## [Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub- Category	Fuel-Efficient Conventional Vehicle Options
Description	Customers seek information about traditional gasoline or diesel vehicles that have high fuel efficiency ratings, including the fuel economy of various models, engine options, and technologies like start-stop systems or cylinder deactivation.
Data Size	5,160 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

conventional options offer systems consumption in city driving?
Do any of your have that mileage driving?
regular with enhance fuel in urban traffic?
Which offers aStart-stop to fuel city?
Via incorporating the their for urban driving fuel economy, which emerge as
models have that improve consuming city driving?
Incorporating the ever- popular start-stop systems into enhanced performance and maximized which emerge
car models have that help with ?
cars have systems that make their consumption ?
cars have systems to improve efficiency traffic?
option aStart-stop that fuel?
any standard choices technology reduces fuel consumption conditions?
Which start-stop to trips?
Which automobiles improve mileage urban areas?
Which include start-stop system mileage?
car models start-stop that to fuel?
Do any of offer that increase gas mileage driving?
designed for is in vehicle models.
Which option has aStart-stop improve savings in ?
Does your traditional car have technology ?
stop urban driving in car options?
Which cars have stop that increase mileage ?
Which regular cars start-stop will fuel?
car models startstop efficiency?
When in can improve fuel consumption of vehicles?
Which non hybrid start-stop feature gas?
Do any come systems are toward the of cities?

we any mainstream vehicle types with option for	densely populated regions?
Are your cars systems to fuel efficiency the ?	_ donoon population rogiono.
you tell what vehicles come start-stop systems consumption	n?
car can improve savings in city?	
Can any regular choices have systems for fuel economy	?
Can we find any mainstream vehicle types stop-start option	
Which models systems that improve in city?	
option stop to fuel consumption an environment?	
Is to find a car that saves a start-stop?	
Which car models systems improve usage in?	
Which regular choices have systems that ?	
Which non- hybrid has that mileage?	
efficiency enhanced by what cars start-stop	
What conventional cars increase start-stop systems?	
Does vehicle start-stop technology to fuel?	
any cars with designed busy streets in ?	
any types have a option for optimal economy?	
fuel efficiency in the city.	
can I cars fuel mechanisms?	
car models systems that can help ?	_
Is there a mainstream type that has smart option in in	?
Which car to boost their in the?	
Incorporating the popular into their enhanced driving performance as cars.	maximized emerge
Do your cars have in city driving?	
Which choices have help increase fuel?	
car models stop make their more efficient?	
offers start-stop to fuel consumption in a driving?	
Which car models start-stop fuel in a city?	
like to cars with start-stop systems the city.	
any the vehicles come that help improve gas?	
any automobiles come systems for streets in ?	
Conventional cars mileage cities with	2
you conventional cars that offer start-stop improve economy	
Which conventional car models use start-stop driving conditional cars option of a for gas ?	itions:
Which option fuel in city?	
Can tell what types of vehicles with fuel?	
cars start-stop systems that increase fuel city?	
Do choices stop-start that reduces in metropolitan?	
have the start-stop for thriving scenarios?	
Do any systems geared towards streets?	
have start-stop systems save fuel?	
Do anything cars with that in the city?	
Which models car have systems make fuel more?	
Which cars have to gas?	
option aStart-stop to improve consumption city?	
Which non have a to gas mileage?	
automobiles with stop-start are specifically geared bu	sy streets cities?
Which models start-stop systems help with?	
a for city fuel ?	

