# A Statistical Approach to Used Car Price Prediction

## 12/09/2024

### Steven Qie

Statistics and Computer
Science
University of Illinois
Urbana-Champaign
qie2@illinois.edu

#### Brian Gong

Statistics and Computer
Science
University of Illinois
Urbana-Champaign
brianhg2@illinois.edu

#### William Yeh

Statistics and Computer
Science
University of Illinois
Urbana-Champaign
wy16@illinois.edu

## Introduction

With the used car market being significantly larger than the new car market, many consumers are realizing that used cars provide a more affordable option. It plays a significant role in the growth and stability of the U.S. economy, driven by changing consumer preferences, economic factors, and the availability of certain cars. Accurately predicting the price of a used car is a challenging but essential task for buyers, sellers, and market analysts/economists alike.

This report aims to develop various predictive models for used car prices using the Used Car Price Prediction Dataset from Kaggle. This dataset comprises of 4,009 data points, representing unique vehicle listings, as well as nine distinct features that serve as key indicators influencing the value of a used car. We follow a very structured and standard approach, including data exploration, preprocessing, model training, and evaluation using relevant performance metrics. By leveraging these methods, we aim to uncover valuable insights into the world of automobiles and the various factors that are driving used car prices.

Need a section on key findings....

Abstract—
white space

white space

We utilized AI tools in this report to enhance and assist in our writing. These tools helped play a big role in ensuring clarity, conciseness, and professionalism. We also utilized AI tools to help us with syntax help when writing code in R, as well as discovering potential bugs in our code.

#### Literature Review

This literature review aims to summarize key findings and approaches from a few noteworthy research papers focused on used car price prediction.

"Price Prediction of Used Cars Using Machine Learning", written by Chuyang Jin of the University of Sydney, presents a model that can predict a used vehicle's price given their year of production, mileage, tax, miles per gallon, He hopes that his model can benefit and save time for both sellers and buyers who are looking to sell or serach for second-hand vehicles. Jin used a CSV dataset containing 100,000 records of used cars in the UK, focusing specifically on the Mercedes brand. The nine factors that he considered were the following: model, year, selling price, transmission, mileage, fuel type, tax, miles per gallon (mpg), and engine size. While doing exploratory data analysis and preprocessing, Jin noted that many many predictors had skewed distributions. For example, the overwhelming majority of prices fell in the 0-75,000 range, limiting the model's potential effectiveness for higher price ranges. Jin deemed these data points as outliers and excluded them to ensure that the model would be more accurate and usable. After testing various forms of regression, namely linear, polynomial, SVR, Decision Trees, and Random Forests, Jin found Random Forest Regression yielded the best R squared value of 0.90416.

"Used Car Price Prediction using Machine Learning: A Case Study", written by Mustapha Hankar, Marouane Birjali, and Abderrahim Beni-Hssane, applies several supervised machine learning algorithms to predict used car price prices based on features from a dataset collected from an online eCommerce website called Avito. During preprocessing, the authors of this paper performed recursive feature elimination to maintain only the most relevant features to car prices: year of manufacture, mileage, mark, fuel type, fiscal power, and model. Along with a baseline multiple linear regression model, the study also looked at K-nearest neighbors, Random Forest, Gradient Boosting, and Artificial Neural Networks. The study utilized 2 different performance metrics, R^2 and RMSE, and concluded that the Gradient Boosting Regression Model achieved the best results, with a R^2 of 0.8 and RMSE of 44516.20.

"Car Price Prediction using Supervised and Unsupervised Learning Models and Deep Learning" by Thomas Nsiah approached the problem of car price prediction from a supervised and unsupervised lenses. While supervised models allow a consumer to understand the key factors and predictors that influence pricing of used cars, unsupervised learning oftentimes uncovers hidden connections and patterns within the data. In his paper, Nsiah used a mock dataset of 50,000 UK second hand car sales with features similar to the previous 2 studies, such as model, engine size, fuel type, year, and mileage. Supervised learning models that Nsiah tried included simple linear regression, polynomial regression, and random forest, evaluated using mean absolute error (MAE) and R-squared metrics. He concluded that out of the supervised models, random forest performed best with an R-squared of 0.99849 and a MAE of 289.0691. For unsupervised learning techniques, Nsiah applied K-Means and DBSCAN clustering to identify price patterns, evaluated using the Davis Boudlin Index and the Silhouette Coefficient. He concluded that K-Means clustering for the year of manufacture vs price produced the best clustering results.

Overall, these three studies demonstrate the effectiveness that machinic learning can have on accurately predicting used car prices. The next section will outline our own approach and findings.

#### Citations:

- C. Jin, "Price Prediction of Used Cars Using Machine Learning," in 2021 IEEE International Conference on Emergency Science and Information Technology (ICESIT), Chongqing, China, 2021, pp. 223-230, doi: 10.1109/ICESIT53460.2021.9696839.
- M. Hankar, M. Birjali, and A. Beni-Hssane, "Used Car Price Prediction using Machine Learning: A Case Study," in 2022 11th International Symposium on Signal, Image, Video and Communications (ISIVC), El Jadida, Morocco, 2022, pp. 1-4, doi: 10.1109/ISIVC54825.2022.9800719.
- T. Nsiah, "Car Price Prediction using Supervised and Unsupervised Learning Models and Deep Learning," unpublished, 2024.

# **Data Processing and Summary Statistics**

Import data

```
data <- read.csv("used_cars.csv")</pre>
```

quick overview of data

```
head(data)
```

```
##
        brand
                                         model model_year
                                                                milage
                                                                           fuel_type
## 1
         Ford Utility Police Interceptor Base
                                                           51,000 mi. E85 Flex Fuel
                                                     2013
## 2
     Hyundai
                                  Palisade SEL
                                                     2021
                                                            34,742 mi.
                                                                            Gasoline
## 3
        Lexus
                                 RX 350 RX 350
                                                     2022
                                                            22,372 mi.
                                                                            Gasoline
## 4 INFINITI
                              Q50 Hybrid Sport
                                                     2015
                                                            88,900 mi.
                                                                              Hybrid
## 5
         Andi
                    Q3 45 S line Premium Plus
                                                     2021
                                                             9,835 mi.
                                                                            Gasoline
## 6
        Acura
                                      ILX 2.4L
                                                     2016 136,397 mi.
                                                                            Gasoline
##
                                                     engine
                                                                 transmission
## 1 300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capability
                                                                  6-Speed A/T
                                      3.8L V6 24V GDI DOHC 8-Speed Automatic
## 2
## 3
                                            3.5 Liter DOHC
                                                                    Automatic
     354.0HP 3.5L V6 Cylinder Engine Gas/Electric Hybrid
                                                                  7-Speed A/T
## 5
                                2.0L I4 16V GDI DOHC Turbo 8-Speed Automatic
## 6
                                                 2.4 Liter
##
                    ext_col int_col
                                                                    accident
## 1
                      Black
                              Black At least 1 accident or damage reported
## 2
            Moonlight Cloud
                                Gray At least 1 accident or damage reported
## 3
                       Blue
                               Black
                                                               None reported
## 4
                      Black
                               Black
                                                               None reported
## 5 Glacier White Metallic
                               Black
                                                               None reported
## 6
                     Silver
                                                               None reported
                             Ebony.
##
     clean_title
                   price
## 1
            Yes $10,300
## 2
             Yes $38,005
## 3
                 $54,598
## 4
             Yes $15,500
## 5
                 $34,999
## 6
                 $14,798
```

```
na_values <- data[!complete.cases(data), ]
cat("NA Values:", nrow(na_values), "\n")</pre>
```

```
## NA Values: 0
```

```
empty_space_rows <- data[rowSums(data == "", na.rm = TRUE) > 0, ]
print(empty_space_rows)
```

```
## brand model
## 3 Lexus RX 350 RX 350
## 5 Audi Q3 45 S line Premium Plus
## 6 Acura ILX 2.4L
```

##	10	Tesla	Model X Long Range Plus
##		Land	Rover Range Rover Sport 3.0 Supercharged HST
##	15	Jaguar	F-TYPE
##	21	Genesis	GV70 3.5T Sport
##	23	BMW	440 Gran Coupe 440i xDrive
##	27	Nissan	Sentra SR
##	33	BMW	i3 120Ah w/Range Extender
##	37	BMW	340 i
##	42	Honda	Passport Elite
##	44	BMW	M850 i xDrive
##		Lucid	Air Grand Touring
##		Honda	CR-V EX-L
##		Nissan	Rogue SV
##		Audi	R8 5.2 V10
	64	Toyota	C-HR LE
##		BMW	M4 CS
##		Lucid	Air Grand Touring
## ##		Lamborghini Land	Huracan Tecnica Coupe
##		Subaru	Rover Discovery Sport SE R-Dynamic Forester 2.5 X
##		Rivian	R1S Adventure Package
##		Jeep	Grand Cherokee Summit
	101	Cadillac	CT5-V Blackwing
	103	Lexus	LC 500 Base
	107	BMW	540 i xDrive
	113	BMW	750 750i xDrive
	115	Lincoln	Aviator Reserve AWD
##	121	Land	Rover Range Rover Sport 3.0L Supercharged HSE
##	123	Rivian	R1S Adventure Package
##	124	Mercedes-Benz	C-Class C300 4MATIC
##	128	Audi	A7 Premium Plus
##	100	Audi	Q7 3.0T Premium Plus
44.44	129		Air Pure
##	130	Lucid	AII Tuto
##	130 132	Lucid Audi	TTS 2.0T Premium Plus
## ##	130 132 137	Audi BMW	TTS 2.0T Premium Plus X7 xDrive40i
## ## ##	130 132 137 140	Audi BMW Porsche	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S
## ## ## ##	130 132 137 140 144	Audi BMW Porsche Mercedes-Benz	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450
## ## ## ##	130 132 137 140 144 156	Audi BMW Porsche Mercedes-Benz Tesla	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance
## ## ## ## ##	130 132 137 140 144 156 157	Audi BMW Porsche Mercedes-Benz Tesla Toyota	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5
## ## ## ## ## ##	130 132 137 140 144 156 157 166	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling
## ## ## ## ## ##	130 132 137 140 144 156 157 166 169	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE
## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro
## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS
## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline
## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance
## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC
## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier
## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 204	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT
## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 204 206	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford Lexus	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT LC 500 Base
## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 204 206 207	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford Lexus Ford	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT LC 500 Base Shelby GT500 Base
## ## ## ## ## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 204 206	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford Lexus	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT LC 500 Base
## ## ## ## ## ## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 206 207 209	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford Lexus Ford Audi	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT LC 500 Base Shelby GT500 Base RS Q8 4.0T quattro
## ## ## ## ## ## ## ## ## ## ##	130 132 137 140 144 156 157 166 169 174 177 182 190 193 194 204 206 207 209 210	Audi BMW Porsche Mercedes-Benz Tesla Toyota Lexus GMC Audi Chevrolet Ford Tesla Mercedes-Benz Chevrolet Ford Lexus Ford Audi Lexus Ford Audi Toyota	TTS 2.0T Premium Plus X7 xDrive40i 911 Carrera S GLE 450 GLE 450 Model 3 Performance 4Runner SR5 NX 350 F SPORT Handling Terrain SLE RS 7 4.0T quattro Trailblazer LS Explorer Timberline Model Y Performance GLS 550 Base 4MATIC Blazer Premier GT LC 500 Base Shelby GT500 Base RS Q8 4.0T quattro Land Cruiser

			g: g 04
	225	Maserati	Ghibli S Q4
	226	Tesla	Model X Base
##	228	Ford	Expedition Limited
##	231	Toyota	Highlander XLE
##	232	Honda	Civic LX
##	233	Jeep	Wrangler Unlimited Sahara
##	236	BMW	M6 Base
##	237	Polestar	2 Launch Edition
##	254	Mercedes-Benz	EQS 450 4MATIC
##	255	Lamborghini	Huracan Tecnica Coupe
	256	Alfa	Romeo Giulia Quadrifoglio
	257	Chevrolet	Trailblazer LT
	262	Toyota	Highlander Limited
	263	Nissan	Armada SL
	264	Audi	Q5 Premium
	267	Mercedes-Benz	EQS 450+ Base
	270		
		Acura	TLX w/A-Spec Package
	271	Toyota	Camry Hybrid LE
	281	Land	Rover Discovery HSE
	292	BMW	M8 Competition
	293	Lincoln	MKC Select
	295	Toyota	Highlander XLE
	296	Mazda	CX-30 Premium Package
	299	Tesla	Model 3 Standard Range Plus
	306	Audi	SQ7 4.OT
	314	Land	Rover Discovery Sport SE R-Dynamic
	316	Audi	Q3 45 S line Premium
	322	Chevrolet	Bolt EUV Premier
	324	Kia	Sportage X-Pro
	327	Mercedes-Benz	AMG E 53 4MATIC
	330	Mercedes-Benz	AMG G 63 Base
	331	Mazda	Mazda6 Grand Touring
	334	Land	Rover Defender X-Dynamic SE
	335	Kia	Telluride SX
##	337	BMW	540 i xDrive
##	341	Audi	Q5 S line Premium Plus
	347	Tesla	Model X Long Range
##	350	BMW	X6 xDrive40i
	352	Land	Rover Discovery Sport HSE
##	355	Land	Rover Range Rover Autobiography
##	356	Kia	Optima EX
##	357	Toyota	Highlander SE
##	358	Mercedes-Benz	Sprinter 4500 High Roof
##	363	Audi	SQ5 3.0T Premium Plus
##	365	Lamborghini	Huracan EVO Base
##	368	Cadillac	Escalade Sport Platinum
##	370	Kia	Telluride SX
##	373	BMW	X3 xDrive30i
##	377	Hyundai	Santa Fe SEL
##	384	Ford	Mustang Mach-E Select
	391	Volkswagen	Arteon 2.0T SE
	396	BMW	X3 M40i
	397	Kia	Sorento LX
	398	Rivian	R1S Adventure Package

##	407	Dodge	Durango GT
	411	Rivian	R1S Adventure Package
	414	Land	Rover Range Rover Evoque SE
	417	Ford	F-250 Lariat
	423	Jeep	Wagoneer Series II 4x4
	427	Ford	Transit Connect XL
	428	Cadillac	SRX Luxury Collection
	432	Mercedes-Benz	GLS 450 Base
	435	Toyota	4Runner Limited
	437	Audi	RS 7 4.0T Performance Prestige
	448	Land	Rover Defender X
##	449	BMW	750 i xDrive
##	452	Audi	e-tron Prestige
##	457	Kia	EV6 Wind
##	464	BMW	X5 M Base
##	471	Land	Rover Range Rover Evoque R-Dynamic HSE
##	473	Rivian	R1S Adventure Package
##	474	BMW	M760 i xDrive
##	477	Acura	MDX w/Technology Package
##	482	Audi	S4 3.0T Premium
##	483	Audi	A8 4.0
##	494	Mercedes-Benz	AMG S 63 Base 4MATIC
##	497	Land	Rover Range Rover Evoque S
##	504	Chevrolet	Bolt EUV Premier
##	505	Jeep	Wrangler Unlimited 4xe Sahara
##	517	Acura	MDX w/Technology Package
##	519	Tesla	Model Y Long Range
	520	Mercedes-Benz	GLK-Class GLK 350
	521	Chevrolet	Traverse LS
	527	Rivian	R1S Adventure Package
	528	Mercedes-Benz	GLC 300 GLC 300
	530	Tesla	Model Y Long Range
	537	Porsche	911 Carrera S
	542	Buick	Encore GX Essence
	543	Nissan	Leaf S
	544 545	Nissan	Leaf SL
	547	Jeep Land	Grand Wagoneer Series III Rover Range Rover Sport HSE
	556	Tesla	Model 3 Long Range
	565	RAM	2500 Laramie
	577	Mercedes-Benz	GLC 300 Base 4MATIC
	585	Ford	Expedition EL XLT
	592	Jeep	Grand Cherokee L Summit
	597	Audi	RS 7 4.0T
	600	Land	Rover Range Rover 5.0L Supercharged Autobiography LWB
	607	RAM	1500 TRX
	609	Porsche	Macan S
	615	Jeep	Compass Limited
	616	BMW	430 430i
	617	Ford	Bronco Sport Outer Banks
	623	Acura	MDX Technology
	624	Bentley	Bentayga Speed
##	628	Lexus	GX 460 Base
##	629	BMW	ALPINA B7 ALPINA B7 xDrive

##	631	Jeep	Grand Cherokee L Limited
##	633	Kia	Forte LX
##	634	BMW	X6 M Base
##	636	Volkswagen	Atlas Cross Sport 3.6L V6 SEL Premium
##	637	Hyundai	Santa Fe SEL
##	641	Mercedes-Benz	AMG G 63 4MATIC
##	644	Jeep	Wrangler Unlimited Sport
##	647	BMW	ALPINA B7 ALPINA B7 xDrive
##	650	BMW	i8 Base
##	652	Toyota	Tundra SR5
##	654	Mercedes-Benz	AMG C AMG C 63 S
##	657	Honda	Ridgeline RTL-E
##	677	Land	Rover Range Rover Velar R-Dynamic SE
##	683	Lamborghini	Huracan LP580-2S
##	684	Toyota	Highlander Hybrid Limited Platinum
##	685	Audi	e-tron Prestige
##	688	Chevrolet	Bolt EUV Premier
##	702	Lexus	LX 600 Premium
##	704	Tesla	Model Y Long Range
##	708	BMW	X7 xDrive40i
##	717	BMW	X7 M50i
##	720	Karma	Revero Base
##	721	BMW	X7 xDrive40i
##	722	Ford	Mustang Mach-E California Route 1
	724	Ford	Edge SEL
	727	BMW	X7 ALPINA XB7
	732	Acura	MDX 3.5L w/Advance & Entertainment Pkgs
##	736	BMW	X7 xDrive50i
##	737	Kia	Sorento LX V6
##	747	Ford	Mustang Mach-E Premium
##	750	Porsche	Panamera 4 Platinum Edition
	751	Ford	Explorer XLT
##	753	Ford	Mustang Mach-E Premium
	754	FIAT	500e Battery Electric
##	758	Rivian	R1S Adventure Package
##	764	BMW	M4 Base
##	766	Audi	S8 4.2 quattro
##	769	Hyundai	Tucson SE
	771	Ford	Bronco Raptor
##	777	Jaguar	F-PACE S
	781	BMW	M440 i
##	797	Mercedes-Benz	GLE 350 Base 4MATIC
##	800	Tesla	Model S 70D
##	808	Ford	Explorer sport
##	811	Jeep	Grand Cherokee L Limited
##	815	Porsche	Macan
##	816	Audi	Q3 S line Premium Plus
	817	GMC	Acadia SLE
	837	Volkswagen	Arteon SEL R-Line
	842	Genesis	G80 2.5T
##	844	Maserati	Quattroporte Modena Q4
##	846	Nissan	Rogue S
##	852	Chrysler	Pacifica Hybrid Touring L
	857	Land	Rover Discovery Sport S R-Dynamic
			v 1

##	864	Audi	A4 2.0T Premium
	866	INFINITI	FX50 Base
	867	Kia	K5 EX
	871	Kia	Telluride SX
	876	Mercedes-Benz	AMG GLE 53 AMG GLE 53
	877	RAM	1500 Laramie
	882		X5 M Base
		BMW	Corsair Reserve
	897	Lincoln	
	902	Ford	Mustang SVT Cobra
	903	Acura	ILX Premium Package GLS 450 Base 4MATIC
	909	Mercedes-Benz	
	914	Bentley	Continental GT Speed
	917	Porsche	911 Carrera 4S
	921	Hyundai	Tucson Limited
	929	Ford	F-250 XL
	933	RAM	1500 Classic Warlock
	936	Mazda	Mazda3 FWD w/Premium Package
	937	Nissan	Rogue SL
	944	Nissan	Leaf SV PLUS
	945	Lincoln	MKC Reserve
	946	Kia	Telluride EX
	957	Kia	K5_GT-Line
	963	Audi	e-tron Prestige
	968	Nissan	Rogue SL
	976	GMC	Sierra 1500 Denali
	982	Audi	e-tron Premium
	984	Land	Rover Range Rover Sport HST MHEV
	985	Jeep	Grand Cherokee L Limited
	988	Mercedes-Benz	C-Class 4MATIC Sedan
	989	Land	Rover Range Rover Sport First Edition
	997	Land	Rover Range Rover 3.0L Supercharged
	1002	Porsche	Cayman Base
	1005	Maserati	MC20 MC20
	1007	BMW	M8 Base
	1008	Tesla	Model Y Performance
	1009	Volvo	C40 Recharge Pure Electric Twin Ultimate
		Mercedes-Benz	G-Class G 550
	1017	Audi	R8 5.2 V10 performance
	1025	Jaguar	F-TYPE V6 S
	1026	Jeep	Wrangler Sahara
	1032	Lexus	RX 350 RX 350 F SPORT Handling
	1036	Hyundai	Santa Cruz 2.5T Limited
	1037	Lexus	RX 350 F Sport
	1042	Jeep	Gladiator Freedom
	10/12		
	1043	Toyota	Tacoma Double Cab
	1048	Tesla	Model X Long Range Plus
	1048 1050	=	Model X Long Range Plus Tahoe LT
##	1048 1050 1051	Tesla	Model X Long Range Plus Tahoe LT Telluride EX
## ##	1048 1050 1051 1052	Tesla Chevrolet	Model X Long Range Plus Tahoe LT Telluride EX Tundra Hybrid Limited
## ##	1048 1050 1051	Tesla Chevrolet Kia	Model X Long Range Plus Tahoe LT Telluride EX
## ## ##	1048 1050 1051 1052	Tesla Chevrolet Kia Toyota	Model X Long Range Plus Tahoe LT Telluride EX Tundra Hybrid Limited
## ## ## ##	1048 1050 1051 1052 1053	Tesla Chevrolet Kia Toyota Audi	Model X Long Range Plus Tahoe LT Telluride EX Tundra Hybrid Limited S8 4.0T quattro
## ## ## ##	1048 1050 1051 1052 1053 1054	Tesla Chevrolet Kia Toyota Audi Nissan	Model X Long Range Plus Tahoe LT Telluride EX Tundra Hybrid Limited S8 4.0T quattro Armada Platinum
## ## ## ## ##	1048 1050 1051 1052 1053 1054 1055	Tesla Chevrolet Kia Toyota Audi Nissan Land	Model X Long Range Plus Tahoe LT Telluride EX Tundra Hybrid Limited S8 4.0T quattro Armada Platinum Rover Discovery HSE

##	1063	Ford	Expedition Limited
	1067	Lexus	RX 450h F SPORT Handling
	1072	Tesla	Model Y Long Range
	1077	Kia	Sorento EX
	1092	Tesla	Model X Base
	1097	Acura	TLX V6 Advance
	1099	BMW	i3 Base w/Range Extender
		Mercedes-Benz	S-Class S 560
	1110	Volvo	XC90 T6 Momentum
		Mercedes-Benz	S-Class S 63 AMG
	1117	Kia	Niro EX
	1120	Hyundai	Kona EV SEL
		Mercedes-Benz	S-Class S 560 4MATIC
	1127	Tesla	Model X P90D
	1134	Porsche	911 Carrera
	1140	Kia	EV6 GT-Line
##	1141	Audi	S5 3.0T Premium Plus
##	1145	Mercedes-Benz	CLS-Class CLS500
##	1148	BMW	M5 Base
##	1150	Land	Rover Defender X-Dynamic SE
##	1152	BMW	M8 Competition
##	1154	Volvo	XC70 3.2
##	1155	Chrysler	300 Touring
##	1158	Tesla	Model Y Performance
##	1161	Ford	F-250 Platinum
##	1164	BMW	M760 M760i xDrive
##	1177	${\tt Mercedes-Benz}$	C-Class C 300 4MATIC
##	1185	Audi	Q7 Premium Plus
##	1187	GMC	Sierra 2500 AT4
##	1188	Cadillac	XT6 Sport AWD
##	1189	Jeep	Grand Cherokee L Laredo
	1204	Rivian	R1S Launch Edition
	1205		XC90 Recharge Plug-In Hybrid T8 Inscription 7 Passenger
	1213	Tesla	Model Y Long Range
	1217	Lincoln	Nautilus Reserve
	1222	Toyota	bZ4X Limited
	1225	Lexus	GS 350 Base
	<ul><li>1229</li><li>1231</li></ul>	Tesla	Model X Performance
	1231	Tesla Nissan	Model Y Long Range Leaf SL
	1237		Tacoma TRD Pro
	1241	Toyota Porsche	911 Carrera S Cabriolet
	1242	Porsche	Taycan Turbo
	1245	Mazda	Mazda6 Touring
	1248	Tesla	Model Y Long Range
	1251	Audi	Q4 e-tron Sportback Premium
	1277	Land	Rover Range Rover P525 Westminster
	1287	Lexus	LS 500 Base
	1294	Tesla	Model 3 Standard Range Plus
		Mercedes-Benz	GLS 450 Base 4MATIC
	1307	Land	Rover Range Rover 5.0L V8 Supercharged
##	1317	Porsche	Taycan Base
##	1331	Rivian	R1S Adventure Package
##	1332	Tesla	Model Y Long Range

##	1343	BMW	330 330i xDrive
	1363	Genesis	GV80 2.5T
	1364	Jaguar	F-PACE 30t R-Sport
	1368	INFINITI	QX80 Base
##	1370	Kia	Telluride SX
##	1373	Land	Rover Range Rover Sport SVR
##	1385	Ferrari	488 GTB Base
##	1387	BMW	750 i xDrive
##	1396	Audi	S5 3.0T Prestige
##	1397	Audi	Q7 Premium Plus
##	1403	Lincoln	Nautilus Reserve
##	1404	Jaguar	XF XFR-S
##	1417	Lexus	RC 350 Base
	1436	Audi	S5 3.0T Prestige
	1453	Jeep	Grand Cherokee Altitude
	1454	RAM	1500 Laramie
	1457	Audi	A6 55 Premium Plus
	1488	Ford	Bronco
	1497	Jaguar	F-PACE S
	1498	Acura	RSX Type S
	1505	BMW	X5 xDrive35i
	1510 1512	Hyundai	IONIQ 5 SE F-PACE S
	1514	Jaguar Hyundai	Santa Fe SE
	1515	Lamborghini	Urus Base
	1517	Chevrolet	Silverado 1500 LT Trail Boss
	1523	Ford	F-150 Lightning XLT
	1524	Dodge	Durango GT
	1528	Hyundai	Genesis 3.8
	1535	Tesla	Model X 75D
	1537	Honda	Pilot Elite
##	1543	Nissan	Leaf SV PLUS
##	1545	Rivian	R1S Launch Edition
##	1550	INFINITI	Q50 3.0t Red Sport 400
##	1555	Karma	Revero Base
##	1556	Lexus	GX 460 Base
##	1557	Alfa	Romeo Stelvio Ti Sport
	1567	Chevrolet	Camaro LT1
	1569	RAM	1500 Laramie
	1574	Ferrari	F12berlinetta Base
	1577	GMC	Sierra 1500 Denali
	1586	Porsche	911 Carrera GTS
	1587	Ford	F-250 XLT
	1594	Tesla	Model S P100D
	1599	Tesla	Model X Long Range Plus
	1620	Jeep	Gladiator Sport
	1625 1636	Alfa Chevrolet	Romeo Giulia Ti Silverado 3500 LTZ
	1652	Ford	Mustang Mach-E GT
	1656	Ford	F-150 Raptor
	1662	Kia	Sorento EX V6
	1670	Lexus	RX 450h F Sport
	1671	Ford	F-250 Lariat
	1686	Acura	RDX w/A-Spec Package
		110414	wit ", ii opoo i donago

##	1690	Ford	F-150 Raptor
		Mercedes-Benz	AMG GT 63 S 4-Door
##	1698	Cadillac	LYRIQ Luxury
##	1707	Ford	Bronco Sport Outer Banks
##	1709	Mercedes-Benz	GLC 300 GLC 300
##	1710	Tesla	Model S P100D
##	1715	Lexus	ES 350 Base
##	1728	Acura	RDX w/Advance Package
##	1733	Cadillac	XT5 Luxury
##	1735	Audi	Q5 S line Premium
##	1743	Cadillac	XT5 Luxury
	1753	MINI	Convertible Cooper
	1755	Acura	TLX Tech
	1761	Honda	Ridgeline RTL-E
##		Mercedes-Benz	C-Class C300 4MATIC
	1781	Cadillac	Escalade ESV Sport
	1785	Ford	F-150 XLT
	1789 1801	Tesla Tesla	Model S 85D Model Y Long Range
	1812	Lamborghini	Aventador LP700-4
	1815	Audi	R8 4.2 quattro Spyder
		Mercedes-Benz	C-Class C 300
	1837	Rivian	R1S Adventure Package
	1846	Audi	R8 5.2 V10
	1847	Honda	Pilot Black Edition
##	1852	Cadillac	CT6-V 4.2L Blackwing Twin Turbo
##	1861	Land	Rover Defender
##	1862	Mercedes-Benz	AMG GLC 43 AMG GLC 43
##	1875	Mercedes-Benz	E-Class AMG E 53
##	1882	Toyota	Tacoma TRD Pro
##	1885	Tesla	Model 3 Performance
	1889	Tesla	Model S 100D
	1895	Acura	TLX
	1902	Tesla	Model S Performance
	1905	Porsche	Macan S
	1912	Porsche	Taycan Turbo
	1920 1935	Audi Audi	Q8 3.0T Prestige Q5 S line Premium Plus
	1944	Tesla	Model 3 Standard Range Plus
	1946	Chevrolet	Cruze LT
	1954	BMW	X5 xDrive35i
	1955	Tesla	Model 3
	1956	Land	Rover Range Rover P400 SE LWB 7 Seat
##	1971	Land	Rover Defender 110 SE
##	1987	Audi	Q5 S line Premium
##	1990	RAM	1500 Laramie
##	1995	RAM	1500 Big Horn
##	1999	Dodge	Challenger R/T Scat Pack
	2014	Audi	Q5 S line Premium Plus
	2035	Jeep	Compass Limited
	2036	INFINITI	QX80 SENSORY
	2038	Hyundai	Genesis Coupe 2.0T
	2063	Toyota	Highlander XLE
##	2067	Chevrolet	Bolt EV LT

##	2070	Chevrolet	Silverado 1500 ZR2
	2072	Chevrolet	Silverado 1500 LT
	2074	Lamborghini	Urus Base
	2091	Honda	Passport TrailSport
	2094	Toyota	Avalon Limited
	2101	Toyota	Tacoma Base
	2103	Tesla	Model 3 Long Range
##	2108	Audi	TT RS Base
##	2111	Audi	Q5 S line Premium Plus
##	2112	Lamborghini	Aventador LP750-4 Superveloce
##	2117	Tesla	Model S P100D
##	2118	Mazda	CX-30 Premium Package
##	2123	Acura	MDX w/Advance Package
##	2124	Nissan	Pathfinder SL
##	2125	Tesla	Model X Long Range
##	2126	Subaru	Impreza Premium
##	2145	Nissan	Titan SV
	2154	Buick	Enclave Leather
	2163	RAM	1500 Longhorn
	2169	Jeep	Grand Cherokee L Limited
	2174	Bentley	Continental GT V8 First Edition
	2182	Tesla	Model 3 Base
	2185	Rivian	R1S Adventure Package
	2187	INFINITI	QX60 Base
	2192	Tesla	Model 3 Performance
	2200	BMW	430 Gran Coupe i xDrive
	2205	Nissan	Murano SV
	2206	Buick	Envision Essence
	2207	Chevrolet	Silverado 1500 RST
	2210	Tesla	Model 3 Standard Range Plus
	2214	Bentley Tesla	Continental GT GT Speed
	2232 2233	Ford	Model 3 Long Range Transit-350 Base
	2234	Rivian	R1T Launch Edition
	2237	Tesla	Model 3 Mid Range
	2251	Tesla	Model 3 Hid Mange
	2259	BMW	750 iL
	2282	Kia	Telluride SX
	2283	Chevrolet	Tahoe RST
	2289	RAM	2500 Tradesman
	2301	BMW	M5 Base
	2307	BMW	ALPINA B7 ALPINA B7 xDrive
	2309	BMW	228 Gran Coupe i xDrive
	2323	Tesla	Model Y Performance
##	2325	Jeep	Wrangler Rubicon Hard Rock
##	2329	Cadillac	Escalade ESV Platinum Edition
##	2331	BMW	X5 xDrive40i
##	2334	Subaru	Impreza 2.0i
##	2344	Tesla	Model 3 Long Range
##	2346	Tesla	Model Y Long Range
	2348	Chevrolet	Silverado 1500 LTZ
	2349	BMW	X5 xDrive40e
	2354	Kia	Sorento Plug-In Hybrid SX
##	2362	Cadillac	Escalade Sport

##	2365	Porsche	911 Carrera 4S
	2366	Audi	Q5 S line Premium
	2367	Lexus	RX 350 F Sport Performance
	2369	Chevrolet	Silverado 1500 LT
	2370	Chevrolet	Colorado Z71
##	2380	Tesla	Model S P100D
##	2382	Acura	RDX PMC Edition
##	2386	Chevrolet	Silverado 1500 RST
##	2387	Hyundai	Genesis Coupe 2.0T R-Spec
##	2393	BMW	X5 xDrive40i
##	2394	Acura	NSX Base
##	2399	Lexus	NX 300h Base
##	2400	Lexus	RX 350 RX 350 F SPORT Handling
		Mercedes-Benz	SL-Class SL400
##	2408	Rivian	R1S Adventure Package
		Mercedes-Benz	A-Class A 220 4MATIC
	2427	Volkswagen	ID.4 Pro S
	2429	Nissan	Altima 2.5 SV
	2439	Subaru	Outback Limited
	2451	Lexus	GX 460 Luxury
	2452	Tesla	Model S Long Range
	2454	Jeep	Grand Cherokee Limited
	<ul><li>2473</li><li>2485</li></ul>	Rivian	R1S Launch Edition Model Y Performance
	2488	Tesla Cadillac	
	2493	Tesla	Escalade Sport Platinum Model Y Performance
	2494	Volvo	XC40 T5 Momentum
	2507	Mazda	Mazda3 Grand Touring
	2514	Lamborghini	Urus Pearl Capsule
	2520	Porsche	Panamera 4
	2522	Jeep	Wrangler Sport
##	2534	Porsche	Macan
##	2542	Chevrolet	Silverado 2500 WT
##	2544	Jeep	Grand Cherokee L Limited
##	2547	Porsche	Macan Turbo
##	2549	Porsche	Macan S
##	2550	Cadillac	XT5 Luxury
	2594	Honda	CR-V Touring
	2595	Porsche	Panamera S
	2598	Chrysler	200 Limited
	2603	Lotus	Elise Base
	2606	McLaren	570S Spider
	2611	Chevrolet	Camaro 1LT
	2612	Lexus	ES 350 Base
	2614	Tesla	Model Y Long Range
	2621	BMW	X6 xDrive40i
	2632	Toyota	Tacoma TRD Sport Q5 S line Premium Plus
	<ul><li>2633</li><li>2634</li></ul>	Audi	
	2642	Jeep Chevrolet	Wrangler Sport Suburban LTZ
	2644	BMW	M3 Base
	2645	Bentley	Continental GT V8
	2650	Honda	Civic Sport
	2653	Nissan	Pathfinder SV
" π	2000	WIBBUIL	radhrinder by

##	2663	Chevrolet	Equinox Premier w/2LZ
	2677	BMW	X6 xDrive40i
	2678	Rivian	R1S Adventure Package
##	2685	Jeep	Grand Cherokee Limited
##	2736	Mercedes-Benz	GLC 300 GLC 300
##	2739	Dodge	Durango GT
##	2741	Alfa	Romeo Stelvio Ti
##	2752	Toyota	4Runner Limited
##	2761	Jeep	Gladiator Overland
##	2771	Kia	Niro EV EX
##	2772	BMW	X3 xDrive30i
##	2773	Porsche	Taycan Base
##	2778	Kia	K5 GT-Line
##	2779	Bentley	Continental GT W12
##	2780	Tesla	Model S Performance
##	2792	Lexus	RX 350 F SPORT Appearance
##		Mercedes-Benz	EQS 450+ Base
	2801	MINI	Hardtop Cooper S
	2802	Land	Rover Range Rover Velar R-Dynamic S
	2803	BMW	530 i xDrive
	2806	Porsche	911 Carrera Cabriolet
	2818	Nissan	Maxima SV
	2821	RAM	1500 Laramie
	2822	Porsche	Boxster Base
		Mercedes-Benz	G 550 4x4 Squared Base
	2845	Hyundai	Sonata Sport
	2852	Acura	RDX
	2858	Toyota	Camry Solara SE
	2865 2870	Lexus Porsche	NX 300 Base Macan S
	2871	Tesla	Model Y Performance
	2877	Lincoln	Navigator L Reserve
	2878	Tesla	Model X P100D
	2881	R.A.M	1500 Laramie
	2892	Kia	Telluride SX
	2896	Alfa	Romeo Giulia Ti
	2910	Toyota	4Runner Venture Special Edition
	2912	Ford	F-150 Lariat
	2919	RAM	3500 Laramie
	2929	Audi	Q5 S line Premium Plus
	2932	BMW	840 Gran Coupe i xDrive
	2938	Buick	Encore GX Essence
##	2953	Ford	Mustang Mach-E Premium
##	2957	Tesla	Model Y Long Range
##	2958	Lamborghini	Huracan LP580-2
##	2965	Hyundai	Kona EV SEL
##	2969	Dodge	Challenger SRT Demon
##	2972	Ferrari	488 Spider Base
##	2980	Tesla	Model Y Performance
##	2983	Tesla	Model S 85
	2985	Tesla	Model 3 Standard Range
	2992	RAM	1500 Laramie
##	2999	RAM	1500 Laramie
##	3010	Porsche	Macan GTS

##	3011	Honda	Pilot EX-L
		Mercedes-Benz	GLE 350 Base
		Mercedes-Benz	CLS-Class CLS 63 AMG S-Model 4MATIC
	3032	GMC	Sierra 2500 AT4
	3034	Porsche	Taycan Base
	3049	Tesla	Model Y Performance
		Mercedes-Benz	GLB 250 Base 4MATIC
	3062	Tesla	Model 3 Long Range
	3071	Jeep	Wrangler Sport
##	3072	Acura	MDX 3.5L w/Technology Package
##	3091	BMW	i3 120Ah w/Range Extender
##	3092	Porsche	911 GT3
##	3104	Jeep	Grand Cherokee L Laredo
##	3107	Honda	Civic Sport
##	3110	Tesla	Model Y Long Range
##	3112	Honda	CR-V Touring
##	3116	Lexus	ES 250 Base
##	3120	RAM	1500 Tradesman/Express
##	3129	Tesla	Model S 100D
##	3131	Jeep	Wrangler Unlimited Sahara
##	3132	Kia	Sorento SXL
##	3135	Tesla	Model X 75D
##	3152	Tesla	Model S Long Range Plus
##	3163	Land	Rover Range Rover P525 Westminster
##	3165	Tesla	Model Y Long Range
##	3169	Volkswagen	e-Golf SE
	3170	Tesla	Model X Long Range
	3173	Chevrolet	Caprice Classic Base
	3180	Rolls-Royce	Wraith Base
	3184	Toyota	Tundra TRD Pro
	3194	Tesla	Model X 75D
	3197	Tesla	Model X Long Range
	3207	Toyota	Tacoma TRD Sport
	3208	Kia	EV6 GT-Line
	3210	Ford Ford	Explorer ST
	3225	Mercedes-Benz	Mustang Mach-E GT C-Class C 300 4MATIC
	3252	Lexus	RX 350 Base
	3256	BMW	i3 Base
	3259	BMW	X5 M50i
		Mercedes-Benz	E-Class E 300
	3272	Kia	Telluride SX
	3273	Tesla	Model S Long Range
	3292	Toyota	Tacoma TRD Sport
	3312	Chevrolet	Corvette Stingray w/3LT
	3315	Tesla	Model S 75D
	3316	Chevrolet	Corvette Stingray w/2LT
	3318	Ford	F-150 XLT
	3319	Ford	Bronco Outer Banks
##	3322	Chevrolet	Tahoe Premier
##	3325	BMW	i3 Base w/Range Extender
##	3332	Lexus	ES 250 Base
##	3372	Porsche	Cayenne Turbo GT
##	3384	Tesla	Model 3 Performance

##	3396	Mercedes-Benz	GLC 300 GLC 300
	3400	Tesla	Model X 100D
	3402	RAM	1500 Laramie
	3404	Jeep	Cherokee X
	3411	Lexus	RX 350 Base
	3412	RAM	1500 Laramie
	3418	Porsche	Taycan Base
	3426	Tesla	Model X Plaid
	3428	Tesla	Model S 100D
	3434	Porsche	911 Turbo
	3452	Subaru	Outback Limited XT
		Mercedes-Benz	A-Class A 220 4MATIC
	3466	Porsche	911 Carrera C4S
	3467	Tesla	Model 3 Long Range
	3468	Toyota	Camry XSE
	3469	BMW	i3 94 Ah
	3471	Porsche	Taycan Turbo
	3472	Porsche	911 GT3
	3497	Buick	Envision Essence
	3503	Ford	Mustang Mach-E GT
	3506	Ford	F-250 LARIAT
	3511	Tesla	Model S Plaid
	3521	Chevrolet	Bolt EV LT
	3556	Hyundai	Veloster Value Edition
	3558	Rivian	R1S Launch Edition
	3562	Honda	Accord Hybrid Base
	3568	Chevrolet	Silverado 1500 Limited Custom
	3576	Porsche	911 Carrera
	3592	Genesis	GV70 3.5T Sport
	3601	Porsche	911 Turbo S
	3619	Tesla	Model 3 Long Range
	3620	Hyundai	Tucson SEL
	3622	Lincoln	Nautilus Reserve
##	3627	BMW	X5 xDrive35i
	3629	Jaguar	XE 20d Prestige
	3648	Tesla	Model Y Long Range
##	3650	Volkswagen	ID.4 Pro S
##	3659	Kia	Sorento S
	3663	McLaren	570S Spider
	3665	Kia	Stinger GT1
	3667	Lamborghini	Huracan EVO Coupe
##	3671	Cadillac	XLR V
	3672	Ford	Fusion Hybrid Titanium
##	3674	Tesla	Model Y Long Range
##	3678	Porsche	Boxster Base
##	3682	Alfa	Romeo Giulia Ti
##	3683	Tesla	Model S 90D
##	3685	Mercedes-Benz	GLC 300 GLC 300
##	3698	Porsche	911 GT3 RS
##	3708	Porsche	718 Cayman GT4
##	3710	Ford	Mustang Mach-E Select
##	3723	Nissan	Kicks S
##	3740	Tesla	Model 3 Long Range
##	3751	Chevrolet	Colorado ZR2

```
## 3752
                                                                            Kicks S
                Nissan
                                                        Q4 e-tron 50 Premium Plus
## 3765
                  Audi
## 3769
                   GMC
                                                               HUMMER EV Edition 1
## 3772
             Chevrolet
                                                                Silverado 1500 ZR2
## 3776
                Nissan
                                                                          Murano SL
## 3784
               Porsche
                                                                          Taycan 4S
## 3795
                  Ford
                                                                Thunderbird Deluxe
                                                                   GLE 350 GLE 350
## 3804 Mercedes-Benz
## 3814
                  Ford
                                                                 Mustang Mach-E GT
## 3818
                  Ford
                                                                  F-250 King Ranch
## 3831
              Cadillac
                                                             CTS 2.0L Turbo Luxury
## 3832
                                                                 Jetta 1.4T R-Line
           Volkswagen
## 3835
                  Ford
                                                            F-150 Lightning LARIAT
## 3837
                  Audi
                                                                  S6 4.0T Prestige
## 3843
                   R.AM
                                                                       1500 Laramie
## 3848
                  Audi
                                                            Q5 S line Premium Plus
## 3852
                   Kia
                                                                   Optima SX Turbo
## 3862
                  Ford
                                                                         Escape SEL
## 3866
                  Alfa
                                                        Romeo Giulia Quadrifoglio
## 3887
                                                                Passat 2.0T R-Line
           Volkswagen
  3892 Mercedes-Benz
                                                               GLA 250 Base 4MATIC
## 3897
                 Tesla
                                                               Model Y Performance
## 3902
                 Mazda
                                                                CX-5 Grand Touring
## 3907
                 Tesla
                                                                Model 3 Long Range
## 3909
                 Tesla
                                                                Model Y Long Range
## 3914
                 Tesla
                                                                      Model S 100D
## 3919
               Porsche
                                                             911 Carrera Cabriolet
## 3926
                  Land
                                                  Rover Range Rover Autobiography
## 3933
                 Tesla
                                                               Model X Performance
## 3962
                 Tesla
                                                                Model 3 Long Range
## 3963
                Toyota
                                                                   4Runner TRD Pro
## 3992
               Porsche
                                                                     Cayenne Turbo
## 3994
               Porsche
                                                                     911 Carrera S
## 3997
                 Aston
                                                       Martin DB7 Vantage Volante
   4007
##
               Porsche
                                                                             Taycan
        model_year
##
                                       fuel_type
                         milage
## 3
               2022
                     22,372 mi.
                                        Gasoline
## 5
               2021
                      9,835 mi.
                                        Gasoline
               2016 136,397 mi.
## 6
                                        Gasoline
## 10
               2020
                     34,000 \text{ mi.}
## 11
               2021
                     27,608 mi.
                                        Gasoline
                     15,903 mi.
## 15
               2020
                                        Gasoline
##
  21
               2023
                      5,400 mi.
                                        Gasoline
##
  23
               2020
                     25,990 mi.
                                        Gasoline
## 27
               2016
                     96,541 mi.
                                        Gasoline
## 33
               2020
                     35,035 mi.
                                          Hybrid
## 37
               2018
                     44,261 mi.
                                        Gasoline
## 42
               2023
                      2,978 mi.
                                        Gasoline
## 44
               2019
                      9,949 \text{ mi.}
                                        Gasoline
## 45
               2022
                      3,552 \text{ mi.}
## 52
               2016
                     73,549 mi.
                                        Gasoline
## 57
               2023
                      1,094 mi.
                                        Gasoline
## 62
               2018
                      8,940 mi.
                                        Gasoline
## 64
                     13,180 mi.
                                        Gasoline
               2021
```

	67	2019	19,069		Gasoline
##	69	2022	4,900		a 1:
##	77	2023	255		Gasoline
##	81	2020	21,240		Gasoline
##	90	2004	210,703		Gasoline
##	93	2023	2,800		C1:
##	97	2020	31,349		Gasoline
##	101	2023	2,415 37,869		Gasoline
##	103	2020			Gasoline
##	107	2020	27,158		Gasoline
##	113	2021	10,917		Gasoline
##	115	2020	51,247		Gasoline
##	121	2018	104,700		Gasoline
##	123	2023	2,500		a 1:
##	124	2022	13,177		Gasoline
##	128	2020	25,361		Hybrid
##	129	2015	98,527		Gasoline
##	130	2023	1,300		a
##	132	2012	72,922		Gasoline
##	137	2019	35,248	mi.	Gasoline
##	140	2013	18,494		Gasoline
##	144	2022	24,906		Hybrid
##	156	2022	13,079		
##	157	2022	28,377		Gasoline
##	166	2023	820		Gasoline
##	169	2022	27,352		Gasoline
##	174	2023	3,158		Gasoline
##	177	2021	20,497	mi.	Gasoline
##	182	2021	25,240	mi.	Gasoline
##	190	2023	500		
##	193	2018	74,422		Gasoline
##	194	2019	55,621		Gasoline
##	204	2005	1,897		Gasoline
##	206	2022	2,071	mi.	Gasoline
##	207	2014	15,629		Gasoline
##	209	2022	11,322	mi.	Gasoline
##	210	2016	50,361	mi.	Gasoline
##	217	2023	3,574	mi.	Gasoline
##	223	2022	1,240	mi.	Gasoline
##	225	2015	28,700	mi.	Gasoline
##	226	2023	8,200	mi.	
##	228	2018	98,995	mi.	Gasoline
##	231	2020	61,341	mi.	Gasoline
##	232	2016	96,473	mi.	Gasoline
##	233	2017	66,107	mi.	Gasoline
##	236	2016	45,800	mi.	Gasoline
##	237	2021	12,172	mi.	
##	254	2023	7,388	mi.	
##	255	2023	278	mi.	Gasoline
##	256	2022	1,966	mi.	Gasoline
##	257	2021	50,648	mi.	${\tt Gasoline}$
##	262	2022	24,001	mi.	Gasoline
##	263	2022	14,735	mi.	${\tt Gasoline}$
##	264	2023	2,425	mi.	Hybrid