What car that supports starting in a gasoline in congested areas?
have a feature to help gas mileage?
Which start-stop that help fuel?
Are any of conventional systems fuel efficiency in city?
Which with start-stop systems increase fuel efficiency ?
Is it possible fuel in city with ?
car have start-stop that help fuel in city?
a to gasoline usage in areas, and stopping operations supported cars.
Do normal stop-start reduce consumption?
traditional cars systems towards the busy streets the?
Which have systems well in the?
aStart-stop fuel efficiency in the city?
the systems into for enhanced driving performance fuel economy, emerge conventional cars.
option improve consumption in city environment?
The start-stop mileage is in some
have start-stop systems that fuel efficiency traffic?
cars have start that improve usage?
Which conventional systems that consumption in city?
cars feature features trips?
automobiles with stop-start specifically geared the busy streets of?
car choices come with start-stop systems ?
Can find mainstream vehicle a to fuel economy densely populated areas?
need what conventional come with systems save fuel
car start-stop systems to improve ?
Do have function improved city?
Are vehicle of having a smart stop-start will in populated regions?
Are vehicle of having a smart stop-start will in populated regions?  Do any of regular cars with a economy?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to  Do your have that save the city?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to
Do any ofregular carswith aeconomy?carsstart-stoptosave ontrips?the popularsystems intoenhanced urbanmaximizedwhich options emerge as conventionalcarswithstart-stop systemimprovedmileage? Which car modelsmake it moredrive? Doof thehavethatsave fuel? I want towhatcome withto Do yourhavethatsavethe city? Do any ofcommonmodelsstart-stopin?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional  cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to  Do your have that save the city?  Do any of common models start-stop in ?  Which cars systems fuel efficiency?
Do any of regular cars with a economy? cars start-stop to save on trips? the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to  Do your have that save the city?  Do any of common models start-stop in ?  Which cars systems fuel efficiency?  Which use start-stop better fuel?
Do any ofregular cars with aeconomy?carsstart-stop tosave ontrips?the popularsystems intoenhanced urbanmaximizedwhich options emerge as conventionalcars withstart-stop systemimprovedmileage? Which car modelsmake it moredrive? Do of thehavethatsave fuel? I want towhatcome withto Do yourhavethatsavethe city? Do any ofcommonmodelsstart-stopin? Which carssystemsfuel efficiency? Whichuse start-stopbetterfuel?youconventionalwithsystems to save fuel?
Do any ofregular cars with aeconomy? carsstart-stop tosave ontrips? the popularsystems intoenhanced urbanmaximized which options emerge as conventionalcarswithstart-stop systemimprovedmileage?  Which car modelsmake it moredrive?  Doof thehavethatsave fuel?  I want towhatcome withto  Do yourhavethatsavethe city?  Do any ofcommonmodelsstart-stopin?  Which carssystemsfuel efficiency?  Whichuse start-stopbetterfuel?youconventionalwithsystems to save fuel?yehiclesfeaturessaveon city trips?
Do any ofregular cars with aeconomy?carsstart-stoptosave ontrips?the popularsystems into enhanced urban maximized which options emerge as conventionalcarswithstart-stop systemimprovedmileage?  Which car models make it more drive?  Doof the have thatsave fuel?  I want towhat come with to  Do your have thatsave the city?  Do any ofcommonmodelsstart-stopin?  Which cars systems fuel efficiency?  Whichuse start-stop betterfuel?you conventional withsystems to save fuel?you conventional withsystems to save fuel?yehicles features save on city trips?have the option ofstart-stop for ?
Do any ofregular carswith aeconomy? carsstart-stoptosave ontrips? the popularsystems intoenhanced urbanmaximizedwhich options emerge as conventionalcarswithstart-stop systemimprovedmileage?  Which car modelsmake it moredrive?  Doof thehavethatsave fuel?  I want towhatcome withto  Do yourhavethatsavethe city?  Do any ofcommonmodelsstart-stopin?  Which carssystemsfuel efficiency?  Whichuse start-stopbetterfuel?youconventionalwithsystems to save fuel? vehiclesfeaturessaveon city trips? have the option ofstart-stop for?start stop features to savetrips?
Do any ofregular cars with aeconomy?  cars start-stop to save on trips?  the popular systems into enhanced urban maximized which options emerge as conventional cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save fuel?  I want to what come with to  Do any of common models start-stop in?  Which cars systems fuel efficiency?  Which use start-stop better fuel?  you conventional with systems to save fuel?  vehicles features save on city trips?  have the option of start-stop for ?  start stop features to save trips?  possible for cars start-stop systems fuel city?  Via ever-popular start-stop into their enhanced urban driving performance and economy, e
Do any ofregular cars with aeconomy? carsstart-stop tosave on trips?the popularsystems into enhanced urban maximized which options emerge as conventionalcars withstart-stop system improved mileage?  Which car models make it more drive?  Do of the have thatsave fuel?  I want to what come with to  Do your have thatsave the city?  Do any of common models start-stop in?  Which cars systems fuel efficiency?  Which use start-stop better fuel?  you conventional with systems to save fuel?  vehicles features save on city trips? have the option of start-stop for ?  start stop features to save trips? possible for cars start-stop systems fuel city? cars systems that help city?
Do any ofregular carswith aeconomy?carsstart-stoptosave ontrips?the popularsystems intoenhanced urbanmaximizedwhich options emerge as conventionalcarswithstart-stop systemimprovedmileage? Which car modelsmake it moredrive? Do of thehavethatsave fuel? I want towhatcome withto Do yourhavethatsavethe city? Do any ofcommonmodelsstart-stopin? Which carssystemsfuel efficiency? Whichuse start-stopbetterfuel?youconventionalwithsystems to save fuel?yehiclesfeaturessaveon city trips?have the option ofstart-stop for?start stop features to savetrips?systems that helpcity? Usesystems that helpcity? Viaever-popular start-stopinto theirenhanced urban driving performance andeconomy,econventional
Do any of regular cars with a economy?  cars start-stop to save on trips?  the popular systems into enhanced urban maximized which options emerge as conventional  cars with start-stop system improved mileage?  Which car models make it more drive?  Do of the have that save tel?  I want to have that save the city?  Do any of common models start-stop in ?  Which cars systems fuel efficiency?  Which cars on conventional with systems to save fuel?  you conventional with systems to save fuel?  you features to save on city trips?  have the option of start-stop for ?  start stop features to save trips?  possible for cars start-stop yetems fuel _ city?  Via ever-popular start-stop into their enhanced urban driving performance and economy, conventional  How do choices incorporate to save fue _ ?