##	267	2022	16,238	mi.	
##	270	2022	14,896	mi.	Gasoline
##	271	2022	14,048	mi.	Hybrid
##	281	2019	20,034	mi.	Gasoline
##	292	2020	10,906	mi.	Gasoline
##	293	2019	49,814	mi.	Gasoline
##	295	2021	67,039	mi.	Gasoline
##	296	2023	2,636	mi.	Gasoline
##	299	2021	21,600	mi.	
##	306	2022	28,927	mi.	Gasoline
##	314	2020	20,927	mi.	Gasoline
##	316	2022	9,325	mi.	Gasoline
##	322	2022	7,624	mi.	
##	324	2023	459	mi.	Gasoline
##	327	2020	8,375	mi.	Gasoline
##	330	2019	19,593	mi.	Gasoline
##	331	2020	35,902	mi.	Gasoline
##	334	2023	6,204	mi.	Hybrid
##	335	2020	69,185	mi.	Gasoline
##	337	2020	37,426	mi.	Gasoline
##	341	2023	4,648	mi.	Hybrid
##	347	2022	15,443	mi.	v
##	350	2020	45,076	mi.	Gasoline
##	352	2016	49,083		Gasoline
##	355	2023	324		Gasoline
##	356	2019	68,166	mi.	Gasoline
##	357	2018	53,607		Gasoline
##	358	2019	16,813		Diesel
##	363	2022	8,497		Gasoline
##	365	2022	2,523		Gasoline
##	368	2021	15,689		Diesel
##	370	2023	9,822		Gasoline
##	373	2021	2,492		Gasoline
##	377	2022	26,895		Gasoline
##	384	2023	923		
##	391	2021	13,613	mi.	Gasoline
##	396	2019	36,438		Gasoline
##	397	2014	46,628		Gasoline
##	398	2023	5,700		
	407	2021	•		Gasoline
##	411	2023	655		
		2020			Gasoline
		2019	-		E85 Flex Fuel
		2022	-		Gasoline
		2018			E85 Flex Fuel
	428	2016			Gasoline
##	432	2022	-		Hybrid
##	435	2019	-		Gasoline
	437	2017	•		Gasoline
		2023	-		Hybrid
	449	2019			Gasoline
	452	2019	-		GUDOTINE
	457	2022			
##	464	2023	4,348		Gasoline
ππ	101	2020	1,040		Garattie

	471	2020	30,424		Hybrid
##	473	2023	2,500		
	474	2021	11,078		Gasoline
	477	2023	3,415		Gasoline
	482	2019	18,603		Gasoline
##	483	2020	35,999		Hybrid
##	494	2020	20,937		Gasoline
	497	2020	40,237		Gasoline
##	504	2022	14,676		
##	505	2021	33,704		Hybrid
##	517	2022	30,177		Gasoline
##	519	2021	61,308		
##	520	2013	99,200		Gasoline
##	521	2022	32,117		Gasoline
##	527	2023	250		
##	528	2021	12,771		Gasoline
##	530	2021	69,548		
##	537	2017	16,701		Gasoline
##	542	2022	18,185		Gasoline
##	543	2018	56,450		
##	544	2012	102,000		
##	545	2022	18,428	mi.	Gasoline
##	547	2013	81,648		Gasoline
##	556	2022	3,077		
##	565	2019	18,526		Diesel
##	577	2018	44,486		Gasoline
##	585	2014	85,149	mi.	Gasoline
##	592	2022	14,627	mi.	Gasoline
##	597	2021	14,724		Hybrid
##	600	2018	36,632		Gasoline
##	607	2022	24,058		Gasoline
##	609	2020	19,701		Gasoline
##	615	2020	39,192		Gasoline
##	616	2022	7,758		Gasoline
##	617	2021	31,654		Gasoline
##	623	2022	15,895		Gasoline
##	624	2020	15,109		Gasoline
##	628	2021	40,906		Gasoline
##	629	2020	•		Gasoline
##	631	2021			Gasoline
##	633	2018			Gasoline
##	634	2022	•		Gasoline
##	636	2021	,		Gasoline
##	637	2021			Gasoline
##	641	2022			Gasoline
##	644	2013			Gasoline
##	647	2020	65,852		Gasoline
##	650	2019			•
##	652	2022			Gasoline
##	654	2016			Gasoline
##	657	2019			Gasoline
##	677	2019			Gasoline
##	683	2019			Gasoline
##	684	2017	34,049	mi.	Hybrid

##	685	2019	16,000		
##	688	2022	31,000	mi.	
##	702	2023	1,500	mi.	Gasoline
##	704	2020	23,100		
##	708	2022	38,671	mi.	Hybrid
##	717	2021	7,121	mi.	Gasoline
##	720	2018	21,000	mi.	
##	721	2021	30,309	mi.	Hybrid
##	722	2021	24,000	mi.	
##	724	2019	26,465	mi.	Gasoline
##	727	2022	4,514	mi.	Gasoline
##	732	2017	79,884	mi.	Gasoline
##	736	2019	31,157	mi.	Gasoline
##	737	2019	86,204	mi.	Gasoline
##	747	2021	17,850	mi.	
##	750	2022	10,627	mi.	Gasoline
##	751	2020	67,015	mi.	Gasoline
##	753	2022	5,800	mi.	
##	754	2017	33,812	mi.	
##	758	2023	2,108	mi.	
##	764	2023	15,000	mi.	Gasoline
##	766	2003	126,000	mi.	Gasoline
##	769	2018	66,126	mi.	Gasoline
##	771	2023	2,489		Gasoline
##	777	2020	28,357	mi.	Gasoline
##	781	2021	13,700		Hybrid
##	797	2021	15,042		Gasoline
##	800	2015	62,089		
##	808	2019	90,067		Gasoline
##	811	2021	25,968		Gasoline
##	815	2021	21,613		Gasoline
##	816	2022	17,377		Gasoline
##	817	2020	30,426		Gasoline
##	837	2022	18,655		Gasoline
##		2022	7,396		Gasoline
##	844	2023	8,603		Gasoline
##	846	2022	21,212		Gasoline
##	852	2022	61,494		Hybrid
##	857	2022			Gasoline
##	864	2015	•		E85 Flex Fuel
##	866	2011	84,900		Gasoline
##	867	2021	11,154		Gasoline
##	871	2020	55,400		Gasoline
##	876	2021	5,595		Hybrid
##	877	2022	34,121		Gasoline
##	882	2022	8,307		Gasoline
##	897	2021	29,336		Gasoline
##	902	2003	97,496		Gasoline
##	903	2022	16,120		Gasoline
##	909	2019	33,481		Gasoline
##	914	2009	57,800		Gasoline
##	917	2018	31,678		Gasoline
##	921	2010	39,913		Gasoline
##	929	2020	77,699		Diesel
π#	020	2021	11,000	шт.	DIESET

##	933	2019	19,000 mi	. E85 Flex Fuel
##	936	2022	21,701 mi	. Gasoline
##	937	2016	97,726 mi	. Gasoline
##	944	2023	7,089 mi	•
##	945	2019	35,469 mi	. Gasoline
##	946	2022	14,676 mi	. Gasoline
##	957	2022	10,971 mi	. Gasoline
##	963	2019	7,874 mi	•
##	968	2017	78,110 mi	
##	976	2019	43,433 mi	
##	982	2021	18,031 mi	
##	984	2020	19,000 mi	
##	985	2022	12,875 mi	•
##	988	2022	9,612 mi	
##	989	2023	3,534 mi	
##	997	2018	38,020 mi	•
##	1002	2011	66,000 mi	
##	1005	2022	1,220 mi	
##	1007	2020	25,520 mi	
##	1008	2020	30,554 mi	
##	1009	2023	17,000 mi	
##	1015	2020	20,622 mi	
##	1013	2020	12,245 mi	
##	1017	2014	62,194 mi	
##	1025	2014	02,194 mi 22,138 mi	
##	1032	2020	-	
##	1032		14,330 mi	
		2022	22,829 mi	
##	1037	2023	5,483 mi	
##	1042	2021	30,630 mi	
##	1043	2007	24,985 mi	
##	1048	2020	43,534 mi	
##	1050	2017	61,720 mi	
##	1051	2022	35,938 mi	
##	1052	2023	10,748 mi	· ·
##	1053	2023	4,457 mi	
##	1054	2018	108,206 mi	
##	1055	2020	32,705 mi	
##	1056	2020	74,026 mi	
##	1057	2020	•	
##		2021	•	
##		2021	•	J
##		2023	,	
##		2016	,	
##		2023		
##		2019		
##		2014	•	
##		2019	•	
##		2018	•	
##		2015	•	
		0000	7,578 mi	. Hybrid
##	1117	2023	-	
		2019	33,100 mi	
##	1120		33,100 mi 103,069 mi	. Gasoline
## ##	1120	2019	33,100 mi	. Gasoline
## ## ##	1120 1125	2019 2018	33,100 mi 103,069 mi	. Gasoline

##	1140	2022	4,820	mi.	
##	1141	2014	67,900		Gasoline
##	1145	2006	28,950	mi.	Gasoline
##	1148	2023	816		Gasoline
##	1150	2023	3,678		Hybrid
##	1152	2022	5,018		Gasoline
##	1154	2008	46,700		Gasoline
##	1155	2021	21,478		Gasoline
##	1158	2022	25,250		
##	1161	2021	48,549		Diesel
##	1164	2020	23,430		Gasoline
##	1177	2022	8,583		Gasoline
##	1185	2023	10,601		Hybrid
##	1187	2022	31,681		Gasoline
##	1188	2020	24,114		Gasoline
##	1189	2022	22,109		Gasoline
##	1204	2023	4,500		
##	1205	2022	9,408		Hybrid
##	1213	2023	5,844		
##	1217	2021	17,467	mi.	Gasoline
##	1222	2023	6,548		
##	1225	2014	85,275		Gasoline
##	1229	2020	27,224		
##	1231	2021	14,642		
##	1236	2012	26,930		
##	1237	2019	40,698		Gasoline
##	1241	2007	28,844		Gasoline
##	1242	2020	21,028		
##	1245	2021	19,000		Gasoline
##	1248	2022	12,055		
##	1251	2023	1,156		
##	1277	2021	17,945		Gasoline
##	1287	2018	67,296		Gasoline
##	1294	2019	83,700		
##	1297	2018	62,808		Gasoline
##	1307	2019	31,866		Gasoline
##	1317	2021	6,785		
##	1331	2023	1,150		
##	1332	2023	10,000		
##	1343	2019	19,473		Gasoline
##	1363	2022	7,523		Gasoline
##	1364	2019	34,365		Gasoline
##	1368	2018	100,564		Gasoline
##	1370	2021	38,612		Gasoline
##	1373	2022	15,107		Gasoline
##	1385	2018	17,761		Gasoline
##	1387	2020	25,108		Gasoline
##	1396	2021	13,566		Gasoline
##	1397	2022	22,588		Hybrid
##	1403	2021	18,160		Gasoline
##	1404	2013	4,279		Gasoline
##	1417	2015	73,800		Gasoline
##	1436	2022	14,739		Gasoline
##	1453	2020	35,289	mi.	Gasoline

##	1454	2022	14,636	mi.	Gasoline
##	1457	2023	6,581	mi.	Gasoline
##	1488	2021	3,596	mi.	Gasoline
##	1497	2020	35,580	mi.	Gasoline
##	1498	2006	71,400	mi.	Gasoline
##	1505	2014	120,000	mi.	Gasoline
##	1510	2022	18,500	mi.	
##	1512	2023	4,624	mi.	Gasoline
##	1514	2022	13,610	mi.	Gasoline
##	1515	2019	16,876	mi.	Gasoline
##	1517	2021	48,641	mi.	Gasoline
##	1523	2023	208	mi.	
##	1524	2021	20,386	mi.	Gasoline
##	1528	2015	61,300	mi.	Gasoline
##	1535	2017	70,579	mi.	
##	1537	2021	42,653	mi.	Gasoline
##	1543	2023	5,121	mi.	
##	1545	2023	299	mi.	
##	1550	2020	23,344	mi.	Gasoline
##	1555	2018	20,760	mi.	
##	1556	2021	39,102	mi.	Gasoline
##	1557	2019	39,615	mi.	Gasoline
##	1567	2022	7,652	mi.	Gasoline
##	1569	2022	16,744	mi.	Gasoline
##	1574	2016	14,770	mi.	Gasoline
##	1577	2021	44,691	mi.	Gasoline
##	1586	2022	1,837	mi.	Gasoline
##	1587	2022	36,294	mi.	Diesel
##	1594	2018	46,000	mi.	
##	1599	2021	46,897	mi.	
##	1620	2021	5,779	mi.	Gasoline
##	1625	2023	9,275	mi.	Gasoline
##	1636	2018	92,149	mi.	Diesel
##	1652	2022	7,661	mi.	
##	1656	2021	32,957	mi.	Gasoline
##	1662	2019	66,075	mi.	Gasoline
##	1670	2019	43,671	mi.	Hybrid
##	1671	2017	72,128		E85 Flex Fuel
##	1686	2023	3,959		Gasoline
##	1690	2022	17,451		Gasoline
##	1696	2020	21,214		Gasoline
##	1698	2023	1,090		
##	1707	2021	28,105		Gasoline
##	1709	2022	11,875		Gasoline
##	1710	2018	47,000		
##	1715	2020	15,324		Gasoline
##	1728	2021	36,267		Gasoline
##	1733	2019	54,323		Gasoline
##	1735	2022	10,120		Hybrid
##		2019	44,692		Gasoline
##		2022	15,544		Gasoline
##	1755	2023	2,118		Gasoline
##	1761	2022	9,642		Gasoline
##	1763	2021	11,111	mi.	Gasoline

##	1781	2021	4,500	mi.	Gasoline
##	1785	2021	77,107	mi.	Gasoline
##	1789	2015	67,647	mi.	
##	1801	2022	4,665	mi.	
##	1812	2016	3,254	mi.	Gasoline
##	1815	2011	35,322	mi.	Gasoline
##	1835	2019	76,422	mi.	Gasoline
##	1837	2023	211	mi.	
##	1846	2021	6,397	mi.	Gasoline
##	1847	2022	22,564	mi.	Gasoline
##	1852	2019	8,074	mi.	Gasoline
##	1861	2022	12,209	mi.	Gasoline
##	1862	2021	10,483	mi.	Gasoline
##	1875	2020	23,044	mi.	Hybrid
##	1882	2018	28,800	mi.	Gasoline
##	1885	2018	92,813	mi.	
##	1889	2018	33,500	mi.	
##	1895	2023	3,389	mi.	Gasoline
##	1902	2020	14,700	mi.	
##	1905	2020	28,570	mi.	Gasoline
##	1912	2020	18,000	mi.	
##	1920	2019	38,360	mi.	Gasoline
##	1935	2023	5,682	mi.	Hybrid
##	1944	2019	42,094	mi.	· ·
##	1946	2012	148,377	mi.	Gasoline
##	1954	2013	76,309	mi.	Gasoline
##	1955	2018	26,609	mi.	
##	1956	2023	4,126	mi.	Hybrid
##	1971	2020	29,700	mi.	Hybrid
##	1987	2022	18,099	mi.	Hybrid
##	1990	2022	15,607		Gasoline
##	1995	2021	49,583	mi.	Gasoline
##	1999	2019	75,800	mi.	Gasoline
##	2014	2022	10,071	mi.	Hybrid
##	2035	2022	20,472		Gasoline
##	2036	2023	8,600		Gasoline
##	2038	2010	65,000	mi.	Gasoline
##	2063	2023	8,727		Gasoline
##	2067	2020	49,688		
##	2070	2022	11,597	mi.	Gasoline
##	2072	2017	58,816		Gasoline
##	2074	2021	20,069	mi.	Gasoline
##	2091	2023	-		Gasoline
##	2094	2022	-		Gasoline
##	2101	2020			Gasoline
##	2103	2018			
##	2108	2012	-		Gasoline
##	2111	2022	•		Hybrid
##	2112	2017	10,654		Gasoline
##	2117	2017	103,000		
##	2118	2021	45,303		Gasoline
##	2123	2023	3,708		Gasoline
##	2124	2018	167,000		Gasoline
##	2125	2019	37,000		
	-		. , , , , , ,		

##	2126	2022	10,419 m	
##	2145	2021	27,598 m	
##	2154	2017	83,280 m	
##	2163	2019	76,249 m	
##	2169	2022	13,275 m	i. Gasoline
##	2174	2020	27,404 m	i. Gasoline
##	2182	2022	12,080 m	
##	2185	2023	250 m	i.
##	2187	2014	95,400 mi	
##	2192	2021	33,000 m	i.
##	2200	2018	29,025 mi	i. Gasoline
##	2205	2021	23,677 m	i. Gasoline
##	2206	2020	27,340 m	i. Gasoline
##	2207	2020	26,177 m	i. Gasoline
##	2210	2019	32,300 m	i.
##	2214	2022	1,919 m	i. Gasoline
##	2232	2021	32,670 m	i.
##	2233	2018	235,000 m	i. Gasoline
##	2234	2022	8,681 m	i.
##	2237	2018	32,000 m	i.
##	2251	2019	27,123 m	i.
##	2259	2001	53,814 m	i. Gasoline
##	2282	2022	26,716 m	
##	2283	2023	39,517 mi	
##	2289	2020	41,000 m	
##	2301	2021	13,250 m	
##		2020	15,097 m	
##	2301	2020	10.001 m.	L. Gasoline
	2307 2309			
##	2309	2020	10,426 m	i. Gasoline
## ##	2309 2323	2020 2021	10,426 mi 17,500 mi	i. Gasoline
## ## ##	2309 2323 2325	2020 2021 2016	10,426 mm 17,500 mm 67,882 mm	i. Gasoline i. Gasoline
## ## ## ##	2309 2323 2325 2329	2020 2021 2016 2013	10,426 mm 17,500 mm 67,882 mm 119,000 mm	Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ##	2309 2323 2325 2329 2331	2020 2021 2016 2013 2020	10,426 mm 17,500 mm 67,882 mm 119,000 mm 5,541 mm	Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ## ##	2309 2323 2325 2329 2331 2334	2020 2021 2016 2013 2020 2015	10,426 mm 17,500 mm 67,882 mm 119,000 mm 5,541 mm 102,242 mm	Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344	2020 2021 2016 2013 2020 2015 2018	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m:	Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346	2020 2021 2016 2013 2020 2015 2018 2022	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m:	Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348	2020 2021 2016 2013 2020 2015 2018 2022 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m:	Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline Gasoline
## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m:	Gasoline
## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m:	Gasoline
## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m:	Gasoline
## ## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m:	Gasoline
## ## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2003	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m:	Gasoline
## ## ## ## ## ## ## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m:	Gasoline
######################################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020 2019	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m:	Gasoline Hybrid Gasoline Gasoline Gasoline Gasoline
######################################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020 2019 2019	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m:	Gasoline
## ## ## ## ## ## ## ## ## ##	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020 2019 2019 2018	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m:	Gasoline
######################################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020 2019 2018 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m:	Gasoline
######################################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382 2386	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2022 2020 2019 2019 2018 2021 2023	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m:	Gasoline
######################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382 2386 2387	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2020 2019 2019 2018 2021 2023 2021 2018	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m:	Gasoline
######################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382 2386 2387 2393	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2020 2019 2019 2018 2021 2023 2021 2023 2020 2019 2018 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m: 4,880 m:	Gasoline
#######################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2365 2366 2367 2369 2370 2380 2380 2382 2386 2387 2393 2394	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2019 2019 2019 2018 2021 2023 2021 2023 2021 2021 2021 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m: 4,880 m: 6,523 m:	Gasoline
#########################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382 2386 2387 2393 2394 2399	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2020 2019 2019 2018 2021 2023 2021 2023 2021 2021 2023 2021 2023 2021 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m: 4,880 m: 6,523 m: 16,425 m:	Gasoline
##########################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2380 2382 2386 2387 2393 2394 2399 2400	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2003 2019 2019 2019 2018 2021 2023 2013 2020 2018 2020 2018 2020 2018	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m: 4,880 m: 6,523 m: 16,425 m: 11,238 m:	Gasoline
#########################	2309 2323 2325 2329 2331 2334 2344 2346 2348 2349 2354 2362 2365 2366 2367 2369 2370 2380 2382 2386 2387 2393 2394 2399	2020 2021 2016 2013 2020 2015 2018 2022 2021 2016 2022 2023 2020 2019 2019 2018 2021 2023 2021 2023 2021 2021 2023 2021 2023 2021 2021	10,426 m: 17,500 m: 67,882 m: 119,000 m: 5,541 m: 102,242 m: 43,000 m: 21,404 m: 62,257 m: 91,798 m: 15,583 m: 8,532 m: 90,000 m: 8,193 m: 43,277 m: 36,021 m: 25,462 m: 10,065 m: 44,457 m: 5,006 m: 55,000 m: 4,880 m: 6,523 m: 16,425 m: 11,238 m:	Gasoline

	2424	2020	30,930		Gasoline
##		2023	16,800		0 1:
	2429	2020	22,295		Gasoline
	2439	2021	15,636		Gasoline
	2451	2020	37,366		Gasoline
	2452	2021	35,315		0 1:
	2454	2022	12,050		Gasoline
	2473	2023	1,885		
	2485	2022	30,000		01:
	2488	2021	28,121		Gasoline
	2493	2021	11,200		Canalina
	2494	2020	56,536		Gasoline
	2507	2018	15,175		Gasoline
	2514	2021	3,771		Gasoline
	2520	2011	85,000		Gasoline
	2522	2021	11,756		Gasoline
	2534	2021	16,554		Gasoline
	2542	2018	141,195		E85 Flex Fuel
	2544	2022	18,333		Gasoline
	2547	2021	14,526		Gasoline
	2549	2020	29,136		Gasoline
	2550	2017	72,060		Gasoline
	2594	2019	55,100		Gasoline
	2595	2012	49,000		Gasoline
##	2598	2015	95,271		E85 Flex Fuel
##	2603	2005	25,250		Gasoline
##	2606	2018	8,984		Gasoline
##	2611	2019	9,111		Gasoline
##	2612	2015	100,900		Gasoline
##	2614	2022	9,411		
##	2621	2021	72,903		Hybrid
##	2632	2019	36,283		Gasoline
##	2633	2023	6,682		Hybrid
	2634	2018	23,399		Gasoline
	2642	2016	135,484		Gasoline
##	2644	2012	7,982		Gasoline
##		2022	1,795		Gasoline
##	2650	2020	22,227		Gasoline
##	2653	2019	122,009		Gasoline
##	2663	2020	51,133		Gasoline
##	2677	2021	27,654		Hybrid
##	2678	2023			
##	2685	2018	•		Gasoline
##	2736	2022			Gasoline
##	2739	2022	,		Gasoline
##	2741	2023	•		Gasoline
##	2752	2021	25,882		Gasoline
##	2761	2020	-		Gasoline
##	2771	2022	•		
##	2772	2021			Gasoline
##	2773	2021	-		
##		2021	100,312		Gasoline
##	2779	2021	16,146		Gasoline
##	2780	2012	61,000	mi.	

	2792	2021	28,262		Gasoline
##	2796	2022	16,500		
##		2016	43,073		Gasoline
##		2023	12,425		Gasoline
	2803	2020	23,195		Gasoline
	2806	2001	47,885		Gasoline
	2818	2022	36,466		Gasoline
	2821	2022	16,184		Gasoline
	2822	1997	•		Gasoline
##		2018	14,381		Gasoline
##		2017	84,129		Gasoline
##		2016	132,252		Gasoline
##		2008	57,852		Gasoline
##		2021	6,449		Gasoline
##	2870	2020	22,354		Gasoline
##	2871	2023	6,188		
##	2877	2019	49,131		Gasoline
##	2878	2017	100,346		
##	2881	2022	12,940		Gasoline
##	2892	2022	46,347		Gasoline
##	2896	2017	56,910		Gasoline
##	2910	2021	28,567		Gasoline
##	2912	2021	36,821	mi.	Gasoline
##	2919	2022	16,648	mi.	Diesel
##	2929	2022	13,133		Hybrid
##	2932	2020	25,793	mi.	${\tt Gasoline}$
##	2938	2020	35,569	mi.	Gasoline
##	2953	2023	13,232	mi.	
##	2957	2023	7,414	mi.	
##	2958	2017	14,586	mi.	Gasoline
##	2965	2022	9,400	mi.	
##	2969	2018	2,620		Gasoline
##	2972	2019	9,005	mi.	${\tt Gasoline}$
##	2980	2022	24,115	mi.	
##	2983	2014	96,800		
##	2985	2020	23,097	mi.	
##	2992	2020	21,165	mi.	Gasoline
##	2999	2022	16,616		Gasoline
##	3010	2023	6,483		Gasoline
##	3011	2020	28,886	mi.	${\tt Gasoline}$
##	3012	2020	26,293	mi.	${\tt Gasoline}$
##	3026	2014	64,500	mi.	${\tt Gasoline}$
##	3032	2022	22,600	mi.	Diesel
##	3034	2022	9,728	mi.	
##	3049	2020	39,000	mi.	
##	3052	2023	1,219	mi.	${\tt Gasoline}$
##	3062	2021	18,000	mi.	
##	3071	2011	109,646	mi.	${\tt Gasoline}$
##	3072	2019	90,605	mi.	${\tt Gasoline}$
##	3091	2019	16,975	mi.	
##	3092	2018	5,989	mi.	Gasoline
##	3104	2021	23,588	mi.	${\tt Gasoline}$
##	3107	2020	23,131	mi.	${\tt Gasoline}$
##	3110	2022	500	mi.	

##	3112	2022	20,229		Gasoline
##	3116	2021	24,364	mi.	Gasoline
##	3120	2017	26,269	mi.	E85 Flex Fuel
##	3129	2017	38,957	mi.	
##	3131	2020	61,830	mi.	Gasoline
##	3132	2017	108,559	mi.	Gasoline
##	3135	2016	52,000	mi.	
##	3152	2021	10,550	mi.	
##	3163	2021	22,270	mi.	Gasoline
##	3165	2020	19,800	mi.	
##	3169	2016	41,615	mi.	
##	3170	2022	11,860	mi.	
##	3173	1996	60,000	mi.	Gasoline
##	3180	2016	21,000	mi.	Gasoline
##	3184	2016	51,400	mi.	E85 Flex Fuel
##	3194	2017	94,100	mi.	
##	3197	2022	7,500	mi.	
##	3207	2020	41,199	mi.	Gasoline
##	3208	2022	22,000	mi.	
##	3210	2022	10,500	mi.	Gasoline
##	3225	2022	13,856		
##	3232	2019	59,766	mi.	Gasoline
##	3252	2021	20,598	mi.	Gasoline
##	3256	2015	26,000	mi.	
##	3259	2023	13,735		Gasoline
##	3260	2019	32,580		Gasoline
##	3272	2021	24,423	mi.	Gasoline
##	3273	2022	28,000	mi.	
##	3292	2018	84,184	mi.	Gasoline
##	3312	2020	5,194		Gasoline
##	3315	2016	102,260		
##	3316	2022	11,089		Gasoline
##	3318	2021	35,921		Gasoline
##	3319	2023	1,800		Gasoline
##	3322	2019	48,879		Gasoline
##	3325	2014	74,500		
##	3332	2021	17,570	mi.	Gasoline
##	3372	2022	1,766		Gasoline
##		2020	45,468		
##		2022	1,408		Gasoline
##		2018	•		
##		2022	-		Gasoline
##		2022	-		Gasoline
##		2021	-		Gasoline
##		2022			Gasoline
##		2021	•		
##		2022	-		
##		2018	-		
##		2021	•		Gasoline
##		2020	-		Gasoline
##		2019	-		Gasoline
##		2006	-		Gasoline
##		2022			222011110
##		2022	-		Gasoline
	5 100		10,001		GUDUTING

##	3469	2017	43,000		
##	3471	2020	2,076		
##	3472	2018	9,712		Gasoline
##	3497	2020	28,548		Gasoline
##	3503	2022	8,000		<b>.</b>
##	3506	2021	42,245	mi.	Diesel
##	3511	2021	20,100		
##	3521	2018	49,279		
##	3556	2017	55,359		Gasoline
##	3558	2022	7,800		
##	3562	2021	33,523		Hybrid
##	3568	2022	30,455	mi.	Gasoline
##	3576	2021	7,400	mi.	Gasoline
##	3592	2022	8,730	mi.	Gasoline
##	3601	2023	154	mi.	Gasoline
##	3619	2018	36,187	mi.	~
##	3620	2022	13,666	mi.	Gasoline
##	3622	2021	19,291	mi.	Gasoline
##	3627	2018	25,348		Gasoline
##	3629	2018	34,322		Diesel
##	3648	2022	20,500	mi.	
##	3650	2023	1,716		~
##	3659	2021	19,605		Gasoline
##	3663	2018	5,918		Gasoline
##	3665	2019	37,226		Gasoline
##	3667	2021	5,718		Gasoline
##	3671	2008	64,800		Gasoline
##	3672	2014	112,180	mi.	Hybrid
##	3674	2020	88,000	mi.	a
##	3678	2005	75,000	mi.	Gasoline
##	3682	2020	23,339	mi.	Gasoline
##	3683	2016	74,122	mi.	a
##	3685	2021	14,745	mi.	Gasoline
##	3698	2019	15,509		Gasoline
##	3708	2021	2,100	mi.	Gasoline
##	3710	2021	18,000	mi.	a 1.
##	3723	2022	19,877	mi.	Gasoline
	3740	2018	24,360		a 1.
##		2021	24,915		Gasoline
##		2022	15,577		Gasoline
##		2022	250		
##		2023	940		01:
##		2022	7,455		Gasoline
##		2021	43,875		Gasoline
##		2022	7,900		C1:
##		2004	39,000		Gasoline
##		2022	18,815		Gasoline
##		2023	9,095		Diagal
##		2021	93,400		Diesel
##		2019	20,296		Gasoline
##		2019	55,234 470		Gasoline
##		2022			
##	2027		F.3 UVV		Caga
		2013	53,900		Gasoline
##	3837 3843	2013	53,900 15,741		Gasoline Gasoline

```
## 3848
               2023
                      6,046 \text{ mi.}
                                         Hybrid
                                       Gasoline
## 3852
              2017 103,338 mi.
              2020
                     42,000 mi.
## 3862
                                       Gasoline
## 3866
              2018
                     28,644 mi.
                                       Gasoline
## 3887
               2021
                     16,538 mi.
                                       Gasoline
## 3892
              2019
                     60,854 mi.
                                       Gasoline
## 3897
              2020
                     27,500 mi.
## 3902
              2021
                     24,781 mi.
                                       Gasoline
## 3907
              2020
                     25,000 mi.
## 3909
              2021
                     49,252 mi.
## 3914
              2018
                     65,000 mi.
              1996
                     38,000 mi.
## 3919
## 3926
              2023
                      1,148 mi.
                                       Gasoline
## 3933
              2020
                     25,535 mi.
## 3962
              2021
                     23,749 mi.
## 3963
              2021
                     35,048 mi.
                                       Gasoline
## 3992
              2020
                     39,611 mi.
                                       Gasoline
## 3994
              2021
                      7,008 \text{ mi.}
                                       Gasoline
## 3997
              2003
                    14,900 mi.
                                       Gasoline
## 4007
              2022
                      2,116 mi.
##
                                                                           engine
## 3
                                                                   3.5 Liter DOHC
## 5
                                                      2.0L I4 16V GDI DOHC Turbo
## 6
                                                                        2.4 Liter
## 10
                                    534.0HP Electric Motor Electric Fuel System
## 11
## 15
                                                          2.0 Liter Supercharged
## 21
                                 375.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 23
                                                                  3.0 Liter Turbo
## 27
                                                                        1.8 Liter
                                                                           120 AH
## 33
## 37
                                                                  3.0 Liter Turbo
## 42
                                                                   3.5 Liter SOHC
## 44
                                                       4.4 Liter DOHC Twin Turbo
## 45
                                    536.0HP Electric Motor Electric Fuel System
                                                            2.4L I4 16V GDI DOHC
## 52
## 57
                                                      1.5L I3 12V GDI DOHC Turbo
## 62
                                                           5.2L V10 40V PDI DOHC
## 64
                                                                        2.0 Liter
## 67
                                                            3.0 Liter DOHC Turbo
## 69
                                    536.0HP Electric Motor Electric Fuel System
## 77
             5.2L V-10 gasoline direct injection, DOHC, variable valve contro
## 81
                                                                        2.0 Liter
## 90
                                   165.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
## 93
                                   835.0HP Electric Motor Electric Fuel System
## 97
                                                            5.7L V8 16V MPFI OHV
## 101
                                               6.2L V8 16V GDI OHV Supercharged
## 103
                                                            5.OL V8 32V PDI DOHC
## 107
                                                                  2.0 Liter Turbo
## 113
                                                            4.4 Liter Twin Turbo
## 115
                                                                   3.0 Liter GTDI
## 121
## 123
                                   835.0HP Electric Motor Electric Fuel System
## 124
                                                                  2.0 Liter Turbo
```

	128	3.0 Liter Turbo
	129	280.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
	130	620.0HP Electric Motor Electric Fuel System
	132	265.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
	137	3.0 Liter Twin Turbo
	140	400.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
	144	3.0 Liter Turbo
	156	455.0HP Electric Motor Electric Fuel System
	157	4.0L V6 24V MPFI DOHC
	166	2.4 Liter
	169	1.5L I4 16V GDI DOHC Turbo
	174	4.0L V8 32V GDI DOHC Twin Turbo
	177	1.3L I3 12V GDI DOHC Turbo
	182	2.3L I4 16V GDI DOHC Turbo
	190	455.0HP Electric Motor Electric Fuel System
	193	4.7 Liter Twin Turbo
	194	3.6L V6 24V GDI DOHC
	204	5.4 Liter SC DOHC
	206	5.0L V8 32V PDI DOHC
	207	5.8L V8 32V MPFI DOHC Supercharged
	209	4.0L V8 32V GDI DOHC Twin Turbo
	210	5.7 Liter
	217	1.5 Liter Turbo
	223	6.4L V8 16V MPFI OHV
	225	404.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
	226	670.0HP Electric Motor Electric Fuel System
	228	3.5 Liter GTDI
	231	3.5L V6 24V PDI DOHC
	232	2.0L I4 16V MPFI DOHC
	233	3.6L V6 24V MPFI DOHC
	236	560.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
	237	Electric
	254	355.0HP Electric Motor Electric Fuel System
	255	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
	256	2.9L V6 24V GDI DOHC Twin Turbo
	257	1.2L I3 12V GDI DOHC Turbo
	262	3.5L V6 24V PDI DOHC
	263	5.6 Liter
	264	2.0 Liter TFSI
	267	329.0HP Electric Motor Electric Fuel System
	270	2.0 Liter DOHC Turbo
	271	2.5L I4 16V PDI DOHC Hybrid
	281	3.0 Liter 4.4 Liter Twin Turbo
	292	
	293	2.0L I4 16V GDI DOHC Turbo
	295	3.5L V6 24V PDI DOHC
	296	2.5L I4 16V
	299	271.0HP Electric Motor Electric Fuel System
	306	4.0L V8 32V GDI DOHC Twin Turbo
	314	2.0 Liter
	316	2.0L I4 16V GDI DOHC Turbo
	322	Electric
	324	2.5L I4 16V PDI DOHC
##	327	AMG 3L I-6 gasoline direct injection, DOHC, variable valve contr

	330	4.0 Liter Twin Turbo
	331	2.5L I4 16V GDI DOHC Turbo
	334	3.0 Liter
	335	3.8L V6 24V GDI DOHC
	337	2.0 Liter Turbo
	341	2.0 Liter TFSI
	347	670.0HP Electric Motor Electric Fuel System
	350	3.0 Liter Turbo
	352	2.0L I4 16V GDI DOHC Turbo
	355	4.4 Liter
	356	1.6L I-4 gasoline direct injection, DOHC, variable valve control
	357	3.5L V6 24V PDI DOHC
	358	188.0HP 3.0L V6 Cylinder Engine Diesel Fuel
	363	3.0L V6 24V GDI DOHC Turbo
	365	5.2L V10 40V GDI DOHC
	368	3.0L I6 24V DDI DOHC Turbo Diesel
	370	3.8L V6 24V GDI DOHC
	373	2.0 Liter Turbo
##	377	2.5L I4 16V PDI DOHC
##	384	Standard Range Battery
	391	2.0 Liter TSI
	396	3.0 Liter Turbo
##	397	2.4L I4 16V GDI DOHC
##	398	835.0HP Electric Motor Electric Fuel System
##	407	3.6L V6 24V MPFI DOHC
##	411	835.0HP Electric Motor Electric Fuel System
##	414	2.0 Liter
##	417	6.2L V8 16V MPFI SOHC Flexible Fuel
##	423	HEMI 5.7L V-8 variable valve control, regular unleaded, engine w
##	427	169.0HP 2.5L 4 Cylinder Engine Flex Fuel Capability
##	428	3.6 Liter SIDI DOHC
##	432	3.0 Liter DOHC Twin Turbo
##	435	4.0L V6 24V MPFI DOHC
##		1102 10 211 1111 20110
	437	4.0L V8 32V GDI DOHC Twin Turbo
##	437 448	
		4.OL V8 32V GDI DOHC Twin Turbo
##	448	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter
## ##	448 449	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo
## ## ##	448 449 452	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System
## ## ## ##	448 449 452 457	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V)
## ## ## ##	448 449 452 457 464	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo
## ## ## ## ##	448 449 452 457 464 471	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter
## ## ## ## ## ##	448 449 452 457 464 471 473	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System
## ## ## ## ## ##	448 449 452 457 464 471 473 474	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro
## ## ## ## ## ##	448 449 452 457 464 471 473 474	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC
## ## ## ## ## ##	448 449 452 457 464 471 473 474 477	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo
## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo
## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483 494	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo
## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483 494 497	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter
## ## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483 494 497 504	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter 200.0HP Electric Motor Electric Fuel System
## ## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483 494 497 504	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter 200.0HP Electric Motor Electric Fuel System 2.0L I4 16V GDI DOHC Turbo Hybrid
## ## ## ## ## ## ## ##	448 449 452 457 464 471 473 474 477 482 483 494 497 504 505 517	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter 200.0HP Electric Motor Electric Fuel System 2.0L I4 16V GDI DOHC Turbo Hybrid 3.5L 24V SOHC I-VTEC V6
## ###################################	448 449 452 457 464 471 473 474 477 482 483 494 497 504 505 517 519	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter 200.0HP Electric Motor Electric Fuel System 2.0L I4 16V GDI DOHC Turbo Hybrid 3.5L 24V SOHC I-VTEC V6
## ## # # # # # # # # # # # # # # # #	448 449 452 457 464 471 473 474 477 482 483 494 497 504 505 517 519 520	4.0L V8 32V GDI DOHC Twin Turbo 3.0 Liter 4.4 Liter DOHC Twin Turbo 355.0HP Electric Motor Electric Fuel System 111.2Ah / FR 70kW / RR 160kW (697V) 4.4L V8 32V GDI DOHC Twin Turbo 2.0 Liter 835.0HP Electric Motor Electric Fuel System 6.6L V-12 gasoline direct injection, DOHC, variable valve contro 3.5 Liter SOHC 3.0L V6 24V GDI DOHC Turbo 4.0 Liter Turbo 4.0L V8 32V GDI DOHC Twin Turbo 2.0 Liter 200.0HP Electric Motor Electric Fuel System 2.0L I4 16V GDI DOHC Turbo Hybrid 3.5L 24V SOHC I-VTEC V6 425.0HP Electric Motor Electric Fuel System 302.0HP 3.5L V6 Cylinder Engine Gasoline Fuel

	500	0.07
	528	2.0 Liter Turbo
	530	425.0HP Electric Motor Electric Fuel System
	537	3.0 Liter
	542	1.3L I3 12V GDI DOHC Turbo
	543	147.0HP Electric Motor Electric Fuel System
##	544	107.0HP Electric Motor Electric Fuel System
##	545	6.4 Liter
##	547	5L V-8 gasoline direct injection, DOHC, variable valve control,
##	556	Dual Motor - Standard
##	565	6.7L I6 24V DDI OHV Turbo Diesel
##	577	2.0L I4 16V GDI DOHC Turbo
##	585	5.4 Liter
##	592	3.6L V6 24V MPFI DOHC
##	597	4.0 Liter TFSI
##	600	518.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
##	607	HEMI 6.2L V-8 intercooled supercharger, premium unleaded, engine
##	609	3.0 Liter
##	615	2.4L I4 16V MPFI SOHC
##	616	2.0 Liter Turbo
##	617	1.5L I3 12V PDI DOHC Turbo
##	623	3.5L V6 24V GDI SOHC
##	624	6.0L W12 48V PDI DOHC Twin Turbo
##	628	4.6 Liter
##	629	4.4 Liter Twin Turbo
##	631	3.6L V6 24V MPFI DOHC
##	633	2L I-4 DOHC, D-CVVT variable valve control, engine with 147HP
##	634	4.4L V8 32V GDI DOHC Twin Turbo
##	636	3.6L V6 24V GDI DOHC
##	637	2.5L I4 16V PDI DOHC
##	641	577.0HP 4.0L 8 Cylinder Engine Gasoline Fuel
##	644	3.6L V6 24V MPFI DOHC
##	647	4.4 Liter Twin Turbo
##	650	369.0HP 1.5L 3 Cylinder Engine Plug-In Electric/Gas
##	652	3.4L V6 24V PDI DOHC Twin Turbo
##	654	4.0L V8 32V GDI DOHC Twin Turbo
##	657	3.5L V6 24V GDI SOHC
##	677	2.0 Liter
##	683	5.2L V10 40V GDI DOHC
##	684	3.5L V6 24V PDI DOHC Hybrid
##	685	355.0HP Electric Motor Electric Fuel System
##	688	200.0HP Electric Motor Electric Fuel System
##	702	409.0HP 3.4L V6 Cylinder Engine Gasoline Fuel
##	704	425.0HP Electric Motor Electric Fuel System
##	708	3.0 Liter Turbo
##	717	4.4 Liter Twin Turbo
##	720	403.0HP 2.0L Electric Motor Electric Fuel System
##	721	3.0 Liter Turbo
##	722	290.0HP Electric Motor Electric Fuel System
##	724	2.0L I4 16V GDI DOHC Turbo
##	727	4.4 Liter Twin Turbo
	732	3.5L V6 24V GDI SOHC
	736	4.4 Liter GDI DOHC Twin Turbo
	737	3.3L V6 24V GDI DOHC
	747	266.0HP Electric Motor Electric Fuel System

```
## 750
             2.9L V-6 gasoline direct injection, DOHC, variable valve control
## 751
                                                    2.3L I4 16V GDI DOHC Turbo
## 753
                                   346.0HP Electric Motor Electric Fuel System
## 754
                                   111.0HP Electric Motor Electric Fuel System
## 758
                                   835.0HP Electric Motor Electric Fuel System
## 764
             3L I-6 gasoline direct injection, DOHC, Double VANOS variable va
## 766
                                  360.0HP 4.2L 8 Cylinder Engine Gasoline Fuel
## 769
                                                          2.OL I4 16V GDI DOHC
## 771
                                               3.0L V6 24V GDI DOHC Twin Turbo
## 777
                                                                      3.0 Liter
## 781
        382.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
## 797
                                                    2.0L I4 16V GDI DOHC Turbo
## 800
                                   329.0HP Electric Motor Electric Fuel System
## 808
                                               3.5L V6 24V GDI DOHC Twin Turbo
## 811
                                                          3.6L V6 24V MPFI DOHC
## 815
                                                                      2.0 Liter
## 816
                                                                 2.0 Liter TFSI
## 817
                                                          2.5L I4 16V GDI DOHC
## 837
                                                                  2.0 Liter TSI
## 842
                                                    2.5L I4 16V PDI DOHC Turbo
## 844
                                               3.0L V6 24V GDI DOHC Twin Turbo
## 846
                                                    1.5L I3 12V GDI DOHC Turbo
## 852
                                                  3.6L V6 24V MPFI DOHC Hybrid
## 857
                                                                      2.0 Liter
## 864
                                      2.0L I4 16V GDI DOHC Turbo Flexible Fuel
## 866
                                 390.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
## 867
                                                    1.6L I4 16V GDI DOHC Turbo
## 871
                                 291.0HP 3.8L V6 Cylinder Engine Gasoline Fuel
## 876
                                                                3.0 Liter Turbo
## 877
                                                          5.7L V8 16V MPFI OHV
                                               4.4L V8 32V GDI DOHC Twin Turbo
## 882
## 897
                                                    2.0L I4 16V GDI DOHC Turbo
## 902
                                  390.0HP 4.6L 8 Cylinder Engine Gasoline Fuel
## 903
                                                          2.4L I4 16V GDI DOHC
                                               3.0L V6 24V GDI DOHC Twin Turbo
## 909
## 914
                                 600.0HP 6.0L 12 Cylinder Engine Gasoline Fuel
## 917
                                                                      3.0 Liter
## 921
                                                          2.4L I4 16V GDI DOHC
## 929
                                              6.7L V8 32V DDI OHV Turbo Diesel
## 933
                                           3.6L V6 24V MPFI DOHC Flexible Fuel
## 936
                                                                    2.5L I4 16V
## 937
              2.5L I-4 DOHC, variable valve control, regular unleaded, engine
## 944
                                   214.0HP Electric Motor Electric Fuel System
## 945
                                                    2.3L I4 16V GDI DOHC Turbo
## 946
                                                           3.8L V6 24V GDI DOHC
## 957
                                                    1.6L I4 16V GDI DOHC Turbo
## 963
                                                                       Electric
## 968
                                  170.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
## 976
                                                            5.3L V8 16V GDI OHV
## 982
                                                                       Electric
## 984
        395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
## 985
                                                         3.6L V6 24V MPFI DOHC
              2L I-4 gasoline direct injection, DOHC, variable valve control,
## 988
## 989
                                                                      4.4 Liter
```

##	997	5.0 Liter
	1002	265.0HP 2.9L Flat 6 Cylinder Engine Gasoline Fuel
	1005	Nettuno 3L V-6 port/direct injection, DOHC, variable valve contr
	1007	4.4L V8 32V GDI DOHC Twin Turbo
	1008	Electric
	1009	402.0HP Electric Motor Electric Fuel System
##	1015	4.0 Liter Twin Turbo
##	1017	5.2L V10 40V PDI DOHC
##	1025	3.0 Liter SC ULEV
##	1026	3.6 Liter
##	1032	3.5 Liter DOHC
##	1036	2.5L I4 16V PDI DOHC Turbo
##	1037	2.4L I4 16V PDI DOHC Turbo
##	1042	3.6 Liter
	1043	236.0HP 4.0L V6 Cylinder Engine Gasoline Fuel
	1048	534.0HP Electric Motor Electric Fuel System
	1050	5.3 Liter
	1051	3.8L V6 24V GDI DOHC
	1052	3.4L V6 24V PDI DOHC Twin Turbo Hybrid
	1053	4.0L V8 32V GDI DOHC Twin Turbo
	1054 1055	5.6 Liter
	1055	3.0 Liter 3.8L V6 24V GDI DOHC
	1056	3.5L V6 24V GDI DOHC
	1063	3.5L V6 24V PDI DOHC Twin Turbo
	1067	3.5 Liter DOHC
	1072	425.0HP Electric Motor Electric Fuel System
	1077	2.0L I4 16V GDI DOHC Turbo
	1092	670.0HP Electric Motor Electric Fuel System
##	1097	3.5L V6 24V GDI SOHC
##	1099	170.0HP 0.65L Electric Motor Electric Fuel System
##	1109	4.0 Liter
##	1110	2.0L I4 16V GDI DOHC
##	1116	5.5 Liter
##	1117	1.6L I4 16V GDI DOHC Hybrid
	1120	201.0HP Electric Motor Electric Fuel System
	1125	4.0 Liter
	1127	691.0HP Electric Motor Electric Fuel System
	1134	3.0 Liter
	1140	320.0HP Electric Motor Electric Fuel System
	1141	333.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
	1145	302.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
	1148 1150	4.4L V8 32V GDI DOHC Twin Turbo 3.0 Liter
	1152	4.4 Liter Twin Turbo
	1152	235.0HP 3.2L Straight 6 Cylinder Engine Gasoline Fuel
	1155	3.6 Liter
	1158	455.0HP Electric Motor Electric Fuel System
	1161	6.7L V8 32V DDI OHV Turbo Diesel
	1164	6.6 Liter Twin Turbo
	1177	2.0L I4 16V GDI DOHC Turbo
	1185	3.0 Liter TFSI
	1187	6.6L V8 16V GDI OHV
##	1188	3.6L V6 24V GDI DOHC

	1189	3.6L V6 24V MPFI DOHC
	1204	835.0HP Electric Motor Electric Fuel System
	1205	2.0L I4 16V GDI DOHC Hybrid
	1213	425.0HP Electric Motor Electric Fuel System
	1217	2.0L I4 16V GDI DOHC Turbo
	1222	Electric
	1225	3.5 Liter
	1229	Electric
	1231	425.0HP Electric Motor Electric Fuel System
	1236	107.0HP Electric Motor Electric Fuel System
	1237	3.5L V6 24V PDI DOHC
	1241	3.8L H6 24V MPFI DOHC
	1242	Dual AC Electric Motors
	1245	187.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
	1248	425.0HP Electric Motor Electric Fuel System
	1251	295.0HP Electric Motor Electric Fuel System
	1277	5.0L V8 32V GDI DOHC Supercharged
	1287	3.5L V-6 port/direct injection, DOHC, VVT-iE/VVT-i variable valv
	1294	Electric Motor Electric Fuel System
	1297	3.0 Liter DOHC Twin Turbo
	1307	5L V-8 gasoline direct injection, DOHC, variable valve control,
	1317	Electric
	1331	835.0HP Electric Motor Electric Fuel System
	1332	425.0HP Electric Motor Electric Fuel System
	1343	Intercooled Turbo Premium Unleaded I-4 2.0 L/122
	1363	2.5L I4 16V PDI DOHC Turbo
	1364	2.0 Liter
	1368	5.6L V8 32V GDI DOHC
	1370	3.8L V6 24V GDI DOHC
	1373	5.0L V8 32V GDI DOHC Supercharged
	1385	3.9L V8 32V GDI DOHC Twin Turbo
	1387	523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
	1396	3.0L
	1397	3.0 Liter TFSI
	1403	2.7L V6 24V GDI DOHC Twin Turbo
	1404	550.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
	1417	3.5L V6 24V PDI DOHC
	1436	3.0L
	1453	3.6L V6 24V MPFI DOHC
	1454	5.7L V8 16V MPFI OHV
	1457	3L V-6 gasoline direct injection, DOHC, variable valve control,
	1488	2.7L V6 24V PDI DOHC Twin Turbo
	1497	3.0 Liter
	1498	201.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
	1505	300.0HP 3.0L Straight 6 Cylinder Engine Gasoline Fuel
	1510	320.0HP Electric Motor Electric Fuel System
	1512	2.0 Liter
	1514	2.5L I4 16V PDI DOHC
	1515	4.0L V8 32V GDI DOHC Twin Turbo
	1517	5.3L V8 16V GDI OHV
	1523	563.0HP Electric Motor Electric Fuel System
	1524	3.6L V6 24V MPFI DOHC
	1528	311.0HP 3.8L V6 Cylinder Engine Gasoline Fuel
##	1535	518.0HP Electric Motor Electric Fuel System

1537	3.5L V6 24V GDI SOHC
1543	Electric
1545	835.0HP Electric Motor Electric Fuel System
1550	3.0L V6 24V GDI DOHC Twin Turbo
1555	403.0HP 2.0L Electric Motor Electric Fuel System
1556	4.6 Liter
1557	2L I-4 gasoline direct injection, MultiAir2 variable valve contr
1567	6.2 Liter
1569	5.7L V8 16V MPFI OHV 6.3L V12 48V GDI DOHC
1574	
1577	6.2L V8 16V GDI OHV 3.0L H6 24V GDI DOHC Twin Turbo
1586	6.7L V8 32V DDI OHV Turbo Diesel
1587 1594	
1594	518.0HP Electric Motor Electric Fuel System 557.0HP Electric Motor Electric Fuel System
1620	3.6L V6 24V MPFI DOHC
1625	2.0L I4 16V GDI SOHC Turbo
1636	6.6L V8 32V DDI OHV Turbo Diesel
1652	C.OL VO 32V DD1 OHV Turbo Dieser Electric
1656	3.5L V6 24V PDI DOHC Twin Turbo
1662	3.3L V6 24V GDI DOHC
1670	3.5L V6 24V PDI DOHC Hybrid
1671	6.2L V8 16V MPFI SOHC Flexible Fuel
1686	2.0 Liter DOHC Turbo
1690	3.5L V6 24V PDI DOHC Twin Turbo
1696	4.0L V8 32V GDI DOHC Twin Turbo
1698	500.0HP Electric Motor Electric Fuel System
1707	1.5L I3 12V PDI DOHC Turbo
1709	2.0 Liter Turbo
1710	518.0HP Electric Motor Electric Fuel System
1715	3.5L V6 24V PDI DOHC
1728	2.0 Liter Turbo
1733	3.6 Liter DOHC
1735	2.0 Liter TFSI
1743	3.6L V6 24V GDI DOHC
1753	134.0HP 1.5L 3 Cylinder Engine Gasoline Fuel
1755	2.0 Liter DOHC Turbo
1761	3.5L V6 24V GDI SOHC
1763	2.0 Liter Turbo
1781	420.0HP 6.2L 8 Cylinder Engine Gasoline Fuel
1785	3.5L V6 24V PDI DOHC Twin Turbo
1789	422.0HP Electric Motor Electric Fuel System
1801	Dual Motor - Standard
1812	6.5L V12 48V MPFI DOHC
1815	4.2L V8 32V GDI DOHC
1835	2.0 Liter Turbo
1837	835.0HP Electric Motor Electric Fuel System
1846	5.2L V10 40V PDI DOHC
1847	3.5 Liter
1852	4.2L V8 32V GDI DOHC Twin Turbo
1861	5.0L V8 32V GDI DOHC Supercharged
1862	3.0 Liter Twin Turbo
1875	3.0 Liter Turbo
1882	3.5L V-6 port/direct injection, DOHC, VVT-iE variable valve cont
 	The state of the s

	1885	271.0HP Electric Motor Electric Fuel System
	1889	518.0HP Electric Motor Electric Fuel System
	1895	2.0 Liter DOHC Turbo
	1902	778.0HP Electric Motor Electric Fuel System
	1905	3.0 Liter Turbo
	1912	616.0HP Electric Motor Electric Fuel System
	1920	3.0L V6 24V GDI DOHC Turbo
	1935	2.0 Liter TFSI
	1944	Electric Motor Electric Fuel System
	1946	138.0HP 1.4L 4 Cylinder Engine Gasoline Fuel 300.0HP 3.0L Straight 6 Cylinder Engine Gasoline Fuel
	1954 1955	Electric
		395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
		395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
	1987	2.0 Liter TFSI
	1990	5.7L V8 16V MPFI OHV
	1995	5.7L V8 16V MPFI OHV
	1999	6.4 Liter
	2014	2.0 Liter TFSI
	2035	2.4L I4 16V MPFI SOHC
	2036	400.0HP 5.6L 8 Cylinder Engine Gasoline Fuel
##	2038	210.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
##	2063	2.4L I4 16V PDI DOHC Turbo
##	2067	200.0HP Electric Motor Electric Fuel System
##	2070	6.2L V8 16V GDI OHV
##	2072	5.3L V8 16V GDI OHV
##	2074	4.0L V8 32V GDI DOHC Twin Turbo
##	2091	280.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
##	2094	3.5L V6 24V PDI DOHC
##	2101	3.5 Liter
##	2103	271.0HP Electric Motor Electric Fuel System
	2108	360.0HP 2.5L 5 Cylinder Engine Gasoline Fuel
	2111	2.0 Liter TFSI
	2112	6.5L V-12 DOHC, variable valve control, premium unleaded, engine
	2117	Electric Motor Electric Fuel System
	2118	2.5L I4 16V GDI DOHC
	2123	3.5 Liter SOHC
	2124	284.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
	2125 2126	518.0HP Electric Motor Electric Fuel System 2L H-4 gasoline direct injection, DOHC, variable valve control,
	2145	5.6L V8 32V GDI DOHC
	2154	3.6L V6 32V GDI DOHC
	2163	5.7L V8 16V MPFI OHV
	2169	3.6L V6 24V MPFI DOHC
	2174	4L V-8 gasoline direct injection, DOHC, variable valve control,
	2182	271.0HP Electric Motor Electric Fuel System
	2185	835.0HP Electric Motor Electric Fuel System
	2187	265.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
	2192	455.0HP Electric Motor Electric Fuel System
	2200	2.0 Liter DOHC T/C
	2205	3.5L V6 24V MPFI DOHC
	2206	2.5L I4 16V GDI DOHC
##	2207	5.3L V8 16V GDI OHV
	2207 2210	5.3L V8 16V GDI OHV Electric Motor Electric Fuel System

	2214	12 Cylinder Engine
	2232	Electric Motor Electric Fuel System
	2233	275.0HP 3.7L V6 Cylinder Engine Gasoline Fuel
	2234	835.0HP Electric Motor Electric Fuel System
	2237	271.0HP Electric Motor Electric Fuel System
	2251	425.0HP Electric Motor Electric Fuel System
	2259	326.0HP 5.4L 12 Cylinder Engine Gasoline Fuel
	2282	LAMBDA II 3.8L V-6 gasoline direct injection, DOHC, D-CVVT varia
	2283	5.3L V8 16V GDI OHV
##	2289	410.0HP 6.4L 8 Cylinder Engine Gasoline Fuel
	2301	4.4L V8 32V GDI DOHC Twin Turbo
	2307	4.4 Liter Twin Turbo
	2309	2.0 Liter Turbo
	2323	455.0HP Electric Motor Electric Fuel System
	2325	3.6 Liter
##	2329	403.0HP 6.2L 8 Cylinder Engine Flex Fuel Capability
	2331	3.0 Liter Turbo
##	2334	2L H-4 DOHC, variable valve control, regular unleaded, engine wi
##	2344	271.0HP Electric Motor Electric Fuel System
	2346	425.0HP Electric Motor Electric Fuel System
##	2348	5.3L V8 16V GDI OHV
##	2349	Electric
##	2354	1.6L I4 16V GDI DOHC Turbo Hybrid
##	2362	3.0L I6 24V DDI DOHC Turbo Diesel
##	2365	315.0HP 3.6L Flat 6 Cylinder Engine Gasoline Fuel
##	2366	2.0 Liter TFSI
##	2367	3.5L V6 24V PDI DOHC
##	2369	2.7L I4 16V GDI DOHC Turbo
##	2370	3.6L V6 24V GDI DOHC
##	2380	Electric
##	2382	2.0 Liter Turbo
##	2386	5.3L V8 16V GDI OHV
##	2387	260.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
##	2393	3.0 Liter Turbo
##	2394	3.5L V6 24V PDI DOHC Twin Turbo Hybrid
##	2399	2.5L I4 16V MPFI DOHC Hybrid
##	2400	3.5 Liter DOHC
##	2402	3.0 Liter
	2408	533.0HP Electric Motor Electric Fuel System
##	2424	2.0L I4 16V GDI DOHC Turbo
	2427	295.0HP Electric Motor Electric Fuel System
	2429	2.5L I4 16V GDI DOHC
	2439	2.5L H4 16V GDI DOHC
	2451	4.6L V8 32V MPFI DOHC
	2452	670.0HP Electric Motor Electric Fuel System
	2454	3.6L V6 24V MPFI DOHC
	2473	835.0HP Electric Motor Electric Fuel System
	2485	455.0HP Electric Motor Electric Fuel System
	2488	6.2L V8 16V GDI OHV
	2493	455.0HP Electric Motor Electric Fuel System
	2494	2.0L I4 16V GDI DOHC Turbo
	2507	2.5L I4 16V GDI DOHC
	2514	4L V-8 gasoline direct injection, DOHC, variable valve control,
##	2520	300.0HP 3.6L V6 Cylinder Engine Gasoline Fuel

	2522 2534	2L I-4 gasoline direct injection, DOHC, intercooled turbo, engin 2.0 Liter
	2542	6.0L V8 16V MPFI OHV Flexible Fuel
	2544	3.6L V6 24V MPFI DOHC
	2547	2.9 Liter Turbo
	2549	3.0 Liter Turbo
	2550	3.6L V6 24V GDI DOHC
	2594	1.5L I4 16V GDI DOHC Turbo
	2595	400.0HP 4.8L 8 Cylinder Engine Gasoline Fuel
	2598	184.0HP 2.4L 4 Cylinder Engine Flex Fuel Capability
	2603	190.0HP 1.8L 4 Cylinder Engine Gasoline Fuel
	2606	3.8L V8 32V MPFI DOHC Twin Turbo
	2611	3.6L V6 GDI DOHC
	2612	3.5 Liter
	2614	Dual Motor - Standard
	2621	3.0 Liter Turbo
	2632	3.5 Liter
	2633	2.0 Liter TFSI
	2634	2.0L I4 16V GDI DOHC Turbo
	2642	5.3L V8 16V GDI OHV
	2644	414.0HP 4.0L 8 Cylinder Engine Gasoline Fuel
	2645	4L V-8 gasoline direct injection, DOHC, variable valve control,
	2650	2.0L I4 16V MPFI DOHC
	2653	3.5 Liter
	2663	2.0L I4 16V GDI DOHC Turbo
	2677	3.0 Liter Turbo
	2678	835.0HP Electric Motor Electric Fuel System
	2685	3.6L V6 24V MPFI DOHC
	2736	2.0 Liter Turbo
##	2739	3.6L V6 24V MPFI DOHC
	2741	2.0L I4 16V GDI SOHC Turbo
	2752	4L V-6 DOHC, VVT-i variable valve control, engine with 270HP
##	2761	3.6L V6 24V MPFI DOHC
##	2771	201.0HP Electric Motor Electric Fuel System
	2772	2.0L I4 16V GDI DOHC Turbo
##	2773	321.0HP Electric Motor Electric Fuel System
##	2778	1.6L I4 16V GDI DOHC Turbo
##	2779	6L W-12 port/direct injection, DOHC, variable valve control, twi
##	2780	416.0HP Electric Motor Electric Fuel System
	2792	3.5 Liter
##	2796	329.0HP Electric Motor Electric Fuel System
	2801	2.0L I4 16V GDI DOHC Turbo
##	2802	14
	2803	2.0L I4 16V GDI DOHC Turbo
	2806	300.0HP 3.4L Flat 6 Cylinder Engine Gasoline Fuel
	2818	3.5L V6 24V GDI DOHC
##	2821	5.7L V8 16V MPFI OHV
##	2822	201.0HP 2.5L Flat 6 Cylinder Engine Gasoline Fuel
##	2840	4.0L V8 32V GDI DOHC Twin Turbo
##	2845	2.4L I4 16V GDI DOHC
##	2852	3.5 Liter
##	2858	210.0HP 3.3L V6 Cylinder Engine Gasoline Fuel
##	2865	2.0L I4 16V PDI DOHC Turbo
	2870	3.0L V6 24V GDI DOHC Turbo

шш	0074	AFF OUD Flooring Matter Flooring Front Contains
	2871	455.0HP Electric Motor Electric Fuel System
	2877	3.5L V6 24V PDI DOHC Twin Turbo
	2878	Electric Motor Electric Fuel System
	2881	5.7L V8 16V MPFI OHV
	2892	3.8L V6 24V GDI DOHC
	2896	280.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
	2910	4L V-6 DOHC, VVT-i variable valve control, regular unleaded, eng
	2912	3.5L V6 24V PDI DOHC Twin Turbo
	2919	6.7L I6 24V DDI OHV Turbo Diesel
	2929	2.0 Liter TFSI
	2932	3.0L I6 24V GDI DOHC Turbo
	2938	1.3L I3 12V MPFI DOHC Turbo
	2953	346.0HP Electric Motor Electric Fuel System
	2957	425.0HP Electric Motor Electric Fuel System
	2958	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
	2965	201.0HP Electric Motor Electric Fuel System
	2969	808.0HP 6.2L 8 Cylinder Engine Gasoline Fuel
	2972	3.9L V8 32V GDI DOHC Twin Turbo
	2980	455.0HP Electric Motor Electric Fuel System
##	2983	362.0HP Electric Motor Electric Fuel System
	2985	271.0HP Electric Motor Electric Fuel System
##	2992	5.7L V8 16V MPFI OHV
##	2999	5.7L V8 16V MPFI OHV
##	3010	2.9L V6 24V GDI DOHC Twin Turbo
##	3011	3.5L V6 24V GDI SOHC
##	3012	2.0 Liter Turbo
##	3026	577.0HP 5.5L 8 Cylinder Engine Gasoline Fuel
##	3032	6.6L V8 32V DDI OHV Turbo Diesel
##	3034	375.0HP Electric Motor Electric Fuel System
##	3049	455.0HP Electric Motor Electric Fuel System
##	3052	2.0L I4 16V GDI DOHC Turbo
##	3062	Electric Motor Electric Fuel System
##	3071	3.8L V6 12V MPFI OHV
##	3072	3.5 Liter
##	3091	170.0HP 0.65L Electric Motor Electric Fuel System
##	3092	4L H-6 gasoline direct injection, DOHC, VarioCam Plus variable v
##	3104	3.6L V6 24V MPFI DOHC
##	3107	2.0L I4 16V MPFI DOHC
##	3110	425.0HP Electric Motor Electric Fuel System
##	3112	1.5L I4 16V GDI DOHC Turbo
##	3116	2.5 Liter
##	3120	3.6L V6 24V MPFI DOHC Flexible Fuel
##	3129	Electric Motor Electric Fuel System
##	3131	2.0L I4 16V GDI DOHC Turbo
##	3132	3.3L V6 24V GDI DOHC
##	3135	518.0HP Electric Motor Electric Fuel System
##	3152	557.0HP Electric Motor Electric Fuel System
##	3163	5.0L V8 32V GDI DOHC Supercharged
##	3165	425.0HP Electric Motor Electric Fuel System
##	3169	115.0HP Electric Motor Electric Fuel System
##	3170	670.0HP Electric Motor Electric Fuel System
	3173	260.0HP 5.7L 8 Cylinder Engine Gasoline Fuel
##	3180	624.0HP 6.6L 12 Cylinder Engine Gasoline Fuel
##	3184	381.0HP 5.7L 8 Cylinder Engine Flex Fuel Capability

## 3194	518.0HP Electric Motor Electric Fuel System
## 3197	670.0HP Electric Motor Electric Fuel System
## 3207	3.5 Liter
## 3208	320.0HP Electric Motor Electric Fuel System
## 3210	400.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
## 3225	480.0HP Electric Motor Electric Fuel System
## 3232	2.0L I4 16V GDI DOHC Turbo
## 3252	3.5L V6 24V PDI DOHC
## 3256	170.0HP 0.65L Electric Motor Electric Fuel System
## 3259	4.4L V8 32V GDI DOHC Twin Turbo
## 3260	2.0 Liter Turbo
## 3272	3.8L V6 24V GDI DOHC
## 3273	670.0HP Electric Motor Electric Fuel System
## 3292	3.5 Liter
## 3312	6.2L V8 16V GDI OHV
## 3315	518.0HP Electric Motor Electric Fuel System
## 3316	6.2L V8 16V GDI OHV
## 3318	2.7L V6 24V PDI DOHC Twin Turbo
## 3319	275.0HP 2.3L 4 Cylinder Engine Gasoline Fuel
## 3322	5.3L V8 16V GDI OHV
## 3325	170.0HP 0.65L Electric Motor Electric Fuel System
## 3332	2.5 Liter
## 3372	4.0L
## 3384	455.0HP Electric Motor Electric Fuel System
## 3396	2.0 Liter Turbo
## 3400	518.0HP Electric Motor Electric Fuel System
## 3402	5.7L V8 16V MPFI OHV
## 3404	
	3.2L V6 24V MPFI DOHC
## 3411	3.5L V6 24V PDI DOHC
## 3411 ## 3412	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV
## 3411 ## 3412 ## 3418	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471 ## 3472 ## 3497	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471 ## 3472 ## 3497 ## 3503	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3469 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556 ## 3558	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC 835.0HP Electric Motor Electric Fuel System
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556 ## 3558 ## 3562	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC 835.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556 ## 3558 ## 3562 ## 3568	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC 835.0HP Electric Motor Electric Fuel System 2.0L I4 16V MPFI DOHC Hybrid 2.7 Liter DOHC Turbo
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556 ## 3558 ## 3562 ## 3568 ## 3576	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC 835.0HP Electric Motor Electric Fuel System 2.0L I4 16V MPFI DOHC Hybrid 2.7 Liter DOHC Turbo 379.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel
## 3411 ## 3412 ## 3418 ## 3426 ## 3428 ## 3434 ## 3452 ## 3463 ## 3466 ## 3467 ## 3468 ## 3471 ## 3472 ## 3497 ## 3503 ## 3506 ## 3511 ## 3521 ## 3556 ## 3558 ## 3562 ## 3568	3.5L V6 24V PDI DOHC 5.7L V8 16V MPFI OHV 375.0HP Electric Motor Electric Fuel System 1020.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 518.0HP Electric Motor Electric Fuel System 572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel 2.4L H4 16V GDI DOHC Turbo 2.0L I4 16V GDI DOHC Turbo 355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel Electric 3.5 Liter 170.0HP 0.65L Electric Motor Electric Fuel System Electric 4.0L H6 24V GDI DOHC 2.5L I4 16V GDI DOHC 2.5L I4 16V GDI DOHC 480.0HP Electric Motor Electric Fuel System Intercooled Turbo Diesel V-8 6.7 L/406 1020.0HP Electric Motor Electric Fuel System 200.0HP Electric Motor Electric Fuel System 1.6L I4 16V GDI DOHC 835.0HP Electric Motor Electric Fuel System 2.0L I4 16V MPFI DOHC Hybrid 2.7 Liter DOHC Turbo

## 3619	271.0HP Electric Motor Electric Fuel System
## 3620	2.5L I4 16V PDI DOHC
## 3622	2.0L I4 16V GDI DOHC Turbo
## 3627	3.0L I6 24V GDI DOHC Turbo
## 3629	2.0 Liter
## 3648	425.0HP Electric Motor Electric Fuel System
## 3650	Battery Electric
## 3659	2.5L I4 16V PDI DOHC
## 3663	3.8L V8 32V MPFI DOHC Twin Turbo
## 3665	3.3L V-6 gasoline direct injection, DOHC, D-CVVT variable valve
## 3667	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
## 3671	443.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
## 3672	2.0L I4 16V MPFI DOHC Hybrid
## 3674	425.0HP Electric Motor Electric Fuel System
## 3678	240.0HP 2.7L Flat 6 Cylinder Engine Gasoline Fuel
## 3682	2.0L I4 16V GDI SOHC Turbo
## 3683	417.0HP Electric Motor Electric Fuel System
## 3685	2.0 Liter Turbo
## 3698	4.0L H6 24V GDI DOHC
## 3708	414.0HP 4.0L Flat 6 Cylinder Engine Gasoline Fuel
## 3710	266.0HP Electric Motor Electric Fuel System
## 3723	1.6L I4 16V MPFI DOHC
## 3740	271.0HP Electric Motor Electric Fuel System
## 3751	3.6L V6 24V GDI DOHC
## 3752	1.6L I4 16V MPFI DOHC
## 3765	295.0HP Electric Motor Electric Fuel System
## 3769	Electric Motor Electric Fuel System
## 3772	6.2L V8 16V GDI OHV
## 3776	3.5L V6 24V MPFI DOHC
## 3784	482.0HP Electric Motor Electric Fuel System
## 3795	280.0HP 3.9L 8 Cylinder Engine Gasoline Fuel
## 3804	2.0 Liter Turbo
## 3814	480.0HP Electric Motor Electric Fuel System
## 3818	475.0HP 6.7L 8 Cylinder Engine Diesel Fuel
## 3831	2.0L I4 16V GDI DOHC Turbo
## 3832	1.4L I4 16V GDI DOHC Turbo
## 3835	563.0HP Electric Motor Electric Fuel System
## 3837	420.0HP 4.0L 8 Cylinder Engine Gasoline Fuel
## 3843	5.7L V8 16V MPFI OHV
## 3848	2.0 Liter TFSI
## 3852	2.0L I4 16V GDI DOHC Turbo
## 3862	181.0HP 1.5L 3 Cylinder Engine Gasoline Fuel
## 3866	505.0HP 2.9L V6 Cylinder Engine Gasoline Fuel
## 3887	2.0 Liter TSI
## 3892	2.0 Liter Turbo
## 3897	455.0HP Electric Motor Electric Fuel System
## 3902	2.5L I4 16V GDI DOHC
## 3907	425.0HP Electric Motor Electric Fuel System
## 3909	Electric
## 3914	518.0HP Electric Motor Electric Fuel System
## 3919	
## 3926	4.4L V8 32V GDI DOHC Twin Turbo
## 3933	778.0HP Electric Motor Electric Fuel System
## 3962	Electric
<b></b>	2200110

		4 02 400 0444 4555 5040
	3963	4.0L V6 24V MPFI DOHC
	3992	4.0L V8 32V GDI DOHC Twin Turbo
	3994 3997	443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel
	4007	420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric
##	4007	transmission
	3	Automatic
##		8-Speed Automatic
##		F
##		A/T
	11	Automatic
##	15	Automatic
##	21	8-Speed A/T
##	23	Automatic
##	27	Automatic
##	33	Automatic
##	37	Automatic
##	42	Automatic
##	44	Automatic
##	45	1-Speed A/T
##	52	Automatic CVT
	57	Automatic CVT
	62	7-Speed Automatic with Auto-Shift
	64	CVT-F
	67	Automatic
	69	1-Speed A/T
	77	Automatic
	81	Automatic
##		M/T
##		1-Speed A/T
##		8-Speed Automatic
	101	10-Speed Automatic
	103 107	10-Speed Automatic
	113	Automatic Automatic
	115	Automatic
	121	Automatic
	123	A/T
	124	Automatic
	128	Automatic
	129	8-Speed A/T
	130	A/T
	132	6-Speed A/T
	137	Automatic
	140	7-Speed M/T
	144	Automatic
	156	A/T
	157	5-Speed Automatic
	166	8-SPEED AT
	169	9-Speed Automatic
##	174	1-Speed Automatic
##	177	9-Speed Automatic
##	182	10-Speed Automatic
##	190	1-Speed A/T

193	Automatic
194	9-Speed Automatic
204	Manual
206	Automatic
207	6-Speed Manual
209	8-Speed Automatic
210	Automatic
217	Variable
223	8-Speed Automatic
225	8-Speed A/T
226	A/T
228	Automatic
231	8-Speed Automatic
232	Automatic CVT
233	5-Speed Automatic
236	7-Speed A/T
237	1-Speed Automatic
254	1-Speed A/T
255	Automatic
256	8-Speed Automatic
257	Automatic CVT
262	8-Speed Automatic
263	Automatic
264	Automatic
267	1-Speed A/T
270	2
271	Automatic CVT
281	Automatic
292	Automatic
293	6-Speed Automatic
295	8-Speed Automatic
296	6-Speed Automatic
299	A/T
306	Automatic
314 316	Automatic
322	8-Speed Automatic
324	1-Speed Automatic 8-Speed Automatic
327	Automatic, 9-Spd 9G-Tronic
330	Automatic Automatic
331	6-Speed Automatic
334	Automatic
335	8-Speed Automatic
337	Automatic
341	Automatic
347	1-Speed A/T
350	Automatic
352	9-Speed Automatic
355	Automatic
356	Automatic
357	8-Speed Automatic
358	Transmission w/Dual Shift Mode
363	Automatic
365	7-Speed Manual
	•

	368	10-Speed Automatic
	370	8-Speed Automatic
##	373	Automatic
##	377	8-Speed Automatic
	384	Automatic
	391	Automatic
##	396	Automatic
##	397	6-Speed Automatic
##	398	1-Speed A/T
##	407	8-Speed Automatic
	411	1-Speed A/T
##	414	Automatic
##	417	6-Speed Automatic
##	423	Automatic, 8-Spd
##	427	6-Speed A/T
##	428	Automatic
##	432	Automatic
##	435	5-Speed Automatic
##	437	8-Speed Automatic
##	448	Automatic
##	449	Automatic
##	452	1-Speed A/T
##	457	Automatic
##	464	8-Speed Automatic
##	471	Automatic
##	473	A/T
##	474	Automatic, 8-Spd Sport w/Sport & Manual Modes
##	477	F
##	482	8-Speed Automatic
##	483	Automatic
##	494	9-Speed Automatic
##	497	Automatic
##	504	A/T
##	505	8-Speed Automatic
##	517	2
##	519	A/T
##	520	A/T
##	521	Automatic
##	527	A/T
##	528	Automatic
##	530	1-Speed A/T
##	537	-
##	542	Automatic CVT
##	543	A/T
##	544	1-Speed A/T
##	545	Automatic
##	547	Auto, 6-Spd w/CmdShft
##	556	Automatic
##	565	6-Speed Automatic
##	577	9-Speed Automatic
##	585	Automatic
##	592	Automatic
##	597	Automatic
##	600	8-Speed A/T
		•

	607	Automatic, 8-Spd
	609	Automatic
	615	9-Speed Automatic
	616	Automatic
	617	8-Speed Automatic
	623	10-Speed Automatic
	624	8-Speed Automatic
	628	Automatic
	629	Automatic
	631	8-Speed Automatic
	633	Automatic
	634	8-Speed Automatic
	636	8-Speed Automatic
##	637	8-Speed Automatic
##	641	Transmission w/Dual Shift Mode
##	644	5-Speed Automatic
##	647	Automatic
##	650	6-Speed A/T
##	652	10-Speed Automatic
##	654	7-Speed Automatic
##	657	6-Speed Automatic
##	677	Automatic
##	683	7-Speed Automatic with Auto-Shift
##	684	Automatic CVT
##	685	A/T
##	688	1-Speed A/T
##	702	10-Speed A/T
##	704	A/T
##	708	Automatic
##	717	Automatic
##	720	A/T
##	721	Automatic
##	722	1-Speed A/T
##	724	8-Speed Automatic
##	727	Automatic
##	732	9-Speed Automatic
##	736	Automatic
##	737	8-Speed Automatic
##	747	A/T
##	750	Automatic, 8-Spd PDK Dual-Clutch
	751	10-Speed Automatic
##	753	1-Speed A/T
##	754	1-Speed A/T
##	758	1-Speed A/T
##	764	Automatic, 8-Spd M STEPTRONIC w/Drivelogic, Sport & Manual Modes
##	766	Transmission w/Dual Shift Mode
##	769	6-Speed Automatic
##	771	10-Speed Automatic
##	777	Automatic
##	781	8-Speed A/T
##	797	9-Speed Automatic
##	800	A/T
##	808	6-Speed Automatic
##	811	8-Speed Automatic

##	815	Automatic
##	816	Automatic
##	817	9-Speed Automatic
	837	Automatic
	842	8-Speed Automatic
	844	8-Speed Automatic
	846	Automatic CVT
	852	Automatic CVT
	857	Automatic
	864	8-Speed Automatic
	866	7-Speed A/T
	867	8-Speed Automatic
	871	8-Speed A/T
	876	Automatic
	877	Automatic
	882	8-Speed Automatic
	897	8-Speed Automatic
	902	6-Speed M/T
	903	8-Speed Automatic with Auto-Shift
	909	9-Speed Automatic
	914	6-Speed A/T
	917 921	- Chard Automatic
	929	6-Speed Automatic
	933	Automatic 8-Speed Automatic
	936	6-Speed Automatic
	937	Variable
	944	1-Speed A/T
	945	6-Speed Automatic
	946	8-Speed Automatic
	957	8-Speed Automatic
	963	1-Speed Automatic
	968	T/A
	976	Automatic
##	982	1-Speed Automatic
	984	Transmission w/Dual Shift Mode
##	985	8-Speed Automatic
##	988	Automatic, 9-Spd 9G-Tronic
##	989	Automatic
	997	Automatic
##	1002	A/T
##	1005	Automatic, 8-Spd Dual-Clutch
##	1007	8-Speed Automatic
##	1008	1-Speed Automatic
##	1009	A/T
##	1015	Automatic
	1017	7-Speed Automatic with Auto-Shift
	1025	Automatic
	1026	Automatic
	1032	Automatic
	1036	Automatic
	1037	8-Speed Automatic
	1042	Automatic
##	1043	5-Speed A/T

шш	1010	4 Ch 3 A /T
	1048	1-Speed A/T
	1050	Automatic
	1051	8-Speed Automatic
	1052 1053	Automatic Automatic
	1054	Automatic
	1055	Automatic
	1056	8-Speed Automatic
	1057	6-Speed Automatic
	1063	10-Speed Automatic
	1067	Variable
	1072	A/T
	1077	6-Speed Automatic
	1092	A/T
	1097	9-Speed Automatic
	1099	1-Speed A/T
	1109	Automatic
	1110	8-Speed Automatic
	1116	Automatic
	1117	Automatic
	1120	1-Speed A/T
	1125	Automatic
	1127	A/T
	1134	Automatic
	1140	1-Speed A/T
	1141	6-Speed M/T
	1145	7-Speed A/T
	1148	8-Speed Automatic
	1150	Automatic
	1152	Automatic
	1154	6-Speed A/T
	1155	Automatic
	1158	1-Speed A/T
	1161	Automatic
	1164	Automatic
	1177	9-Speed Automatic
	1185	Automatic
	1187	Automatic
	1188	9-Speed Automatic
	1189	Automatic
	1204	1-Speed A/T
	1205	8-Speed Automatic
	1213	A/T
	1217	8-Speed Automatic
	1222	Automatic
	1225	Automatic
	1229	1-Speed Automatic
	1231	A/T
	1236	1-Speed A/T
	1237	6-Speed
	1241	6-Speed Manual
	1242	Single-Speed Fixed Gear
	1245	A/T
##	1248	A/T

	1251	A/T
	1277	8-Speed Automatic
	1287	Automatic, 10-Spd
	1294	A/T
	1297	Automatic
	1307	Automatic, 8-Spd
	1317	2-Speed Automatic
	1331	A/T
	1332	A/T
	1343	Automatic
	1363	8-Speed Automatic
	1364	Automatic
	1368	7-Speed Automatic
	1370	8-Speed Automatic
	1373	8-Speed Automatic
	1385	7-Speed Automatic with Auto-Shift
	1387	8-Speed A/T
	1396	1-Speed Automatic
	1397	Automatic
	1403	8-Speed Automatic
	1404	8-Speed A/T
	1417	6-Speed Automatic
	1436	1-Speed Automatic
	1453	8-Speed Automatic
	1454	8-Speed Automatic
	1457	Automatic, 7-Spd S tronic Dual-Clutch
	1488	10-Speed Automatic
	1497	Automatic
	1498	6-Speed M/T
	1505	Transmission w/Dual Shift Mode
	1510	A/T
	1512	Automatic
	1514	8-Speed Automatic
	1515	8-Speed Automatic
	1517	10-Speed Automatic
	1523	A/T
	1524	8-Speed Automatic
	1528	8-Speed A/T
	1535	A/T
	1537	9-Speed Automatic
	1543	1-Speed Automatic
	1545	1-Speed A/T
	1550	7-Speed Automatic
	1555	A/T
	1556	Automatic
	1557	Automatic, 8-Spd
	1567	Automatic
	1569 1574	8-Speed Automatic
	1574	7-Speed Automatic with Auto-Shift
	1577	10-Speed Automatic
	1586 1587	8-Speed Automatic with Auto-Shift Automatic
	1587 1594	Automatic A/T
##	1599	A/T

##	1620	8-Speed Automatic
##	1625	8-Speed Automatic
##	1636	6-Speed Automatic
##	1652	1-Speed Automatic
##	1656	10-Speed Automatic
##	1662	8-Speed Automatic
##	1670	Automatic CVT
##	1671	6-Speed Automatic
##	1686	Automatic
##	1690	10-Speed Automatic
	1696	9-Speed Automatic
	1698	A/T
	1707	8-Speed Automatic
	1709	Automatic
	1710	A/T
	1715	8-Speed Automatic
	1728	Automatic
	1733	Automatic
	1735	Automatic
	1743 1753	8-Speed Automatic
		A/T
	1755	Automatic
	1761	9-Speed Automatic
	1763	Automatic
	1781	10-Speed A/T
	1785	10-Speed Automatic
	1789	1-Speed A/T
	1801	Automatic
	1812	7-Speed Automatic with Auto-Shift
	1815	6-Speed Manual
	1835	Automatic
	1837	A/T
	1846	7-Speed Automatic with Auto-Shift
	1847	Automatic
	1852	10-Speed Automatic
	1861	8-Speed Automatic
	1862	Automatic
		Automatic
##		Manual, 6-Spd
	1885	1-Speed A/T
	1889	A/T
	1895	Automatic
	1902	1-Speed A/T
	1905	Automatic
	1912	A/T
	1920	8-Speed Automatic
	1935	Automatic
##	1944	A/T
##	1946	6-Speed A/T
##	1954	A/T
##	1955	Automatic
##	1956	A/T
##	1971	8-Speed A/T
		A
##	1987	Automatic

##	1990	8-Speed Automatic
##	1995	8-Speed Automatic
##	1999	Automatic
##	2014	Automatic
	2035	9-Speed Automatic
	2036	7-Speed A/T
	2038	A/T
	2063	8-Speed Automatic
	2067	A/T
	2070	Automatic
	2072	6-Speed Electronically Controlled Automatic with 0
	2074	8-Speed Automatic
	2091	9-Speed A/T
	2094	8-Speed Automatic
	2101	6 Speed At/Mt
	2103	A/T
	2108	6-Speed M/T
	2111	Automatic
	2112 2117	Automatic
	2117	1-Speed A/T
	2123	6-Speed Automatic Automatic
	2124	Adtomatic A/T
	2125	1-Speed A/T
	2126	Variable
	2145	9-Speed Automatic
	2154	6-Speed Automatic
	2163	8-Speed Automatic
	2169	8-Speed Automatic
	2174	Automatic
##	2182	A/T
##	2185	1-Speed A/T
##	2187	A/T
##	2192	1-Speed A/T
##	2200	Automatic
##	2205	Automatic CVT
##	2206	6-Speed Automatic
##	2207	Automatic
	2210	A/T
	2214	8-SPEED A/T
	2232	A/T
	2233	A/T
	2234	A/T
	2237	A/T
	2251	A/T
	2259	5-Speed A/T
	2282	Automatic
	2283	10-Speed Automatic
	2289	8-Speed A/T
	2301	8-Speed Automatic
	2307	Automatic
	2309	Automatic
	2323 2325	A/T Automatic
##	2020	Automatic

	2329	A/T
	2331	Automatic
	2334	Manual
##	2344	1-Speed A/T
##	2346	A/T
##	2348	8-Speed Automatic
##	2349	Automatic
##	2354	6-Speed Automatic
##	2362	10-Speed Automatic with Overdrive
##	2365	6-Speed M/T
##	2366	Automatic
##	2367	8-Speed Automatic
##	2369	Automatic
##	2370	Automatic
##	2380	1-Speed Automatic
##	2382	2
##	2386	10-Speed Automatic
##	2387	6-Speed M/T
##	2393	Automatic
##	2394	9-Speed Automatic with Auto-Shift
##	2399	Automatic CVT
##	2400	Automatic
##	2402	Automatic
##	2408	A/T
##	2424	7-Speed Automatic with Auto-Shift
##	2427	1-Speed A/T
##	2429	Automatic CVT
##	2439	Automatic CVT
##	2451	6-Speed Automatic
##	2452	1-Speed A/T
##	2454	8-Speed Automatic
##	2473	1-Speed A/T
##	2485	A/T
##	2488	10-Speed Automatic
##	2493	1-Speed A/T
##	2494	8-Speed Automatic
##	2507	6-Speed Automatic
##	2514	Automatic
##	2520	A/T
##	2522	Automatic
##	2534	Automatic
##	2542	6-Speed Automatic
##	2544	8-Speed Automatic
##	2547	Automatic
##	2549	Automatic
##	2550	8-Speed Automatic
##	2594	Automatic CVT
##	2595	7-Speed A/T
##	2598	A/T
##	2603	M/T
##	2606	7-Speed Automatic with Auto-Shift
##	2611	8-Speed Automatic
##	2612	Automatic
##	2614	Automatic

## 2621	SCHEDULED FOR OR IN PRODUCTION
## 2632	Automatic
## 2633	Automatic
## 2634	8-Speed Automatic
## 2642	6-Speed Automatic
## 2644	7-Speed A/T
## 2645	Automatic
## 2650	Automatic CVT
## 2653	Automatic
## 2663	9-Speed Automatic
## 2677	Automatic
## 2678	A/T
## 2685	8-Speed Automatic
## 2736	Automatic
## 2739 "" 0744	8-Speed Automatic
## 2741 ## 0750	8-Speed Automatic
## 2752 ## 0761	Automatic
## 2761 ## 2771	8-Speed Automatic
## 2771 ## 2772	1-Speed A/T
## 2773	8-Speed Automatic 2-Speed A/T
## 2778	8-Speed Automatic
## 2779	Automatic
## 2780	A/T
## 2792	Automatic
## 2796	A/T
## 2801	6-Speed Automatic
## 2802	Automatic
## 2803	8-Speed Automatic
## 2806	6-Speed M/T
## 2818	Automatic CVT
## 2821	8-Speed Automatic
## 2822	5-Speed M/T
## 2840	7-Speed Automatic
## 2845	6-Speed Automatic
## 2852	Automatic
## 2858	A/T
## 2865	6-Speed Automatic
## 2870	7-Speed Automatic with Auto-Shift
## 2871 ## 2077	A/T
## 2877	10-Speed Automatic
## 2878 ## 2881	1-Speed A/T
## 2881 ## 2802	8-Speed Automatic
## 2892 ## 2806	8-Speed Automatic
## 2896 ## 2910	Transmission w/Dual Shift Mode Automatic
## 2910 ## 2912	Automatic
## 2912 ## 2919	6-Speed Automatic
## 2919 ## 2929	Automatic
## 2929 ## 2932	8-Speed Automatic
## 2938	Automatic CVT
## 2953	1-Speed A/T
## 2957	A/T
## 2958	Automatic

##	2965	1-Speed A/T
##	2969	8-Speed A/T
##	2972	7-Speed Automatic with Auto-Shift
##	2980	A/T
##	2983	A/T
##	2985	A/T
##	2992	8-Speed Automatic
##	2999	8-Speed Automatic
##	3010	7-Speed Automatic with Auto-Shift
##	3011	6-Speed Automatic
##	3012	Automatic
##	3026	7-Speed A/T
##	3032	Automatic
##	3034	A/T
##	3049	1-Speed A/T
##	3052	Automatic
##	3062	A/T
	3071	4-Speed Automatic
	3072	Automatic
	3091	A/T
	3092	Manual, 6-Spd
	3104	8-Speed Automatic
	3107	Automatic CVT
	3110	A/T
	3112	Automatic CVT
	3116	Automatic
	3120	8-Speed Automatic
	3129	1-Speed A/T
	3131	8-Speed Automatic
	3132	6-Speed Automatic
	3135	A/T A/T
	3152 3163	
	3165	8-Speed Automatic 1-Speed A/T
	3169	1-Speed A/T
	3170	A/T
	3173	A/T
	3180	A/T
	3184	6-Speed A/T
	3194	A/T
	3197	A/T
	3207	6 Speed Mt
	3208	1-Speed A/T
	3210	Transmission w/Dual Shift Mode
	3225	1-Speed A/T
	3232	9-Speed Automatic
	3252	8-Speed Automatic
	3256	1-Speed A/T
	3259	8-Speed Automatic
	3260	Automatic
	3272	8-Speed Automatic
	3273	1-Speed A/T
	3292	Automatic
##	3312	8-Speed Automatic with Auto-Shift

## 3315	1-Speed A/T
## 3316	8-Speed Manual
## 3318	10-Speed Automatic
## 3319	10-Speed A/T
## 3322	Automatic
## 3325	A/T
## 3332	Automatic
## 3372	Automatic
## 3384	1-Speed A/T
## 3396	Automatic
## 3400	1-Speed A/T
## 3402	8-Speed Automatic
## 3404	Automatic
## 3411	8-Speed Automatic
## 3412	8-Speed Automatic
## 3418	2-Speed A/T
## 3426	A/T
## 3428	1-Speed A/T
## 3434	Transmission w/Dual Shift Mode
## 3452	Automatic CVT
## 3463	7-Speed Automatic with Auto-Shift
## 3466	6-Speed M/T
## 3467	Automatic
## 3468	Automatic
## 3469	1-Speed A/T
## 3471	Automatic
## 3472	7-Speed Automatic with Auto-Shift
## 3497	6-Speed Automatic
## 3503	1-Speed A/T
## 3506	Automatic
## 3511	A/T
## 3521	1-Speed A/T
## 3556	6-Speed Automatic with Auto-Shift
## 3558	1-Speed A/T
## 3562	Automatic CVT
## 3568	Automatic
## 3576	8-Speed A/T
## 3592	8-Speed Automatic
## 3601	8-Speed Automatic with Auto-Shift
## 3619	1-Speed A/T
## 3620	8-Speed Automatic
## 3622	8-Speed Automatic
## 3627	8-Speed Automatic
## 3629	Automatic
## 3648	1-Speed A/T
## 3650	Automatic
## 3659	8-Speed Automatic
## 3663	7-Speed Automatic with Auto-Shift
## 3665	Automatic
## 3667	Automatic
## 3671	6-Speed A/T
## 3672	Automatic CVT
## 3674	1-Speed A/T
## 3678	5-Speed M/T
	1