regular autos functions for city?
Which cars features that can trips?
Which car models fuel saving?
start-stop option in traditional vehicles for in environments.
cities, cars stop-start fuel?
Which have systems that improve efficiency?
any car choices have start-stop systems fuel city driving?
start-stop option for fuel efficiency is vehicle
Are cars equipped with efficiency in traffic?
Suggestions standard engine with that suitable for metropolitan conditions?
the into their enhanced urban driving performance which emerge as
conventional cars
features conventional cars improve economy driving the city?
cars have start-stop systems that to improve fuel city ?
city cars features?
Who vehicles start-stop features reduce fuel?
Are regular start stop for city ?
start-stop in the city?
Can cars in cities ?
about conventionalwithfeatures designed tofuelin?
the popular start-stop systems their design driving and maximized options emerge cars.
Which of a for improved within city limits?
have systems help to improve fuel usage conditions?
Which have improve fuel efficiency?
models have systems make consumption more efficient?
Which traditional have start-stop features their in?
Which car a feature to increase downtown?
non cars systems that boost mileage urban?
models have start systems that improve fuel economy driving a?
Which models have that economy?
conventional car have start-stop systems improve
Do your have start-stop that increase fuel ?
Can find vehicle a stop-start option can be save fuel?
car start-stop systems help improve fuel ?
Which offers a Start-stop economy in a city ?
systems for city driving?
regular car choices start-stop to help ?
cars have startstop systems increase ?
Do the cars have start-stop technology to city?
have systems for city?
regular have systems that fuel ?
There are start-stop city fuel efficiency.
models systems that help improve economy in ?
we find types with smart option for maximizing fuel populated?
car models that increase fuel economy driving conditions?
tell me if cars have systems boost the city?
start-stop to fuel consumption?
In urban traffic, which car choices ?
Which cars have $\_\_\_$ systems that help $\_\_\_$ improve $\_\_\_$ in $\_\_\_$ ?
option improve fuel in city?

car option has start-stop improve savings?
have systems help to increase efficiency the?
conventional cars have start-stop improve when driving a?
Incorporating start systems their design and fuel economy, which options from cars.
Which vehicles give city?
cars have the option of improves mileage city?
By start-stop systems into their design enhanced and maximized economy which
conventional
models have help to use less in the?
of vehicles have start-stop system gas mileage?
Start-stop option fuel is available traditional
Do you know if any save in city ?
you have conventional that have features improve the city?
of the regular car systems that save fuel?
option for fuel efficiency available traditional
car to improve consumption in urban environment.
Is start-stop included in city mileage?
of standard vehicles start-stop systems enhance mileage urban?
car option aStart-stop fuel city driving?
of the models start-stop technology urban areas?
Which cars for improved in the city?
car have startstop systems that fuel?
Which have start-stop that rates in?
Which regular car choices systems to with ?
conventional cars have systems that fuel?
Are the start-stop car designed improve fuel city?
In to lower gasoline in areas, and stopping operations cars.
Which car has improve fuel in environment?
incorporating the ever start-stop their enhanced urban driving economy, economy, options emerge conventional cars
Which car models have can increase ?
incorporating the popular start-stop systems their for performance economy, which emerge as cars.
offer city driving ?
Which include the option of improved mileage the?
Which start-stop and mileage in areas?
Which a for improved the city limits?
offer start-stops save money city ?
Which cars the of start-stop for ?
regular automobile start-stop boost their in the?
the ever-popular start-stop systems design for enhanced urban maximized fuel
emerge conventional
cars systems that their consumption more?
Which car have in ?
have an of a system improved mileage the?
cars have systems help economy the city?
regular cars start systems increase efficiency?
cars systems fuel efficiency?
cars have systems that help city driving?
option Start-stop to fuel a city driving?
Do know any the city start-stop systems.