	3682	8-Speed Automatic
	3683	A/T
	3685	Automatic
##	3698	7-Speed Automatic with Auto-Shift
	3708	6-Speed M/T
##	3710	A/T
##	3723	Automatic CVT
##	3740	A/T
##	3751	Automatic
##	3752	Automatic CVT
##	3765	1-Speed A/T
##	3769	A/T
##	3772	Automatic
##	3776	Automatic CVT
	3784	2-Speed A/T
	3795	A/T
	3804	Automatic
	3814	A/T
	3818	10-Speed A/T
	3831	8-Speed Automatic
##	3832	8-Speed Automatic
	3835	1-Speed A/T
	3837	7-Speed A/T
	3843	8-Speed Automatic
	3848	Automatic
	3852	6-Speed Automatic
	3862	A/T
	3866	8-Speed A/T
	3887	Automatic
	3892	Automatic
	3897	A/T
	3902	6-Speed Automatic
	3907	1-Speed A/T
	3909	1-Speed Automatic
	3914	A/T
	3919	Transmission w/Dual Shift Mode
	3926	Automatic
	3933	A/T
	3962	1-Speed Automatic
	3963	5-Speed Automatic
	3992	8-Speed Automatic
	3994	8-Speed A/T
	3994	6-Speed M/T
	3997 4007	o-speed m/1 Automatic
	4007	
##	3	ext_col int_col
##		Blue Black
##		Glacier White Metallic Black
##		Silver Ebony.
	10	Black Black
	11	Fuji White Pimento / Ebony
	15	Silver Black
	21	Green Beige
	23	White Beige
##	27	Blue Black

	33	Black	Black
	37	Gray	Black
##	42	Lunar Silver Metallic	Gray
##	44	Blue	Black
##	45	Red	Beige
##	52	Mountain Air Metallic	Black
##	57	Caspian Blue	Light Gray
##	62	Tango Red Metallic	Black
##	64		-
##	67	Alpine White	Anthracite
##	69	Red	Black
##	77	BLU ELEOS	Nero Ade
##		White	Black
##		Green	Beige
	93	White	Green
##		Granite Crystal Clearcoat Metallic	Black
	101	Rift Metallic	Gray
	103	Atomic Silver	
	103		Rioja Red
		Imperial Blue Metallic	Canberra Beige/Black
	113	Black	Black
	115	Magnetic Gray Clearcoat	Roast
	121	Fuji White	Ivory / Ebony
	123	Green	White
	124	White	Silk Beige/Black
	128	Typhoon Gray	Black
	129	Black	Black
##	130	Black	Gray
##	132	White	Black
##	137	Arctic Gray Metallic	Black
##	140	Black	Black
##	144	Selenite Grey Metallic	Black
##	156	Black	White
##	157	Silver	Gray
##	166	Black	Black
##	169	Summit White	Jet Black
##	174	Daytona Gray Pearl Effect	Black / Express Red
##	177	Pacific Blue Metallic	Black
##	182	Gray	Ebony
##	190	Black	White
##	193	Obsidian Black Metallic	Gray
##	194	Silver Ice Metallic	Jet Black
##	204	White	_
	206	Nightfall Mica	Caramel
	207	Black	Black
	209	Daytona Gray Pearl Effect	Black / Express Red
	210	Silver	Black
	217	Apex Blue	Orchid
	223	Go Mango!	Black
	225	White	Red
	226	white Black	Black
	228	Ingot Silver Metallic	Ebony
	231	Midnight Black Metallic	Black
	232	Black	Black
##	233	Black Clearcoat	Black

##	236	Gold	Black
##	237	Thunder Gray	Charcoal
##	254	Gray	Beige
##	255	Bianco Monocerus	Nero Ade
##	256	Verde	Black
##	257	Pacific Blue Metallic	Jet Black
##	262	Wind Chill Pearl	Graphite
##	263	White	Black
	264	Mythos Black	-
	267	White	Beige
	270	Lunar Silver Metallic	Ebony
	271	Black	Black
	281	Yulong White	Tan/Ebony
	292	Donington Grey Metallic	Black
	293	Ruby Red Metallic Tinted Clearcoat	Cappuccino
	295	Blue	Black
	296	Platinum Quartz Metallic	Black
	299	White	Black
	306	Matador Red Metallic	Black
	314	Fuji White	-
	316	Mythos Black Metallic	Black
	322	Mosaic Black Metallic	Jet Black
	324	Jungle Green	Black
	327	BLACK	BLACK
	330	Black	Black
	331	Deep Crystal Blue Mica	Black
	334	Eiger Grey	-
	335	Ebony Black	Gray
	337	White	Black
	341	Mythos Black	Black
	347	Red	Black
	350	Blue	Black
	352	Indus Silver	Ebony
	355	Black	Blk
	356	Ebony Black	Black
	357	Midnight Black Metallic	Black
	358	Gray	Black
	363	Ibis White	Black
	365	Bianco Icarus Metallic Infrared Tintcoat	Nero Ade
	368 370		Jet Black
	373	Midnight Black	Gray
	377	Phytonic Blue Metallic	Canberra Beige/Black
	384	Quartz White	Black Plack Onux
		Rapid Red Metallic Tinted Clearcoat Pure White	Black Onyx
	391		Titan Black
	396 397	Alpine White Snow White Pearl	Oyster W/Contrast
	398	_	Beige
	398 407	Gray DB Black Clearcoat	White Black
	411		Silver
	411	Red Firenze Red Metallic	
	414	Firenze ked Metallic Black	Ebony Black
	423	DIACK -	DIACK
		D ~ A	
##	427	Red	=

	428	Red	Ebony
	432	MANUFAKTUR Diamond White Bright	Macchiato Beige/Black
	435	Midnight Black Metallic	Sand Beige
##	437	White	Black
##	448	Santorin Black	Black
##	449	Black	Black
##	452	Blue	Beige
##	457	Glacier	Black
##	464	Alpine White	Black
##	471	Silver	Black
##	473	Gray	Gray
##	474	BLACK	WHITE
##	477	White	Parchment.
	482	Brilliant Black	Black
	483	Mythos Black Metallic	Sarder Brown
	494	Magnetite Black Metallic	Black
	497	Carpathian Grey Premium Metallic	Cloud
	504	Black	Blue
	505		Black
		Bright White Clearcoat	
	517	Majestic Black Pearl	Espresso
	519	White	White
	520	Silver	Black
	521	Northsky Blue Metallic	Jet Black
	527	Red	Black
	528	Black	_
##	530	Black	Black
##	537	Red	-
##	542	Summit White	Whisper Beige
##	543	Black	Black
##	544	Silver	Gray
##	545	Baltic Gray	Black
##	547	Fuji White	-
##	556	Silver	Black
##	565	Pearl White	Black
##	577	Gray	Black
##	585	Oxford White	Camel Leather
##	592	Diamond Black	Tupelo
##	597	Glacier White	Black/Red
##	600	Blue	Blue
##	607	Flame Red Clearcoat	BLACK
	609	_	_
##	615	White Clearcoat	Black
	616	Black	Black
	617	Rapid Red Metallic Tinted Clearcoat	Navy Pier
	623	Majestic Black Pearl	Parchment
	624	Ice	Beluga Hide
	628	Black	Black
	629	Blue	Red
	631	Silver Zynith	Global Black
	OOI		Global Black Black
##	622		
	633	Silky Silver	
##	634	Ametrin Metallic	Black
## ##	634 636	Ametrin Metallic Deep Black Pearl Effect	Black Titan Black / Quarzit
## ## ##	634	Ametrin Metallic	Black

	644	Gecko Pearlcoat	Black
##	647	Black	Mocha
##	650	Black	Black
##	652	Gray	Black
##	654	Black	Black
##	657	Black	Black
	677	Black	Black
	683	Rosso Mars Metallic	Nero Ade
	684	Shoreline Blue Pearl	Ash
	685	White	Beige
	688	Red	White
	702	Gray	Black
	704	Blue	White
	708	Gray	Blk
	717	Gray	Black
	720	White	Black
	721	Blue	Tan
	722	White	Black
	724	White Platinum Tri-Coat Metallic	Ebony
##	727	Gray	Black
##	732	Gray	Graystone
##	736	Black	Blk
##	737	Sparkling Silver	Satin Black
	747	Red	Black
##	750	Chalk	BLACK
	751	Oxford White	Sandstone
	753	White	White
	754	Silver	Black
	758	Silver	White
	764	BLUE	ORANGE
	766	Gray	Black
	769	Dazzling White	Gray
	771	Oxford White	Black Onyx
	777	Santorini Black Metallic	Pimento Red w/Ebony
	781	Black	Beige
	797	Selenite Gray Metallic	Macchiato
	800	Black	Beige
	808	Black	Ebony Black
	811	Metallic	Global Black
	815	White	<del>-</del>
	816	Glacier White	Pearl Beige
	817	Ebony Twilight Metallic	Jet Black
	837	Oryx White Prl	Titan Black
	842	Black Forest Green	Black
	844	Blu	Tan
	846	Gun Metallic	Charcoal
	852	Bright White Clearcoat	Black
	857	Firenze Red	Ebony
	864	Silver	Gray
	866	Silver	Black
	867	Glacial White Pearl	Black
	871	Green	White
	876	designo Diamond White Metallic	Black
##	877	Granite Crystal Clearcoat Metallic	Black

##	882	Blue Metallic	Sakhir Orange
	897	Black	Sandstone
	902	Gray	Gray
	903	Gray	Ebony
	909	Black	Almond Beige
	914	Blue	Beige
	917	Silver	Deige
			Poimo
	921	Black Noir Pearl	Beige
	929	White	Medium Earth Gray
	933	Diamond Black	Diesel Gray / Black
	936	Soul Red Crystal Metallic	Black
	937	Gun Metallic	Charcoal
	944	Black	Black
	945	Black	_
	946	Dark Moss	Gray
	957	Passion Red	Black
	963	Typhoon Gray Metallic	Pearl Beige
	968	Silver	Black
	976	Onyx Black	Walnut
##	982	Navarra Blue Metallic	Black
##	984	Silver	Black
##	985	Diamond Black	Global Black
##	988	-	-
##	989	Red	Black
##	997	White	Espresso
##	1002	Black	Brown
##	1005	-	_
##	1007	Brands Hatch Gray Metallic	Black
##	1008	Blue	Black
##	1009	Gray	Blue
##	1015	designo Diamond White Metallic	Black
##	1017	Daytona Gray Pearl Effect w/ Black Roof	Black / Express Red
##	1025	Black	Black
##	1026	Black	Black
##	1032	Black	Red
##	1036	Hampton Gray	Black
##	1037	Ultra White	Black
	1042	Hydro Blue Pearlcoat	Black
	1043	Silver	Silver
##	1048	Black	Black
	1050	Silver	Jet Black
	1051	Glacial White Pearl	Black
	1052	Midnight Black Metallic	Black
	1053	Mythos Black Metallic	Black
	1054	White	Charcoal
	1055	Portofino Blue Metallic	Tan/Ebony/Ebony
	1056	Sangria Red	Black
	1057	Ultra White	Black
	1063	Magnetic Metallic	Ebony
	1067	Beige	Red
	1007	White	White
	1072	Snow White Pearl	Satin Black
	1077	Show white rearr Blue	Black
##	1097	Platinum White Pearl	Ebony

	4000	ח דו	2
	1099	Black	Gray
	1109	designo Diamond White	Black
	1110	White	Amber
	1116	Black	Black
	1117	Snow White Pearl	Charcoal
	1120	Black	Black
	1125		Silk Beige/Espresso Brown
	1127	Silver	White
	1134	Blue	-
	1140	Red	Black
	1141	Silver	Black
	1145	Blue	Beige
	1148	Alpine White	Black
	1150	Fuji White	Black
	1152	-	Sakhir Orange/Black
	1154	White	Beige
	1155	Silver Mist	Black
	1158	White	White
##	1161	Antimatter Blue Metallic	Black
##	1164	White	Black
##	1177	Cirrus Silver Metallic	AMG Black
##	1185	Mythos Black	Black
##	1187	Cayenne Red Tintcoat	Jet Black
	1188	Garnet Red Metallic	Jet Black
##	1189	Bright White Clearcoat	Global Black
##	1204	Silver	Gray
##	1205	Black	Gray
##	1213	White	Black
##	1217	Pristine White	Slate
##	1222	Wind Chill Pearl	Black
##	1225	Nebula Gray Pearl	Black
##	1229	Black	Black
##	1231	Red	Black
##	1236	White	Beige
##	1237	Super White	Black
##	1241	White	Beige
	1242	BLACK	BEIGE
##	1245	Blue	Black
##	1248	Blue	Black
##	1251	Blue	Black
##	1277	Santorini Black Metallic	Ebony
##	1287	-	-
##	1294	Black	Black
##	1297	Black	-
##	1307	-	-
##	1317	Gentian Blue Metallic	Black
##	1331	Green	Black
##	1332	Blue	Black
##	1343	Alpine White	Canberra Beige
##	1363	Black	Black
##	1364	Yulong	Ebony
##	1368	Black	Graphite
	1370	Ebony Black	Black
	1373	Santorini Black Metallic	Ebony
			•

	1385	Rosso Corsa	Nero
	1387	Black	Black
	1396	Daytona Gray Pearl Effect	Magma Red
	1397	Navarra Blue	Saiga Beige
	1403	Silver Radiance	Slate
##	1404	White	Black
	1417	Black	Black
	1436	Daytona Gray Pearl Effect	Black
	1453	Granite Crystal Clearcoat Metallic	Black
	1454	Diamond Black	Black
	1457	Chronos Gray Metallic	Black
	1488	Blue	Black Onyx
	1497		Ebony/Light Oyster Stitch
	1498	Black	Gray
	1505	Black	Black
	1510	White	Black
	1512	Santorin Black	Black
	1514	Stormy Sea	Black
	1515	Gray	Brown
	1517	Silver Ice Metallic	Jet Black
	1523	Gray	Gold
	1524	Billet Clearcoat Metallic	Black
	1528 1535	Silver	Gray White
		Black	white
	1537 1543	Gray Brilliant Silver Metallic	Black
	1545	Blue	Gray
	1550	Liquid Platinum	White
	1555	White	Black
	1556	Silver	Rioja Red
	1557	Vulcano Black Metallic	Red/Black
##	1567	Blue	Jet Black
##	1569	Delmonico Red Pearlcoat	Black
##	1574	Gray	-
##	1577	White Frost Tri-Coat	Walnut
##	1586	Aventurine Green Metallic	Agave Green
	1587	Oxford White	Medium Earth Gray
	1594	White	Black
	1599	Blue	Black
	1620	Firecracker Red Clearcoat	Black
	1625	Alfa White	Black
	1636	Black	Jet Black
	1652	Star White	Black Onyx
	1656	Oxford White	Black
	1662	Titanium Silver	Satin Black
	1670	Caviar	Rioja Red
	1671	White	Camel
	1686	White	Black
	1690	Oxford White	Rhapsody Blue
	1696	Obsidian Black Metallic	Black
	1698 1707	Gray Kodiak Brown Metallic	Silver
	1707	Rodiak Brown Metaliic Black	Ebony Black
	1710	Black	Black
πĦ	1110	DIACK	DIACK

	1715	Black	Black
##	1728	White	Parchment
##	1733	Red	Beige
##	1735	Navarre Blue	Gray
##	1743	Bronze Dune Metallic	Shara Beige
##	1753	Blue	Brown
	1755	Red	Black
	1761	Radiant Red Metallic II	Black
	1763	Gray	Black
	1781	White	Beige
##	1785	Agate Black Metallic	Black
##	1789	Blue	Beige
##	1801	Silver	Black
##	1812	Bianco Isis	Giallo Taurus / Nero Ade
##	1815	Phantom Black Pearl Effect / Black Roof	Red
##	1835	Black	Black
##	1837	Blue	Black
##	1846	Kemora Gray Metallic	Black / Express Red
	1847	Platinum White Pearl	Black
	1852	Manhattan Noir Metallic	Jet Black
	1861	Black	Black
	1862	Graphite Grey Metallic	Black w/Red Stitching
		Emerald Green Metallic	Black/Saddle Brown
	1875	Emeraid Green Metallic	,
	1882	-	Black
	1885	Red	Black
	1889	Gray	Black
	1895	Platinum White Pearl	Black
##	1902	Gray	Black
##	1905	White	Black
##	1912	Silver	Black
##	1920	Orca Black Metallic	Black
##	1935	Chronos Gray	Gray
##	1944	White	White
##	1946	Blue	Black
##	1954	Silver	Black
##	1955	Gray	_
##	1956	Black	Beige
##	1971	Green	Black
	1987	Daytona Gray	Gray
	1990	Billet Silver Metallic Clearcoat	Black
	1995	Billet Silver Metallic Clearcoat	Black
	1999	_	Black
	2014	Gray	Black
	2014	Mythos Black Metallic	Black
		Red	
	2036	Black	Brown
	2038	Gray	Black
	2063	Ruby Flare Pearl	Black
	2067	Blue	Gray
	2070	Silver Ice Metallic	Jet Black
##	2072	Black	Jet Black
##	2074	Rosso Mars Metallic	Nero Ade
##	2091	Black	Black
##	2094	Blueprint	Graphite
##	2101	Midnight Black Metallic	Black/Gun Metal

		· · ·	
	2103	White	Black
##	2108	White	Brown
##	2111	Daytona Gray	Black
##	2112	Balloon White	Nero Ade
##	2117	Black	White
##	2118	Snowflake White Pearl	White / Brown
##	2123	White	Espresso
##	2124	Black	Beige
##	2125	Gray	Black
##	2126	Crystal White Pearl	Black
##	2145	Black	Black
##	2154	Quicksilver Metallic	Ebony
##	2163	Diamond Black	Mountain Brown
##	2169	Velvet Red Pearlcoat	Global Black
##	2174	Dark Sapphire	Linen
##	2182	Black	Black
##	2185	Green	Black
##	2187	White	Beige
##	2192	Red	White
##	2200	Carbon Black Metallic	Black
##	2205	Sunset Drift Chromaflair	Graphite
##	2206	Summit White	Ebony
##	2207	Shadow Gray Metallic	Jet Black
##	2210	Black	Black
		Granite	Porpoise
		White	Black
	2233	White	Gray
	2234	Gray	Black
	2237	Black	Black
	2251	Red	Black
	2259	Gray	Gray
	2282	Dark Moss	Black
	2283	Black	Jet Black
		White	Gray
	2301	Alpine White	Aragon Brown
	2307	Frozen Dark Silver Metallic	Black
	2309	Black Sapphire Metallic	Oyster/Black
	2323	Gray	White
	2325	White	Black
	2329	Black	Black
	2331	White	Black
	2334	Quartz Blue Pearl	Black
	2344	Red	Black
	2344	White	White
	2348	Satin Steel Metallic	Gideon
	2349		Black
	2354	Alpine White Aurora Black	
	2362	Black Raven	Gray Jet Black
	2365	Silver	Black
	2366	Florett Silver	Black
	2367	Cajun Rod Tint cont	Black
	2369	Cajun Red Tintcoat	Jet Black
	2370	Shadow Gray Metallic	Jet Black
##	2380	Red Multi	White

	2382	Majestic Black Pearl	Ebony
	2386	Dark Ash Metallic	Black
	2387	White	Red
	2393	White	Black
	2394	White	Ebony
##	2399	Gray	Black
##	2400	Atomic Silver	Black
##	2402	White	Tan
##	2408	White	Black
##	2424	Midnight Black	Black
##	2427	Gray	Black
##	2429	Scarlet Ember	Gray
##	2439	Crystal Black Silica	Black
##	2451	White	_
##	2452	White	Black
##	2454	Bright White Clearcoat	Global Black
##	2473	Green	White
##	2485	White	White
##	2488	Black Raven	Jet Black
##	2493	White	Black
##	2494	White	Charcoal
##	2507	Snowflake White Pearl Metallic	Parchment
##	2514	Grigio Nimbus	Bianco Polar
##	2520	Gray	Beige
##	2522	Granite Crystal Metallic Clearcoat	Black
##	2534	White	Beige
##	2542	Summit White	Dark Ash
##	2544	Velvet Red Pearlcoat	Global Black
##	2547	Black	-
##	2549	White	Red
##	2550	Stellar Black Metallic	Shara Beige
##	2594	White	Gray
##	2595	White	Black
##	2598	Black	Black
##	2603	Red	Black
##	2606	Vega Blue	Black
##	2611	Summit White	Jet Black
##	2612	Matador Red Mica	Parchment
##	2614	Silver	Black
##	2621	Black Sapphire Metallic	Black
##	2632	Barcelona Red	Black
##	2633	Mythos Black Metallic	Rock Gray
##	2634	Black Clearcoat	Black
##	2642	Tungsten Metallic	Cocoa / Dune
##	2644	Silver	Red
##	2645	Onyx Black	Beluga
	2650	Red	Black
	2653	Gray	Black
	2663	Iridescent Pearl Tricoat	Jet Black
	2677	Mineral White	Black
	2678	Black	Black
	2685	Granite Crystal Clearcoat Metallic	Black
	2736	Black	Black
	2739	Octane Red Pearlcoat	Black

## 2	2741	Alfa White	Black
## 2	2752	Midnight Black Metallic	-
## 2	2761	Firecracker Red Clearcoat	Black
## 2	2771	Silver	Black
## 2	2772	Phytonic Blue Metallic	Canberra Beige
## 2	2773	Black	Beige
## 2	2778	Wolf Gray	Black
## 2	2779	Fountain Blue	Linen
## 2	2780	Green	Black
## 2	2792	Obsidian	-
## 2	2796	Blue	White
## 2	2801	Volcanic Orange	Carbon Black
## 2	2802	Firenze Red	Ebony
## 2	2803	Dark Graphite Metallic	Black
	2806	Gray	Black
## 2	2818	Brilliant Silver Metallic	Charcoal
## 2		Granite Crystal Clearcoat Metallic	Black
	2822	Red	Beige
	2840	Designo Magno Matte	Black
	2845	Phantom Black	Graphite
	2852	Crystal Black	Black
	2858	Silver	Gray
	2865	Silver	Black
	2870	Black	Black
	2871	Gray	White
	2877	Tan	wiii de
	2878	Silver	White
	2881	Bright White Clearcoat	Black
	2892	Glacial White Pearl	Black
	2896 2896	Blue	Black
	20 <i>3</i> 0 2910	blue	Black/Graphite
	2910	Agata Plack Matallic	Black
	2912 2919	Agate Black Metallic	
		Flame Red Clearcoat	Black
	2929	Silver	Black
	2932	Black Sapphire Metallic	Black
	2938	Satin Steel Metallic	Ebony
	2953	Gray	Black
	2957	Black	White
	2958	Blue Caelum	Nero Ade
	2965	Red	Black
	2969	Black	Black
	2972	White	-
	2980	Gray	White
	2983	Blue	Black
	2985	Black	Black
	2992	Bright White Clearcoat	Black
	2999	Diamond Black	Black
	3010	Chalk	Black
	3011	Gray	Gray
	3012	designo Diamond White Bright	Macchiato/Magmagrey
	3026	Silver	Black
	3032	Ebony Twilight Metallic	Jet Black
	3034	White	Beige
## 3	3049	Silver	Black

	3052	Midnight Black	Classic Red
##	3062	Black	Black
##	3071	Mango Tango Pearlcoat	Black
##	3072	White	Parchment
##	3091	Black	Black
##	3092	GT SILVER	BLACK
##	3104	Metallic	Global Black
##	3107	Crystal Black Pearl	Black
	3110	White	Black
	3112	Black	Black
##	3116	Eminent White Pearl	Chateau
	3120	Bright White Clearcoat	Black
##	3129	Silver	Beige
##	3131	Granite Crystal Clearcoat Metallic	Black
##	3132	Titanium Silver	Satin Black
##	3135	Black	Beige
##	3152	Gray	Black
##	3163	Gray	Ebony
##	3165	White	White
##	3169	Blue	Gray
##	3170	White	White
##	3173	Purple	Gray
##	3180	Brown	Black
##	3184	Black	Black
##	3194	Black	Orange
##	3197	Silver	Black
##	3207	Black	Black/Gun Metal
##	3208	Gray	Black
##	3210	Black	Black
##	3225	White	Black
##	3232	Lunar Blue Metallic	Macchiato
##	3252	Atomic Silver	Gray
##	3256	White	Beige
##	3259	Black Sapphire Metallic	Black
##	3260	Obsidian Black Metallic	Beige
##	3272	Black	Black
##	3273	Gray	White
##	3292	Magnetic Gray Metallic	Graphite w/Gun Metal
##	3312	Arctic White	Tension
##	3315	White	Black
##	3316	Silver Flare Metallic	Adrenaline Red
##	3318	Antimatter Blue Metallic	Black
##	3319	Gray	Blue
##	3322	Silver Ice Metallic	Jet Black
##	3325	White	Gray
	3332	Emin White	Black
	3372	Custom Color	Black
	3384	Silver	White
	3396	Lunar Blue Metallic	<del>-</del>
	3400	Gray	White
	3402	Diamond Black	Black
	3404	Sting Gray Clearcoat	Black
	3411	Eminent White Pearl	Black
	3412	Diamond Black	Black
			214011

## 3418	White	Beige
## 3426	White	White
## 3428	Gray	Beige
## 3434	Black	_
## 3452	Magnetite Gray Metallic	Black
## 3463	Jupiter Red	Black
## 3466	Blue	Gray
## 3467	Midnight Silver Metallic	Black
## 3468	Red	Black
## 3469	Black	-
## 3471	Gray	Red
## 3472	Red	Black
## 3497	Ebony Twilight Metallic	Ebony
## 3503	Blue	Black
## 3506	Agate Black Metallic	Black
## 3511	Red	Black
## 3521	Red	Gray
## 3556	Ironman Silver	Black
## 3558	Green	Black
## 3562	Lunar Silver Metallic	Gray
## 3568	Summit White	Jet Black
## 3576	Red	Black
## 3592	Alta White	Red
## 3601	Python Green	Black
## 3619	White	Black
## 3620	Portofino Gray	Black
## 3622	Black	Ebony
## 3627	Imperial Blue Metallic	Black
## 3629	Blue	Beige
## 3648	Gray	Black
## 3650	Gray	Gray w/Blue Bolsters
## 3659	Glacial White Pearl	Black
## 3663	Silician Yellow	Jet Black
## 3665	Snow White Pearl	Black
## 3667	Arancio Borealis	Nero Ade
## 3671	Black	Black
## 3672	White	Charcoal Black
## 3674	Gray	White
## 3678	Silver	Black
## 3682	Rosso	Black
## 3683	Black	Black
## 3685	Graphite Grey	-
## 3698	Lizard Green	Black
## 3708	Yellow	Black
## 3710	Blue	Black
## 3723	Super Black	Charcoal
## 3740	Black	White
## 3751	Satin Steel Metallic	Jet Black
## 3752	Electric Blue Metallic	Charcoal
## 3765	Gray	Black
## 3769	White	Black
## 3772	Glacier Blue Metallic	Jet Black
## 3776	Magnetic Black	Graphite
## 3784	Red	-

```
## 3795
                                             Black
                                                                         Beige
## 3804
                                            Black
                                                                        Black
## 3814
                                            Orange
                                                                          Gray
## 3818
                                               Red
                                                                        Brown
## 3831
                                    Red Obsession
                                                         Very Light Cashmere
## 3832
                                                                 Black / Gray
                          Platinum Gray Metallic
## 3835
                                             White
                                                                          Gray
## 3837
                                             Black
                                                                        Black
## 3843
                              Flame Red Clearcoat
                                                                        Black
## 3848
                                     Daytona Gray
                                                                        Black
## 3852
                          Remington Red Metallic
                                                                        Black
## 3862
                                             White
                                                                        Beige
## 3866
                                             Black
                                                                        Black
## 3887
                                                                  Titan Black
                                    Reflex Silver
## 3892
                                             White
                                                                        Black
## 3897
                                              Gray
                                                                        White
## 3902
                           Machine Gray Metallic
                                                                        Black
## 3907
                                                                        Black
## 3909
                                                                        Black
                               Deep Blue Metallic
## 3914
                                              Blue
                                                                        Black
## 3919
                                              Blue
                                                                         Gray
## 3926
                                  Carpathian Grey
                                                                        Ebony
## 3933
                                             White
                                                                        Beige
## 3962
                                             White
                                                                        Black
## 3963
                                       Lunar Rock
                                                             Black / Graphite
## 3992
                         Quartzite Grey Metallic
                                                                        Black
## 3994
                                                                        Black
                                              Gray
## 3997
                                             White
                                                                        Beige
## 4007
                                             Black
                                                                         Black
##
                                        accident clean_title
                                                                  price
## 3
                                   None reported
                                                                $54,598
## 5
                                   None reported
                                                                $34,999
## 6
                                   None reported
                                                                $14,798
## 10
                                                           Yes $69,950
                                   None reported
## 11
                                   None reported
                                                                $73,897
## 15
                                   None reported
                                                                $47,998
## 21
                                                                $60,000
## 23
                                                                $38,598
                                   None reported
## 27
                                   None reported
                                                                $13,998
## 33
                                   None reported
                                                                $24,998
## 37
                                                                $33,598
                                   None reported
## 42
                                   None reported
                                                                $45,498
## 44
                                   None reported
                                                                $75,798
## 45
                                                           Yes $119,999
                                   None reported
## 52
        At least 1 accident or damage reported
                                                                $20,848
## 57
                                                                $30,999
                                   None reported
## 62
                                   None reported
                                                               $144,900
## 64
                                   None reported
                                                                $23,998
## 67
                                   None reported
                                                                $69,998
## 69
                                   None reported
                                                           Yes $99,000
## 77
                                   None reported
                                                               $359,991
## 81
                                   None reported
                                                                $37,998
## 90
                                                                 $2,300
## 93
                                   None reported
                                                           Yes $92,000
```

	0.7									400 000
	97							reported		\$39,366
	101							reported		\$104,900
	103							reported		\$75,950
##	107						None	reported		\$39,998
##	113						None	reported		\$73,998
##	115						None	reported		\$47,698
##	121	Αt	least	1	accident	or	damage	reported		\$30,775
##	123						None	reported	Yes	\$94,000
##	124						None	reported		\$44,798
##	128						None	reported		\$49,998
##	129									\$9,995
##	130									\$86,900
##	132									\$25,999
##	137						None	reported		\$53,998
##	140							-		\$86,900
##	144						None	reported		\$63,998
##	156							reported	Yes	\$47,000
##	157							reported		\$36,999
##	166							reported		\$51,998
##	169							reported		\$27,785
	174							reported		\$128,900
	177							reported		\$22,999
	182	At.	least	1	accident	or		_		\$39,951
	190			_	400140110	-	_	reported	Yes	\$60,000
	193							reported	105	\$44,798
	194							reported		\$34,562
	204							reported		\$429,998
	206							reported		\$99,950
	207							reported		\$61,900
	209							reported		\$119,900
	210							reported		\$65,998
	217							reported		\$34,998
	223							reported		\$53,900
	225						NOIIC	reported		\$24,900
	226						None	reported	Yes	\$93,999
	228							reported	165	\$34,998
	231	۸+	loagt	1	accident	or		=		\$34,084
	232	AU	Teast	_	accident	01	•	-		\$15,599
	233							reported		\$31,331
	236						иопе	reported		\$36,800
	237						None	roportod		
	25 <i>1</i>							reported	V	\$35,999
								reported	res	\$105,500
	255							reported		\$359,991
	256							reported		\$75,900
	257							reported		\$23,995
	262							reported		\$47,498
	263							reported		\$50,998
	264							reported	**	\$42,998
	267							reported	Yes	\$62,479
	270							reported		\$39,998
	271							reported		\$29,999
	281							reported		\$43,998
	292							reported		\$96,998
##	293						None	reported		\$26,545

	295	None re	eported \$34,645
	296	None re	eported \$28,535
##	299	None re	eported Yes \$31,000
	306	None re	eported \$74,900
	314	None re	eported \$35,998
##	316	None re	eported \$33,610
##	322	None re	eported Yes \$31,985
	324	None re	eported \$36,998
	327	None re	eported \$69,900
##	330	None re	eported \$159,998
	331	None re	eported \$22,966
	334	None re	eported \$79,998
##	335	None re	eported \$37,405
	337	None re	eported \$39,998
	341	None re	eported \$47,598
	347		eported Yes \$84,500
	350	None re	eported \$57,998
##	352	None re	eported \$21,590
##	355	None re	eported \$199,998
##	356	None re	eported \$20,818
##	357	At least 1 accident or damage re	-
	358		\$45,900
	363	None re	eported \$52,900
	365		eported \$288,900
	368		eported \$97,952
##	370	None re	eported \$50,998
##	373	None re	eported \$41,598
##	377		\$29,800
	384	None re	eported \$46,998
##	391	None re	eported \$29,798
	396	None re	eported \$39,998
	397		eported \$15,363
	398		eported Yes \$95,000
	407		eported \$37,995
	411		eported Yes \$94,500
	414		eported \$36,598
	417		eported \$47,756
	423	None re	eported \$58,900
	427		\$21,500
	428	At least 1 accident or damage re	
	432		eported \$71,998
	435		eported \$40,368
	437		eported \$67,900
	448		eported \$95,998
	449		eported \$50,998
	452		eported Yes \$38,000
	457		eported \$38,998
	464		eported \$105,900
	471		eported \$44,998
	473		eported Yes \$91,000
	474		eported \$91,900
	477		eported \$54,998
	482		eported \$42,900
##	483	None re	eported \$59,598

	494							reported		\$104,900
	497							reported		\$36,998
	504							reported	Yes	\$33,000
	505						None	reported		\$42,998
	517						None	reported		\$46,598
	519						None	reported	Yes	\$42,000
##	520									\$11,495
##	521						None	reported		\$33,299
##	527									\$94,000
##	528						None	reported		\$42,598
##	530	Αt	least	1	accident	or	damage	reported	Yes	\$36,300
##	537						None	reported		\$107,998
##	542							reported		\$31,755
##	543	At	least	1	accident	or	damage	${\tt reported}$	Yes	\$13,999
##	544						None	reported	Yes	\$4,200
##	545						None	${\tt reported}$		\$83,998
##	547						None	${\tt reported}$		\$15,900
##	556						None	${\tt reported}$		\$44,998
##	565						None	${\tt reported}$		\$67,999
##	577						None	${\tt reported}$		\$25,625
##	585						None	${\tt reported}$		\$23,598
##	592						None	${\tt reported}$		\$56,740
##	597						None	reported		\$101,998
##	600									\$72,567
##	607						None	reported		\$81,900
##	609							reported		\$55,998
##	615						None	reported		\$24,590
##	616						None	reported		\$47,998
##	617						None	reported		\$33,410
##	623						None	reported		\$47,950
##	624									\$162,950
##	628						None	reported		\$51,998
##	629						None	reported		\$85,998
##	631						None	reported		\$38,383
##	633						None	reported		\$14,699
##	634						None	reported		\$98,900
##	636						None	reported		\$38,322
##	637						None	reported		\$27,599
##	641									\$244,896
##	644						None	reported		\$24,590
##	647						None	reported		\$68,998
##	650							_		\$85,000
##	652						None	reported		\$44,999
##	654	At	least	1	accident	or	damage	reported		\$47,999
##	657						_	reported		\$35,557
	677							reported		\$35,998
##	683							reported		\$234,900
##	684							reported		\$37,999
	685	At	least	1	accident	or			Yes	\$39,990
	688						_	reported	Yes	\$36,000
	702							•		\$119,500
	704						None	reported	Yes	\$36,495
	708							reported		\$66,998
	717							reported		\$94,998
								1 1		,

```
## 720
                                   None reported
                                                          Yes $51,000
## 721
                                   None reported
                                                                $63,598
## 722
                                   None reported
                                                          Yes $38,000
## 724
                                                                $24,998
                                   None reported
## 727
                                   None reported
                                                               $132,998
## 732
        At least 1 accident or damage reported
                                                                $24,840
                                                                $65,998
## 736
                                   None reported
## 737
        At least 1 accident or damage reported
                                                                $20,708
## 747
                                   None reported
                                                          Yes $41,999
## 750
                                   None reported
                                                                $99,000
## 751
                                   None reported
                                                                $28,590
## 753
                                   None reported
                                                          Yes
                                                                $42,500
## 754
                                                          Yes
                                                                $14,999
                                   None reported
## 758
                                   None reported
                                                                $91,000
## 764
                                   None reported
                                                                $81,000
## 766
                                                                $13,850
## 769
                                   None reported
                                                                $19,190
## 771
                                   None reported
                                                                $98,900
## 777
                                   None reported
                                                                $47,598
## 781
                                                                $60,000
## 797
                                   None reported
                                                                $54,599
## 800
                                                                $29,975
                                   None reported
## 808
                                   None reported
                                                                $28,590
## 811
                                   None reported
                                                                $38,405
## 815
                                   None reported
                                                                $58,998
## 816
                                   None reported
                                                                $39,998
## 817
                                                                $29,645
## 837
                                   None reported
                                                                $38,698
## 842
                                   None reported
                                                                $41,299
## 844
                                                               $125,900
                                   None reported
## 846
                                   None reported
                                                                $28,906
## 852
                                   None reported
                                                                $35,850
## 857
                                                                $44,998
                                   None reported
## 864
                                                                $14,998
                                   None reported
## 866
                                                                $22,450
## 867
                                   None reported
                                                                $28,998
## 871
                                                                $36,500
## 876
                                   None reported
                                                                $83,598
## 877
                                   None reported
                                                                $48,190
## 882
                                   None reported
                                                                $98,900
## 897
                                   None reported
                                                                $36,999
## 902
                                                                $24,500
## 903
                                   None reported
                                                                $26,599
## 909
                                                                $43,999
                                   None reported
## 914
                                                                $59,400
## 917
                                   None reported
                                                               $106,798
## 921
                                   None reported
                                                                $22,749
## 929
                                                                $49,883
## 933
        At least 1 accident or damage reported
                                                                $33,242
## 936
                                                                $25,099
                                   None reported
## 937
        At least 1 accident or damage reported
                                                                $15,998
## 944
        At least 1 accident or damage reported
                                                          Yes $29,895
                                                                $30,890
## 945
## 946
                                   None reported
                                                                $46,787
```

##	957						None	reported		\$29,998
##	963						None	reported		\$38,999
	968									\$17,500
	976							reported		\$51,899
	982						None	reported		\$39,599
##	984									\$74,900
##	985						None	${\tt reported}$		\$42,599
##	988						None	${\tt reported}$		\$43,900
##	989						None	${\tt reported}$		\$143,998
##	997						None	reported		\$63,998
##	1002									\$28,000
##	1005						None	${\tt reported}$		\$238,900
##	1007						None	${\tt reported}$		\$84,900
##	1008						None	${\tt reported}$		\$41,999
##	1009						None	${\tt reported}$	Yes	\$54,900
##	1015						None	reported		\$142,998
##	1017						None	reported		\$187,900
##	1025						None	reported		\$32,998
##	1026						None	reported		\$38,598
##	1032							reported		\$54,998
##	1036							reported		\$34,580
##	1037							reported		\$59,950
##	1042							reported		\$39,998
##	1043							-		\$33,580
##	1048						None	reported	Yes	\$65,990
##	1050	At	least	1	accident	or		_		\$39,998
	1051						_	reported		\$43,329
##	1052							reported		\$63,100
##	1053							reported		\$107,900
##	1054	At	least	1	accident	or		_		\$26,498
	1055						_	reported		\$46,598
	1056							reported		\$32,913
	1057							reported		\$45,950
##	1063							reported		\$55,329
	1067							reported		\$52,998
	1072							reported	Yes	\$48,000
	1077							reported	102	\$16,999
	1092							reported	Yes	\$85,000
		At.	least	1	accident	or			102	\$30,999
	1099			_	400140110	-	_	reported	Yes	-
	1109							reported	102	\$49,998
	1110							reported		\$25,999
		Δ+	least	1	accident	or		_		\$59,598
	1117	по	rease	_	accident	OI	_	reported		\$31,113
	1120							reported	Yes	
	1125							reported	105	\$40,998
	1127							reported	Yes	
	1134							reported	162	\$114,998
	1140							reported	Yes	\$47,500
	1140						иопе	rehor red	168	\$25,990
	1141									\$16,750
	1145						Mono	reported		
								reported		\$109,900
	1150							reported		\$81,998
##	1152						иопе	reported		\$114,998

```
## 1154
                                                               $11,400
## 1155
                                  None reported
                                                               $27,798
                                                          Yes $47,800
## 1158
                                   None reported
## 1161
                                                               $69,998
                                  None reported
## 1164
                                   None reported
                                                               $80,998
## 1177
                                                               $42,999
                                   None reported
## 1185
                                   None reported
                                                               $61,998
## 1187 At least 1 accident or damage reported
                                                               $67,963
## 1188 At least 1 accident or damage reported
                                                               $49,427
## 1189
                                                               $43,389
## 1204
                                   None reported
                                                               $89,999
                                                          Yes
## 1205
                                   None reported
                                                               $61,999
## 1213
                                   None reported
                                                               $52,000
                                                          Yes
## 1217
                                   None reported
                                                               $43,860
## 1222
                                                               $41,999
                                   None reported
## 1225 At least 1 accident or damage reported
                                                               $23,998
## 1229
                                                               $65,999
                                   None reported
## 1231
                                   None reported
                                                          Yes
                                                               $48,500
## 1236
                                   None reported
                                                          Yes
                                                                $6,700
## 1237
                                   None reported
                                                               $42,886
## 1241
                                                               $69,995
## 1242
                                   None reported
                                                               $96,900
## 1245
                                                               $25,900
## 1248
                                                          Yes
                                                               $44,400
                                   None reported
## 1251
                                   None reported
                                                          Yes
                                                               $54,900
## 1277
                                   None reported
                                                               $89,900
## 1287
                                                               $40,900
                                   None reported
## 1294 At least 1 accident or damage reported
                                                          Yes $26,000
## 1297 At least 1 accident or damage reported
                                                               $38,598
## 1307
                                   None reported
                                                               $68,900
## 1317
                                   None reported
                                                              $108,900
## 1331
                                   None reported
                                                          Yes $96,850
## 1332
                                   None reported
                                                          Yes $48,000
## 1343
                                                               $31,698
                                   None reported
## 1363
                                                               $54,543
                                   None reported
## 1364
                                   None reported
                                                               $59,598
## 1368
                                   None reported
                                                               $23,105
## 1370
                                                               $42,242
                                  None reported
## 1373
                                   None reported
                                                              $114,900
## 1385
                                                              $243,900
                                   None reported
## 1387
                                                               $66,000
## 1396
                                   None reported
                                                               $57,900
## 1397
                                   None reported
                                                               $52,598
## 1403
                                   None reported
                                                               $46,850
## 1404
                                                               $70,000
## 1417
                                   None reported
                                                               $26,999
## 1436
                                   None reported
                                                               $61,900
## 1453
                                                               $35,470
## 1454
                                   None reported
                                                               $46,599
## 1457
                                   None reported
                                                               $59,900
## 1488
                                   None reported
                                                               $56,900
## 1497
                                   None reported
                                                               $46,998
## 1498
                                                               $14,990
## 1505
                                                               $20,000
```

##	1510						None	${\tt reported}$	Yes	\$42,000
##	1512						None	${\tt reported}$		\$56,998
##	1514						None	${\tt reported}$		\$27,450
##	1515						None	${\tt reported}$		\$209,900
##	1517						None	${\tt reported}$		\$43,666
##	1523						None	${\tt reported}$	Yes	\$89,000
##	1524						None	${\tt reported}$		\$32,999
##	1528									\$20,150
##	1535						None	${\tt reported}$	Yes	\$42,250
##	1537						None	${\tt reported}$		\$38,998
##	1543						None	reported	Yes	\$28,196
##	1545						None	${\tt reported}$	Yes	\$92,500
##	1550						None	reported		\$36,999
##	1555						None	${\tt reported}$	Yes	\$55,500
##	1556						None	reported		\$51,798
##	1557						None	reported		\$28,900
##	1567						None	reported		\$39,998
##	1569						None	reported		\$46,999
##	1574						None	reported		\$254,900
##	1577	At	least	1	accident	or	damage	reported		\$56,900
##	1586						None	reported		\$179,900
##	1587									\$77,535
##	1594						None	reported	Yes	\$59,500
##	1599						None	reported	Yes	\$69,000
##	1620							-		\$41,329
##	1625						None	reported		\$43,900
##	1636							-		\$52,889
##	1652						None	reported		\$49,599
##	1656							reported		\$77,900
##	1662						None	reported		\$23,754
##	1670							reported		\$44,950
##	1671							_		\$45,985
##	1686						None	reported		\$48,998
##	1690							reported		\$77,900
##	1696						None	reported		\$117,900
##	1698							reported	Yes	\$68,750
##	1707							-		\$32,455
##	1709						None	reported		\$41,598
##	1710							reported	Yes	\$49,900
##	1715	At	least	1	accident	or		=		\$33,364
	1728						_	reported		\$39,798
##	1733							reported		\$27,998
##	1735							reported		\$39,998
##	1743							reported		\$32,368
##	1753							-		\$28,000
##	1755						None	reported		\$41,998
	1761							reported		\$38,999
	1763							reported		\$38,998
	1781							•		\$105,000
	1785									\$39,995
	1789						None	reported	Yes	\$28,000
	1801							reported		\$46,598
	1812							reported		\$399,900
	1815							reported		\$94,900
								-r		,,

##	1835						None	reported		\$28,998
##	1837						None	reported	Yes	\$99,000
##	1846						None	reported		\$172,900
##	1847						None	${\tt reported}$		\$44,998
##	1852						None	${\tt reported}$		\$76,700
##	1861						None	${\tt reported}$		\$104,900
##	1862						None	reported		\$60,998
##	1875						None	reported		\$72,598
##	1882						None	${\tt reported}$		\$42,900
##	1885						None	${\tt reported}$	Yes	\$30,499
##	1889						None	${\tt reported}$	Yes	\$51,900
##	1895						None	${\tt reported}$		\$38,598
##	1902						None	${\tt reported}$	Yes	\$63,000
##	1905						None	reported		\$55,998
##	1912						None	${\tt reported}$	Yes	\$105,000
##	1920						None	${\tt reported}$		\$49,936
##	1935						None	${\tt reported}$		\$48,698
##	1944						None	${\tt reported}$	Yes	\$32,000
##	1946									\$5,500
##	1954									\$12,000
##	1955						None	${\tt reported}$		\$36,998
##	1956									\$155,000
##	1971									\$68,000
##	1987						None	${\tt reported}$		\$40,798
##	1990						None	${\tt reported}$		\$45,999
##	1995						None	${\tt reported}$		\$42,816
##	1999						None	${\tt reported}$		\$35,998
##	2014						None	${\tt reported}$		\$40,598
##	2035						None	${\tt reported}$		\$28,298
##	2036									\$78,990
##	2038									\$8,900
##	2063						None	${\tt reported}$		\$44,596
##	2067						None	${\tt reported}$	Yes	\$24,900
##	2070						None	${\tt reported}$		\$68,590
##	2072						None	${\tt reported}$		\$36,590
##	2074						None	reported		\$229,900
	2091									\$39,999
##	2094						None	reported		\$39,390
	2101							reported		\$42,998
##	2103						None	${\tt reported}$	Yes	\$25,900
##	2108									\$28,900
##	2111						None	reported		\$44,998
	2112						None	reported		\$449,991
##	2117						None	reported	Yes	\$36,000
##	2118						None	reported		\$25,382
##	2123						None	reported		\$58,998
##	2124									\$14,500
##	2125						None	${\tt reported}$	Yes	\$58,000
		At	least	1	${\tt accident}$	or	damage	${\tt reported}$		\$24,998
	2145						None	${\tt reported}$		\$39,884
	2154							${\tt reported}$		\$20,599
		At	least	1	accident	or	_	-		\$40,995
	2169							reported		\$42,599
##	2174						None	${\tt reported}$		\$199,991