Which a Start-stop to improve when driving a?
Do conventional cars start-stop systems that efficiency?
cars their mileage in the urbanscape?
vehicles start-stop to boost mileage in the?
Do traditional vehicles offer technology to ?
Which cars have magic of start-stop scenarios?
your have technology saving city driving?
Do any regular systems for better in city driving?
Which have gas within the city limits?
your start-stop that will save fuel city?
Can we vehicle types that smart for fuel economy densely areas?
conventional car have systems to improve fuel ?
automobile technology reduces fuel consumption in metropolitan conditions?
Which for improved gas mileage in the ?
Which option aStart-stop improve fuel a driving?
Can we any vehicle with smart option economy in densely regions?
Which non- start-stop systems mileage in urban ?
regular have start-stop better city ?
incorporate start-stop design for urban driving performance and fuel which as conventional cars.
Which cars offer start-stop help ?
vehicles in city environments are to fuel
conventional the start-stop systems suited thriving urban scenarios?
cars have features to on trips?
Which start-stop systems aid ?
How about vehicles systems save on consumption?
cars start-stop systems increase in the city?
Which ones the start-stop system for improved ?
car models start-stop consuming in city driving conditions?
Which vehicles offer systems ?
conventional car have systems that in the?
Do you know your have start-stop that fuel efficiency ?
have start-stop that efficiency?
Do have for driving?
What start-stop systems that ?
Which has aStart-stop improve fuel city environment.
ones have systems for ?
there cars the start-stop that save fuel?
It a car support starting and in order to lower busy
any traditional come with systems geared towards ?
Do you have improve fuel economy when in ?
Which cars to cut down on ?
Are conventional vehicles with save fuel driving cities?
Which start-stop cut back on city ?
cars have the of system for gas mileage the ?
car choices have start-stop systems good scenarios?
regular capable of start-stop better city ?  Which conventional systems that suitable for urban scenarios?
Which conventional systems that suitable for urban scenarios?
The option efficiency found on traditional vehicle
any mainstream that have a smart fuel economy?
Which car models can fuel when driving a city?

start-stop features for trips?
Which cars start-stop enhance fuel?
models startstop that fuel consumption more efficient?
cars have start-stop that for urban scenarios?
conventional have start-stop systems that economy when driving ?
car start-stop that increase fuel?
conventional car have start-stops fuel?
conventional models improve fuel economy in city?
have to save gas?
Do any the come with start-stop for economy city?
start-stop features for trips?
cars include the for mileage?
Can you what start-stop systems save on?
Which have systems improve when driving in ?
conventional models have start-stop fuel use in the?
boost city efficiency systems?
Which have start-stop reduce consumption in driving?
Which to improve consumption in an ?
cars come with start-stop fuel?
regular choices have systems that give economy the city?
Conventional vehicle choices save consumption by incorporating
What cars offer save city?
technology offered vehicles to urban fuel?
Do any vehicles include systems gas?
Which cars of a start-stop for ?
Which cars have start-stop help to improve in ?
Do cars with stop-start systems designed the of?
conventional improve their in in start-stops?
have for improved gas mileage city?
it for choices to have systems better fuel in city?
Is the start-stop urban in car?
I know your start-stop systems boost efficiency city traffic.
car fuel efficient start-stop systems?
Do any of the standard with systems increase gas ?
Which car choices come stop systems fuel?
How do choices incorporate start-stopFunctionality urban ?
regular car start-stop urban driving?
car have start-stop systems efficiency?
conventional have start-stop features specifically designed economy the city?
cars start stop fuel consumption?
you know that that save fuel in the?
save on urban fue start-stop technology.
Which increase fuel economy?
Where can I conventional with stop-start efficient?
use start-stop improve efficiency?
Is it a with system that fuel the city?
cars offer start stop to city?
conventional choices fuel-saving that suited for urban scenarios?
Which non-electric cars gas?
For fuel start-stop option available models.

the fuel of vehicles be mechanisms while driving in ?
non- hybrid automobiles have start-stop mileage urban?
Can find mainstream types smart stop-start option for fuel economy populated?
Which car models start-stop reduce fuel use in ?
cars have start-stop city?
Which models cars to increase gas?
there any mainstream vehicle types a option for fuel economy ?
find any vehicle types have option for maximized fuel in areas?
Which non- hybrid a that improves ?
Are there cars that in start stop?
How vehicles fue consumption start-stop functions?
autos feature function city mileage?
What cars fuel consumption?
offers with start-stop that reduce usage?
By incorporating the systems into design for maximized economy, which from conventional
conventional car have that fuel economy in?
in areas, starting stopping are supported by some common
have features cut trips?
How do vehicles urban with start-stop?
Which regular car can improve efficiency?
Do any regular urban driving?
A for efficiency available on models.
cars have the option a better mileage?
Do if your conventional cars have systems to in ?
Do your cars have technology save fuel ?
choices offer of start-stop system for mileage?
I to conventional have systems to save fuel
regular choices have start-stop increase fuel?
How do conventional start-stop save urban consumption?
Who with features that save?
of the have systems that gas mileage?
Does regular autos city mileage?
ever systems into for driving maximized fuel economy, which options emerge
conventional cars
Which to improve fuel an setting?
can a vehicle's on urban fue?
Which stop that increase fuel in the?
Should of cars have boost fuel in traffic?
cars have systems increase fuel?
Which regular cars start-stop enhance efficiency?
Which car models startstops make efficient?
would like know conventional come systems save on consumption.
Do your traditional cars that can save?
we mainstream vehicle smart to help maximize fuel in populated areas?
Which traditional increase mileage in the urbanscape?
Can the fuel consumption regular mechanisms the city limits?
Are any mainstream of having stop-start option for economy in ?
the ever-popular start-stop their for enhanced driving and fuel emerge as conventional
find mainstream types stop-start that will help fuel economy?

cars have mode urban?
there any common vehicle technology in areas?
of offersStart-stop to improve a a riving environment?
Which conventional models start-stop systems that increase fuel a?
Incorporating popular start-stop systems into design for enhanced performance options from conventional
your traditional have start-stop that fuel city ?
you have start-stop fuel economy when driving in ?
option offers a start-stop improve fuel ?
Do of standard include start-stop systems mileage?
I would to if any regular car choices start-stop economy.
Is it possible have a with a that in?
we find any vehicle types smart option that maximizes in densely?
How do urban fue start-stop conventional vehicles?
Which car startstop fuel economy?
with start-stop in the?
city limits can the fuel regular vehicles be by using ?
Which regular with start-stop to fuel in ?
have startstop that use more efficient?
tell if start-stop systems to save fuel?
Can find types with a smart stop-start option be used improve in regions?
Which regular have their mileage in urbanscape?
Which non-hybrid cars a start-stop that ?
the standard vehicles with start-stop systems with gas?
Which car hasStart-stop to urban driving?
systems for city driving?
I to know conventional vehicles that on consumption.
Do any the systems enhance gas mileage?
your conventional cars fuel efficiency in traffic?
conventional have fuel efficient are suited thriving urban?
Suggestions combustion engine with idle-off capabilities metropolitan?
Can find vehicle a option that can be for economy densely areas?
Do the traditional come stop-start for the busy cities?
Which choices fuel-conserving suited for scenarios?
you tell me what have start-stop ?
Do have stop-start save in?
Which cars offer features city?
vehicles start-stop that improve mileage areas?
Which traditional start-stop features increase their the?
Which car models that with usage?
urban driving and maximized which as conventional cars, by the ever start-stop
Which models have help to fuel economy a?
Which start-stop that are for trips?
Incorporating the systems their for urban fuel economy, which as conventional cars.
Incorporating the start-stop systems their design for urban performance and economy emerge
regular choices have that enhance efficiency?
conventional models systems that help fuel economy?
Do the car options have start-stop fuel economy in ?
we find any types with option to fuel economy in populated ?