##	2182						None	${\tt reported}$	Yes	\$36,750
##	2185									\$97,500
##	2187									\$14,195
##	2192						None	${\tt reported}$	Yes	\$55,000
##	2200						None	${\tt reported}$		\$29,998
##	2205						None	${\tt reported}$		\$29,510
##	2206						None	${\tt reported}$		\$31,700
##	2207									\$41,986
	2210							${\tt reported}$	Yes	\$29,000
	2214							reported		\$289,991
	2232						None	reported	Yes	\$37,000
	2233									\$18,000
	2234							reported	Yes	\$82,000
	2237							reported	Yes	\$29,999
	2251						None	reported	Yes	\$38,200
	2259									\$11,800
	2282							reported		\$47,541
		At	least	1	accident	or	damage	reported		\$67,190
	2289									\$45,515
	2301							reported		\$86,900
	2307							reported		\$99,998
	2309							reported		\$30,798
	2323							reported	Yes	\$45,000
	2325						None	reported		\$32,798
	2329									\$20,500
	2331	٠.						reported		\$56,598
					accident		_	-	**	\$11,498
		At	least	1	accident	or	_	_	Yes	\$30,499
	2346							reported	Yes	\$49,500
	2348							reported		\$42,590
	2349							reported		\$22,998
	2354							reported		\$40,599
	2362						None	reported		\$109,900
	2365						N			\$24,000
	2366							reported		\$42,598
	2367 2369						None	reported		\$43,599
							None	manam+ad		\$35,670
	<ul><li>2370</li><li>2380</li></ul>							reported reported		\$36,139 \$59,999
	2382							reported		\$40,598
	2386							reported		\$59,590
	2387						None	reported		\$18,000
	2393						None	reported		\$57,998
	2394							reported		\$143,900
		Δ+	least	1	accident	or		_		\$33,200
	2400	по	TCast	_	accident	OI	_	reported		\$54,798
	2402							reported		\$39,998
	2408							reported	Yes	
	2424							reported	105	\$28,900
	2427							reported	Yes	
	2429							reported	100	\$23,599
	2439							reported		\$33,531
	2451							1		\$51,890
	2452						None	reported	Yes	\$66,900
								•		

##	2454						None	manam+ ad		Φ/1 EOO
	2454							reported	Voc	\$41,599
	2473 2485							reported	Yes	\$93,500
	2488							reported	Yes	\$51,999
	2400							reported	Voc	\$89,000 \$47,500
								reported	Yes	-
	2494	۸.	7 +	1				reported		\$26,599
	2514	Αt	least	1	accident	OI.	_	-		\$19,212
	2514						None	reported		\$259,991
		۸ ـ	] as a+	1	a a a i dan+		domomo	manam+ad		\$21,500
	2534	ΑL	reast	Т	accident	01				\$33,400
	2542						None	reported		\$51,698
	2544						None	manam+ad		\$28,499
								reported		\$41,599
	2547							reported		\$79,998
	2549							reported		\$58,598
	2550							reported		\$24,590
	2594 2595						None	reported		\$28,324
	2595									\$41,500
										\$12,468
	2603						None	manam+ad		\$44,000 \$171,900
	2606 2611							reported		
								reported		\$27,599
	2612 2614							reported		\$21,998
		۸.	7 +	1				reported		\$47,998
	2632	Αt	least	1	accident	OI.	_	-		\$53,998
								reported		\$39,598 \$47,700
	2633							reported		\$47,798
	2634						None	reported		\$28,999
	2642 2644									\$29,748
							None	manam+ad		\$51,900
	2645						None	reported		\$269,991
	2650 2653						None	manam+ad		\$25,980
		۸+	1000+	1	accident	~~		reported		\$18,998
	2677	ΑU	Teast	1	accident	OI	_	-		\$25,800 \$61,998
	2678							reported	Yes	\$92,500
	2685							reported	162	\$26,816
	2736							reported		\$40,998
		۸+	leact	1	accident	or		reported		\$36,599
	2741	ΑU	Teast	_	accident	OI	_	reported		\$43,900
	2752							reported		\$43,837
	2761						None	reported		\$42,850
	2771						None	reported	Yes	
	2772							reported reported	162	\$37,400
		Δ+	least	1	accident	or		_	Yes	\$83,499
	2778	11.0	10000	_	accident	O1	_	reported	165	\$19,980
	2779							reported		\$239,991
	2780							reported	Yes	
	2792							reported	165	\$49,998
	2796							reported	Yes	\$69,500
	2801							reported	105	\$17,999
	2802							reported		\$57,619
	2803							reported		\$38,900
	2806							r		\$31,995
"										+0-,000

	2818							reported		\$24,980
##	2821						None	reported		\$46,999
##	2822									\$8,500
##	2840						None	reported		\$204,900
##	2845						None	reported		\$14,599
##	2852						None	reported		\$18,998
##	2858							-		\$13,900
##	2865	Αt	least	1	accident	or	damage	reported		\$35,999
	2870			_				reported		\$54,900
	2871							reported	Yes	\$53,900
	2877						110110	roporoda	105	\$55,460
	2878						Nono	roported	Yes	\$45,999
		۸ ـ	1000+	1	sacident			reported	165	
		ΑL	least	Т	accident	01	_	=		\$46,999
	2892						None	reported		\$46,120
	2896									\$23,000
	2910						None	reported		\$44,775
	2912									\$49,273
	2919							reported		\$70,999
##	2929						None	reported		\$42,998
##	2932						None	reported		\$52,999
##	2938						None	reported		\$21,999
##	2953						None	reported	Yes	\$45,000
##	2957						None	reported	Yes	\$56,515
##	2958							reported		\$209,991
##	2965							reported	Yes	\$31,999
	2969									\$155,700
	2972						None	reported		\$319,900
	2980							reported	Yes	\$46,500
	2983							reported	Yes	
								=		
	2985							reported	Yes	
	2992							reported		\$46,105
	2999							reported		\$45,999
	3010						None	reported		\$96,900
	3011									\$35,645
	3012						None	reported		\$49,998
	3026									\$37,500
	3032									\$76,740
##	3034						None	reported	Yes	\$89,000
##	3049						None	reported	Yes	\$43,000
##	3052						None	reported		\$46,479
##	3062						None	reported	Yes	\$42,500
##	3071						None	reported		\$16,998
##	3072						None	reported		\$27,698
##	3091							reported	Yes	\$26,990
	3092							reported		\$209,000
	3104							1		\$38,633
		At.	least	1	accident	or	damage	reported		\$23,739
	3110		10000	_	200140110	<u>-</u>	_	reported	Yes	
	3112							reported	162	\$36,727
	3112							-		
		<b>ـد ۸</b>	1	4	00044			reported		\$37,998
		Αt	reast	Τ	accident	or	_	-	17	\$25,307
	3129							reported	Yes	\$46,750
		At	reast	1	accident	or	_	-		\$39,860
##	3132						None	reported		\$15,998

##	3135						None	reported	Yes	\$52,000
	3152						None	reported	Yes	\$67,800
	3163							reported		\$89,900
	3165							reported	Yes	\$44,990
	3169							reported	Yes	-
##	3170						None	reported	Yes	\$92,500
##	3173									\$18,500
##	3180									\$217,000
	3184									\$39,900
		At	least	1	accident	or			Yes	\$49,900
	3197							reported	Yes	\$84,000
	3207							reported		\$41,598
	3208						None	reported	Yes	\$45,000
	3210									\$50,000
	3225							reported	Yes	\$54,000
	3232							reported		\$26,900
		At	least	1	accident	or	_	_		\$42,599
	3256							reported	Yes	\$14,999
	3259							reported		\$77,897
	3260							reported		\$33,998
	3272							reported		\$44,315
	3273							reported	Yes	\$68,750
	3292							reported		\$35,998
	3312							reported	**	\$87,500
	3315							reported	Yes	\$31,300
	3316							reported		\$80,900
	3318						None	reported		\$42,995
	3319						None	manam+ad		\$54,900
	3322 3325							reported	Voc	\$49,573
	3332							reported	Yes	\$11,499
	3372							reported		\$39,998
	3384							reported	Yes	\$209,995
	3396							reported	162	\$45,999
	3400							reported	Yes	\$46,798 \$57,000
	3402							reported reported	165	\$46,999
	3404							reported		\$33,498
	3411							reported		\$44,950
	3412							reported		\$46,599
	3418							reported	Yes	
	3426							reported		
	3428							reported		
	3434						110110	roporoou	105	\$209,000
		At	least	1	accident	or	damage	reported		\$30,427
	3463			_	400140110	-	_	reported		\$29,500
	3466							F		\$43,000
	3467						None	reported		\$40,036
	3468							reported		\$38,298
	3469							reported	Yes	
	3471							reported	- 52	\$115,998
	3472							reported		\$188,900
	3497							reported		\$32,063
	3503							reported	Yes	\$60,999
##	3506							reported		\$76,598

	3511						None	reported	Yes	\$69,995
	3521							reported	Yes	\$17,500
	3556							reported		\$15,599
	3558							reported	Yes	\$92,500
	3562							reported		\$28,748
	3568						None	reported		\$37,698
	3576									\$116,999
	3592							reported		\$48,219
	3601							reported		\$274,900
	3619							reported	Yes	\$28,895
	3620							reported		\$27,999
	3622							reported		\$44,340
		At	least	1	accident	or	_	_		\$33,889
	3629							reported		\$29,998
	3648							reported	Yes	\$46,500
	3650							reported		\$39,998
	3659							reported		\$33,591
	3663							reported		\$179,900
##	3665							reported		\$34,998
	3667						None	reported		\$279,991
	3671									\$24,700
	3672							reported		\$12,599
	3674						None	reported	Yes	\$35,500
	3678									\$17,500
	3682									\$34,645
##	3683							${\tt reported}$	Yes	\$35,900
##	3685							reported		\$38,998
##	3698						None	reported		\$229,900
##	3708									\$136,900
	3710							reported	Yes	\$39,499
	3723							reported		\$18,999
##	3740							reported	Yes	\$31,500
##	3751							reported		\$44,791
	3752							reported		\$19,599
##	3765						None	reported	Yes	\$52,000
	3769									\$146,000
	3772							reported		\$68,990
		At	least	1	accident	or	_	-		\$29,725
	3784						None	reported	Yes	\$108,000
	3795									\$22,000
	3804							reported		\$61,998
	3814						None	reported	Yes	
	3818									\$69,995
	3831							reported		\$30,599
	3832							reported		\$19,290
	3835						None	reported	Yes	
	3837									\$27,450
	3843							reported		\$45,999
	3848							${\tt reported}$		\$51,598
		At	least	1	accident	or	damage	${\tt reported}$		\$17,238
	3862									\$19,000
	3866									\$41,500
	3887							${\tt reported}$		\$25,998
##	3892						None	${\tt reported}$		\$25,498

```
## 3897
                                  None reported
                                                        Yes $44,000
## 3902
                                                             $28,991
## 3907
                                  None reported
                                                        Yes $49,995
## 3909
                                 None reported
                                                             $37,999
## 3914
                                  None reported
                                                        Yes $41,000
## 3919
                                                              $75,000
## 3926
                                 None reported
                                                            $193,063
## 3933
                                 None reported
                                                        Yes $68,969
## 3962
                                 None reported
                                                              $35,999
## 3963
                                 None reported
                                                             $52,590
## 3992
                                  None reported
                                                             $89,900
## 3994
                                                            $151,900
                                                             $32,850
## 3997
## 4007
                                                             $90,998
                                  None reported
cat("Empty Values:", nrow(empty_space_rows), "\n")
```

## ## Empty Values: 740

Just looking at the data, some notable columns to do some preprocessing is accident, engine. Price and mileage can use some preprocessing to make into a number. Also, milage is spelled wrong. Although there seems to be no NA values, a lot of rows of clean\_title are notably empty. Other cols like fuel\_type and accident also contain some empty values

```
cat(unique(data$accident), "\n")
```

## At least 1 accident or damage reported None reported

```
data$accident <- ifelse(data$accident == "At least 1 accident or damage reported", 1, 0)</pre>
```

Because accident only has 2 unique values, no accidents and 1 or more accidents, we changed it to 1,0 to be useful for models

```
head(data$engine, 5)
```

```
## [1] "300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capability"
## [2] "3.8L V6 24V GDI DOHC"
## [3] "3.5 Liter DOHC"
## [4] "354.0HP 3.5L V6 Cylinder Engine Gas/Electric Hybrid"
## [5] "2.0L I4 16V GDI DOHC Turbo"
```

```
library(stringr)
# Extract Horsepower (HP)
data$horsepower <- as.numeric(str_extract(data$engine, "\\d+\\.\\d+(?=HP)"))
# Extract Displacement
data$displacement <- as.numeric(str_extract(data$engine, "\\d+\\.\\d+(?=L)"))
# Extract Cylinders
data$cylinders <- str_extract(data$engine, "\\d+ Cylinder")</pre>
```

```
# Extract Engine Type
data$engine_type <- str_extract(data$engine, "DOHC|SOHC|Turbo|Twin Turbo|Electric Motor")
# Extract Fuel Type
data$fuel_type <- str_extract(data$engine, "Gasoline|Diesel|Electric|Hybrid|Flex Fuel|Plug-In Electric/
cat(head(data$price, 5), "\n")
## $10,300 $38,005 $54,598 $15,500 $34,999</pre>
```

Removed the dollar sign and comma in price to enable numeric operations

data\$price <- as.numeric(gsub("[\$,]", "", data\$price))</pre>

```
colnames(data)[colnames(data) == "milage"] <- "mileage"
data$mileage <- as.numeric(gsub("[,]| mi\\.", "", data$mileage))</pre>
```

Updated the name of milage column to -> mileage. Removed mi. and , to enable numeric operations

```
empty_space_rows <- data[rowSums(data == "", na.rm = TRUE) > 0, ]
print(empty_space_rows)
```

##		brand	model
##	3	Lexus	RX 350 RX 350
##	5	Audi	Q3 45 S line Premium Plus
##	6	Acura	ILX 2.4L
##	11	Land	Rover Range Rover Sport 3.0 Supercharged HST
##		Jaguar	F-TYPE
##	21	Genesis	GV70 3.5T Sport
##	23	BMW	440 Gran Coupe 440i xDrive
##	27	Nissan	Sentra SR
##	33	BMW	i3 120Ah w/Range Extender
##	37	BMW	340 i
##	42	Honda	Passport Elite
##	44	BMW	M850 i xDrive
##	52	Honda	CR-V EX-L
##	57	Nissan	Rogue SV
##	62	Audi	R8 5.2 V10
##	64	Toyota	C-HR LE
##	67	BMW	M4 CS
##	77	Lamborghini	Huracan Tecnica Coupe
##	81	Land	Rover Discovery Sport SE R-Dynamic
##	90	Subaru	Forester 2.5 X
##	97	Jeep	Grand Cherokee Summit
##	101	Cadillac	CT5-V Blackwing
##	103	Lexus	LC 500 Base
##	107	BMW	540 i xDrive
##	113	BMW	750 750i xDrive
##	115	Lincoln	Aviator Reserve AWD
	121	Land	Rover Range Rover Sport 3.0L Supercharged HSE
##	124	Mercedes-Benz	C-Class C300 4MATIC

	128	Audi	A7 Premium Plus
	129	Audi	Q7 3.0T Premium Plus
##	130	Lucid	Air Pure
	132	Audi	TTS 2.0T Premium Plus
##	137	BMW	X7 xDrive40i
##	140	Porsche	911 Carrera S
##	144	Mercedes-Benz	GLE 450 GLE 450
##	157	Toyota	4Runner SR5
##	166	Lexus	NX 350 F SPORT Handling
##	169	GMC	Terrain SLE
##	174	Audi	RS 7 4.0T quattro
##	177	Chevrolet	Trailblazer LS
##	182	Ford	Explorer Timberline
##	193	Mercedes-Benz	GLS 550 Base 4MATIC
##	194	Chevrolet	Blazer Premier
##	204	Ford	GT
	206	Lexus	LC 500 Base
##	207	Ford	Shelby GT500 Base
##	209	Audi	RS Q8 4.0T quattro
##	210	Toyota	Land Cruiser
##	217	Acura	Integra w/A-Spec Tech Package
##	223	Dodge	Challenger R/T Scat Pack
##	225	Maserati	Ghibli S Q4
##	228	Ford	Expedition Limited
##	231	Toyota	Highlander XLE
##	232	Honda	Civic LX
##	233	Jeep	Wrangler Unlimited Sahara
##	236	BMW	M6 Base
##	237	Polestar	2 Launch Edition
##	255	Lamborghini	Huracan Tecnica Coupe
##	256	Alfa	Romeo Giulia Quadrifoglio
##	257	Chevrolet	Trailblazer LT
##	262	Toyota	Highlander Limited
##	263	Nissan	Armada SL
	264	Audi	Q5 Premium
##	270	Acura	TLX w/A-Spec Package
##	271	Toyota	Camry Hybrid LE
	281	Land	Rover Discovery HSE
	292	BMW	M8 Competition
	293	Lincoln	MKC Select
	295	Toyota	Highlander XLE
	296	Mazda	CX-30 Premium Package
	306	Audi	SQ7 4.0T
	314	Land	Rover Discovery Sport SE R-Dynamic
	316	Audi	Q3 45 S line Premium
	324	Kia	Sportage X-Pro
	327	Mercedes-Benz	AMG E 53 4MATIC
	330	Mercedes-Benz	AMG G 63 Base
	331	Mazda	Mazda6 Grand Touring
	334	Land	Rover Defender X-Dynamic SE
	335	Kia	Telluride SX
	337	BMW	540 i xDrive
	341	Audi	Q5 S line Premium Plus
##	350	BMW	X6 xDrive40i

	352	Land	Rover Discovery Sport HSE
	355	Land	Rover Range Rover Autobiography
	356	Kia	Optima EX
##	357	Toyota	Highlander SE
##	358	Mercedes-Benz	Sprinter 4500 High Roof
##	363	Audi	SQ5 3.0T Premium Plus
##	365	Lamborghini	Huracan EVO Base
##	368	Cadillac	Escalade Sport Platinum
##	370	Kia	Telluride SX
	373	BMW	X3 xDrive30i
	377	Hyundai	Santa Fe SEL
	384	Ford	Mustang Mach-E Select
	391	Volkswagen	Arteon 2.0T SE
	396	BMW	X3 M40i
	397	Kia	Sorento LX
	407	Dodge	Durango GT
	414	Land	Rover Range Rover Evoque SE
	417	Ford	F-250 Lariat
	423	Jeep	Wagoneer Series II 4x4
	427	Ford	Transit Connect XL
	428	Cadillac	SRX Luxury Collection
	432	Mercedes-Benz	GLS 450 Base
	435	Toyota	4Runner Limited
	437	Audi	RS 7 4.0T Performance Prestige
	448	Land	Rover Defender X
	449	BMW	750 i xDrive
	457	Kia	EV6 Wind
	464	BMW	X5 M Base
	471	Land	Rover Range Rover Evoque R-Dynamic HSE
	-11		
	474	RMW	M/6() i vl)rivo
	474 477	BMW	MDY w/Technology Package
##	477	Acura	MDX w/Technology Package
## ##	477 482	Acura Audi	MDX w/Technology Package S4 3.0T Premium
## ## ##	477 482 483	Acura Audi Audi	MDX w/Technology Package S4 3.0T Premium A8 4.0
## ## ## ##	477 482 483 494	Acura Audi Audi Mercedes-Benz	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC
## ## ## ##	477 482 483 494 497	Acura Audi Audi Mercedes-Benz Land	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S
## ## ## ## ##	477 482 483 494 497 505	Acura Audi Audi Mercedes-Benz Land Jeep	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara
## ## ## ## ##	477 482 483 494 497 505 517	Acura Audi Audi Mercedes-Benz Land Jeep Acura	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package
## ## ## ## ## ##	477 482 483 494 497 505 517 520	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350
## ## ## ## ## ##	477 482 483 494 497 505 517 520 521	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS
## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package
## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300
## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S
## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence
## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III
## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE
## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range
## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 545 556 565	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie
## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC
## ## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577 585	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz Ford	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC Expedition EL XLT
## ## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577 585 592	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz Ford Jeep	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC Expedition EL XLT Grand Cherokee L Summit
## ## ## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577 585 592	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz Ford Jeep Audi	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC Expedition EL XLT Grand Cherokee L Summit RS 7 4.0T
## ## ## ## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577 585 592 597 600	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz Ford Jeep Audi Land	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC Expedition EL XLT Grand Cherokee L Summit RS 7 4.0T Rover Range Rover 5.0L Supercharged Autobiography LWB
## ## ## ## ## ## ## ## ## ## ## ## ##	477 482 483 494 497 505 517 520 521 527 528 537 542 545 547 556 565 577 585 592	Acura Audi Audi Mercedes-Benz Land Jeep Acura Mercedes-Benz Chevrolet Rivian Mercedes-Benz Porsche Buick Jeep Land Tesla RAM Mercedes-Benz Ford Jeep Audi	MDX w/Technology Package S4 3.0T Premium A8 4.0 AMG S 63 Base 4MATIC Rover Range Rover Evoque S Wrangler Unlimited 4xe Sahara MDX w/Technology Package GLK-Class GLK 350 Traverse LS R1S Adventure Package GLC 300 GLC 300 911 Carrera S Encore GX Essence Grand Wagoneer Series III Rover Range Rover Sport HSE Model 3 Long Range 2500 Laramie GLC 300 Base 4MATIC Expedition EL XLT Grand Cherokee L Summit RS 7 4.0T

##	615	Ieen	Compass limited
	616	Jeep BMW	Compass Limited 430 430i
	617	Ford	Bronco Sport Outer Banks
	623	Acura	MDX Technology
	624	Bentley	Bentayga Speed
	628	Lexus	GX 460 Base
	629	BMW	ALPINA B7 ALPINA B7 xDrive
	631	Jeep	Grand Cherokee L Limited
	633	Kia	Forte LX
##	634	BMW	X6 M Base
##	636	Volkswagen	Atlas Cross Sport 3.6L V6 SEL Premium
##	637	Hyundai	Santa Fe SEL
##	641	Mercedes-Benz	AMG G 63 4MATIC
##	644	Jeep	Wrangler Unlimited Sport
##	647	BMW	ALPINA B7 ALPINA B7 xDrive
##	650	BMW	i8 Base
##	652	Toyota	Tundra SR5
##	654	Mercedes-Benz	AMG C AMG C 63 S
##	657	Honda	Ridgeline RTL-E
##	677	Land	Rover Range Rover Velar R-Dynamic SE
##	683	Lamborghini	Huracan LP580-2S
##	684	Toyota	Highlander Hybrid Limited Platinum
##	702	Lexus	LX 600 Premium
	708	BMW	X7 xDrive40i
	717	BMW	X7 M50i
	721	BMW	X7 xDrive40i
	724	Ford	Edge SEL
	727	BMW	X7 ALPINA XB7
	732	Acura	MDX 3.5L w/Advance & Entertainment Pkgs
	736	BMW	X7 xDrive50i
	737	Kia	Sorento LX V6
	750	Porsche	Panamera 4 Platinum Edition
	751	Ford	Explorer XLT
	764	BMW	M4 Base
	766 769	Audi Hyundai	S8 4.2 quattro Tucson SE
	771	Ford	Bronco Raptor
	777	Jaguar	F-PACE S
	781	BMW	M440 i
	797	Mercedes-Benz	GLE 350 Base 4MATIC
	808	Ford	Explorer sport
	811	Jeep	Grand Cherokee L Limited
	815	Porsche	Macan
	816	Audi	Q3 S line Premium Plus
	817	GMC	Acadia SLE
	837	Volkswagen	Arteon SEL R-Line
	842	Genesis	G80 2.5T
	844	Maserati	Quattroporte Modena Q4
	846	Nissan	Rogue S
	852	Chrysler	Pacifica Hybrid Touring L
	857	Land	Rover Discovery Sport S R-Dynamic
	864	Audi	A4 2.0T Premium
##	866	INFINITI	FX50 Base
##	867	Kia	K5 EX

##	871	Kia	Telluride SX
	876	Mercedes-Benz	AMG GLE 53 AMG GLE 53
	877	RAM	1500 Laramie
	882	BMW	X5 M Base
	897	Lincoln	Corsair Reserve
	902	Ford	Mustang SVT Cobra
	903	Acura	ILX Premium Package
	909	Mercedes-Benz	GLS 450 Base 4MATIC
	914	Bentley	Continental GT Speed
	917	Porsche	911 Carrera 4S
	921	Hyundai	Tucson Limited
	929	Ford	F-250 XL
	933	RAM	1500 Classic Warlock
	936	Mazda	Mazda3 FWD w/Premium Package
	937	Nissan	Rogue SL
	945	Lincoln	MKC Reserve
##	946	Kia	Telluride EX
##	957	Kia	K5 GT-Line
##	963	Audi	e-tron Prestige
##	968	Nissan	Rogue SL
##	976	GMC	Sierra 1500 Denali
##	982	Audi	e-tron Premium
##	984	Land	Rover Range Rover Sport HST MHEV
##	985	Jeep	Grand Cherokee L Limited
##	988	Mercedes-Benz	C-Class 4MATIC Sedan
##	989	Land	Rover Range Rover Sport First Edition
##	997	Land	Rover Range Rover 3.0L Supercharged
##	1002	Porsche	Cayman Base
	1005	Maserati	MC20 MC20
	1007	BMW	M8 Base
	1008	Tesla	Model Y Performance
		Mercedes-Benz	G-Class G 550
	1017	Audi	R8 5.2 V10 performance
	1025	Jaguar	F-TYPE V6 S
	1026 1032	Jeep Lexus	Wrangler Sahara RX 350 RX 350 F SPORT Handling
	1032	Hyundai	Santa Cruz 2.5T Limited
	1037	Lexus	RX 350 F Sport
	1042	Jeep	Gladiator Freedom
	1043	Toyota	Tacoma Double Cab
	1050	Chevrolet	Tahoe LT
	1051	Kia	Telluride EX
	1052	Toyota	Tundra Hybrid Limited
	1053	Audi	S8 4.0T quattro
	1054	Nissan	Armada Platinum
	1055	Land	Rover Discovery HSE
##	1056	Kia	Telluride S
##	1057	Lexus	GS 350 F Sport
	1063	Ford	Expedition Limited
	1067	Lexus	RX 450h F SPORT Handling
##	1077	Kia	Sorento EX
##	1097	Acura	TLX V6 Advance
##	1109	Mercedes-Benz	S-Class S 560
##	1110	Volvo	XC90 T6 Momentum

##	1116	Mercedes-Benz	S-Class S 63 AMG
	1117	Kia	Niro EX
##	1125	Mercedes-Benz	S-Class S 560 4MATIC
##	1134	Porsche	911 Carrera
##	1141	Audi	S5 3.0T Premium Plus
##	1145	Mercedes-Benz	CLS-Class CLS500
##	1148	BMW	M5 Base
##	1150	Land	Rover Defender X-Dynamic SE
##	1152	BMW	M8 Competition
##	1154	Volvo	XC70 3.2
##	1155	Chrysler	300 Touring
##	1161	Ford	F-250 Platinum
##	1164	BMW	M760 M760i xDrive
##	1177	Mercedes-Benz	C-Class C 300 4MATIC
##	1185	Audi	Q7 Premium Plus
##	1187	GMC	Sierra 2500 AT4
##	1188	Cadillac	XT6 Sport AWD
	1189	Jeep	Grand Cherokee L Laredo
	1205		XC90 Recharge Plug-In Hybrid T8 Inscription 7 Passenger
	1217	Lincoln	Nautilus Reserve
	1222	Toyota	bZ4X Limited
	1225	Lexus	GS 350 Base
	1229	Tesla	Model X Performance
	1237	Toyota	Tacoma TRD Pro
	1241	Porsche	911 Carrera S Cabriolet
	1242	Porsche	Taycan Turbo
	1245	Mazda	Mazda6 Touring
	1277	Land	Rover Range Rover P525 Westminster
	1287	Lexus	LS 500 Base
		Mercedes-Benz	GLS 450 Base 4MATIC
	1307	Land	Rover Range Rover 5.0L V8 Supercharged
	1317 1343	Porsche BMW	Taycan Base 330 330i xDrive
	1363	Genesis	GV80 2.5T
	1364		F-PACE 30t R-Sport
	1368	Jaguar INFINITI	QX80 Base
	1370	Kia	Telluride SX
	1373	Land	Rover Range Rover Sport SVR
	1385	Ferrari	488 GTB Base
	1387	BMW	750 i xDrive
	1396	Audi	S5 3.0T Prestige
	1397	Audi	Q7 Premium Plus
	1403	Lincoln	Nautilus Reserve
	1404	Jaguar	XF XFR-S
	1417	Lexus	RC 350 Base
##	1436	Audi	S5 3.0T Prestige
##	1453	Jeep	Grand Cherokee Altitude
##	1454	RAM	1500 Laramie
	1457	Audi	A6 55 Premium Plus
	1488	Ford	Bronco
##	1497	Jaguar	F-PACE S
##	1498	Acura	RSX Type S
##	1505	BMW	X5 xDrive35i
##	1512	Jaguar	F-PACE S

##	1514	Hyundai	Santa Fe SE
##	1515	Lamborghini	Urus Base
##	1517	Chevrolet	Silverado 1500 LT Trail Boss
##	1524	Dodge	Durango GT
##	1528	Hyundai	Genesis 3.8
##	1537	Honda	Pilot Elite
##	1550	INFINITI	Q50 3.0t Red Sport 400
##	1556	Lexus	GX 460 Base
##	1557	Alfa	Romeo Stelvio Ti Sport
##	1567	Chevrolet	Camaro LT1
##	1569	RAM	1500 Laramie
	1574	Ferrari	F12berlinetta Base
	1577	GMC	Sierra 1500 Denali
	1586	Porsche	911 Carrera GTS
	1587	Ford	F-250 XLT
	1620	Jeep	Gladiator Sport
	1625	Alfa	Romeo Giulia Ti
	1636	Chevrolet	Silverado 3500 LTZ
	1652	Ford	Mustang Mach-E GT
	1656	Ford	F-150 Raptor
	1662	Kia	Sorento EX V6
	1670	Lexus	RX 450h F Sport
	1671	Ford	F-250 Lariat
	1686	Acura	RDX w/A-Spec Package
	1690	Ford Mercedes-Benz	F-150 Raptor AMG GT 63 S 4-Door
	1707	Ford	Bronco Sport Outer Banks
		Mercedes-Benz	GLC 300 GLC 300
	1715	Lexus	ES 350 Base
	1728	Acura	RDX w/Advance Package
	1733	Cadillac	XT5 Luxury
	1735	Audi	Q5 S line Premium
	1743	Cadillac	XT5 Luxury
##	1753	MINI	Convertible Cooper
##	1755	Acura	TLX Tech
##	1761	Honda	Ridgeline RTL-E
##	1763	Mercedes-Benz	C-Class C300 4MATIC
##	1781	Cadillac	Escalade ESV Sport
##	1785	Ford	F-150 XLT
##	1801	Tesla	Model Y Long Range
##	1812	Lamborghini	Aventador LP700-4
	1815	Audi	R8 4.2 quattro Spyder
		Mercedes-Benz	C-Class C 300
	1846	Audi	R8 5.2 V10
	1847	Honda	Pilot Black Edition
	1852	Cadillac	CT6-V 4.2L Blackwing Twin Turbo
	1861	Land	Rover Defender
		Mercedes-Benz	AMG GLC 43 AMG GLC 43
		Mercedes-Benz	E-Class AMG E 53
	1882	Toyota	Tacoma TRD Pro
	1895	Acura	TLX
	1905	Porsche	Macan S
	1920	Audi	Q8 3.0T Prestige
##	1935	Audi	Q5 S line Premium Plus

##	1946	Chevrolet	Cruze LT
##	1954	BMW	X5 xDrive35i
##	1955	Tesla	Model 3
##	1956	Land	Rover Range Rover P400 SE LWB 7 Seat
	1971	Land	Rover Defender 110 SE
##	1987	Audi	Q5 S line Premium
##	1990	RAM	1500 Laramie
##	1995	RAM	1500 Big Horn
##	1999	Dodge	Challenger R/T Scat Pack
##	2014	Audi	Q5 S line Premium Plus
##	2035	Jeep	Compass Limited
##	2036	INFINITI	QX80 SENSORY
##	2038	Hyundai	Genesis Coupe 2.0T
##	2063	Toyota	Highlander XLE
##	2070	Chevrolet	Silverado 1500 ZR2
##	2072	Chevrolet	Silverado 1500 LT
##	2074	Lamborghini	Urus Base
##	2091	Honda	Passport TrailSport
	2094	Toyota	Avalon Limited
	2101	Toyota	Tacoma Base
	2108	Audi	TT RS Base
	2111	Audi	Q5 S line Premium Plus
	2112	Lamborghini	Aventador LP750-4 Superveloce
	2118	Mazda	CX-30 Premium Package
	2123	Acura	MDX w/Advance Package
	2124	Nissan	Pathfinder SL
	2126	Subaru	Impreza Premium
	2145	Nissan	Titan SV
	2154 2163	Buick RAM	Enclave Leather
	2169		1500 Longhorn Grand Cherokee L Limited
	2174	Jeep Bentley	Continental GT V8 First Edition
	2185	Rivian	R1S Adventure Package
	2187	INFINITI	QX60 Base
	2200	BMW	430 Gran Coupe i xDrive
	2205	Nissan	Murano SV
	2206	Buick	Envision Essence
	2207	Chevrolet	Silverado 1500 RST
	2214	Bentley	Continental GT GT Speed
	2233	Ford	Transit-350 Base
	2259	BMW	750 iL
##	2282	Kia	Telluride SX
##	2283	Chevrolet	Tahoe RST
##	2289	RAM	2500 Tradesman
##	2301	BMW	M5 Base
##	2307	BMW	ALPINA B7 ALPINA B7 xDrive
##	2309	BMW	228 Gran Coupe i xDrive
##	2325	Jeep	Wrangler Rubicon Hard Rock
##	2329	Cadillac	Escalade ESV Platinum Edition
##	2331	BMW	X5 xDrive40i
##	2334	Subaru	Impreza 2.0i
##	2348	Chevrolet	Silverado 1500 LTZ
##	2349	BMW	X5 xDrive40e
##	2354	Kia	Sorento Plug-In Hybrid SX

##	2362	Cadillac	Escalade Sport
	2365	Porsche	911 Carrera 4S
	2366	Audi	Q5 S line Premium
	2367	Lexus	RX 350 F Sport Performance
	2369	Chevrolet	Silverado 1500 LT
	2370	Chevrolet	Colorado Z71
	2380	Tesla	Model S P100D
	2382	Acura	RDX PMC Edition
	2386	Chevrolet	Silverado 1500 RST
	2387	Hyundai	Genesis Coupe 2.0T R-Spec
	2393	BMW	X5 xDrive40i
	2394	Acura	NSX Base
	2399	Lexus	NX 300h Base
	2400	Lexus	RX 350 RX 350 F SPORT Handling
##	2402	Mercedes-Benz	SL-Class SL400
##	2424	Mercedes-Benz	A-Class A 220 4MATIC
##	2429	Nissan	Altima 2.5 SV
##	2439	Subaru	Outback Limited
##	2451	Lexus	GX 460 Luxury
##	2454	Jeep	Grand Cherokee Limited
##	2488	Cadillac	Escalade Sport Platinum
##	2494	Volvo	XC40 T5 Momentum
##	2507	Mazda	Mazda3 Grand Touring
##	2514	Lamborghini	Urus Pearl Capsule
##	2520	Porsche	Panamera 4
##	2522	Jeep	Wrangler Sport
	2534	Porsche	Macan
	2542	Chevrolet	Silverado 2500 WT
	2544	Jeep	Grand Cherokee L Limited
	2547	Porsche	Macan Turbo
	2549	Porsche	Macan S
	2550	Cadillac	XT5 Luxury
	2594	Honda	CR-V Touring
	2595	Porsche	Panamera S 200 Limited
	2598 2603	Chrysler Lotus	Elise Base
	2606	McLaren	570S Spider
	2611	Chevrolet	Camaro 1LT
	2612	Lexus	ES 350 Base
	2614	Tesla	Model Y Long Range
	2621	BMW	X6 xDrive40i
	2632	Toyota	Tacoma TRD Sport
	2633	Audi	Q5 S line Premium Plus
	2634	Jeep	Wrangler Sport
	2642	Chevrolet	Suburban LTZ
	2644	BMW	M3 Base
	2645	Bentley	Continental GT V8
	2650	Honda	Civic Sport
	2653	Nissan	Pathfinder SV
	2663	Chevrolet	Equinox Premier w/2LZ
##	2677	BMW	X6 xDrive40i
	2685	Jeep	Grand Cherokee Limited
##	2736	Mercedes-Benz	GLC 300 GLC 300
##	2739	Dodge	Durango GT

##	2741	Alfa	Romeo Stelvio Ti
	2752	Toyota	4Runner Limited
	2761	Jeep	Gladiator Overland
	2772	BMW	X3 xDrive30i
	2778	Kia	K5 GT-Line
	2779	Bentley	Continental GT W12
	2792	Lexus	RX 350 F SPORT Appearance
	2801	MINI	Hardtop Cooper S
	2802	Land	Rover Range Rover Velar R-Dynamic S
##	2803	BMW	530 i xDrive
##	2806	Porsche	911 Carrera Cabriolet
##	2818	Nissan	Maxima SV
##	2821	RAM	1500 Laramie
##	2822	Porsche	Boxster Base
##		Mercedes-Benz	G 550 4x4 Squared Base
##	2845	Hyundai	Sonata Sport
##	2852	Acura	RDX
##	2858	Toyota	Camry Solara SE
##	2865	Lexus	NX 300 Base
##	2870	Porsche	Macan S
##	2877	Lincoln	Navigator L Reserve
##	2881	RAM	1500 Laramie
##	2892	Kia	Telluride SX
##	2896	Alfa	Romeo Giulia Ti
##	2910	Toyota	4Runner Venture Special Edition
##	2912	Ford	F-150 Lariat
##	2919	RAM	3500 Laramie
##	2929	Audi	Q5 S line Premium Plus
##	2932	BMW	840 Gran Coupe i xDrive
##	2938	Buick	Encore GX Essence
	2958	Lamborghini	Huracan LP580-2
	2969	Dodge	Challenger SRT Demon
	2972	Ferrari	488 Spider Base
	2992	RAM	1500 Laramie
	2999	RAM	1500 Laramie
	3010	Porsche	Macan GTS
	3011	Honda	Pilot EX-L
		Mercedes-Benz	GLE 350 Base CLS-Class CLS 63 AMG S-Model 4MATIC
	3026	Mercedes-Benz	
		GMC Mercedes-Benz	Sierra 2500 AT4 GLB 250 Base 4MATIC
	3071		Wrangler Sport
	3071	Jeep Acura	MDX 3.5L w/Technology Package
	3092	Porsche	911 GT3
	3104	Jeep	Grand Cherokee L Laredo
	3107	Honda	Civic Sport
	3112	Honda	CR-V Touring
	3116	Lexus	ES 250 Base
	3120	RAM	1500 Tradesman/Express
	3131	Jeep	Wrangler Unlimited Sahara
	3132	Kia	Sorento SXL
	3163	Land	Rover Range Rover P525 Westminster
	3173	Chevrolet	Caprice Classic Base
	3180	Rolls-Royce	Wraith Base
			"Laton Babo

##	3184	Toyota	Tundra TRD Pro
	3207	Toyota	Tacoma TRD Sport
	3210	Ford	Explorer ST
##	3232	Mercedes-Benz	C-Class C 300 4MATIC
##	3252	Lexus	RX 350 Base
##	3259	BMW	X5 M50i
##	3260	Mercedes-Benz	E-Class E 300
##	3272	Kia	Telluride SX
##	3292	Toyota	Tacoma TRD Sport
##	3312	Chevrolet	Corvette Stingray w/3LT
##	3316	Chevrolet	Corvette Stingray w/2LT
##	3318	Ford	F-150 XLT
##	3319	Ford	Bronco Outer Banks
##	3322	Chevrolet	Tahoe Premier
##	3332	Lexus	ES 250 Base
##	3372	Porsche	Cayenne Turbo GT
##	3396	Mercedes-Benz	GLC 300 GLC 300
##	3402	RAM	1500 Laramie
##	3404	Jeep	Cherokee X
##	3411	Lexus	RX 350 Base
##	3412	RAM	1500 Laramie
##	3434	Porsche	911 Turbo
##	3452	Subaru	Outback Limited XT
##	3463	Mercedes-Benz	A-Class A 220 4MATIC
##	3466	Porsche	911 Carrera C4S
	3467	Tesla	Model 3 Long Range
	3468	Toyota	Camry XSE
	3471	Porsche	Taycan Turbo
	3472	Porsche	911 GT3
	3497	Buick	Envision Essence
	3506	Ford	F-250 LARIAT
	3556	Hyundai	Veloster Value Edition
	3562	Honda	Accord Hybrid Base
	3568	Chevrolet	Silverado 1500 Limited Custom
	3576 3592	Porsche Genesis	911 Carrera GV70 3.5T Sport
	3601	Porsche	911 Turbo S
	3620		Tucson SEL
	3622	Hyundai Lincoln	Nautilus Reserve
	3627	BMW	X5 xDrive35i
	3629	Jaguar	XE 20d Prestige
	3650	Volkswagen	ID.4 Pro S
	3659	Kia	Sorento S
	3663	McLaren	570S Spider
	3665	Kia	Stinger GT1
	3667	Lamborghini	Huracan EVO Coupe
	3671	Cadillac	XLR V
	3672	Ford	Fusion Hybrid Titanium
	3678	Porsche	Boxster Base
	3682	Alfa	Romeo Giulia Ti
		Mercedes-Benz	GLC 300 GLC 300
##	3698	Porsche	911 GT3 RS
##	3708	Porsche	718 Cayman GT4
##	3723	Nissan	Kicks S

	3751	Chevrolet		Colorado ZR2
	3752	Nissan GMC		Kicks S HUMMER EV Edition 1
	3769 3772	Chevrolet		Silverado 1500 ZR2
	3776	Nissan		Murano SL
	3795	Ford		Thunderbird Deluxe
		Mercedes-Benz		GLE 350 GLE 350
	3818	Ford		F-250 King Ranch
	3831	Cadillac		CTS 2.0L Turbo Luxury
	3832	Volkswager		Jetta 1.4T R-Line
	3837	Audi		S6 4.0T Prestige
##	3843	RAM	ſ	1500 Laramie
##	3848	Audi	Ĺ	Q5 S line Premium Plus
##	3852	Kia	ı	Optima SX Turbo
##	3862	Ford	l	Escape SEL
##	3866	Alfa	ı	Romeo Giulia Quadrifoglio
##	3887	Volkswager	ı	Passat 2.0T R-Line
##	3892	Mercedes-Benz	Z	GLA 250 Base 4MATIC
##	3902	Mazda	ı	CX-5 Grand Touring
##	3909	Tesla	ı	Model Y Long Range
##	3919	Porsche	)	911 Carrera Cabriolet
##	3926	Land	l	Rover Range Rover Autobiography
##	3962	Tesla	ı	Model 3 Long Range
##	3963	Toyota	ı	4Runner TRD Pro
##	3992	Porsche	)	Cayenne Turbo
	3994	Porsche	)	911 Carrera S
	3997	Aston		Martin DB7 Vantage Volante
	4007	Porsche		Taycan
##	_	model_year mi	_	fuel_type
##			22372	<na></na>
##		2021	9835	<na></na>
##			.36397	<na></na>
	11	2021	27608	<na></na>
## ##		2020 2023	15903 5400	<na> Gasoline</na>
##			25990	Gasoline <na></na>
##		2016	96541	<na></na>
##		2020	35035	<na></na>
	37	2018	44261	<na></na>
	42	2023	2978	<na></na>
	44	2019	9949	<na></na>
	52	2016	73549	<na></na>
	57	2023	1094	<na></na>
##		2018	8940	<na></na>
##	64	2021	13180	<na></na>
##	67	2019	19069	<na></na>
##	77	2023	255	<na></na>
##	81	2020	21240	<na></na>
##	90	2004 2	210703	Gasoline
##	97	2020	31349	<na></na>
##	101	2023	2415	<na></na>
##	103	2020	37869	<na></na>
	107	2020	27158	<na></na>
##	113	2021	10917	<na></na>

##	115	2020	51247	<na></na>
##	121	2018	104700	<na></na>
##	124	2022	13177	<na></na>
##	128	2020	25361	<na></na>
##	129	2015	98527	Gasoline
##	130	2023	1300	Electric
##	132	2012	72922	Gasoline
##	137	2019	35248	<na></na>
##	140	2013	18494	Gasoline
##	144	2022	24906	<na></na>
##	157	2022	28377	<na></na>
##	166	2023	820	<na></na>
##	169	2022	27352	<na></na>
##	174	2023	3158	<na></na>
##	177	2021	20497	<na></na>
##	182	2021	25240	<na></na>
##	193	2018	74422	<na></na>
##	194	2019	55621	<na></na>
##	204	2005	1897	<na></na>
##	206	2022	2071	<na></na>
##	207	2014	15629	<na></na>
##	209	2022	11322	<na></na>
##	210	2016	50361	<na></na>
##	217	2023	3574	<na></na>
## ##	223 225	2022 2015	1240 28700	<na> Gasoline</na>
##	228	2015	98995	Gasoline <na></na>
##	231	2010	61341	<na></na>
##	232	2020	96473	<na></na>
##	233	2017	66107	<na></na>
##	236	2017	45800	Gasoline
##	237	2010	12172	Electric
##	255	2021	278	<na></na>
##	256	2022	1966	<na></na>
##	257	2021	50648	<na></na>
##	262	2021	24001	<na></na>
##	263	2022	14735	<na></na>
	264	2023	2425	<na></na>
		2022	14896	<na></na>
##	271	2022	14048	Hybrid
##	281	2019	20034	<na></na>
##	292	2020	10906	<na></na>
##	293	2019	49814	<na></na>
	295	2021	67039	<na></na>
		2023	2636	<na></na>
##		2022	28927	<na></na>
##	314	2020	20927	<na></na>
##	316	2022	9325	<na></na>
##	324	2023	459	<na></na>
##	327	2020	8375	<na></na>
##	330	2019	19593	<na></na>
##	331	2020	35902	<na></na>
##	334	2023	6204	<na></na>
##	335	2020	69185	<na></na>

##	337	2020	37426	<na></na>
##	341	2023	4648	<na></na>
##	350	2020	45076	<na></na>
##	352	2016	49083	<na></na>
##	355	2023	324	<na></na>
##	356	2019	68166	<na></na>
##	357	2018	53607	<na></na>
##	358	2019	16813	Diesel
##	363	2022	8497	<na></na>
##	365	2022	2523	<na></na>
##	368	2021	15689	Diesel
##	370	2023	9822	<na></na>
##	373	2021	2492	<na></na>
##	377	2022	26895	<na></na>
##	384	2023	923	<na></na>
##	391	2021	13613	<na></na>
##	396	2019	36438	<na></na>
##	397	2014	46628	<na></na>
##	407	2021	14684	<na></na>
##	414	2020	38356	<na></na>
##	417	2019	35597	<na></na>
##	423	2022	29800	<na></na>
##	427	2018	66770	Flex Fuel
##	428	2016	61549	<na></na>
##	432	2022	41545	<na></na>
##	435	2019	48156	<na></na>
##	437	2017	39071	<na></na>
##	448	2023	5433	<na></na>
##	449	2019	28744	<na></na>
##	457	2022	11945	<na></na>
##	464	2023	4348	<na></na>
##	471	2020	30424	<na></na>
##	474	2021	11078	<na></na>
##	477	2023	3415	<na></na>
##	482	2019	18603	<na></na>
##	483	2020	35999	<na></na>
##	494	2020	20937	<na></na>
	497	2020	40237	<na></na>
##	505	2021	33704	Hybrid
##	517	2022	30177	<na></na>
##	520	2013	99200	Gasoline
##	521	2022	32117	<na></na>
##	527	2023	250	Electric
##	528	2021	12771	<na></na>
##	537	2017	16701	<na></na>
##	542	2022	18185	<na></na>
##	545	2022	18428	<na></na>
##	547	2013	81648	<na></na>
##	556	2013	3077	<na></na>
##	565	2019	18526	Diesel
##	577	2019	44486	<na></na>
##	585	2016	85149	<na></na>
##	592	2014	14627	<na></na>
##	592	2022	14027	<na></na>
##	531	2021	14124	<na></na>

##	600	2018	36632		Gasoline
##	607	2022	24058		<na></na>
##	609	2020	19701		<na></na>
##	615	2020	39192		<na></na>
##	616	2022	7758		<na></na>
##	617	2021	31654		<na></na>
##	623	2022	15895		<na></na>
##	624	2020	15109		<na></na>
##	628	2021	40906		<na></na>
##	629	2020	33749		<na></na>
##	631	2021	26088		<na></na>
##	633	2018	47466		<na></na>
##	634	2022	10376		<na></na>
##	636	2021	24596		<na></na>
##	637	2021	2905		<na></na>
##	641	2022	2000		Gasoline
##	644	2013	77634		<na></na>
##	647	2020	65852		<na></na>
##	650	2019	18421	Plug-In	Electric/Gas
##	652	2022	29322		<na></na>
##	654	2016	40515		<na></na>
##	657	2019	26998		<na></na>
##	677	2019	75897		<na></na>
##	683	2019	17175		<na></na>
##	684	2017	34049		Hybrid
##	702	2023	1500		Gasoline
##	708	2022	38671		<na></na>
##	717	2021	7121		<na></na>
##	721	2021	30309		<na></na>
##	724	2019	26465		<na></na>
##	727	2022	4514		<na></na>
##	732	2017	79884		<na></na>
##	736	2019	31157		<na></na>
##	737	2019	86204		<na></na>
##	750	2022	10627		<na></na>
##	751	2020	67015		<na></na>
##	764	2023	15000		<na></na>
##	766	2003	126000		Gasoline
##	769	2018	66126		<na></na>
##	771	2023	2489		<na></na>
##	777	2020	28357		<na></na>
##	781	2021	13700		Gasoline
##	797	2021	15042		<na></na>
##	808	2019	90067		<na></na>
##	811	2021	25968		<na></na>
##	815	2021	21613		<na></na>
##	816	2022	17377		<na></na>
##	817	2020	30426		<na></na>
##	837	2022	18655		<na></na>
##	842	2022	7396		<na></na>
##	844	2023	8603		<na></na>
##	846	2022	21212		<na></na>
##	852	2022	61494		Hybrid
##	857	2022	23568		<na></na>

##	864	2015	91403	<na></na>
##	866	2011	84900	Gasoline
##	867	2021	11154	<na></na>
##	871	2020	55400	Gasoline
##	876	2021	5595	<na></na>
##	877	2022	34121	<na></na>
##	882	2022	8307	<na></na>
##	897	2021	29336	<na></na>
##	902	2003	97496	Gasoline
##	903	2022	16120	<na></na>
##	909	2019	33481	<na></na>
##	914	2009	57800	Gasoline
##	917	2018	31678	<na></na>
##	921	2020	39913	<na></na>
##	929	2021	77699	Diesel
##	933	2019	19000	<na></na>
##	936	2022	21701	<na></na>
##	937	2016	97726	<na></na>
##	945	2019	35469	<na></na>
##	946	2022	14676	<na></na>
##	957	2022	10971	<na></na>
##	963	2019	7874	Electric
##	968	2017	78110	Gasoline
##	976	2019	43433	<na></na>
##	982	2021	18031	Electric
##	984	2020	19000	Gasoline
##	985	2022	12875	<na></na>
##	988	2022	9612	<na></na>
##	989	2023	3534	<na></na>
##	997	2018	38020	<na></na>
##	1002	2011	66000	Gasoline
##	1005	2022	1220	<na></na>
##	1007	2020	25520	<na></na>
##	1007	2020	30554	Electric
##	1015	2020	20622	<na></na>
##	1017	2020	12245	<na></na>
##	1025	2014	62194	<na></na>
##	1026	2020	22138	<na></na>
##	1032	2022	14330	<na></na>
##	1036	2022	22829	<na></na>
##	1037	2023	5483	<na></na>
##	1042	2023	30630	<na></na>
##	1042	2021	24985	Gasoline
##	1043	2007	61720	Gasoline <na></na>
##	1050	2022	35938	<na></na>
##	1051	2022	10748	
				Hybrid
## ##	1053	2023 2018	4457	<na></na>
##	1054		108206	<na></na>
	1055	2020	32705	<na></na>
##	1056	2020	74026	<na></na>
##	1057	2020	24651	<na></na>
##	1063	2021	29830	<na></na>
##	1067	2021	31365	<na></na>
##	1077	2016	64290	<na></na>

##	1097	2019	25779	<na></na>
##	1109	2019	77138	<na></na>
##	1110	2018	90641	<na></na>
##	1116	2015	20394	<na></na>
##	1117	2023	7578	Hybrid
##	1125	2018	103069	<na></na>
##	1134	2020	23278	<na></na>
##	1141	2014	67900	Gasoline
##	1145	2006	28950	Gasoline
##	1148	2023	816	<na></na>
##	1150	2023	3678	<na></na>
##	1152	2022	5018	<na></na>
##	1154	2008	46700	Gasoline
##	1155	2021	21478	<na></na>
##	1161	2021	48549	Diesel
##	1164	2020	23430	<na></na>
##	1177	2022	8583	<na></na>
##	1185	2023	10601	<na></na>
##	1187	2022	31681	<na></na>
##	1188	2020	24114	<na></na>
##	1189	2022	22109	<na></na>
##	1205	2022	9408	Hybrid
##	1217	2021	17467	<na></na>
##	1222	2023	6548	Electric
##	1225	2014	85275	<na></na>
##	1229	2020	27224	Electric
##	1237	2019	40698	<na></na>
##	1241	2007	28844	<na></na>
##	1242	2020	21028	Electric
##	1245	2021	19000	Gasoline
##	1277	2021	17945	<na></na>
##	1287	2018	67296	<na></na>
##	1297	2018	62808	<na></na>
##	1307	2019	31866	<na></na>
##	1317	2021	6785	Electric
##	1343	2019	19473	<na></na>
##	1363	2022	7523	<na></na>
##	1364	2019	34365	<na></na>
##	1368	2018	100564	<na></na>
##	1370	2021	38612	<na></na>
##	1373	2022	15107	<na></na>
##	1385	2018	17761	<na></na>
##	1387	2020	25108	Gasoline
##	1396	2021	13566	<na></na>
##	1397	2022	22588	<na></na>
##	1403	2021	18160	<na></na>
##	1404	2013	4279	Gasoline
##	1417	2015	73800	<na></na>
##	1436	2022	14739	<na></na>
##	1453	2020	35289	<na></na>
##	1454	2022	14636	<na></na>
##	1457	2023	6581	<na></na>
##	1488	2021	3596	<na></na>
##	1497	2020	35580	<na></na>

##	1498	2006	71400	Gasoline
##	1505	2014	120000	Gasoline
##	1512	2023	4624	<na></na>
##	1514	2022	13610	<na></na>
##	1515	2019	16876	<na></na>
##	1517	2021	48641	<na></na>
##	1524	2021	20386	<na></na>
##	1528	2015	61300	Gasoline
##	1537	2021	42653	<na></na>
##	1550	2020	23344	<na></na>
##	1556	2021	39102	<na></na>
##	1557	2019	39615	<na></na>
##	1567	2022	7652	<na></na>
##	1569	2022	16744	<na></na>
##	1574	2016	14770	<na></na>
##	1577	2021	44691	<na></na>
##	1586	2022	1837	<na></na>
##	1587	2022	36294	Diesel
##	1620	2021	5779	<na></na>
##	1625	2023	9275	<na></na>
##	1636	2018	92149	Diesel
##	1652	2022	7661	Electric
##	1656	2021	32957	<na></na>
##	1662	2019	66075	<na></na>
##	1670	2019	43671	Hybrid
##	1671	2017	72128	<na></na>
##	1686	2023	3959	<na></na>
##	1690	2022	17451	<na></na>
##	1696	2020	21214	<na></na>
##	1707	2021	28105	<na></na>
##	1709	2022	11875	<na></na>
##	1715	2020	15324	<na></na>
##	1728	2021	36267	<na></na>
##	1733	2019	54323	<na></na>
##	1735	2022	10120	<na></na>
##	1743	2019	44692	<na></na>
##	1753	2022	15544	Gasoline
##	1755	2023	2118	<na></na>
##	1761	2022	9642	<na></na>
##	1763	2021	11111	<na></na>
##	1781	2021	4500	Gasoline
##	1785	2021	77107	<na></na>
##	1801	2022	4665	<na></na>
##	1812	2016	3254	<na></na>
##	1815	2011	35322	<na></na>
##	1835	2019	76422	<na></na>
##	1846	2021	6397	<na></na>
## ##	1847	2022	22564 8074	<na></na>
	1852	2019		
##	1861	2022	12209	<na></na>
## ##	1862 1875	2021	10483	<na></na>
##	1875	2020	23044	<na> <na></na></na>
##	1882 1895	2018	28800	<na></na>
##	1039	2023	3389	<na></na>

##	1905	2020	28570	<na></na>
##	1920	2019	38360	<na></na>
##	1935	2023	5682	<na></na>
##	1946	2012	148377	Gasoline
##	1954	2013	76309	Gasoline
##	1955	2018	26609	Electric
##	1956	2023	4126	Gasoline
##	1971	2020	29700	Gasoline
##	1987	2022	18099	<na></na>
##	1990	2022	15607	<na></na>
##	1995	2021	49583	<na></na>
##	1999	2019	75800	<na></na>
##	2014	2022	10071	<na></na>
##	2035	2022	20472	<na></na>
##	2036	2023	8600	Gasoline
##	2038	2010	65000	Gasoline
##	2063	2023	8727	<na></na>
##	2070	2022	11597	<na></na>
##	2072	2017	58816	<na></na>
##	2074	2021	20069	<na></na>
##	2091	2023	11649	Gasoline
##	2094	2022	16156	<na></na>
##	2101	2020	27256	<na></na>
##	2108	2012	54900	Gasoline
##	2111	2022	13895	<na></na>
##	2112	2017	10654	<na></na>
##	2118	2021	45303	<na></na>
##	2123	2023	3708	<na></na>
##	2124	2018	167000	Gasoline
##	2126	2022	10419	<na></na>
##	2145	2021	27598	<na></na>
##	2154	2017	83280	<na></na>
##	2163	2019	76249	<na></na>
##	2169	2022	13275	<na></na>
##	2174	2020	27404	<na></na>
##	2185	2023	250	Electric
##	2187	2014	95400	Gasoline
##	2200	2018	29025	<na></na>
##	2205	2021	23677	<na></na>
##	2206	2020	27340	<na></na>
##	2207	2020	26177	<na></na>
##	2214	2022	1919	<na></na>
##	2233	2018	235000	Gasoline
##	2259	2001	53814	Gasoline
##	2282	2022	26716	<na></na>
##	2283	2023	39517	<na></na>
##	2289	2020	41000	Gasoline
##	2301	2021	13250	<na></na>
##	2307	2020	15097	<na></na>
##	2309	2020	10426	<na></na>
##	2325	2016	67882	<na></na>
##	2329	2013	119000	Flex Fuel
##	2331	2020	5541	<na></na>
##	2334	2015	102242	<na></na>

##	2348	2021	62257	<na></na>
##	2349	2016	91798	Electric
##	2354	2022	15583	Hybrid
##	2362	2023	8532	Diesel
##	2365	2003	90000	Gasoline
##	2366	2022	8193	<na></na>
##	2367	2020	43277	<na></na>
##	2369	2019	36021	<na></na>
##	2370	2019	25462	<na></na>
##	2380	2018	10065	Electric
##	2382	2021	44457	<na></na>
##	2386	2023	5006	<na></na>
##	2387	2013	55000	Gasoline
##	2393	2020	4880	<na></na>
##	2394	2018	6523	Hybrid
##	2399	2020	16425	Hybrid
##	2400	2022	11238	<na></na>
##	2402	2015	36670	<na></na>
##	2424	2020	30930	<na></na>
##	2429	2020	22295	<na></na>
##	2439	2021	15636	<na></na>
##	2451	2021	37366	<na></na>
##	2454	2022	12050	<na></na>
##	2488	2022	28121	<na></na>
##	2494	2021	56536	<na></na>
##	2507	2020	15175	<na></na>
##	2514	2016	3771	<na></na>
##	2520	2021	85000	Gasoline
##	2522	2021	11756	<na></na>
##	2534	2021	16554	<na></na>
##	2542	2018	141195	<na></na>
##	2544	2022	18333	<na></na>
##	2547	2021	14526	<na></na>
##	2549	2020	29136	<na></na>
##	2550	2017	72060	<na></na>
##	2594	2019	55100	<na></na>
##	2595	2012	49000	Gasoline
##	2598	2015	95271	Flex Fuel
##	2603	2005	25250	Gasoline
##	2606	2018	8984	<na></na>
##	2611	2019	9111	<na></na>
##	2612	2015	100900	<na></na>
##	2614	2022	9411	<na></na>
##	2621	2021	72903	<na></na>
##	2632	2019	36283	<na></na>
##	2633	2023	6682	<na></na>
##	2634	2018	23399	<na></na>
##	2642	2016	135484	<na></na>
##	2644	2012	7982	Gasoline
##	2645	2022	1795	<na></na>
##	2650	2020	22227	<na></na>
##	2653	2019	122009	<na></na>
##	2663	2020	51133	<na></na>
##	2677	2021	27654	<na></na>

##	2685	2018	91677	<na></na>
##	2736	2022	16983	<na></na>
##	2739	2022	24778	<na></na>
##	2741	2023	6645	<na></na>
##	2752	2021	25882	<na></na>
##	2761	2020	20655	<na></na>
##	2772	2021	38352	<na></na>
##	2778	2021	100312	<na></na>
##	2779	2021	16146	<na></na>
##	2792	2021	28262	<na></na>
##	2801	2016	43073	<na></na>
##	2802	2023	12425	<na></na>
##	2803	2020	23195	<na></na>
##	2806	2001	47885	Gasoline
##	2818	2022	36466	<na></na>
##	2821	2022	16184	<na></na>
##	2822	1997	132800	Gasoline
##	2840	2018	14381	<na></na>
##	2845	2017	84129	<na></na>
##	2852	2016	132252	<na></na>
##	2858	2008	57852	Gasoline
##	2865	2021	6449	<na></na>
##	2870	2020	22354	<na></na>
##	2877	2019	49131	<na></na>
##	2881	2022	12940	<na></na>
##	2892	2022	46347	<na></na>
##	2896	2017	56910	Gasoline
##	2910	2021	28567	<na></na>
##	2912	2021	36821	<na></na>
##	2919	2022	16648	Diesel
##	2929	2022	13133	<na></na>
##	2932	2020	25793	<na></na>
##	2938	2020	35569	<na></na>
##	2958	2017	14586	<na></na>
##	2969	2018	2620	Gasoline
##	2972	2019	9005	<na></na>
##	2992	2020	21165	<na></na>
##	2999	2022	16616	<na></na>
##	3010	2023	6483	<na></na>
##	3011	2020	28886	<na></na>
##	3012	2020	26293	<na></na>
##	3026	2014	64500	Gasoline
##	3032	2022	22600	Diesel
##	3052	2023	1219	<na></na>
##	3071	2011	109646	<na></na>
##	3072	2019	90605	<na></na>
##	3092	2018	5989	<na></na>
##	3104	2021	23588	<na></na>
##	3107	2020	23131	<na></na>
##	3112	2022	20229	<na></na>
##	3116	2021	24364	<na></na>
##	3120	2017	26269	<na></na>
##	3131	2020	61830	<na></na>
##	3132	2017	108559	<na></na>

## 3163	2021	22270	<na></na>
## 3173	1996	60000	Gasoline
## 3180	2016	21000	Gasoline
## 3184	2016	51400	Flex Fuel
## 3207	2020	41199	<na></na>
## 3210	2022	10500	Gasoline
## 3232	2019	59766	<na></na>
## 3252	2021	20598	<na></na>
## 3259	2023	13735	<na></na>
## 3260	2019	32580	<na></na>
## 3272	2021	24423	<na></na>
## 3292	2018	84184	<na></na>
## 3312	2020	5194	<na></na>
## 3316	2022	11089	<na></na>
## 3318	2021	35921	<na></na>
## 3319	2023	1800	Gasoline
## 3322	2019	48879	<na></na>
## 3332	2021	17570	<na></na>
## 3372	2022	1766	<na></na>
## 3396	2022	1408	<na></na>
## 3402	2022	13464	<na></na>
## 3404	2022	9601	<na></na>
## 3411	2021	30761	<na></na>
## 3412	2022	13438	<na></na>
## 3434	2021	11938	Gasoline
## 3452	2020	36844	<na></na>
## 3463	2019	28663	<na></na>
## 3466	2006	65000	Gasoline
## 3467	2022	22457	Electric
## 3468	2022	19361	<na></na>
## 3471	2020	2076	Electric
## 3472	2018	9712	<na></na>
## 3497	2020	28548	<na></na>
## 3506	2021	42245	Diesel
## 3556	2017	55359	<na></na>
## 3562	2021	33523	Hybrid
## 3568	2022	30455	<na></na>
## 3576	2021	7400	Gasoline
## 3592	2022	8730	<na></na>
## 3601	2023	154	<na></na>
## 3620	2022	13666	<na></na>
## 3622	2021	19291	<na></na>
## 3627	2018	25348	<na></na>
## 3629	2018	34322	<na></na>
## 3650	2023	1716	Electric
## 3659	2021	19605	<na></na>
## 3663	2018	5918	<na></na>
## 3665	2019	37226	<na></na>
## 3667	2021	5718	<na></na>
## 3671	2008	64800	Gasoline
## 3672	2014	112180	Hybrid
## 3678	2005	75000	Gasoline
## 3682	2020	23339	<na></na>
## 3685	2021	14745	<na></na>

```
## 3698
               2019
                      15509
                                              <NA>
## 3708
               2021
                       2100
                                          Gasoline
                      19877
## 3723
               2022
                                              <NA>
## 3751
               2021
                                              <NA>
                      24915
## 3752
               2022
                      15577
                                              <NA>
               2023
## 3769
                         940
                                          Electric
## 3772
               2022
                       7455
                                              <NA>
## 3776
               2021
                      43875
                                              <NA>
## 3795
               2004
                      39000
                                          Gasoline
## 3804
               2022
                      18815
                                              <NA>
               2021
## 3818
                      93400
                                            Diesel
               2019
## 3831
                      20296
                                              <NA>
## 3832
               2019
                      55234
                                              <NA>
## 3837
               2013
                      53900
                                          Gasoline
## 3843
               2022
                      15741
                                              <NA>
## 3848
               2023
                        6046
                                              <NA>
## 3852
               2017
                                              <NA>
                     103338
## 3862
               2020
                      42000
                                          Gasoline
                      28644
## 3866
               2018
                                          Gasoline
## 3887
               2021
                      16538
                                              <NA>
## 3892
               2019
                      60854
                                              <NA>
## 3902
               2021
                      24781
                                              <NA>
## 3909
               2021
                      49252
                                          Electric
## 3919
               1996
                      38000
                                              <NA>
## 3926
               2023
                       1148
                                              <NA>
## 3962
               2021
                      23749
                                          Electric
## 3963
               2021
                      35048
                                              <NA>
## 3992
               2020
                                              <NA>
                      39611
## 3994
               2021
                       7008
                                          Gasoline
## 3997
               2003
                      14900
                                          Gasoline
## 4007
               2022
                       2116
                                          Electric
##
                                                                             engine
## 3
                                                                    3.5 Liter DOHC
## 5
                                                       2.0L I4 16V GDI DOHC Turbo
## 6
                                                                         2.4 Liter
## 11
## 15
                                                           2.0 Liter Supercharged
## 21
                                  375.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 23
                                                                   3.0 Liter Turbo
## 27
                                                                         1.8 Liter
## 33
                                                                             120 AH
## 37
                                                                   3.0 Liter Turbo
## 42
                                                                    3.5 Liter SOHC
## 44
                                                        4.4 Liter DOHC Twin Turbo
## 52
                                                             2.4L I4 16V GDI DOHC
## 57
                                                       1.5L I3 12V GDI DOHC Turbo
## 62
                                                            5.2L V10 40V PDI DOHC
## 64
                                                                         2.0 Liter
## 67
                                                             3.0 Liter DOHC Turbo
## 77
             5.2L V-10 gasoline direct injection, DOHC, variable valve contro
## 81
                                                                         2.0 Liter
## 90
                                   165.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
## 97
                                                             5.7L V8 16V MPFI OHV
## 101
                                                6.2L V8 16V GDI OHV Supercharged
```

	103	5.0L V8 32V PDI DOHC
	107	2.0 Liter Turbo
	113	4.4 Liter Twin Turbo
	115	3.0 Liter GTDI
	121	V6
	124 128	2.0 Liter Turbo 3.0 Liter Turbo
	129	
	130	280.0HP 3.0L V6 Cylinder Engine Gasoline Fuel 620.0HP Electric Motor Electric Fuel System
	132	265.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
	137	3.0 Liter Twin Turbo
	140	400.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
	144	3.0 Liter Turbo
	157	4.0L V6 24V MPFI DOHC
	166	2.4 Liter
	169	1.5L I4 16V GDI DOHC Turbo
	174	4.0L V8 32V GDI DOHC Twin Turbo
##	177	1.3L I3 12V GDI DOHC Turbo
##	182	2.3L I4 16V GDI DOHC Turbo
##	193	4.7 Liter Twin Turbo
##	194	3.6L V6 24V GDI DOHC
##	204	5.4 Liter SC DOHC
##	206	5.0L V8 32V PDI DOHC
##	207	5.8L V8 32V MPFI DOHC Supercharged
##	209	4.0L V8 32V GDI DOHC Twin Turbo
##	210	5.7 Liter
##	217	1.5 Liter Turbo
##	223	6.4L V8 16V MPFI OHV
##	225	404.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
##	228	3.5 Liter GTDI
	231	3.5L V6 24V PDI DOHC
	232	2.0L I4 16V MPFI DOHC
	233	3.6L V6 24V MPFI DOHC
	236	560.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
	237	Electric
	255	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
	256	2.9L V6 24V GDI DOHC Twin Turbo
	257	1.2L I3 12V GDI DOHC Turbo
	262	3.5L V6 24V PDI DOHC
	263	5.6 Liter
	264	2.0 Liter TFSI
	270	2.0 Liter DOHC Turbo
	<ul><li>271</li><li>281</li></ul>	2.5L I4 16V PDI DOHC Hybrid 3.0 Liter
	292	4.4 Liter Twin Turbo
	292	2.0L I4 16V GDI DOHC Turbo
	295	3.5L V6 24V PDI DOHC
	296	2.5L I4 16V
	306	4.0L V8 32V GDI DOHC Twin Turbo
	314	2.0 Liter
	316	2.0L I4 16V GDI DOHC Turbo
	324	2.5L 14 16V PDI DOHC
	327	AMG 3L I-6 gasoline direct injection, DOHC, variable valve contr
	330	4.0 Liter Twin Turbo
	200	1.0 Eloci Iwin Idibo

## 331	2.5L I4 16V GDI DOHC Turbo
## 334	3.0 Liter
## 335	3.8L V6 24V GDI DOHC
## 337	2.0 Liter Turbo
## 341	2.0 Liter TFSI
## 350	3.0 Liter Turbo
## 352	2.0L I4 16V GDI DOHC Turbo
## 355	4.4 Liter
## 356	1.6L I-4 gasoline direct injection, DOHC, variable valve control
## 357	3.5L V6 24V PDI DOHC
## 358	188.0HP 3.0L V6 Cylinder Engine Diesel Fuel
## 363	3.0L V6 24V GDI DOHC Turbo
## 365	5.2L V10 40V GDI DOHC
## 368	3.0L I6 24V DDI DOHC Turbo Diesel
## 370	3.8L V6 24V GDI DOHC
## 373	2.0 Liter Turbo
## 377	2.5L I4 16V PDI DOHC
## 384	Standard Range Battery
## 391	2.0 Liter TSI
## 396	3.0 Liter Turbo
## 397	2.4L I4 16V GDI DOHC
## 407	3.6L V6 24V MPFI DOHC
## 414	2.0 Liter
## 417	6.2L V8 16V MPFI SOHC Flexible Fuel
## 423	HEMI 5.7L V-8 variable valve control, regular unleaded, engine w
## 427	169.0HP 2.5L 4 Cylinder Engine Flex Fuel Capability
## 428	3.6 Liter SIDI DOHC
## 432	3.0 Liter DOHC Twin Turbo
## 435	4.0L V6 24V MPFI DOHC
## 437	4.0L V8 32V GDI DOHC Twin Turbo
## 448	3.0 Liter
## 449	4.4 Liter DOHC Twin Turbo
## 457	111.2Ah / FR 70kW / RR 160kW (697V)
## 464	4.4L V8 32V GDI DOHC Twin Turbo
## 471	2.0 Liter
## 474	6.6L V-12 gasoline direct injection, DOHC, variable valve contro
## 477	3.5 Liter SOHC
## 482	3.0L V6 24V GDI DOHC Turbo
## 483	4.0 Liter Turbo
## 494	4.0L V8 32V GDI DOHC Twin Turbo
## 497	2.0 Liter
## 505	2.0L I4 16V GDI DOHC Turbo Hybrid
## 517	3.5L 24V SOHC I-VTEC V6
## 520	302.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 521	3.6L V6 24V GDI DOHC
## 527	835.0HP Electric Motor Electric Fuel System
## 528	2.0 Liter Turbo
## 537	3.0 Liter
## 542	1.3L I3 12V GDI DOHC Turbo
## 545	6.4 Liter
## 547	5L V-8 gasoline direct injection, DOHC, variable valve control,
## 556	Dual Motor - Standard
## 565	6.7L I6 24V DDI OHV Turbo Diesel
## 577	2.0L I4 16V GDI DOHC Turbo

##	585	5.4 Liter
	592	3.6L V6 24V MPFI DOHC
	597	4.0 Liter TFSI
	600	518.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
	607	HEMI 6.2L V-8 intercooled supercharger, premium unleaded, engine
	609	3.0 Liter
##	615	2.4L I4 16V MPFI SOHC
##	616	2.0 Liter Turbo
##	617	1.5L I3 12V PDI DOHC Turbo
##	623	3.5L V6 24V GDI SOHC
##	624	6.0L W12 48V PDI DOHC Twin Turbo
##	628	4.6 Liter
	629	4.4 Liter Twin Turbo
	631	3.6L V6 24V MPFI DOHC
	633	2L I-4 DOHC, D-CVVT variable valve control, engine with 147HP
	634	4.4L V8 32V GDI DOHC Twin Turbo
	636	3.6L V6 24V GDI DOHC
	637	2.5L I4 16V PDI DOHC
	641	577.0HP 4.0L 8 Cylinder Engine Gasoline Fuel
	644 647	3.6L V6 24V MPFI DOHC
	650	4.4 Liter Twin Turbo
	652	369.0HP 1.5L 3 Cylinder Engine Plug-In Electric/Gas 3.4L V6 24V PDI DOHC Twin Turbo
	654	4.0L V8 32V GDI DOHC Twin Turbo
	657	3.5L V6 24V GDI SOHC
	677	2.0 Liter
	683	5.2L V10 40V GDI DOHC
	684	3.5L V6 24V PDI DOHC Hybrid
##	702	409.0HP 3.4L V6 Cylinder Engine Gasoline Fuel
##	708	3.0 Liter Turbo
##	717	4.4 Liter Twin Turbo
##	721	3.0 Liter Turbo
##	724	2.0L I4 16V GDI DOHC Turbo
##	727	4.4 Liter Twin Turbo
	732	3.5L V6 24V GDI SOHC
	736	4.4 Liter GDI DOHC Twin Turbo
	737	3.3L V6 24V GDI DOHC
	750	2.9L V-6 gasoline direct injection, DOHC, variable valve control
	751	2.3L I4 16V GDI DOHC Turbo
	764	3L I-6 gasoline direct injection, DOHC, Double VANOS variable va
	766 769	360.0HP 4.2L 8 Cylinder Engine Gasoline Fuel
	769 771	2.0L I4 16V GDI DOHC 3.0L V6 24V GDI DOHC Twin Turbo
	777	3.0L VO 24V GDI DONC IWIN TUTBO
	781	382.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
	797	2.0L I4 16V GDI DOHC Turbo
	808	3.5L V6 24V GDI DOHC Twin Turbo
	811	3.6L V6 24V MPFI DOHC
	815	2.0 Liter
	816	2.0 Liter TFSI
	817	2.5L I4 16V GDI DOHC
	837	2.0 Liter TSI
##	842	2.5L I4 16V PDI DOHC Turbo
##	844	3.0L V6 24V GDI DOHC Twin Turbo

	846	1.5L I3 12V GDI DOHC Turbo
	852	3.6L V6 24V MPFI DOHC Hybrid
	857	2.0 Liter
	864	2.0L I4 16V GDI DOHC Turbo Flexible Fuel
	866	390.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
	867 871	1.6L I4 16V GDI DOHC Turbo
	876	291.0HP 3.8L V6 Cylinder Engine Gasoline Fuel 3.0 Liter Turbo
	877	5.7L V8 16V MPFI OHV
	882	4.4L V8 32V GDI DOHC Twin Turbo
	897	2.0L I4 16V GDI DOHC Turbo
	902	390.0HP 4.6L 8 Cylinder Engine Gasoline Fuel
	903	2.4L I4 16V GDI DOHC
	909	3.0L V6 24V GDI DOHC Twin Turbo
	914	600.0HP 6.0L 12 Cylinder Engine Gasoline Fuel
##	917	3.0 Liter
##	921	2.4L I4 16V GDI DOHC
##	929	6.7L V8 32V DDI OHV Turbo Diesel
##	933	3.6L V6 24V MPFI DOHC Flexible Fuel
##	936	2.5L I4 16V
##	937	2.5L I-4 DOHC, variable valve control, regular unleaded, engine
##	945	2.3L I4 16V GDI DOHC Turbo
	946	3.8L V6 24V GDI DOHC
	957	1.6L I4 16V GDI DOHC Turbo
	963	Electric
	968	170.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
	976	5.3L V8 16V GDI OHV
	982	Electric
	984 985	395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid 3.6L V6 24V MPFI DOHC
	988	2L I-4 gasoline direct injection, DOHC, variable valve control,
	989	21 1 4 gasorine direct injection, bond, variable varve control, 4.4 Liter
	997	5.0 Liter
	1002	265.0HP 2.9L Flat 6 Cylinder Engine Gasoline Fuel
	1005	Nettuno 3L V-6 port/direct injection, DOHC, variable valve contr
	1007	4.4L V8 32V GDI DOHC Twin Turbo
##	1008	Electric
##	1015	4.0 Liter Twin Turbo
##	1017	5.2L V10 40V PDI DOHC
##	1025	3.0 Liter SC ULEV
	1026	3.6 Liter
	1032	3.5 Liter DOHC
	1036	2.5L I4 16V PDI DOHC Turbo
	1037	2.4L I4 16V PDI DOHC Turbo
	1042	3.6 Liter
	1043	236.0HP 4.0L V6 Cylinder Engine Gasoline Fuel
	1050	5.3 Liter
	1051	3.8L V6 24V GDI DOHC
	1052	3.4L V6 24V PDI DOHC Twin Turbo Hybrid
	1053	4.0L V8 32V GDI DOHC Twin Turbo
	1054	5.6 Liter
	1055 1056	3.0 Liter 3.8L V6 24V GDI DOHC
	1056	3.5L V6 24V GDI DOHC
##	1001	3.5L VO 24V PDI DUNC

## 1063	3.5L V6 24V PDI DOHC Twin Turbo
## 1067	3.5 Liter DOHC
## 1077	2.0L I4 16V GDI DOHC Turbo
## 1097	3.5L V6 24V GDI SOHC
## 1109	4.0 Liter
## 1110	2.0L I4 16V GDI DOHC
## 1116	5.5 Liter
## 1117	1.6L I4 16V GDI DOHC Hybrid
## 1125	4.0 Liter
## 1134 ## 1141	3.0 Liter
## 1141 ## 1145	333.0HP 3.0L V6 Cylinder Engine Gasoline Fuel 302.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
## 1143	4.4L V8 32V GDI DOHC Twin Turbo
## 1150	3.0 Liter
## 1152	4.4 Liter Twin Turbo
## 1154	235.0HP 3.2L Straight 6 Cylinder Engine Gasoline Fuel
## 1155	3.6 Liter
## 1161	6.7L V8 32V DDI OHV Turbo Diesel
## 1164	6.6 Liter Twin Turbo
## 1177	2.0L I4 16V GDI DOHC Turbo
## 1185	3.0 Liter TFSI
## 1187	6.6L V8 16V GDI OHV
## 1188	3.6L V6 24V GDI DOHC
## 1189	3.6L V6 24V MPFI DOHC
## 1205	2.0L I4 16V GDI DOHC Hybrid
## 1217	2.0L I4 16V GDI DOHC Turbo
## 1222	Electric
## 1225	3.5 Liter
## 1229	Electric
## 1237	3.5L V6 24V PDI DOHC
## 1241	3.8L H6 24V MPFI DOHC
## 1242	Dual AC Electric Motors
## 1245	187.0HP 2.5L 4 Cylinder Engine Gasoline Fuel
## 1277	5.0L V8 32V GDI DOHC Supercharged
## 1287	3.5L V-6 port/direct injection, DOHC, VVT-iE/VVT-i variable valv
## 1297	3.0 Liter DOHC Twin Turbo
## 1307	5L V-8 gasoline direct injection, DOHC, variable valve control,
## 1317	Electric
## 1343 ## 1363	Intercooled Turbo Premium Unleaded I-4 2.0 L/122 2.5L I4 16V PDI DOHC Turbo
## 1363	2.5L 14 16V PDI DUNC TURBO 2.0 Liter
## 1364	5.6L V8 32V GDI DOHC
	3.8L V6 24V GDI DOHC
	J.OL VO ZHV GDI DONO
## 1370 ## 1373	
## 1373	5.0L V8 32V GDI DOHC Supercharged
## 1373 ## 1385	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo
## 1373 ## 1385 ## 1387	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
## 1373 ## 1385 ## 1387 ## 1396	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L
## 1373 ## 1385 ## 1387 ## 1396 ## 1397	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI
## 1373 ## 1385 ## 1387 ## 1396 ## 1397 ## 1403	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI 2.7L V6 24V GDI DOHC Twin Turbo
## 1373 ## 1385 ## 1387 ## 1396 ## 1403 ## 1404	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI 2.7L V6 24V GDI DOHC Twin Turbo 550.0HP 5.0L 8 Cylinder Engine Gasoline Fuel
## 1373 ## 1385 ## 1387 ## 1396 ## 1397 ## 1403	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI 2.7L V6 24V GDI DOHC Twin Turbo
## 1373 ## 1385 ## 1387 ## 1396 ## 1403 ## 1404 ## 1417	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI 2.7L V6 24V GDI DOHC Twin Turbo 550.0HP 5.0L 8 Cylinder Engine Gasoline Fuel 3.5L V6 24V PDI DOHC
## 1373 ## 1385 ## 1396 ## 1397 ## 1403 ## 1404 ## 1417 ## 1436	5.0L V8 32V GDI DOHC Supercharged 3.9L V8 32V GDI DOHC Twin Turbo 523.0HP 4.4L 8 Cylinder Engine Gasoline Fuel 3.0L 3.0 Liter TFSI 2.7L V6 24V GDI DOHC Twin Turbo 550.0HP 5.0L 8 Cylinder Engine Gasoline Fuel 3.5L V6 24V PDI DOHC 3.0L

##	1457	3L V-6 gasoline direct injection, DOHC, variable valve control,
	1488	2.7L V6 24V PDI DOHC Twin Turbo
	1497	3.0 Liter
	1498	201.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
##	1505	300.0HP 3.0L Straight 6 Cylinder Engine Gasoline Fuel
##	1512	2.0 Liter
##	1514	2.5L I4 16V PDI DOHC
##	1515	4.0L V8 32V GDI DOHC Twin Turbo
##	1517	5.3L V8 16V GDI OHV
##	1524	3.6L V6 24V MPFI DOHC
	1528	311.0HP 3.8L V6 Cylinder Engine Gasoline Fuel
	1537	3.5L V6 24V GDI SOHC
	1550	3.0L V6 24V GDI DOHC Twin Turbo
	1556	4.6 Liter
	1557	2L I-4 gasoline direct injection, MultiAir2 variable valve contr
	1567	6.2 Liter
	1569 1574	5.7L V8 16V MPFI OHV 6.3L V12 48V GDI DOHC
	1574	6.2L V8 16V GDI OHV
	1586	3.0L H6 24V GDI DOHC Twin Turbo
	1587	6.7L V8 32V DDI OHV Turbo Diesel
	1620	3.6L V6 24V MPFI DOHC
	1625	2.0L I4 16V GDI SOHC Turbo
##	1636	6.6L V8 32V DDI OHV Turbo Diesel
##	1652	Electric
##	1656	3.5L V6 24V PDI DOHC Twin Turbo
	1662	3.3L V6 24V GDI DOHC
##	1670	3.5L V6 24V PDI DOHC Hybrid
	1671	6.2L V8 16V MPFI SOHC Flexible Fuel
	1686	2.0 Liter DOHC Turbo
	1690	3.5L V6 24V PDI DOHC Twin Turbo
	1696	4.0L V8 32V GDI DOHC Twin Turbo
	1707	1.5L I3 12V PDI DOHC Turbo
	1709 1715	2.0 Liter Turbo 3.5L V6 24V PDI DOHC
	1728	2.0 Liter Turbo
	1733	3.6 Liter DOHC
	1735	2.0 Liter TFSI
	1743	3.6L V6 24V GDI DOHC
	1753	134.0HP 1.5L 3 Cylinder Engine Gasoline Fuel
	1755	2.0 Liter DOHC Turbo
##	1761	3.5L V6 24V GDI SOHC
##	1763	2.0 Liter Turbo
##	1781	420.0HP 6.2L 8 Cylinder Engine Gasoline Fuel
	1785	3.5L V6 24V PDI DOHC Twin Turbo
	1801	Dual Motor - Standard
	1812	6.5L V12 48V MPFI DOHC
	1815	4.2L V8 32V GDI DOHC
	1835	2.0 Liter Turbo
	1846	5.2L V10 40V PDI DOHC
	1847 1852	3.5 Liter 4.2L V8 32V GDI DOHC Twin Turbo
	1861	5.0L V8 32V GDI DUNC TWIN TURBO
	1862	3.0 Liter Twin Turbo
нπ	1002	3.0 Litel luib

```
## 1875
                                                                3.0 Liter Turbo
## 1882
             3.5L V-6 port/direct injection, DOHC, VVT-iE variable valve cont
## 1895
                                                           2.0 Liter DOHC Turbo
## 1905
                                                                3.0 Liter Turbo
## 1920
                                                     3.0L V6 24V GDI DOHC Turbo
                                                                 2.0 Liter TFSI
## 1935
                                  138.0HP 1.4L 4 Cylinder Engine Gasoline Fuel
## 1946
                        300.0HP 3.0L Straight 6 Cylinder Engine Gasoline Fuel
## 1954
## 1955
                                                                       Electric
## 1956 395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
## 1971 395.0HP 3.0L Straight 6 Cylinder Engine Gasoline/Mild Electric Hybrid
## 1987
                                                                 2.0 Liter TFSI
## 1990
                                                           5.7L V8 16V MPFI OHV
## 1995
                                                           5.7L V8 16V MPFI OHV
## 1999
                                                                      6.4 Liter
## 2014
                                                                 2.0 Liter TFSI
## 2035
                                                          2.4L I4 16V MPFI SOHC
## 2036
                                  400.0HP 5.6L 8 Cylinder Engine Gasoline Fuel
## 2038
                                  210.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
                                                     2.4L I4 16V PDI DOHC Turbo
## 2063
## 2070
                                                            6.2L V8 16V GDI OHV
## 2072
                                                            5.3L V8 16V GDI OHV
## 2074
                                               4.0L V8 32V GDI DOHC Twin Turbo
                                 280.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 2091
## 2094
                                                           3.5L V6 24V PDI DOHC
## 2101
                                                                      3.5 Liter
## 2108
                                  360.0HP 2.5L 5 Cylinder Engine Gasoline Fuel
## 2111
                                                                 2.0 Liter TFSI
## 2112
             6.5L V-12 DOHC, variable valve control, premium unleaded, engine
## 2118
                                                           2.5L I4 16V GDI DOHC
## 2123
                                                                 3.5 Liter SOHC
## 2124
                                 284.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 2126
              2L H-4 gasoline direct injection, DOHC, variable valve control,
## 2145
                                                          5.6L V8 32V GDI DOHC
## 2154
                                                           3.6L V6 24V GDI DOHC
## 2163
                                                          5.7L V8 16V MPFI OHV
## 2169
                                                          3.6L V6 24V MPFI DOHC
## 2174
              4L V-8 gasoline direct injection, DOHC, variable valve control,
## 2185
                                   835.0HP Electric Motor Electric Fuel System
## 2187
                                 265.0HP 3.5L V6 Cylinder Engine Gasoline Fuel
## 2200
                                                             2.0 Liter DOHC T/C
## 2205
                                                         3.5L V6 24V MPFI DOHC
                                                           2.5L I4 16V GDI DOHC
## 2206
                                                           5.3L V8 16V GDI OHV
## 2207
## 2214
                                                             12 Cylinder Engine
## 2233
                                 275.0HP 3.7L V6 Cylinder Engine Gasoline Fuel
                                 326.0HP 5.4L 12 Cylinder Engine Gasoline Fuel
## 2259
## 2282
             LAMBDA II 3.8L V-6 gasoline direct injection, DOHC, D-CVVT varia
## 2283
                                                            5.3L V8 16V GDI OHV
## 2289
                                  410.0HP 6.4L 8 Cylinder Engine Gasoline Fuel
## 2301
                                               4.4L V8 32V GDI DOHC Twin Turbo
## 2307
                                                           4.4 Liter Twin Turbo
## 2309
                                                                2.0 Liter Turbo
## 2325
                                                                      3.6 Liter
```

	2329	403.0HP 6.2L 8 Cylinder Engine Flex Fuel Capability
	2331	3.0 Liter Turbo
	2334	2L H-4 DOHC, variable valve control, regular unleaded, engine wi
	2348	5.3L V8 16V GDI OHV
	2349	Electric
	2354	1.6L I4 16V GDI DOHC Turbo Hybrid
	2362	3.0L I6 24V DDI DOHC Turbo Diesel
	2365	315.0HP 3.6L Flat 6 Cylinder Engine Gasoline Fuel
	2366	2.0 Liter TFSI
	2367	3.5L V6 24V PDI DOHC
	2369	2.7L I4 16V GDI DOHC Turbo
	2370	3.6L V6 24V GDI DOHC
##	2380	Electric
##	2382	2.0 Liter Turbo
##	2386	5.3L V8 16V GDI OHV
##	2387	260.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
##	2393	3.0 Liter Turbo
	2394	3.5L V6 24V PDI DOHC Twin Turbo Hybrid
##	2399	2.5L I4 16V MPFI DOHC Hybrid
##	2400	3.5 Liter DOHC
##	2402	3.0 Liter
##	2424	2.0L I4 16V GDI DOHC Turbo
##	2429	2.5L I4 16V GDI DOHC
##	2439	2.5L H4 16V GDI DOHC
##	2451	4.6L V8 32V MPFI DOHC
##	2454	3.6L V6 24V MPFI DOHC
##	2488	6.2L V8 16V GDI OHV
##	2494	2.0L I4 16V GDI DOHC Turbo
##	2507	2.5L I4 16V GDI DOHC
##	2514	4L V-8 gasoline direct injection, DOHC, variable valve control,
##	2520	300.0HP 3.6L V6 Cylinder Engine Gasoline Fuel
##	2522	2L I-4 gasoline direct injection, DOHC, intercooled turbo, engin
##	2534	2.0 Liter
##	2542	6.0L V8 16V MPFI OHV Flexible Fuel
##	2544	3.6L V6 24V MPFI DOHC
##	2547	2.9 Liter Turbo
##	2549	3.0 Liter Turbo
##	2550	3.6L V6 24V GDI DOHC
##	2594	1.5L I4 16V GDI DOHC Turbo
##	2595	400.0HP 4.8L 8 Cylinder Engine Gasoline Fuel
##	OFOO	184.0HP 2.4L 4 Cylinder Engine Flex Fuel Capability
шш	2598	
	2603	190.0HP 1.8L 4 Cylinder Engine Gasoline Fuel
		3.8L V8 32V MPFI DOHC Twin Turbo
##	2603	
## ## ##	2603 2606 2611 2612	3.8L V8 32V MPFI DOHC Twin Turbo
## ## ## ##	2603 2606 2611 2612 2614	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC
## ## ## ##	2603 2606 2611 2612	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter
## ## ## ##	2603 2606 2611 2612 2614	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter Dual Motor - Standard
## ## ## ## ##	2603 2606 2611 2612 2614 2621	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter Dual Motor - Standard 3.0 Liter Turbo
## ## ## ## ##	2603 2606 2611 2612 2614 2621 2632	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter  Dual Motor - Standard 3.0 Liter Turbo 3.5 Liter
## ## ## ## ## ##	2603 2606 2611 2612 2614 2621 2632 2633	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter Dual Motor - Standard 3.0 Liter Turbo 3.5 Liter 2.0 Liter TFSI
## ## ## ## ## ##	2603 2606 2611 2612 2614 2621 2632 2633 2634	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter  Dual Motor - Standard 3.0 Liter Turbo 3.5 Liter  2.0 Liter TFSI 2.0L I4 16V GDI DOHC Turbo
## ## ## ## ## ##	2603 2606 2611 2612 2614 2621 2632 2633 2634 2642	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter  Dual Motor - Standard 3.0 Liter Turbo 3.5 Liter 2.0 Liter TFSI 2.0L I4 16V GDI DOHC Turbo 5.3L V8 16V GDI OHV
## ## ## ## ## ## ##	2603 2606 2611 2612 2614 2621 2632 2633 2634 2642 2644	3.8L V8 32V MPFI DOHC Twin Turbo 3.6L V6 GDI DOHC 3.5 Liter Dual Motor - Standard 3.0 Liter Turbo 3.5 Liter 2.0 Liter TFSI 2.0L I4 16V GDI DOHC Turbo 5.3L V8 16V GDI OHV 414.0HP 4.0L 8 Cylinder Engine Gasoline Fuel