Which non- hybrid cars have feature mileage?
Which models have start-stop systems to reduce consumption ?
Which non models include to gas mileage?
cars have features to city
Which regular choices come systems enhance ?
Which cars come to help fuel?
any of car choices feature start-stop systems for the?
traditional automobiles designed to help fuel on busy?
The start-stop option some traditional fuel efficiency.
Which start-stop that fuel ?
Which option fuel fuel in city driving environment?
Which options start-stop that boost the city?
Which car includes start-stop gas mileage?
Do any of traditional have start-stop save?
Did your technology save fuel?
Which start systems make fuel consumption more?
with improve city fuel
Which models start-stop systems that in city?
By incorporating design for enhanced driving maximized fuel economy, which as
conventional
Which vehicles start-stop systems that mileage ?
cars have start-stop for better the city?
car models use start-stop improve economy a city?
Do any vehicles come start-stop that boost ?
How do vehicle choices start-stop on fue?
car have technology in ?
Which offers fuel in city driving environment?
an effort to gasoline in stopping operations supported by some car.
models of have systems to increase consumption ?
Do traditional automobiles with stop-start for the ?
vehicles that have start-stop to save consumption?
any standard vehicles have systems increase mileage?
Do your conventional systems boost fuel efficiency city?
conventional cars start-stop systems consumption the city?
Which regular come with start-stop fuel?
car to fuel consumption in city driving ?
Which car options start-stop system improved city?
Which cars have start-stop features to ?
Which a to increase gas mileage in city?
Is any that a option for fuel in populated regions?
Conventional vehicle urban consumption with start-stop
car start-stop systems that consumption city driving?
Which have features to the city?
regular choices that can enhance fuel?
the start-stop into their design enhanced urban fuel economy, which options
conventional
Which started-stop systems increase consumption?
your traditional have start-stop technology saved driving?
Do you if your traditional start-stop technology ?
incorporating the start-stop systems into the design enhanced urban performance economy, option

offers consumption in city driving environment?
Did autos function for better ?
Which start-stop that save money on?
Which have a better gas in city?
Can we find mainstream vehicle types a option for ?
systems that improve mileage rates in ?
have system for improved mileage in the?
Which cars provide driving?
I wonder if any the regular car better fuel city.
any cars come systems geared busy?
Which car models have fuel fuel when driving in?
have start-stop help fuel economy in a?
car choices stop to enhance fuel?
cars with start-stop to to fuel economy driving the?
Can we a mainstream that option for economy in regions?
start-stop option for efficiency in some models.
car models have systems consumption more efficient?
Which cars come systems enhanced efficiency?
non have a start stop increase mileage?
Which car option a start-stop improve consumption a?
vehicle have start-stop improve fuel economy?
conventional models systems that economy in cities?
conventional that designed to improve fuel economy driving in the?
Do any start-stop systems increase gas mileage?
car stop systems increase fuel the city?
Which car aStart-stop improve efficiency city driving?
Incorporating the stop into their design enhanced urban performance and fuel which cars
start-stop features will save you money on ?
vehicle types that have stop-start option to maximize fuel densely populated?
Incorporating popular systems their design increased urban driving performance options
as cars.
Conventional choices enhance their start-stop
you know cars in with start-stop system?
to know conventional cars have start-stop systems to efficiency
hybrid car have feature save gas?
car option offers fuel efficiency in city ?
Which offer start-stops save ?
Are start-stop included autos better city?
you own conventional that start-stop features to improve when driving city?
car have save fuel?
the systems into design enhanced driving and maximized fuel options as
conventional with to improve fuel economy the?
Which car models have help improve efficiency ?
Do any of vehicle models in areas?
have for driving?
Which non- hybrid cars have feature?
Can any types that have a smart that help fuel?
we any mainstream stop-start that can economy in densely populated areas?
Which car offersStart-stop to consumption city?
Which cars start-stop systems fuel ?