		0.5.1
## 26		3.5 Liter
## 26 ## 26		2.0L I4 16V GDI DOHC Turbo 3.0 Liter Turbo
## 20		3.6L V6 24V MPFI DOHC
## 27		2.0 Liter Turbo
## 2		3.6L V6 24V MPFI DOHC
## 27		2.0L I4 16V GDI SOHC Turbo
## 27		4L V-6 DOHC, VVT-i variable valve control, engine with 270HP
## 27		3.6L V6 24V MPFI DOHC
## 2		2.0L I4 16V GDI DOHC Turbo
## 27		1.6L I4 16V GDI DOHC Turbo
## 27	2779	6L W-12 port/direct injection, DOHC, variable valve control, twi
## 27	792	3.5 Liter
## 28	2801	2.0L I4 16V GDI DOHC Turbo
## 28	2802	I4
## 28	2803	2.0L I4 16V GDI DOHC Turbo
## 28	2806	300.0HP 3.4L Flat 6 Cylinder Engine Gasoline Fuel
## 28		3.5L V6 24V GDI DOHC
## 28		5.7L V8 16V MPFI OHV
## 28		201.0HP 2.5L Flat 6 Cylinder Engine Gasoline Fuel
## 28		4.0L V8 32V GDI DOHC Twin Turbo
## 28		2.4L I4 16V GDI DOHC
## 28		3.5 Liter
## 28		210.0HP 3.3L V6 Cylinder Engine Gasoline Fuel
## 28		2.0L I4 16V PDI DOHC Turbo
## 28		3.0L V6 24V GDI DOHC Turbo
## 28 ## 28		3.5L V6 24V PDI DOHC Twin Turbo 5.7L V8 16V MPFI OHV
## 28		3.8L V6 24V GDI DOHC
## 28		280.0HP 2.0L 4 Cylinder Engine Gasoline Fuel
## 29		4L V-6 DOHC, VVT-i variable valve control, regular unleaded, eng
## 29		3.5L V6 24V PDI DOHC Twin Turbo
## 29		6.7L I6 24V DDI OHV Turbo Diesel
## 29		2.0 Liter TFSI
## 29		3.0L I6 24V GDI DOHC Turbo
## 29	2938	1.3L I3 12V MPFI DOHC Turbo
## 29	958	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
## 29	2969	808.0HP 6.2L 8 Cylinder Engine Gasoline Fuel
## 29	972	3.9L V8 32V GDI DOHC Twin Turbo
## 29		5.7L V8 16V MPFI OHV
## 29		5.7L V8 16V MPFI OHV
## 30		2.9L V6 24V GDI DOHC Twin Turbo
## 30		3.5L V6 24V GDI SOHC
## 30		2.0 Liter Turbo
## 30		577.0HP 5.5L 8 Cylinder Engine Gasoline Fuel
## 30		6.6L V8 32V DDI OHV Turbo Diesel
## 30		2.0L I4 16V GDI DOHC Turbo
## 30		3.8L V6 12V MPFI OHV
## 30		3.5 Liter
## 30		4L H-6 gasoline direct injection, DOHC, VarioCam Plus variable v
## 3: ## 3:		3.6L V6 24V MPFI DOHC 2.0L I4 16V MPFI DOHC
## 3. ## 3:		2.0L 14 16V MPF1 DUNC 1.5L I4 16V GDI DOHC Turbo
## 3: ## 3:		2.5 Liter
π <del>π</del> 3.	,110	2.5 Liter

## 3120	3.6L V6 24V MPFI DOHC Flexible Fuel
## 3131	2.0L I4 16V GDI DOHC Turbo
## 3132	3.3L V6 24V GDI DOHC
## 3163	5.0L V8 32V GDI DOHC Supercharged
## 3173	260.0HP 5.7L 8 Cylinder Engine Gasoline Fuel
## 3180 ## 3184	624.0HP 6.6L 12 Cylinder Engine Gasoline Fuel
## 3104	381.0HP 5.7L 8 Cylinder Engine Flex Fuel Capability 3.5 Liter
## 3207	400.0HP 3.0L V6 Cylinder Engine Gasoline Fuel
## 3210	2.0L I4 16V GDI DOHC Turbo
## 3252	3.5L V6 24V PDI DOHC
## 3259	4.4L V8 32V GDI DOHC Twin Turbo
## 3260	2.0 Liter Turbo
## 3272	3.8L V6 24V GDI DOHC
## 3292	3.5 Liter
## 3312	6.2L V8 16V GDI OHV
## 3316	6.2L V8 16V GDI OHV
## 3318	2.7L V6 24V PDI DOHC Twin Turbo
## 3319	275.0HP 2.3L 4 Cylinder Engine Gasoline Fuel
## 3322	5.3L V8 16V GDI OHV
## 3332	2.5 Liter
## 3372	4.0L
## 3396	2.0 Liter Turbo
## 3402	5.7L V8 16V MPFI OHV
## 3404	3.2L V6 24V MPFI DOHC
## 3411	3.5L V6 24V PDI DOHC
## 3412	5.7L V8 16V MPFI OHV
## 3434	572.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
## 3452	2.4L H4 16V GDI DOHC Turbo
## 3463	2.0L I4 16V GDI DOHC Turbo
## 3466	355.0HP 3.8L Flat 6 Cylinder Engine Gasoline Fuel
## 3467 ## 3468	Electric
## 3468 ## 3471	3.5 Liter Electric
## 3471 ## 3472	4.0L H6 24V GDI DOHC
## 3412	2.5L I4 16V GDI DOHC
## 3506	Intercooled Turbo Diesel V-8 6.7 L/406
## 3556	1.6L I4 16V GDI DOHC
## 3562	2.0L I4 16V MPFI DOHC Hybrid
## 3568	2.7 Liter DOHC Turbo
## 3576	379.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel
## 3592	3.5L V6 24V PDI DOHC Twin Turbo
## 3601	3.8L H6 24V GDI DOHC Twin Turbo
## 3620	2.5L I4 16V PDI DOHC
## 3622	2.0L I4 16V GDI DOHC Turbo
## 3627	3.0L I6 24V GDI DOHC Turbo
## 3629	2.0 Liter
## 3650	Battery Electric
## 3659	2.5L I4 16V PDI DOHC
## 3663	3.8L V8 32V MPFI DOHC Twin Turbo
## 3665	3.3L V-6 gasoline direct injection, DOHC, D-CVVT variable valve
## 3667	5.2L V-10 gasoline direct injection, DOHC, variable valve contro
## 3671	443.0HP 4.4L 8 Cylinder Engine Gasoline Fuel
## 3672	2.0L I4 16V MPFI DOHC Hybrid

##		
	3678	240.0HP 2.7L Flat 6 Cylinder Engine Gasoline Fuel
##	3682	2.0L I4 16V GDI SOHC Turbo
	3685	2.0 Liter Turbo
	3698	4.0L H6 24V GDI DOHC
	3708	414.0HP 4.0L Flat 6 Cylinder Engine Gasoline Fuel
	3723	1.6L I4 16V MPFI DOHC
	3751	3.6L V6 24V GDI DOHC
	3752	1.6L I4 16V MPFI DOHC
	3769	Electric Motor Electric Fuel System
	3772	6.2L V8 16V GDI OHV
	3776	3.5L V6 24V MPFI DOHC
	3795	280.0HP 3.9L 8 Cylinder Engine Gasoline Fuel
	3804	2.0 Liter Turbo
	3818	475.0HP 6.7L 8 Cylinder Engine Diesel Fuel
	3831	2.0L I4 16V GDI DOHC Turbo
	3832	1.4L I4 16V GDI DOHC Turbo
	3837	420.0HP 4.0L 8 Cylinder Engine Gasoline Fuel
	3843	5.7L V8 16V MPFI OHV
	3848	2.0 Liter TFSI 2.0L I4 16V GDI DOHC Turbo
	3852 3862	
	3866	181.0HP 1.5L 3 Cylinder Engine Gasoline Fuel 505.0HP 2.9L V6 Cylinder Engine Gasoline Fuel
	3887	2.0 Liter TSI
	3892	2.0 Liter Turbo
	3902	2.5L I4 16V GDI DOHC
	3909	Electric
	3919	-
	3926	4.4L V8 32V GDI DOHC Twin Turbo
	3962	Electric
##	3963	4.0L V6 24V MPFI DOHC
	3963 3992	4.0L V6 24V MPFI DOHC 4.0L V8 32V GDI DOHC Twin Turbo
##		
## ##	3992	4.0L V8 32V GDI DOHC Twin Turbo
## ## ##	3992 3994	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel
## ## ## ##	3992 3994 3997 4007	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel
## ## ## ## ##	3992 3994 3997 4007	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic
## ## ## ## ## ##	3992 3994 3997 4007 3	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic
## ## ## ## ## ##	3992 3994 3997 4007 3 5 6	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic F
## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic F Automatic
## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic F Automatic Automatic
## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic F Automatic Automatic 8-Speed A/T
## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic Automatic 8-Speed A/T Automatic
## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic Automatic 8-Speed A/T Automatic Automatic Automatic
## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic Automatic Automatic Automatic Automatic Automatic Automatic
## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic
## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic
## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42	4.0L V8 32V GDI DOHC Twin Turbo  443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic
## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52	4.0L V8 32V GDI DOHC Twin Turbo  443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CVT
## ## ## ## ## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52 57	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CVT
## ## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52 57 62	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CVT Automatic CVT T-Speed Automatic with Auto-Shift
## ## ## ## ## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52 57 62 64	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CVT
## ## ## ## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52 57 62 64 67	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CVT Automatic CVT 7-Speed Automatic with Auto-Shift CVT-F
## ## ## ## ## ## ## ## ## ## ## ## ##	3992 3994 3997 4007 3 5 6 11 15 21 23 27 33 37 42 44 52 57 62 64 67 77	4.0L V8 32V GDI DOHC Twin Turbo 443.0HP 3.0L Flat 6 Cylinder Engine Gasoline Fuel 420.0HP 5.9L 12 Cylinder Engine Gasoline Fuel Electric transmission Automatic 8-Speed Automatic Automatic 8-Speed A/T Automatic CYT Automatic CVT T-Speed Automatic with Auto-Shift CVT-F Automatic

## 00	м /т
## 90 ## 97	M/T
## 97	8-Speed Automatic
## 101	10-Speed Automatic
## 103	10-Speed Automatic
## 107	Automatic
## 113	Automatic
## 115	Automatic
## 121	Automatic
## 124	Automatic
## 128	Automatic
## 129	8-Speed A/T
## 130	A/T
## 132	6-Speed A/T
## 137	Automatic
## 140	7-Speed M/T
## 144	Automatic
## 157	5-Speed Automatic
## 166	8-SPEED AT
## 169	9-Speed Automatic
## 174	1-Speed Automatic
## 177	9-Speed Automatic
## 182	10-Speed Automatic
## 193	Automatic
## 194	9-Speed Automatic
## 204	Manual
## 206	Automatic
## 207	6-Speed Manual
## 209	8-Speed Automatic
## 210	Automatic
## 217	Variable
## 223	8-Speed Automatic
## 225	8-Speed A/T
## 228	Automatic
## 231	8-Speed Automatic
## 232	Automatic CVT
## 233	5-Speed Automatic
## 236	7-Speed A/T
## 237	1-Speed Automatic
## 255	Automatic
## 256	8-Speed Automatic
## 250 ## 257	Automatic CVT
## 262	8-Speed Automatic
## 262 ## 263	o-speed Automatic Automatic
## 264	Automatic
## 270 ## 271	2 Automatic CVT
## 271 ## 281	
## 281 ## 202	Automatic
## 292 ## 003	Automatic
## 293 ## 205	6-Speed Automatic
## 295	8-Speed Automatic
## 296	6-Speed Automatic
## 306	Automatic
## 314	Automatic
## 316	8-Speed Automatic

## 324	8-Speed Automatic
## 327	Automatic, 9-Spd 9G-Tronic
## 330	Automatic
## 331	6-Speed Automatic
## 334	Automatic
## 335	8-Speed Automatic
## 337	Automatic
## 341	Automatic
## 350 ## 352	Automatic
## 352 ## 355	9-Speed Automatic
## 356	Automatic Automatic
## 357	8-Speed Automatic
## 358	Transmission w/Dual Shift Mode
## 363	Automatic
## 365	7-Speed Manual
## 368	10-Speed Automatic
## 370	8-Speed Automatic
## 373	Automatic
## 377	8-Speed Automatic
## 384	Automatic
## 391	Automatic
## 396	Automatic
## 397	6-Speed Automatic
## 407	8-Speed Automatic
## 414	Automatic
## 417	6-Speed Automatic
## 423	Automatic, 8-Spd
## 427	6-Speed A/T
## 428	Automatic
## 432	Automatic
## 435	5-Speed Automatic
## 437	8-Speed Automatic
## 448	Automatic
## 449	Automatic
## 457	Automatic
## 464	8-Speed Automatic
## 471	Automatic
## 474	Automatic, 8-Spd Sport w/Sport & Manual Modes
## 477	F
## 482	8-Speed Automatic
## 483	Automatic
## 494	9-Speed Automatic
## 497	Automatic
## 505	8-Speed Automatic
## 517	2
## 520	A/T
## 521	Automatic
## 527	A/T
## 528 ## 537	Automatic
## 537 ## 540	A
## 542 ## 545	Automatic CVT
## 545 ## 547	Automatic
## 547	Auto, 6-Spd w/CmdShft

шш	<b></b>	And an add a
	556	Automatic
	565	6-Speed Automatic
	577	9-Speed Automatic
	585	Automatic
	592	Automatic
	597	Automatic
	600	8-Speed A/T
	607	Automatic, 8-Spd
	609	Automatic
	615	9-Speed Automatic
	616	Automatic
	617	8-Speed Automatic
	623	10-Speed Automatic
	624	8-Speed Automatic
	628	Automatic
	629	Automatic
	631	8-Speed Automatic
	633	Automatic
	634	8-Speed Automatic
	636	8-Speed Automatic
	637	8-Speed Automatic
	641	Transmission w/Dual Shift Mode
	644	5-Speed Automatic
	647	Automatic
	650	6-Speed A/T
##	652	10-Speed Automatic
##	654	7-Speed Automatic
	657	6-Speed Automatic
##	677	Automatic
	683	7-Speed Automatic with Auto-Shift
##	684	Automatic CVT
##	702	10-Speed A/T
##	708	Automatic
##	717	Automatic
##	721	Automatic
##	724	8-Speed Automatic
	727	Automatic
##	732	9-Speed Automatic
##	736	Automatic
##	737	8-Speed Automatic
##	750	Automatic, 8-Spd PDK Dual-Clutch
##	751	10-Speed Automatic
##	764	Automatic, 8-Spd M STEPTRONIC w/Drivelogic, Sport & Manual Modes
##	766	Transmission w/Dual Shift Mode
##	769	6-Speed Automatic
##	771	10-Speed Automatic
##	777	Automatic
##	781	8-Speed A/T
##	797	9-Speed Automatic
##	808	6-Speed Automatic
##	811	8-Speed Automatic
##	815	Automatic
##	816	Automatic
##	817	9-Speed Automatic

##	837	Automatic
##	842	8-Speed Automatic
##	844	8-Speed Automatic
##	846	Automatic CVT
##	852	Automatic CVT
##	857	Automatic
##	864	8-Speed Automatic
##	866	7-Speed A/T
##	867	8-Speed Automatic
##	871	8-Speed A/T
##	876	Automatic
##	877	Automatic
##	882	8-Speed Automatic
##	897	8-Speed Automatic
##	902	6-Speed M/T
##	903	8-Speed Automatic with Auto-Shift
##	909	9-Speed Automatic
##	914	6-Speed A/T
##	917	-
##	921	6-Speed Automatic
##	929	Automatic
##	933	8-Speed Automatic
##	936	6-Speed Automatic
##	937	Variable
##	945	6-Speed Automatic
##	946	8-Speed Automatic
##	957	8-Speed Automatic
##	963	1-Speed Automatic
##	968	A/T
##	976	Automatic
##	982	1-Speed Automatic
##	984	Transmission w/Dual Shift Mode
##	985	8-Speed Automatic
##	988	Automatic, 9-Spd 9G-Tronic
##	989	Automatic
##	997	Automatic
##	1002	A/T
##	1005	Automatic, 8-Spd Dual-Clutch
##	1007	8-Speed Automatic
##	1008	1-Speed Automatic
##	1015	Automatic
##	1017	7-Speed Automatic with Auto-Shift
##	1025	Automatic
##	1026	Automatic
##	1032	Automatic
##	1036	Automatic
##	1037	8-Speed Automatic
##	1042	Automatic
##	1043	5-Speed A/T
	1050	Automatic
	1051	8-Speed Automatic
	1052	Automatic
	1053	Automatic
	1054	Automatic

##	1055	Automatic
	1056	8-Speed Automatic
	1057	6-Speed Automatic
	1063	10-Speed Automatic
	1067	Variable
	1007	
	1077	6-Speed Automatic
	11097	9-Speed Automatic
	1110	Automatic 8-Speed Automatic
	1116	Automatic
	1117	Automatic
	1125	Automatic
	1134	
		Automatic
	1141	6-Speed M/T
	1145	7-Speed A/T
	1148	8-Speed Automatic
	1150	Automatic
	1152	Automatic
	1154	6-Speed A/T
	1155	Automatic
	1161	Automatic
	1164	Automatic
	1177	9-Speed Automatic
	1185	Automatic
	1187	Automatic
	1188	9-Speed Automatic
		Automatic
		8-Speed Automatic
		8-Speed Automatic
		Automatic
		Automatic
	1229	1-Speed Automatic
		6-Speed
	1241	6-Speed Manual
	1242	Single-Speed Fixed Gear
	1245	A/T
		8-Speed Automatic
##	1287	Automatic, 10-Spd
##	1297	Automatic
		Automatic, 8-Spd
		2-Speed Automatic
	1343	Automatic
	1363	8-Speed Automatic
	1364	Automatic
	1368	7-Speed Automatic
	1370	8-Speed Automatic
	1373	8-Speed Automatic
	1385	7-Speed Automatic with Auto-Shift
	1387	8-Speed A/T
	1396	1-Speed Automatic
	1397	Automatic
	1403	8-Speed Automatic
	1404	8-Speed A/T
##	1417	6-Speed Automatic

	1436	1-Speed Automatic
	1453	8-Speed Automatic
	1454	8-Speed Automatic
	1457	Automatic, 7-Spd S tronic Dual-Clutch
	1488	10-Speed Automatic
	1497	Automatic
	1498	6-Speed M/T
	1505	Transmission w/Dual Shift Mode
	1512	Automatic
	1514	8-Speed Automatic
	1515	8-Speed Automatic
	1517	10-Speed Automatic
	1524	8-Speed Automatic
	1528	8-Speed A/T
	1537	9-Speed Automatic
	1550	7-Speed Automatic
	1556	Automatic
	1557	Automatic, 8-Spd
	1567	Automatic
	1569	8-Speed Automatic
	1574	7-Speed Automatic with Auto-Shift
	1577	10-Speed Automatic
	1586	8-Speed Automatic with Auto-Shift
	1587	Automatic
	1620	8-Speed Automatic
	1625	8-Speed Automatic
	1636	6-Speed Automatic
	1652	1-Speed Automatic
	1656	10-Speed Automatic
	1662	8-Speed Automatic
	1670	Automatic CVT
	1671	6-Speed Automatic
	1686	Automatic
	1690	10-Speed Automatic
	1696	9-Speed Automatic
	1707	8-Speed Automatic
	1709	Automatic
	1715	8-Speed Automatic
	1728	Automatic
	1733	Automatic
	1735	Automatic
	1743	8-Speed Automatic
	1753	A/T
	1755	Automatic
	1761	9-Speed Automatic
	1763	Automatic
	1781	10-Speed A/T
	1785	10-Speed Automatic
	1801	Automatic
	1812	7-Speed Automatic with Auto-Shift
	1815	6-Speed Manual
	1835	Automatic
	1846	7-Speed Automatic with Auto-Shift
##	1847	Automatic

	1852	10-Speed Automatic
	1861	8-Speed Automatic
	1862	Automatic
	1875	Automatic
	1882	Manual, 6-Spd
	1895	Automatic
	1905	Automatic
	1920	8-Speed Automatic
	1935	Automatic
	1946	6-Speed A/T
	1954	A/T
##	1955	Automatic
##	1956	A/T
##	1971	8-Speed A/T
##	1987	Automatic
##	1990	8-Speed Automatic
##	1995	8-Speed Automatic
	1999	Automatic
##	2014	Automatic
##	2035	9-Speed Automatic
##	2036	7-Speed A/T
##	2038	A/T
##	2063	8-Speed Automatic
##	2070	Automatic
##	2072	6-Speed Electronically Controlled Automatic with O
##	2074	8-Speed Automatic
##	2091	9-Speed A/T
##	2094	8-Speed Automatic
##	2101	6 Speed At/Mt
##	2108	6-Speed M/T
##	2111	Automatic
##	2112	Automatic
##	2118	6-Speed Automatic
##	2123	Automatic
##	2124	A/T
##	2126	Variable
##	2145	9-Speed Automatic
##	2154	6-Speed Automatic
##	2163	8-Speed Automatic
##	2169	8-Speed Automatic
##	2174	Automatic
##	2185	1-Speed A/T
##	2187	A/T
##	2200	Automatic
##	2205	Automatic CVT
##	2206	6-Speed Automatic
##	2207	Automatic
##	2214	8-SPEED A/T
	2233	A/T
	2259	5-Speed A/T
	2282	Automatic
	2283	10-Speed Automatic
	2289	8-Speed A/T
	2301	8-Speed Automatic
		1

##	2307	Automatic
##	2309	Automatic
##	2325	Automatic
##	2329	A/T
##	2331	Automatic
##	2334	Manual
##	2348	8-Speed Automatic
##	2349	Automatic
##	2354	6-Speed Automatic
##	2362	10-Speed Automatic with Overdrive
##	2365	6-Speed M/T
##	2366	Automatic
##	2367	8-Speed Automatic
##	2369	Automatic
##	2370	Automatic
##	2380	1-Speed Automatic
	2382	2
##	2386	10-Speed Automatic
	2387	6-Speed M/T
##	2393	Automatic
	2394	9-Speed Automatic with Auto-Shift
	2399	Automatic CVT
	2400	Automatic
	2402	Automatic
	2424	7-Speed Automatic with Auto-Shift
	2429	Automatic CVT
	2439	Automatic CVT
##	2451	6-Speed Automatic
	2454	8-Speed Automatic
	2488	10-Speed Automatic
	2494	8-Speed Automatic
	2507	6-Speed Automatic
	2514	Automatic
	2520	A/T
	2522	Automatic
	2534	Automatic
##	2542	6-Speed Automatic
##	2544	8-Speed Automatic
	2547	Automatic
##	2549	Automatic
##	2550	8-Speed Automatic
##	2594	Automatic CVT
##	2595	7-Speed A/T
##	2598	A/T
##	2603	M/T
##	2606	7-Speed Automatic with Auto-Shift
	2611	8-Speed Automatic
	2612	Automatic
	2614	Automatic
	2621	SCHEDULED FOR OR IN PRODUCTION
	2632	Automatic
	2633	Automatic
	2634	8-Speed Automatic
	2642	6-Speed Automatic

##	2644	7-Speed A/T
	2645	Automatic
	2650	Automatic CVT
	2653	Automatic
	2663	9-Speed Automatic
	2677	Automatic
	2685	8-Speed Automatic
	2736	Automatic
	2739	8-Speed Automatic
	2741	8-Speed Automatic
	2752	Automatic
	2761	8-Speed Automatic
	2772	8-Speed Automatic
	2778	8-Speed Automatic
	2779	Automatic
	2792	Automatic
	2801	6-Speed Automatic
	2802	Automatic
	2803	8-Speed Automatic
	2806	6-Speed M/T
	2818	Automatic CVT
	2821	8-Speed Automatic
	2822	5-Speed M/T
	2840	7-Speed Automatic
	2845	6-Speed Automatic
	2852	Automatic
	2858	A/T
	2865	6-Speed Automatic
	2870 2877	7-Speed Automatic with Auto-Shift
	2881	10-Speed Automatic 8-Speed Automatic
	2892	8-Speed Automatic
	2896	Transmission w/Dual Shift Mode
	2910	Automatic
	2912	Automatic
	2919	6-Speed Automatic
	2929	Automatic
	2932	8-Speed Automatic
	2938	Automatic CVT
	2958	Automatic
	2969	8-Speed A/T
	2972	7-Speed Automatic with Auto-Shift
	2992	8-Speed Automatic
	2999	8-Speed Automatic
	3010	7-Speed Automatic with Auto-Shift
	3011	6-Speed Automatic
	3012	Automatic
	3026	7-Speed A/T
	3032	Automatic
	3052	Automatic
	3071	4-Speed Automatic
	3072	Automatic
	3092	Manual, 6-Spd
	3104	8-Speed Automatic
		-

##	3107	Automatic CVT
##	3112	Automatic CVT
##	3116	Automatic
	3120	8-Speed Automatic
	3131	8-Speed Automatic
	3132	6-Speed Automatic
	3163	8-Speed Automatic
	3173	A/T
	3180	A/T
	3184	6-Speed A/T
	3207	6 Speed Mt
	3210	Transmission w/Dual Shift Mode
	3232	9-Speed Automatic
	3252	8-Speed Automatic
	3259 3260	8-Speed Automatic
	3272	Automatic
	3292	8-Speed Automatic Automatic
	3312	8-Speed Automatic with Auto-Shift
	3316	8-Speed Manual
	3318	10-Speed Automatic
	3319	10-Speed A/T
	3322	Automatic
	3332	Automatic
	3372	Automatic
	3396	Automatic
	3402	8-Speed Automatic
##	3404	Automatic
##	3411	8-Speed Automatic
##	3412	8-Speed Automatic
##	3434	Transmission w/Dual Shift Mode
##	3452	Automatic CVT
##	3463	7-Speed Automatic with Auto-Shift
##	3466	6-Speed M/T
	3467	Automatic
	3468	Automatic
	3471	Automatic
	3472	7-Speed Automatic with Auto-Shift
	3497	6-Speed Automatic
	3506	Automatic
	3556	6-Speed Automatic with Auto-Shift
	3562	Automatic CVT
	3568	Automatic
	3576	8-Speed A/T
	3592 3601	8-Speed Automatic with Auto-Shift
	3620	8-Speed Automatic with Auto-Shift 8-Speed Automatic
	3622	8-Speed Automatic
	3627	8-Speed Automatic
	3629	Automatic
	3650	Automatic
	3659	8-Speed Automatic
	3663	7-Speed Automatic with Auto-Shift
	3665	Automatic

##	3667	Automatic	
	3671	6-Speed A/T	
	3672	Automatic CVT	
	3678	5-Speed M/T	
	3682	-	
		8-Speed Automatic	
	3685	Automatic	
	3698	7-Speed Automatic with Auto-Shift	
	3708	6-Speed M/T	
	3723	Automatic CVT	
	3751	Automatic	
	3752	Automatic CVT	
	3769	A/T	
	3772	Automatic	
	3776	Automatic CVT	
	3795	A/T	
	3804	Automatic	
	3818	10-Speed A/T	
	3831	8-Speed Automatic	
	3832	8-Speed Automatic	
##	3837	7-Speed A/T	
##	3843	8-Speed Automatic	
##	3848	Automatic	
##	3852	6-Speed Automatic	
##	3862	A/T	
##	3866	8-Speed A/T	
##	3887	Automatic	
##	3892	Automatic	
##	3902	6-Speed Automatic	
##	3909	1-Speed Automatic	
##	3919	Transmission w/Dual Shift Mode	
##	3926	Automatic	
##	3962	1-Speed Automatic	
##	3963	5-Speed Automatic	
##	3992	8-Speed Automatic	
##	3994	8-Speed A/T	
##	3997	6-Speed M/T	
##	4007	Automatic	
##		ext_col int_col	accident
##	3	Blue Black	0
##	5	Glacier White Metallic Black	0
##	6	Silver Ebony.	0
##	11	Fuji White Pimento / Ebony	0
##	15	Silver Black	0
##	21	Green Beige	0
##	23	White Beige	0
##	27	Blue Black	0
##	33	Black Black	0
##		Gray Black	0
##	42	Lunar Silver Metallic Gray	0
##	44	Blue Black	0
	52	Mountain Air Metallic Black	1
	57	Caspian Blue Light Gray	0
	62	Tango Red Metallic Black	0
	64		0
			•

##	67	Alpine White	Anthracite	0
##	77	BLU ELEOS	Nero Ade	0
##	81	White	Black	0
##	90	Green	Beige	0
##	97	Granite Crystal Clearcoat Metallic	Black	0
##	101	Rift Metallic	Gray	0
##	103	Atomic Silver	Rioja Red	0
##	107	Imperial Blue Metallic	Canberra Beige/Black	0
##	113	Black	Black	0
##	115	Magnetic Gray Clearcoat	Roast	0
##	121	Fuji White	Ivory / Ebony	1
##	124	White	Silk Beige/Black	0
##	128	Typhoon Gray	Black	0
##	129	Black	Black	0
##	130	Black	Gray	0
##	132	White	Black	0
##	137	Arctic Gray Metallic	Black	0
##	140	Black	Black	0
##	144	Selenite Grey Metallic	Black	0
##	157	Silver	Gray	0
##	166	Black	Black	0
##	169	Summit White	Jet Black	0
##	174	Daytona Gray Pearl Effect	Black / Express Red	0
##	177	Pacific Blue Metallic	Black	0
##	182	Gray	Ebony	1
##	193	Obsidian Black Metallic	Gray	0
##	194	Silver Ice Metallic	Jet Black	0
##	204	White	-	0
##	206	Nightfall Mica	Caramel	0
##	207	Black	Black	0
##	209	Daytona Gray Pearl Effect	Black / Express Red	0
##	210	Silver	Black	0
##	217	Apex Blue	Orchid	0
##	223	Go Mango!	Black	0
##	225	White	Red	0
##	228	Ingot Silver Metallic	Ebony	0
##	231	Midnight Black Metallic	Black	1
##	232	Black	Black	0
##	233	Black Clearcoat	Black	0
##	236	Gold	Black	0
##	237	Thunder Gray	Charcoal	0
##	255	Bianco Monocerus	Nero Ade	0
##	256	Verde	Black	0
##	257	Pacific Blue Metallic	Jet Black	0
##	262	Wind Chill Pearl	Graphite	0
##	263	White	Black	0
##	264	Mythos Black	-	0
##	270	Lunar Silver Metallic	Ebony	0
##	271	Black	Black	0
##	281	Yulong White	Tan/Ebony	0
	292	Donington Grey Metallic	Black	0
##	293	Ruby Red Metallic Tinted Clearcoat	Cappuccino	0
##	295	Blue	Black	0
##	296	Platinum Quartz Metallic	Black	0

	306	Matador Red Metallic	Black	0
##	314	Fuji White	-	0
##	316	Mythos Black Metallic	Black	0
##	324	Jungle Green	Black	0
##	327	BLACK	BLACK	0
##	330	Black	Black	0
##	331	Deep Crystal Blue Mica	Black	0
##	334	Eiger Grey	-	0
##	335	Ebony Black	Gray	0
##	337	White	Black	0
##	341	Mythos Black	Black	0
##	350	Blue	Black	0
##	352	Indus Silver	Ebony	0
##	355	Black	Blk	0
##	356	Ebony Black	Black	0
##	357	Midnight Black Metallic	Black	1
##	358	Gray	Black	0
##	363	Ibis White	Black	0
##	365	Bianco Icarus Metallic	Nero Ade	0
##	368	Infrared Tintcoat	Jet Black	0
##	370	Midnight Black	Gray	0
##	373	Phytonic Blue Metallic	Canberra Beige/Black	0
##	377	Quartz White	Black	0
##	384	Rapid Red Metallic Tinted Clearcoat	Black Onyx	0
##	391	Pure White	Titan Black	0
##	396	Alpine White	Oyster W/Contrast	0
##	397	Snow White Pearl	Beige	0
##	407	DB Black Clearcoat	Black	0
##	414	Firenze Red Metallic	Ebony	0
##	417	Black	Black	0
##	423	-	-	0
##	427	Red	-	0
##	428	Red	Ebony	1
##	432	MANUFAKTUR Diamond White Bright	Macchiato Beige/Black	0
##	435	Midnight Black Metallic	Sand Beige	0
##	437	White	Black	0
##	448	Santorin Black	Black	0
##	449	Black	Black	0
	457	Glacier	Black	0
##	464	Alpine White	Black	0
##	471	Silver	Black	0
##	474	BLACK	WHITE	0
##	477	White	Parchment.	0
##	482	Brilliant Black	Black	0
	483	Mythos Black Metallic	Sarder Brown	0
	494	Magnetite Black Metallic	Black	0
	497	Carpathian Grey Premium Metallic	Cloud	0
	505	Bright White Clearcoat	Black	0
	517	Majestic Black Pearl	Espresso	0
	520	Silver	Black	0
	521	Northsky Blue Metallic	Jet Black	0
	527	Red	Black	0
	528	Black	-	0
	537	Red	_	0
	'	1104		ŭ

##	542	Summit White	Whisper Beige	0
##	545	Baltic Gray	Black	0
##	547	Fuji White	-	0
##	556	Silver	Black	0
##	565	Pearl White	Black	0
##	577	Gray	Black	0
##	585	Oxford White	Camel Leather	0
##	592	Diamond Black	Tupelo	0
##	597	Glacier White	Black/Red	0
##	600	Blue	Blue	0
##	607	Flame Red Clearcoat	BLACK	0
##	609	_	-	0
##	615	White Clearcoat	Black	0
##	616	Black	Black	0
##	617	Rapid Red Metallic Tinted Clearcoat	Navy Pier	0
##	623	Majestic Black Pearl	Parchment	0
##	624	Ice	Beluga Hide	0
##	628	Black	Black	0
	629	Blue	Red	0
	631	Silver Zynith	Global Black	0
##	633	Silky Silver	Black	0
	634	Ametrin Metallic	Black	0
	636	Deep Black Pearl Effect	Titan Black / Quarzit	0
	637	Shimmering Silver	Black	0
	641	Black	Black	0
	644	Gecko Pearlcoat	Black	0
	647	Black	Mocha	0
	650	Black	Black	0
	652	Gray	Black	0
	654	Black	Black	1
	657	Black	Black	0
	677	Black	Black	0
	683	Rosso Mars Metallic	Nero Ade	0
	684	Shoreline Blue Pearl	Ash	0
	702	Gray	Black	0
	708	Gray	Blk	0
	717	Gray	Black	0
	721	Blue	Tan	0
	724	White Platinum Tri-Coat Metallic	Ebony	0
	727	Gray	Black	0
	732	Gray	Graystone	1
	736	Black	Blk	0
	737	Sparkling Silver	Satin Black	1
	750	Sparkling Sliver Chalk	BLACK	0
	751	Oxford White	Sandstone	0
	764	BLUE	ORANGE	0
	766		Black	0
	769	Gray		0
		Dazzling White	Gray	
	771	Oxford White	Black Onyx	0
	777	Santorini Black Metallic	Pimento Red w/Ebony	0
	781	Black	Beige	0
	797	Selenite Gray Metallic	Macchiato	0
	808	Black	Ebony Black	0
##	811	Metallic	Global Black	0

##	815	White	_	0
##	816	Glacier White	Pearl Beige	0
##	817	Ebony Twilight Metallic	Jet Black	0
##	837	Oryx White Prl	Titan Black	0
##	842	Black Forest Green	Black	0
##	844	Blu	Tan	0
##	846	Gun Metallic	Charcoal	0
##	852	Bright White Clearcoat	Black	0
##	857	Firenze Red	Ebony	0
##	864	Silver	Gray	0
##	866	Silver	Black	0
##	867	Glacial White Pearl	Black	0
##	871	Green	White	0
##	876	designo Diamond White Metallic	Black	0
##	877	Granite Crystal Clearcoat Metallic	Black	0
##	882	Blue Metallic	Sakhir Orange	0
##	897	Black	Sandstone	0
##	902	Gray	Gray	0
##	903	Gray	Ebony	0
##	909	Black	Almond Beige	0
##	914	Blue	Beige	0
##	917	Silver		0
##	921	Black Noir Pearl	Beige	0
##	929	White	Medium Earth Gray	0
##	933	Diamond Black	Diesel Gray / Black	1
##	936	Soul Red Crystal Metallic	Black	0
##	937	Gun Metallic	Charcoal	1
##	945	Black	_	0
##	946	Dark Moss	Gray	0
##	957	Passion Red	Black	0
##	963	Typhoon Gray Metallic	Pearl Beige	0
##	968	Silver	Black	0
##	976	Onyx Black	Walnut	0
##	982	Navarra Blue Metallic	Black	0
##	984	Silver	Black	0
##	985	Diamond Black	Global Black	0
##	988	_	_	0
##	989	Red	Black	0
	997	White	Espresso	0
##	1002	Black	Brown	0
##	1005	_	_	0
##	1007	Brands Hatch Gray Metallic	Black	0
	1008	Blue	Black	0
	1015	designo Diamond White Metallic	Black	0
##	1017	Daytona Gray Pearl Effect w/ Black Roof	Black / Express Red	0
	1025	Black	Black	0
	1026	Black	Black	0
	1032	Black	Red	0
	1036	Hampton Gray	Black	0
	1037	Ultra White	Black	0
	1042	Hydro Blue Pearlcoat	Black	0
	1043	Silver	Silver	0
	1050	Silver	Jet Black	1
	1051	Glacial White Pearl	Black	0
	1001	GIGGIGI WILLOG I CALL	Didck	J

##	1052	Midnight Black Metallic	Black	0
##	1053	Mythos Black Metallic	Black	0
##	1054	White	Charcoal	1
##	1055	Portofino Blue Metallic	Tan/Ebony/Ebony	0
##	1056	Sangria Red	Black	0
##	1057	Ultra White	Black	0
##	1063	Magnetic Metallic	Ebony	0
##	1067	Beige	Red	0
##	1077	Snow White Pearl	Satin Black	0
##	1097	Platinum White Pearl	Ebony	1
	1109	designo Diamond White	Black	0
##	1110	White	Amber	0
##	1116	Black	Black	1
	1117	Snow White Pearl	Charcoal	0
	1125	Anthracite Blue Metallic	Silk Beige/Espresso Brown	0
	1134	Blue	-	0
	1141	Silver	Black	0
	1145	Blue	Beige	0
	1148	Alpine White	Black	0
	1150	Fuji White	Black	0
	1152	-	Sakhir Orange/Black	0
	1154	White	Beige	0
	1155	Silver Mist	Black	0
	1161	Antimatter Blue Metallic	Black	0
	1164	White	Black	0
	1177	Cirrus Silver Metallic	AMG Black	0
	1185	Mythos Black	Black	0
	1187	Cayenne Red Tintcoat	Jet Black	1
	1188	Garnet Red Metallic	Jet Black	1
	1189	Bright White Clearcoat	Global Black	0
	1205	Black	Gray	0
	1217	Pristine White	Slate	0
	1222	Wind Chill Pearl	Black	0
	1225	Nebula Gray Pearl	Black	1
	1229	Nebula Glay Feall Black	Black	0
	1237	Super White	Black	0
	1241	Super white White		0
	1241	BLACK	Beige BEIGE	
	1242	Blue	Black	0
	1245			0
		Santorini Black Metallic	Ebony	0
	1287	Pleak	_	0
	1297 1307	Black	_	1
		Comption Dlan Matallia		0
	1317	Gentian Blue Metallic	Black	0
	1343	Alpine White	Canberra Beige	0
	1363	Black	Black	0
	1364	Yulong	Ebony	0
	1368	Black	Graphite	0
	1370	Ebony Black	Black	0
	1373	Santorini Black Metallic	Ebony	0
	1385	Rosso Corsa	Nero	0
	1387	Black	Black	0
	1396	Daytona Gray Pearl Effect	Magma Red	0
##	1397	Navarra Blue	Saiga Beige	0

##	1403	Silver Radiance	Slate	0
##	1404	White	Black	0
##	1417	Black	Black	0
##	1436	Daytona Gray Pearl Effect	Black	0
##	1453	Granite Crystal Clearcoat Metallic	Black	0
##	1454	Diamond Black	Black	0
##	1457	Chronos Gray Metallic	Black	0
##	1488	Blue	Black Onyx	0
##	1497	Eiger Grey Metallic	Ebony/Light Oyster Stitch	0
##	1498	Black	Gray	0
##	1505	Black	Black	0
##	1512	Santorin Black	Black	0
##	1514	Stormy Sea	Black	0
##	1515	Gray	Brown	0
##	1517	Silver Ice Metallic	Jet Black	0
##	1524	Billet Clearcoat Metallic	Black	0
##	1528	Silver	Gray	0
##	1537	Gray	Black	0
##	1550	Liquid Platinum	White	0
##	1556	Silver	Rioja Red	0
##	1557	Vulcano Black Metallic	Red/Black	0
##	1567	Blue	Jet Black	0
##	1569	Delmonico Red Pearlcoat	Black	0
	1574	Gray	_	0
	1577	White Frost Tri-Coat	Walnut	1
	1586	Aventurine Green Metallic	Agave Green	0
	1587	Oxford White	Medium Earth Gray	0
	1620	Firecracker Red Clearcoat	Black	0
	1625	Alfa White	Black	0
	1636	Black	Jet Black	0
	1652	Star White	Black Onyx	0
	1656	Oxford White	Black	0
	1662	Titanium Silver	Satin Black	0
	1670	Caviar	Rioja Red	0
	1671	White	Camel	0
	1686	White	Black	0
	1690	Oxford White	Rhapsody Blue	0
	1696	Obsidian Black Metallic	Black	0
	1707	Kodiak Brown Metallic	Ebony	0
	1709	Black	Black	0
	1715	Black	Black	1
	1728	White	Parchment	0
	1733	Red	Beige	0
	1735	Navarre Blue	Gray	0
	1743	Bronze Dune Metallic	Shara Beige	0
	1753	Blue	Brown	0
	1755	Red	Black	0
	1761	Radiant Red Metallic II	Black	0
	1763	Gray	Black	0
	1781	White	Beige	0
	1785	Agate Black Metallic	Black	0
	1801	Agate Black Metallic Silver	Black	0
	1812	Bianco Isis	Giallo Taurus / Nero Ade	0
		Phantom Black Pearl Effect / Black Roof	Red	0
##	1010	THOUSAND DIGCY LEGIT FILECT / DIGCY MOOI	nea	U

##	1025	Plaal	Pl o als	0
	1835 1846	Black Kemora Gray Metallic	Black / Evpress Red	0
	1847	Platinum White Pearl	Black / Express Red Black	0
	1852	Manhattan Noir Metallic	Jet Black	0
	1861	Black	Black	0
	1862	Graphite Grey Metallic	Black w/Red Stitching	0
	1875	Emerald Green Metallic	Black/Saddle Brown	0
	1882	Emeratu Green Nevallic	Black	0
	1895	Platinum White Pearl	Black	0
	1905	White	Black	0
	1920	Orca Black Metallic	Black	0
	1935	Chronos Gray	Gray	0
	1946	Blue	Black	0
	1954	Silver	Black	0
	1955	Gray	-	0
	1956	Black	Beige	0
	1971	Green	Black	0
	1987	Daytona Gray	Gray	0
	1990	Billet Silver Metallic Clearcoat	Black	0
	1995	Billet Silver Metallic Clearcoat	Black	0
	1999	Gray	Black	0
	2014	Mythos Black Metallic	Black	0
	2035	Red	Black	0
	2036	Black	Brown	0
##	2038	Gray	Black	0
##	2063	Ruby Flare Pearl	Black	0
##	2070	Silver Ice Metallic	Jet Black	0
##	2072	Black	Jet Black	0
##	2074	Rosso Mars Metallic	Nero Ade	0
##	2091	Black	Black	0
##	2094	Blueprint	Graphite	0
##	2101	Midnight Black Metallic	Black/Gun Metal	0
##	2108	White	Brown	0
##	2111	Daytona Gray	Black	0
##	2112	Balloon White	Nero Ade	0
##	2118	Snowflake White Pearl	White / Brown	0
##	2123	White	Espresso	0
	2124	Black	Beige	0
	2126	Crystal White Pearl	Black	1
	2145	Black	Black	0
	2154	Quicksilver Metallic	Ebony	0
	2163	Diamond Black	Mountain Brown	1
	2169	Velvet Red Pearlcoat	Global Black	0
	2174	Dark Sapphire	Linen	0
	2185	Green	Black	0
	2187	White	Beige	0
	2200	Carbon Black Metallic	Black	0
	2205	Sunset Drift Chromaflair	Graphite	0
	2206	Summit White	Ebony	0
	2207	Shadow Gray Metallic	Jet Black	0
	2214	Granite	Porpoise	0
	2233	White	Gray	0
	2259	Gray	Gray	0
##	2282	Dark Moss	Black	0

##	2283	Black	Jet Black	1
##	2289	White	Gray	0
##	2301	Alpine White	Aragon Brown	0
##	2307	Frozen Dark Silver Metallic	Black	0
##	2309	Black Sapphire Metallic	Oyster/Black	0
##	2325	White	Black	0
##	2329	Black	Black	0
##	2331	White	Black	0
##	2334	Quartz Blue Pearl	Black	1
##	2348	Satin Steel Metallic	Gideon	0
##	2349	Alpine White	Black	0
##	2354	Aurora Black	Gray	0
##	2362	Black Raven	Jet Black	0
##	2365	Silver	Black	0
##	2366	Florett Silver	Black	0
##	2367	Caviar	Black	0
##	2369	Cajun Red Tintcoat	Jet Black	0
##	2370	Shadow Gray Metallic	Jet Black	0
##	2380	Red Multi	White	0
##	2382	Majestic Black Pearl	Ebony	0
##	2386	Dark Ash Metallic	Black	0
##	2387	White	Red	0
##	2393	White	Black	0
##	2394	White	Ebony	0
##	2399	Gray	Black	1
##	2400	Atomic Silver	Black	0
##	2402	White	Tan	0
##	2424	Midnight Black	Black	0
##	2429	Scarlet Ember	Gray	0
##	2439	Crystal Black Silica	Black	0
##	2451	White	_	0
##	2454	Bright White Clearcoat	Global Black	0
##	2488	Black Raven	Jet Black	0
##	2494	White	Charcoal	0
##	2507	Snowflake White Pearl Metallic	Parchment	1
##	2514	Grigio Nimbus	Bianco Polar	0
##	2520	Gray	Beige	0
##	2522	Granite Crystal Metallic Clearcoat	Black	1
##	2534	White	Beige	0
##	2542	Summit White	Dark Ash	0
##	2544	Velvet Red Pearlcoat	Global Black	0
##	2547	Black	<del>-</del>	0
##	2549	White	Red	0
##	2550	Stellar Black Metallic	Shara Beige	0
##	2594	White	Gray	0
##	2595	White	Black	0
##	2598	Black	Black	0
##	2603	Red	Black	0
##	2606	Vega Blue	Black	0
##	2611	Summit White	Jet Black	0
##	2612	Matador Red Mica	Parchment	0
	2614	Silver	Black	0
	2621	Black Sapphire Metallic	Black	1
	2632	Barcelona Red	Black	0
				-

	2633	Mythos Black Metallic	Rock Gray	0
	2634	Black Clearcoat	Black	0
	2642	Tungsten Metallic	Cocoa / Dune	0
	2644	Silver	Red	0
	2645	Onyx Black	Beluga	0
##	2650	Red	Black	0
##	2653	Gray	Black	0
##	2663	Iridescent Pearl Tricoat	Jet Black	1
##	2677	Mineral White	Black	0
##	2685	Granite Crystal Clearcoat Metallic	Black	0
##	2736	Black	Black	0
##	2739	Octane Red Pearlcoat	Black	1
##	2741	Alfa White	Black	0
##	2752	Midnight Black Metallic	-	0
##	2761	Firecracker Red Clearcoat	Black	0
##	2772	Phytonic Blue Metallic	Canberra Beige	0
##	2778	Wolf Gray	Black	0
##	2779	Fountain Blue	Linen	0
##	2792	Obsidian	-	0
##	2801	Volcanic Orange	Carbon Black	0
##	2802	Firenze Red	Ebony	0
##	2803	Dark Graphite Metallic	Black	0
##	2806	Gray	Black	0
##	2818	Brilliant Silver Metallic	Charcoal	0
##	2821	Granite Crystal Clearcoat Metallic	Black	0
##	2822	Red	Beige	0
##	2840	Designo Magno Matte	Black	0
##	2845	Phantom Black	Graphite	0
##	2852	Crystal Black	Black	0
##	2858	Silver	Gray	0
##	2865	Silver	Black	1
##	2870	Black	Black	0
##	2877	Tan	_	0
##	2881	Bright White Clearcoat	Black	1
##	2892	Glacial White Pearl	Black	0
##	2896	Blue	Black	0
##	2910	_	Black/Graphite	0
	2912	Agate Black Metallic	Black	0
	2919	Flame Red Clearcoat	Black	0
	2929	Silver	Black	0
	2932	Black Sapphire Metallic	Black	0
	2938	Satin Steel Metallic	Ebony	0
	2958	Blue Caelum	Nero Ade	0
	2969	Black	Black	0
	2972	White	=	0
	2992	Bright White Clearcoat	Black	0
	2999	Diamond Black	Black	0
	3010	Chalk	Black	0
	3011	Gray	Gray	0
	3012	designo Diamond White Bright	Macchiato/Magmagrey	0
	3026	Silver	Black	0
	3032	Ebony Twilight Metallic	Jet Black	0
	3052	Midnight Black	Classic Red	0
	3071	Mango Tango Pearlcoat	Black	0
##	301 I	rango rango realicoat	DIACK	U

	3072	White	Parchment	0
##	3092	GT SILVER	BLACK	0
##	3104	Metallic	Global Black	0
##	3107	Crystal Black Pearl	Black	1
##	3112	Black	Black	0
##	3116	Eminent White Pearl	Chateau	0
##	3120	Bright White Clearcoat	Black	1
##	3131	Granite Crystal Clearcoat Metallic	Black	1
##	3132	Titanium Silver	Satin Black	0
##	3163	Gray	Ebony	0
##	3173	Purple	Gray	0
##	3180	Brown	Black	0
##	3184	Black	Black	0
##	3207	Black	Black/Gun Metal	0
##	3210	Black	Black	0
##	3232	Lunar Blue Metallic	Macchiato	0
##	3252	Atomic Silver	Gray	1
##	3259	Black Sapphire Metallic	Black	0
##	3260	Obsidian Black Metallic	Beige	0
##	3272	Black	Black	0
##	3292	Magnetic Gray Metallic	Graphite w/Gun Metal	0
##	3312	Arctic White	Tension	0
##	3316	Silver Flare Metallic	Adrenaline Red	0
##	3318	Antimatter Blue Metallic	Black	0
##	3319	Gray	Blue	0
##	3322	Silver Ice Metallic	Jet Black	0
##	3332	Emin White	Black	0
##	3372	Custom Color	Black	0
	3396	Lunar Blue Metallic	_	0
	3402	Diamond Black	Black	0
	3404	Sting Gray Clearcoat	Black	0
	3411	Eminent White Pearl	Black	0
	3412	Diamond Black	Black	0
	3434	Black	-	0
	3452	Magnetite Gray Metallic	Black	1
	3463	Jupiter Red	Black	0
	3466	Blue	Gray	0
	3467	Midnight Silver Metallic	Black	0
	3468	Red	Black	0
	3471	Gray	Red	0
	3472	Red	Black	0
	3497	Ebony Twilight Metallic	Ebony	0
	3506	Agate Black Metallic	Black	0
	3556	Ironman Silver	Black	0
	3562	Lunar Silver Metallic	Gray	0
	3568	Summit White	Jet Black	0
	3576	Red	Black	0
	3592	Alta White	Red	0
	3601	Python Green	Black	0
	3620	Portofino Gray	Black	0
	3622	Portorino Gray Black	Ebony	0
	3627	Imperial Blue Metallic	Black	1
	3629	Imperial blue Metallic Blue		0
			Beige	
##	3650	Gray	Gray w/Blue Bolsters	0

								_	
	3659		(	Glacial Whi			Black	0	
##	3663			Silicia	n Yellow	Jet Black			
##	3665			Snow Whi	te Pearl		Black	0	
##	3667			Arancio 1	Borealis		Nero Ade	0	
##	3671				Black		Black	0	
##	3672				White	Char	coal Black	0	
##	3678				Silver		Black	0	
##	3682				Rosso		Black	0	
##	3685			Graph	ite Grey		_	0	
##	3698			Liza	rd Green		Black	0	
##	3708				Yellow		Black	0	
##	3723			Sup	er Black		Charcoal	0	
##	3751		Sa	atin Steel	Metallic		Jet Black	0	
##	3752		Ele	ctric Blue	Metallic		Charcoal	0	
##	3769				White		Black	0	
##	3772		Gla	acier Blue	Metallic		Jet Black	0	
##	3776			Magnet	ic Black		Graphite	1	
##	3795				Black		Beige	0	
##	3804				Black		Black	0	
##	3818				Red		Brown	0	
##	3831			Red O	bsession	Very Ligh	t Cashmere	0	
##	3832		Pla	tinum Gray	Metallic		ack / Gray	0	
	3837			J	Black		Black	0	
	3843		1	Flame Red C			Black	0	
	3848	Daytona Gray Black				0			
	3852	y y				Black	1		
	3862	White Beige				0			
	3866	Black Black				0			
	3887			Refle	x Silver	Т	itan Black	0	
	3892				White	_	Black	0	
	3902		Ма	chine Gray			Black		
	3909			Deep Blue			Black	0	
	3919			Doop Dido	Blue		Gray	0	
	3926			Carnath	ian Grey		Ebony	0	
	3962			ourpuon	White		Black	0	
	3963			Luu	nar Rock	Black	/ Graphite	0	
	3992		Ouar	tzite Grey 1		Didon	Black	0	
	3994		Quar	dzide diey	Gray		Black	0	
	3997				White		Beige	0	
	4007				Black		Black	0	
##	1001	clean_title	nrice h	organowar d	isplacement	cylinders	engine_type	U	
##	3	cican_uiuic	54598	NA	NA	=	DOHC		
##			34999	NA	2.0	<na></na>	DOHC		
##			14798	NA	NA		<na></na>		
##			73897	NA	NA NA		<na></na>		
##			47998	NA	NA NA		<na></na>		
##			60000	375			<na></na>		
##			38598	NA	3.5 NA	-	Turbo		
##							<na></na>		
			13998	NA NA	NA NA				
##			24998	NA NA	NA NA		<na></na>		
##			33598	NA NA	NA NA		Turbo		
	42		45498	NA NA	NA		SOHC		
	44		75798	NA	NA		DOHC		
##	52		20848	NA	2.4	<na></na>	DOHC		

##	57	30999	NA	1.5		<na></na>		DOHC
##	62	144900	NA	5.2		<na></na>		DOHC
##	64	23998	NA	NA		<na></na>		<na></na>
##	67	69998	NA	NA		<na></na>		DOHC
##	77	359991	NA	5.2		<na></na>		DOHC
##	81	37998	NA	NA		<na></na>		<na></na>
##	90	2300	165	2.5	4	${\tt Cylinder}$		<na></na>
##	97	39366	NA	5.7		<na></na>		<na></na>
	101	104900	NA	6.2		<na></na>		<na></na>
	103	75950	NA	5.0		<na></na>		DOHC
	107	39998	NA	NA		<na></na>	•	Turbo
	113	73998	NA	NA		<na></na>	Twin '	Turbo
	115	47698	NA	NA		<na></na>		<na></na>
	121	30775	NA	NA		<na></na>		<na></na>
	124	44798	NA	NA		<na></na>	•	Turbo
	128	49998	NA	NA		<na></na>	•	Turbo
	129	9995	280	3.0	6	${\tt Cylinder}$		<na></na>
	130	86900	620	NA			Electric 1	Motor
	132	25999	265	2.0	4	Cylinder		<na></na>
	137	53998	NA	NA		<na></na>	Twin '	
	140	86900	400	3.8	6	Cylinder		<na></na>
	144	63998	NA	NA		<na></na>	•	Turbo
	157	36999	NA	4.0		<na></na>		DOHC
	166	51998	NA	NA		<na></na>		<na></na>
	169	27785	NA	1.5		<na></na>		DOHC
	174	128900	NA	4.0		<na></na>		DOHC
	177	22999	NA	1.3		<na></na>		DOHC
	182	39951	NA	2.3		<na></na>		DOHC
	193	44798	NA	NA		<na></na>	Twin '	
	194	34562	NA	3.6		<na></na>		DOHC
	204	429998	NA	NA		<na></na>		DOHC
	206	99950	NA	5.0		<na></na>		DOHC
	207	61900	NA	5.8		<na></na>		DOHC
	209	119900	NA	4.0		<na></na>		DOHC
	210	65998	NA	NA		<na></na>	_	<na></na>
	217	34998	NA	NA		<na></na>	•	Turbo
	223	53900	NA	6.4	_	<na></na>		<na></na>
	225	24900	404	3.0	6	Cylinder		<na></na>
	228	34998	NA	NA		<na></na>		<na></na>
	231	34084	NA	3.5		<na></na>		DOHC
	232	15599	NA	2.0		<na></na>		DOHC
	233	31331	NA	3.6	_	<na></na>		DOHC
	236	36800	560	4.4	8	Cylinder		<na></na>
	237	35999	NA	NA		<na></na>		<na></na>
	255	359991	NA	5.2		<na></na>		DOHC
	256	75900	NA	2.9		<na></na>		DOHC
	257	23995	NA	1.2		<na></na>		DOHC
	262	47498	NA	3.5		<na></na>		DOHC
	263	50998	NA	NA		<na></na>		<na></na>
	264	42998	NA	NA		<na></na>		<na></na>
	270	39998	NA	NA O		<na></na>		DOHC
	271	29999	NA	2.5		<na></na>		DOHC
	281	43998	NA	NA NA		<na></na>	m. · ·	<na></na>
##	292	96998	NA	NA		<na></na>	Twin '	ıurbo

	293	26545	NA	2.0	<na></na>	DOHC
	295	34645	NA	3.5	<na></na>	DOHC
	296	28535	NA	2.5	<na></na>	<na></na>
	306	74900	NA	4.0	<na></na>	DOHC
	314	35998	NA	NA	<na></na>	<na></na>
	316	33610	NA	2.0	<na></na>	DOHC
	324	36998	NA	2.5	<na></na>	DOHC
	327	69900	NA	NA	<na></na>	DOHC
	330	159998	NA	NA	<na></na>	Twin Turbo
	331	22966	NA	2.5	<na></na>	DOHC
	334	79998	NA	NA	<na></na>	<na></na>
	335	37405	NA	3.8	<na></na>	DOHC
	337	39998	NA	NA	<na></na>	Turbo
	341	47598	NA	NA	<na></na>	<na></na>
	350	57998	NA	NA	<na></na>	Turbo
	352	21590	NA	2.0	<na></na>	DOHC
	355	199998	NA	NA	<na></na>	<na></na>
	356	20818	NA	1.6	<na></na>	DOHC
	357	31853	NA	3.5	<na></na>	DOHC
	358	45900	188	3.0	6 Cylinder	<na></na>
	363	52900	NA	3.0	<na></na>	DOHC
	365	288900	NA	5.2	<na></na>	DOHC
	368	97952	NA	3.0	<na></na>	DOHC
	370	50998	NA	3.8	<na></na>	DOHC
	373	41598	NA	NA	<na></na>	Turbo
	377	29800	NA	2.5	<na></na>	DOHC
	384	46998	NA	NA	<na></na>	<na></na>
	391	29798	NA	NA	<na></na>	<na></na>
	396	39998	NA	NA	<na></na>	Turbo
	397	15363	NA NA	2.4	<na></na>	DOHC
	407	37995	NA NA	3.6	<na></na>	DOHC
	414	36598	NA NA	NA	<na></na>	<na></na>
	417	47756	NA NA	6.2	<na></na>	SOHC
	423	58900	NA 160	5.7	<na></na>	<na></na>
	427	21500	169	2.5	4 Cylinder	<na></na>
	428 432	19998	NA NA	NA NA	<na></na>	DOHC
		71998			<na></na>	DOHC DOHC
	435 437	40368 67900	NA NA	4.0 4.0	<na></na>	DOHC
	448	95998	NA NA	NA	<na></na>	<na></na>
	449	50998	NA NA	NA NA	<na></na>	DOHC
	457	38998	NA NA	NA NA	<na></na>	<na></na>
	464	105900	NA NA	4.4	<na></na>	DOHC
	471	44998	NA	NA	<na></na>	<na></na>
	474	91900	NA NA	6.6	<na></na>	DOHC
	477	54998	NA	NA	<na></na>	SOHC
	482	42900	NA NA	3.0	<na></na>	DOHC
	483	59598	NA NA	NA	<na></na>	Turbo
	494	104900	NA	4.0	<na></na>	DOHC
	497	36998	NA NA	NA	<na></na>	<na></na>
	505	42998	NA NA	2.0	<na></na>	DOHC
	517	46598	NA NA	3.5	<na></na>	SOHC
	520	11495	302	3.5	6 Cylinder	<na></na>
	521	33299	NA	3.6	<na></na>	DOHC
π <b>π</b>	U21	00200	IVA	0.0	/NU/	סווט

шш	E07	04000	025	NT A	< NI A >	Electric Meter
	527 528	94000 42598	835 NA	NA NA	<na></na>	Electric Motor Turbo
	537	107998	NA NA	NA NA	<na></na>	<na></na>
	542	31755	NA NA	1.3	<na></na>	DOHC
	545	83998	NA	NA	<na></na>	<na></na>
	547	15900	NA	NA	<na></na>	DOHC
	556	44998	NA	NA	<na></na>	<na></na>
	565	67999	NA	6.7	<na></na>	Turbo
	577	25625	NA	2.0	<na></na>	DOHC
	585	23598	NA	NA	<na></na>	<na></na>
##	592	56740	NA	3.6	<na></na>	DOHC
##	597	101998	NA	NA	<na></na>	<na></na>
##	600	72567	518	5.0	8 Cylinder	<na></na>
##	607	81900	NA	6.2	<na></na>	<na></na>
##	609	55998	NA	NA	<na></na>	<na></na>
##	615	24590	NA	2.4	<na></na>	SOHC
##	616	47998	NA	NA	<na></na>	Turbo
	617	33410	NA	1.5	<na></na>	DOHC
	623	47950	NA	3.5	<na></na>	SOHC
	624	162950	NA	6.0	<na></na>	DOHC
	628	51998	NA	NA	<na></na>	<na></na>
	629	85998	NA	NA	<na></na>	Twin Turbo
	631	38383	NA	3.6	<na></na>	DOHC
	633	14699	NA	NA	<na></na>	DOHC
	634	98900	NA	4.4	<na></na>	DOHC
	636	38322	NA	3.6	<na></na>	DOHC
##	637	27599	NA	2.5	<na></na>	DOHC
	641	244896	577	4.0	8 Cylinder	<na></na>
	644 647	24590	NA NA	3.6 NA	<na></na>	DOHC
	650	68998 85000	369	1.5	<na> 3 Cylinder</na>	Twin Turbo <na></na>
##	652	44999	NA	3.4	S Cylinder <na></na>	DOHC
	654	47999	NA NA	4.0	<na></na>	DOHC
	657	35557	NA NA	3.5	<na></na>	SOHC
	677	35998	NA	NA	<na></na>	<na></na>
##	683	234900	NA	5.2	<na></na>	DOHC
	684	37999	NA	3.5	<na></na>	DOHC
	702	119500	409	3.4	6 Cylinder	<na></na>
	708	66998	NA	NA	<na></na>	Turbo
##	717	94998	NA	NA	<na></na>	Twin Turbo
##	721	63598	NA	NA	<na></na>	Turbo
##	724	24998	NA	2.0	<na></na>	DOHC
##	727	132998	NA	NA	<na></na>	Twin Turbo
	732	24840	NA	3.5	<na></na>	SOHC
##	736	65998	NA	NA	<na></na>	DOHC
	737	20708	NA	3.3	<na></na>	DOHC
	750	99000	NA	2.9	<na></na>	DOHC
	751	28590	NA	2.3	<na></na>	DOHC
	764	81000	NA	NA	<na></na>	DOHC
	766	13850	360	4.2	8 Cylinder	<na></na>
	769	19190	NA	2.0	<na></na>	DOHC
	771	98900	NA	3.0	<na></na>	DOHC
	777	47598	NA	NA	<na></na>	<na></na>
##	781	60000	382	3.0	6 Cylinder	<na></na>

##	797	54599	NA	2.0	<na></na>	DOHC
##	808	28590	NA	3.5	<na></na>	DOHC
	811	38405	NA	3.6	<na></na>	DOHC
##	815	58998	NA	NA	<na></na>	<na></na>
##	816	39998	NA	NA	<na></na>	<na></na>
##	817	29645	NA	2.5	<na></na>	DOHC
##	837	38698	NA	NA	<na></na>	<na></na>
##	842	41299	NA	2.5	<na></na>	DOHC
	844	125900	NA	3.0	<na></na>	DOHC
	846	28906	NA	1.5	<na></na>	DOHC
	852	35850	NA	3.6	<na></na>	DOHC
	857	44998	NA	NA	<na></na>	<na></na>
	864	14998	NA	2.0	<na></na>	DOHC
	866	22450	390	5.0	8 Cylinder	<na></na>
	867	28998	NA	1.6	<na></na>	DOHC
	871	36500	291	3.8	6 Cylinder	<na></na>
	876	83598	NA	NA	<na></na>	Turbo
	877	48190	NA	5.7	<na></na>	<na></na>
	882	98900	NA	4.4	<na></na>	DOHC
	897	36999	NA	2.0	<na></na>	DOHC
	902	24500	390	4.6	8 Cylinder	<na></na>
	903	26599	NA	2.4	<na></na>	DOHC
	909	43999	NA	3.0	<na></na>	DOHC
	914	59400	600		12 Cylinder	<na></na>
	917	106798	NA	NA	<na></na>	<na></na>
	921	22749	NA	2.4	<na></na>	DOHC
	929	49883	NA	6.7	<na></na>	Turbo
	933	33242	NA	3.6	<na></na>	DOHC
	936 937	25099	NA NA	2.5 2.5	<na></na>	<na></na>
	945	15998 30890	NA NA	2.3	<na></na>	DOHC DOHC
	946	46787	NA NA	3.8	<na></na>	DOHC
	957	29998	NA NA	1.6	<na></na>	DOHC
	963	38999	NA NA	NA	<na></na>	<na></na>
	968	17500	170	2.5	4 Cylinder	<na></na>
	976	51899	NA	5.3	<na></na>	<na></na>
	982	39599	NA NA	NA	<na></na>	<na></na>
	984	74900	395	3.0	6 Cylinder	<na></na>
	985	42599	NA	3.6	<na></na>	DOHC
	988	43900	NA	NA	<na></na>	DOHC
	989	143998	NA	NA	<na></na>	<na></na>
	997	63998	NA	NA	<na></na>	<na></na>
	1002	28000	265	2.9	6 Cylinder	<na></na>
	1005	238900	NA	NA	<na></na>	DOHC
	1007	84900	NA	4.4	<na></na>	DOHC
	1008	41999	NA	NA	<na></na>	<na></na>
	1015	142998	NA	NA	<na></na>	Twin Turbo
	1017	187900	NA	5.2	<na></na>	DOHC
	1025	32998	NA	NA	<na></na>	<na></na>
	1026	38598	NA	NA	<na></na>	<na></na>
	1032	54998	NA	NA	<na></na>	DOHC
	1036	34580	NA	2.5	<na></na>	DOHC
##	1037	59950	NA	2.4	<na></na>	DOHC
##	1042	39998	NA	NA	<na></na>	<na></na>

	1043	33580	236	4.0	6	Cylinder	<na></na>
##	1050	39998	NA	NA		<na></na>	<na></na>
##	1051	43329	NA	3.8		<na></na>	DOHC
##	1052	63100	NA	3.4		<na></na>	DOHC
##	1053	107900	NA	4.0		<na></na>	DOHC
##	1054	26498	NA	NA		<na></na>	<na></na>
##	1055	46598	NA	NA		<na></na>	<na></na>
##	1056	32913	NA	3.8		<na></na>	DOHC
##	1057	45950	NA	3.5		<na></na>	DOHC
##	1063	55329	NA	3.5		<na></na>	DOHC
##	1067	52998	NA	NA		<na></na>	DOHC
##	1077	16999	NA	2.0		<na></na>	DOHC
##	1097	30999	NA	3.5		<na></na>	SOHC
##	1109	49998	NA	NA		<na></na>	<na></na>
##	1110	25999	NA	2.0		<na></na>	DOHC
##	1116	59598	NA	NA		<na></na>	<na></na>
##	1117	31113	NA	1.6		<na></na>	DOHC
##	1125	40998	NA	NA		<na></na>	<na></na>
##	1134	114998	NA	NA		<na></na>	<na></na>
##	1141	25990	333	3.0	6	Cylinder	<na></na>
##	1145	16750	302	5.0	8	${\tt Cylinder}$	<na></na>
##	1148	109900	NA	4.4		<na></na>	DOHC
##	1150	81998	NA	NA		<na></na>	<na></na>
##	1152	114998	NA	NA		<na></na>	Twin Turbo
##	1154	11400	235	3.2	6	${\tt Cylinder}$	<na></na>
##	1155	27798	NA	NA		<na></na>	<na></na>
	1161	69998	NA	6.7		<na></na>	Turbo
##	1164	80998	NA	NA		<na></na>	Twin Turbo
##	1177	42999	NA	2.0		<na></na>	DOHC
##	1185	61998	NA	NA		<na></na>	<na></na>
##	1187	67963	NA	6.6		<na></na>	<na></na>
##	1188	49427	NA	3.6		<na></na>	DOHC
##	1189	43389	NA	3.6		<na></na>	DOHC
##	1205	61999	NA	2.0		<na></na>	DOHC
##	1217	43860	NA	2.0		<na></na>	DOHC
##	1222	41999	NA	NA		<na></na>	<na></na>
##	1225	23998	NA	NA		<na></na>	<na></na>
##	1229	65999	NA	NA		<na></na>	<na></na>
##	1237	42886	NA	3.5		<na></na>	DOHC
##	1241	69995	NA	3.8		<na></na>	DOHC
##	1242	96900	NA	NA		<na></na>	Electric Motor
##	1245	25900	187	2.5	4	${\tt Cylinder}$	<na></na>
##	1277	89900	NA	5.0		<na></na>	DOHC
##	1287	40900	NA	3.5		<na></na>	DOHC
##	1297	38598	NA	NA		<na></na>	DOHC
##	1307	68900	NA	NA		<na></na>	DOHC
##	1317	108900	NA	NA		<na></na>	<na></na>
##	1343	31698	NA	NA		<na></na>	Turbo
##	1363	54543	NA	2.5		<na></na>	DOHC
##	1364	59598	NA	NA		<na></na>	<na></na>
##	1368	23105	NA	5.6		<na></na>	DOHC
##	1370	42242	NA	3.8		<na></na>	DOHC
##	1373	114900	NA	5.0		<na></na>	DOHC
##	1385	243900	NA	3.9		<na></na>	DOHC

##	1387	66000	523	4.4	8 Cylinder	<na></na>
	1396	57900	NA	3.0	<na></na>	<na></na>
##	1397	52598	NA	NA	<na></na>	<na></na>
##	1403	46850	NA	2.7	<na></na>	DOHC
##	1404	70000	550	5.0	8 Cylinder	<na></na>
##	1417	26999	NA	3.5	<na></na>	DOHC
##	1436	61900	NA	3.0	<na></na>	<na></na>
##	1453	35470	NA	3.6	<na></na>	DOHC
##	1454	46599	NA	5.7	<na></na>	<na></na>
##	1457	59900	NA	NA	<na></na>	DOHC
##	1488	56900	NA	2.7	<na></na>	DOHC
##	1497	46998	NA	NA	<na></na>	<na></na>
	1498	14990	201	2.0	4 Cylinder	<na></na>
	1505	20000	300	3.0	6 Cylinder	<na></na>
	1512	56998	NA	NA	<na></na>	<na></na>
	1514	27450	NA	2.5	<na></na>	DOHC
	1515	209900	NA	4.0	<na></na>	DOHC
	1517	43666	NA	5.3	<na></na>	<na></na>
	1524	32999	NA	3.6	<na></na>	DOHC
	1528	20150	311	3.8	6 Cylinder	<na></na>
	1537	38998	NA	3.5	<na></na>	SOHC
	1550	36999	NA	3.0	<na></na>	DOHC
	1556	51798	NA	NA	<na></na>	<na></na>
	1557	28900	NA	NA	<na></na>	<na></na>
	1567	39998	NA	NA	<na></na>	<na></na>
	1569	46999	NA	5.7	<na></na>	<na></na>
	1574	254900	NA	6.3	<na></na>	DOHC
	1577	56900	NA	6.2	<na></na>	<na></na>
	1586	179900	NA	3.0	<na></na>	DOHC
	1587	77535	NA	6.7	<na></na>	Turbo
	1620	41329	NA	3.6	<na></na>	DOHC
	1625	43900	NA	2.0	<na></na>	SOHC
	1636	52889	NA	6.6	<na></na>	Turbo
	1652	49599	NA	NA	<na></na>	<na></na>
	1656	77900	NA	3.5	<na></na>	DOHC
	1662	23754	NA	3.3	<na></na>	DOHC
	1670	44950	NA	3.5	<na></na>	DOHC
	1671	45985	NA NA	6.2	<na></na>	SOHC
	1686	48998	NA NA	NA 3 E	<na></na>	DOHC
	1690	77900	NA NA	3.5	<na></na>	DOHC
	1696 1707	117900	NA NA	4.0	<na></na>	DOHC
	1707	32455 41598	NA NA	1.5 NA	<na></na>	DOHC
	1715	33364	NA NA	3.5	<na></na>	Turbo DOHC
	1728	39798	NA NA	NA	<na></na>	Turbo
	1733	27998	NA	NA NA	<na></na>	DOHC
##	1735	39998	NA	NA NA	<na></na>	<na></na>
##	1743	32368	NA	3.6	<na></na>	DOHC
##	1753	28000	134	1.5	3 Cylinder	<na></na>
##	1755	41998	NA	NA	<na></na>	DOHC
	1761	38999	NA	3.5	<na></na>	SOHC
	1763	38998	NA	NA	<na></na>	Turbo
	1781	105000	420	6.2	8 Cylinder	<na></na>
	1785	39995	NA	3.5	<na></na>	DOHC
	· - <del>-</del>	22200		2.0		= ====

	1801	46598	NA	NA		<na></na>	<na></na>
	1812	399900	NA	6.5		<na></na>	DOHC
	1815	94900	NA	4.2		<na></na>	DOHC
	1835	28998	NA	NA		<na></na>	Turbo
	1846	172900	NA	5.2		<na></na>	DOHC
##	1847	44998	NA	NA		<na></na>	<na></na>
	1852	76700	NA	4.2		<na></na>	DOHC
	1861	104900	NA	5.0		<na></na>	DOHC
	1862	60998	NA	NA		<na></na>	Twin Turbo
	1875	72598	NA	NA		<na></na>	Turbo
	1882	42900	NA	3.5		<na></na>	DOHC
	1895	38598	NA	NA		<na></na>	DOHC
	1905	55998	NA	NA		<na></na>	Turbo
	1920	49936	NA	3.0		<na></na>	DOHC
##	1935	48698	NA	NA		<na></na>	<na></na>
	1946	5500	138	1.4		${\tt Cylinder}$	<na></na>
##	1954	12000	300	3.0	6	Cylinder	<na></na>
	1955	36998	NA	NA		<na></na>	<na></na>
	1956	155000	395	3.0	6	${\tt Cylinder}$	<na></na>
##	1971	68000	395	3.0	6	${\tt Cylinder}$	<na></na>
##	1987	40798	NA	NA		<na></na>	<na></na>
##	1990	45999	NA	5.7		<na></na>	<na></na>
##	1995	42816	NA	5.7		<na></na>	<na></na>
##	1999	35998	NA	NA		<na></na>	<na></na>
	2014	40598	NA	NA		<na></na>	<na></na>
##	2035	28298	NA	2.4		<na></na>	SOHC
##	2036	78990	400	5.6	8	${\tt Cylinder}$	<na></na>
##	2038	8900	210	2.0	4	${\tt Cylinder}$	<na></na>
##	2063	44596	NA	2.4		<na></na>	DOHC
##	2070	68590	NA	6.2		<na></na>	<na></na>
##	2072	36590	NA	5.3		<na></na>	<na></na>
	2074	229900	NA	4.0		<na></na>	DOHC
##	2091	39999	280	3.5	6	${\tt Cylinder}$	<na></na>
##	2094	39390	NA	3.5		<na></na>	DOHC
##	2101	42998	NA	NA		<na></na>	<na></na>
	2108	28900	360	2.5	5	${\tt Cylinder}$	<na></na>
##	2111	44998	NA	NA		<na></na>	<na></na>
##	2112	449991	NA	6.5		<na></na>	DOHC
##	2118	25382	NA	2.5		<na></na>	DOHC
##	2123	58998	NA	NA		<na></na>	SOHC
##	2124	14500	284	3.5	6	${\tt Cylinder}$	<na></na>
##	2126	24998	NA	NA		<na></na>	DOHC
##	2145	39884	NA	5.6		<na></na>	DOHC
##	2154	20599	NA	3.6		<na></na>	DOHC
##	2163	40995	NA	5.7		<na></na>	<na></na>
##	2169	42599	NA	3.6		<na></na>	DOHC
##	2174	199991	NA	NA		<na></na>	DOHC
	2185	97500	835	NA			Electric Motor
##	2187	14195	265	3.5	6	${\tt Cylinder}$	<na></na>
##	2200	29998	NA	NA		<na></na>	DOHC
	2205	29510	NA	3.5		<na></na>	DOHC
	2206	31700	NA	2.5		<na></na>	DOHC
	2207	41986	NA	5.3		<na></na>	<na></na>
##	2214	289991	NA	NA	12	${\tt Cylinder}$	<na></na>

	2233	18000	275	3.7		Cylinder	<na></na>
	2259	11800	326		12	Cylinder	<na></na>
	2282	47541	NA	3.8		<na></na>	DOHC
	2283	67190	NA	5.3		<na></na>	<na></na>
	2289	45515	410	6.4	8	Cylinder	<na></na>
	2301	86900	NA	4.4		<na></na>	DOHC
	2307	99998	NA	NA		<na></na>	Twin Turbo
	2309	30798	NA	NA		<na></na>	Turbo
	2325	32798	NA	NA		<na></na>	<na></na>
	2329	20500	403	6.2	8	Cylinder	<na></na>
	2331	56598	NA	NA		<na></na>	Turbo
	2334	11498	NA	NA		<na></na>	DOHC
	2348	42590	NA	5.3		<na></na>	<na></na>
	2349	22998	NA	NA		<na></na>	<na></na>
	2354	40599	NA	1.6		<na></na>	DOHC
	2362	109900	NA	3.0		<na></na>	DOHC
	2365	24000	315	3.6	6	Cylinder	<na></na>
	2366	42598	NA	NA		<na></na>	<na></na>
	2367	43599	NA	3.5		<na></na>	DOHC
	2369	35670	NA	2.7		<na></na>	DOHC
	2370	36139	NA	3.6		<na></na>	DOHC
	2380	59999	NA	NA		<na></na>	<na></na>
	2382	40598	NA	NA		<na></na>	Turbo
	2386	59590	NA	5.3		<na></na>	<na></na>
	2387	18000	260	2.0	4	Cylinder	<na></na>
	2393	57998	NA	NA		<na></na>	Turbo
	2394	143900	NA	3.5		<na></na>	DOHC
	2399	33200	NA	2.5		<na></na>	DOHC
##	2400	54798	NA	NA		<na></na>	DOHC
	2402	39998	NA	NA		<na></na>	<na></na>
	2424	28900	NA	2.0		<na></na>	DOHC
	2429	23599	NA	2.5		<na></na>	DOHC
	2439	33531	NA	2.5		<na></na>	DOHC
	2451	51890	NA	4.6		<na></na>	DOHC
##	2454	41599	NA	3.6		<na></na>	DOHC
##	2488	89000	NA	6.2		<na></na>	<na></na>
##	2494	26599	NA	2.0		<na></na>	DOHC
##	2507	19212	NA	2.5		<na></na>	DOHC
##	2514	259991	NA	NA		<na></na>	DOHC
	2520	21500	300	3.6	6	Cylinder	<na></na>
##	2522	33400	NA	NA		<na></na>	DOHC
##	2534	51698	NA	NA		<na></na>	<na></na>
##	2542	28499	NA	6.0		<na></na>	<na></na>
	2544	41599	NA	3.6		<na></na>	DOHC
##	2547	79998	NA	NA		<na></na>	Turbo
##	2549	58598	NA	NA		<na></na>	Turbo
##	2550	24590	NA	3.6		<na></na>	DOHC
	2594	28324	NA	1.5		<na></na>	DOHC
##	2595	41500	400	4.8	8	Cylinder	<na></na>
##	2598	12468	184	2.4		Cylinder	<na></na>
	2603	44000	190	1.8	4	Cylinder	<na></na>
##	2606	171900	NA	3.8		<na></na>	DOHC
##	2611	27599	NA	3.6		<na></na>	DOHC
##	2612	21998	NA	NA		<na></na>	<na></na>

шш	0014	47000	AT A	NT A	23T A S	ΔN Δ Ν
	2614 2621	47998	NA NA	NA NA	<na></na>	<na></na>
	2632	53998	NA NA	NA NA	<na></na>	Turbo <na></na>
	2633	39598 47798	NA NA	NA NA	<na></na>	<na></na>
	2634	28999	NA NA	2.0	<na></na>	DOHC
	2642	29748	NA NA	5.3	<na></na>	<na></na>
	2644	51900	414	4.0	8 Cylinder	<na></na>
	2645	269991	NA	NA	<na></na>	DOHC
	2650	25980	NA	2.0	<na></na>	DOHC
	2653	18998	NA	NA	<na></na>	<na></na>
	2663	25800	NA	2.0	<na></na>	DOHC
	2677	61998	NA	NA NA	<na></na>	Turbo
	2685	26816	NA	3.6	<na></na>	DOHC
	2736	40998	NA	NA	<na></na>	Turbo
	2739	36599	NA	3.6	<na></na>	DOHC
	2741	43900	NA	2.0	<na></na>	SOHC
	2752	43837	NA	NA	<na></na>	DOHC
	2761	42850	NA	3.6	<na></na>	DOHC
	2772	37400	NA	2.0	<na></na>	DOHC
	2778	19980	NA	1.6	<na></na>	DOHC
##	2779	239991	NA	NA	<na></na>	DOHC
##	2792	49998	NA	NA	<na></na>	<na></na>
##	2801	17999	NA	2.0	<na></na>	DOHC
##	2802	57619	NA	NA	<na></na>	<na></na>
##	2803	38900	NA	2.0	<na></na>	DOHC
##	2806	31995	300	3.4	6 Cylinder	<na></na>
##	2818	24980	NA	3.5	<na></na>	DOHC
	2821	46999	NA	5.7	<na></na>	<na></na>
	2822	8500	201	2.5	6 Cylinder	<na></na>
	2840	204900	NA	4.0	<na></na>	DOHC
	2845	14599	NA	2.4	<na></na>	DOHC
	2852	18998	NA	NA	<na></na>	<na></na>
	2858	13900	210	3.3	6 Cylinder	<na></na>
	2865	35999	NA	2.0	<na></na>	DOHC
	2870	54900	NA	3.0	<na></na>	DOHC
	2877	55460	NA	3.5	<na></na>	DOHC
	2881	46999	NA	5.7	<na></na>	<na></na>
	2892	46120	NA	3.8	<na></na>	DOHC
	2896 2910	23000	280 NA	2.0 NA	4 Cylinder <na></na>	<na> DOHC</na>
	2910	44775 49273	NA	3.5	<na></na>	DOHC
	2912	70999	NA	6.7	<na></na>	Turbo
	2929	42998	NA	NA	<na></na>	<na></na>
	2932	52999	NA NA	3.0	<na></na>	DOHC
	2938	21999	NA	1.3	<na></na>	DOHC
	2958	209991	NA	5.2	<na></na>	DOHC
	2969	155700	808	6.2	8 Cylinder	<na></na>
	2972	319900	NA	3.9	<na></na>	DOHC
	2992	46105	NA	5.7	<na></na>	<na></na>
	2999	45999	NA	5.7	<na></na>	<na></na>
	3010	96900	NA	2.9	<na></na>	DOHC
##	3011	35645	NA	3.5	<na></na>	SOHC
##	3012	49998	NA	NA	<na></na>	Turbo
##	3026	37500	577	5.5	8 Cylinder	<na></na>

##	3032	76740	NA	6.6	<na></na>	Turbo
	3052	46479	NA NA	2.0	<na></na>	DOHC
	3071	16998	NA	3.8	<na></na>	<na></na>
	3072	27698	NA	NA	<na></na>	<na></na>
	3092	209000	NA	NA	<na></na>	DOHC
	3104	38633	NA	3.6	<na></na>	DOHC
	3107	23739	NA	2.0	<na></na>	DOHC
	3112	36727	NA	1.5	<na></na>	DOHC
	3116	37998	NA	NA	<na></na>	<na></na>
	3120	25307	NA	3.6	<na></na>	DOHC
##	3131	39860	NA	2.0	<na></na>	DOHC
##	3132	15998	NA	3.3	<na></na>	DOHC
##	3163	89900	NA	5.0	<na></na>	DOHC
##	3173	18500	260	5.7	8 Cylinder	<na></na>
##	3180	217000	624	6.6	12 Cylinder	<na></na>
##	3184	39900	381	5.7	8 Cylinder	<na></na>
##	3207	41598	NA	NA	<na></na>	<na></na>
	3210	50000	400	3.0	6 Cylinder	<na></na>
	3232	26900	NA	2.0	<na></na>	DOHC
	3252	42599	NA	3.5	<na></na>	DOHC
	3259	77897	NA	4.4	<na></na>	DOHC
	3260	33998	NA	NA	<na></na>	Turbo
	3272	44315	NA	3.8	<na></na>	DOHC
	3292	35998	NA	NA	<na></na>	<na></na>
	3312	87500	NA	6.2	<na></na>	<na></na>
	3316	80900	NA	6.2	<na></na>	<na></na>
	3318	42995	NA	2.7	<na></na>	DOHC
	3319	54900	275	2.3	4 Cylinder	<na></na>
	3322	49573	NA	5.3	<na></na>	<na></na>
	3332	39998	NA	NA	<na></na>	<na></na>
	3372	209995	NA	4.0	<na></na>	<na></na>
	3396	46798	NA	NA	<na></na>	Turbo
	3402	46999	NA	5.7	<na></na>	<na></na>
	3404	33498	NA	3.2	<na></na>	DOHC
	3411	44950	NA	3.5	<na></na>	DOHC
	3412	46599	NA EZO	5.7	<na></na>	<na></na>
	3434	209000	572	3.8	6 Cylinder	<na></na>
	3452	30427	NA NA	2.4 2.0	<na></na>	DOHC DOHC
	3463 3466	29500 43000	NA 355	3.8		<na></na>
	3467	40036	NA	NA	6 Cylinder <na></na>	<na></na>
	3468	38298	NA NA	NA NA	<na></na>	<na></na>
	3471	115998	NA	NA NA	<na></na>	<na></na>
	3472	188900	NA	4.0	<na></na>	DOHC
	3497	32063	NA	2.5	<na></na>	DOHC
	3506	76598	NA	NA NA	<na></na>	Turbo
	3556	15599	NA	1.6	<na></na>	DOHC
	3562	28748	NA	2.0	<na></na>	DOHC
	3568	37698	NA	NA	<na></na>	DOHC
	3576	116999	379	3.0	6 Cylinder	<na></na>
	3592	48219	NA	3.5	<na></na>	DOHC
	3601	274900	NA	3.8	<na></na>	DOHC
	3620	27999	NA	2.5	<na></na>	DOHC
	3622	44340	NA	2.0	<na></na>	DOHC
						_

```
## 3627
                        33889
                                       NA
                                                     3.0
                                                                  <NA>
                                                                                   DOHC
## 3629
                                       NA
                                                      NA
                                                                                   <NA>
                        29998
                                                                  <NA>
## 3650
                        39998
                                       NA
                                                      NA
                                                                  <NA>
                                                                                   <NA>
## 3659
                                                                                   DOHC
                        33591
                                       NA
                                                     2.5
                                                                  <NA>
## 3663
                      179900
                                       NA
                                                     3.8
                                                                  <NA>
                                                                                   DOHC
## 3665
                                       NA
                                                                                   DOHC
                       34998
                                                     3.3
                                                                  <NA>
                      279991
## 3667
                                                     5.2
                                                                  <NA>
                                                                                   DOHC
                                       NA
## 3671
                                                                                   <NA>
                        24700
                                      443
                                                     4.4
                                                           8 Cylinder
## 3672
                        12599
                                       NA
                                                     2.0
                                                                  <NA>
                                                                                   DOHC
## 3678
                                      240
                                                           6 Cylinder
                        17500
                                                     2.7
                                                                                   <NA>
## 3682
                        34645
                                       NA
                                                     2.0
                                                                  <NA>
                                                                                   SOHC
## 3685
                        38998
                                       NA
                                                                  <NA>
                                                      NA
                                                                                  Turbo
## 3698
                      229900
                                       NA
                                                     4.0
                                                                  <NA>
                                                                                   DOHC
## 3708
                                                           6 Cylinder
                      136900
                                      414
                                                     4.0
                                                                                   <NA>
## 3723
                                                     1.6
                                                                  <NA>
                                                                                   DOHC
                        18999
                                       NA
## 3751
                        44791
                                       NA
                                                     3.6
                                                                  <NA>
                                                                                   DOHC
## 3752
                                                     1.6
                                                                  <NA>
                                                                                   DOHC
                        19599
                                       NA
## 3769
                       146000
                                       NA
                                                      NA
                                                                  <NA> Electric Motor
## 3772
                        68990
                                                                  <NA>
                                       NA
                                                     6.2
                                                                                   <NA>
## 3776
                        29725
                                       NA
                                                     3.5
                                                                  <NA>
                                                                                   DOHC
## 3795
                        22000
                                      280
                                                     3.9
                                                           8 Cylinder
                                                                                   <NA>
## 3804
                        61998
                                                      NA
                                                                  <NA>
                                                                                  Turbo
                                       NA
## 3818
                                      475
                                                           8 Cylinder
                                                                                   <NA>
                        69995
                                                     6.7
## 3831
                        30599
                                                     2.0
                                                                                   DOHC
                                       NA
                                                                  <NA>
## 3832
                        19290
                                       NA
                                                     1.4
                                                                  <NA>
                                                                                   DOHC
## 3837
                        27450
                                      420
                                                     4.0
                                                           8 Cylinder
                                                                                   <NA>
## 3843
                        45999
                                       NA
                                                     5.7
                                                                  <NA>
                                                                                   <NA>
## 3848
                                                                                   <NA>
                        51598
                                       NA
                                                      NA
                                                                  <NA>
## 3852
                                                     2.0
                                                                  <NA>
                                                                                   DOHC
                        17238
                                       NA
## 3862
                        19000
                                      181
                                                     1.5
                                                           3 Cylinder
                                                                                   <NA>
## 3866
                        41500
                                      505
                                                     2.9
                                                           6 Cylinder
                                                                                   < NA >
## 3887
                        25998
                                       NA
                                                      NA
                                                                  <NA>
                                                                                   <NA>
## 3892
                        25498
                                       NA
                                                      NA
                                                                  <NA>
                                                                                  Turbo
## 3902
                                                     2.5
                                                                                   DOHC
                        28991
                                       NA
                                                                  <NA>
## 3909
                        37999
                                       NA
                                                      NA
                                                                  <NA>
                                                                                   <NA>
## 3919
                                                      NA
                                                                                   <NA>
                       75000
                                       NA
                                                                  <NA>
## 3926
                       193063
                                       NA
                                                     4.4
                                                                  <NA>
                                                                                   DOHC
## 3962
                                       NA
                                                      NA
                                                                  <NA>
                                                                                   <NA>
                        35999
## 3963
                        52590
                                       NA
                                                     4.0
                                                                  <NA>
                                                                                   DOHC
## 3992
                                                     4.0
                                                                  <NA>
                                                                                   DOHC
                       89900
                                       NA
## 3994
                       151900
                                      443
                                                     3.0
                                                                                   <NA>
                                                          6 Cylinder
## 3997
                        32850
                                      420
                                                     5.9 12 Cylinder
                                                                                   <NA>
## 4007
                        90998
                                       NA
                                                                  <NA>
                                                                                   <NA>
```

```
cat("Empty Values:", nrow(empty_space_rows), "\n")
```

## Empty Values: 596

#summary statistics

## summary(data)

## brand model\_year mileage

```
Length: 4009
                       Length: 4009
                                           Min.
                                                  :1974
                                                           Min. :
##
    Class : character
                       Class :character
                                           1st Qu.:2012
                                                           1st Qu.: 23044
                                           Median:2017
##
    Mode :character
                       Mode :character
                                                           Median : 52775
##
                                                  :2016
                                                                  : 64718
                                           Mean
                                                           Mean
##
                                           3rd Qu.:2020
                                                           3rd Qu.: 94100
##
                                           Max.
                                                   :2024
                                                           Max.
                                                                  :405000
##
                                                                 ext_col
##
     fuel_type
                           engine
                                           transmission
##
    Length:4009
                       Length: 4009
                                           Length: 4009
                                                               Length: 4009
##
                                           Class : character
                                                               Class : character
    Class : character
                       Class : character
    Mode :character
                       Mode : character
                                           Mode : character
                                                               Mode :character
##
##
##
##
##
      int_col
                           accident
                                         clean_title
                                                                 price
##
    Length: 4009
                               :0.0000
                                         Length: 4009
                                                                        2000
                       Min.
                                                             Min.
                       1st Qu.:0.0000
    Class :character
                                         Class : character
                                                             1st Qu.:
                                                                       17200
##
    Mode :character
                       Median :0.0000
                                         Mode :character
                                                             Median:
                                                                       31000
                               :0.2459
##
                       Mean
                                                             Mean
                                                                      44553
##
                       3rd Qu.:0.0000
                                                             3rd Qu.: 49990
##
                       Max.
                               :1.0000
                                                             Max.
                                                                    :2954083
##
##
      horsepower
                      displacement
                                       cylinders
                                                          engine_type
##
                     Min.
                            :0.650
                                      Length: 4009
                                                          Length: 4009
   Min.
          : 70.0
   1st Qu.: 248.0
                     1st Qu.:2.500
                                      Class : character
                                                          Class : character
##
  Median : 310.0
                     Median :3.500
                                      Mode :character
                                                          Mode :character
   Mean
          : 332.3
                     Mean
                             :3.711
##
   3rd Qu.: 400.0
                     3rd Qu.:4.700
           :1020.0
                             :8.400
## Max.
                     Max.
           :810
## NA's
                     NA's
                             :396
```

## Unsupervised Learning

## **Prediction Models**

## Open-Ended Question/Conclusion