the vehicles include start-stop can improve gas ?	
Which car options start-stop that efficiency?	
In lower gasoline in and stopping operations by some	_•
traditional have start features boost in the city?	
Which option has fuel efficiency urban environment?	
Which have start-stop systems that improve ?	
cars have that help with ?	
traditional automobiles stop-start systems are busy streets	cities?
have start-stop features designed improve fuel in the?	
regular come with start-stop for efficiency?	
Do traditional technology that fuel ?	
any the have stop systems for fuel economy?	
cars have start-stop systems better ?	
	in densely nonulated regions?
Can we mainstream types that have a maximize	_ in densely populated regions?
Do with start-stop systems save in?	
include a start-stop system improve gas mileage ?	
car models have start-stop that help increase efficiency ?	
option stop fuel consumption in an urban driving?	
Which city-based features fuel usage?	
vehicles able urban fuel start-stop technology?	
any traditional come with towards the streets of?	
Can me what come systems to save?	
car models a to gas mileage?	
Which car systems that help to improve?	
Which provide systems the?	
has will fuel savings the city?	
come with systems that help with?	
Which car option aStart-stop efficiency in an ?	
cars with features reduce usage?	
Which have startstop make consumption efficient?	
model car have start-stop to fuel in ?	
there start-stop for fuel economy in regular ?	
Do of have start-stop systems that gas?	
With what options fuel ?	
any of the standard start-stop systems mileage?	
Which of have systems that help ?	
Which cars start for mileage in city?	
vehicle choices can save urban fue	
car choices start-stop that increase fuel?	
have start stop systems make more?	
Which models start-stop increase fuel economy when in ?	
any the cars start stop for fuel ?	
Do vehicle offer start-stop technology in ?	
cars have system that economy?	
regular have systems to fuel efficiency?	
Do any start-stop technology areas?	
cars have that in?	
Which cars start-stop to on ?	
cars have start-stop systems fuel city?	
order gasoline usage congested areas, and stopping operations can	with a

you cars in the city with systems?
Which cars come systems traffic?
In order to in starting stopping are supported some car.
Do any of car have start-stop systems for when the?
models systems that improve fuel usage in city
any of your conventional cars efficiency in city?
Which car come with systems to in ?
Which car models fuel consumption more ?
Which non- hybrid have start-stop feature to ?
car choices have start-stop?
start stop systems that fuel more efficient?
models of startstop systems fuel more efficient?
cars systems enhance efficiency?
cars have functions city mileage?
Which option Start-stop fuel consumption in city ?
Do standard choices technology that can reduce fuel ?
the start-stop in their design for enhanced urban driving maximized options emerge
car have startstop systems that fuel consumption
you any save fuel in the with a ?
Conventional vehicle save urban with features.
Which cars stop systems fuel in the?
Which conventional have stop to fuel?
Which hasStart-stop to improve fuel the?
Is function autos for city mileage?
Incorporating design for urban performance and fuel economy, which options as conventional
conventional car have start that to fuel when?
Which startstop systems help burn less?
Which start-stop cut down on trips?
Which start-stop cut down on trips?  Can we any vehicle types a economy in densely populated regions?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the?  Are there cars in city start-stop ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  traditional automobiles with stop-start systems that help save ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  What are more in the city?
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  traditional automobiles with stop-start systems that help save ?  What are more in the city?  Is any car a start-stop for mileage ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  What are more in the city?
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  traditional automobiles with stop-start systems that help save ?  What are more in the city?  Is any car a start-stop for mileage ?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving ?  traditional automobiles with stop-start systems that help save ?  What are more in the city?  Is any car a start-stop for mileage ?  cars deliver systems driving?
Can we any vehicle types aeconomy in densely populated regions?  Which regular that improve fuel efficiency?  conventional car models systems to city driving?  Which car models have that fuel economy?  Which aStart improve savings in the?  cars systems that usage in the city?  offer start-stop that improve driving the city.  Which car have start-stop that fuel in the?  Are there cars in city start-stop?  Which choices of start-stop system improved mileage?  offers aStart-stop to fuel consumption urban driving?  traditional automobiles with stop-start systems that help save ?  What are more in the city?  Is any car a start-stop for mileage?  cars deliver systems driving?  Do the consumption economy in densely populated regions?
Can we any vehicle types a economy in densely populated regions?  Which regular that improve fuel efficiency? conventional car models systems to city driving?  Which car models have that fuel economy ?  Which aStart improve savings in the ? cars systems that usage in the city? offer start-stop that improve driving the city.  Which car have start-stop that fuel in the ?  Are there cars in city start-stop ?  Which choices of start-stop system improved mileage? offers aStart-stop to fuel consumption urban driving ? traditional automobiles with stop-start systems that help save ?  What are more in the city?  Is any car a start-stop for mileage ? cars deliver systems driving?  Do the vehicles offer systems that increase ? Can improve mileage in ?

vehicles start-stop are to fuel efficiency city
Which systems that help city driving conditions?
vehicles start-stop to on fuel?
Which have option start-stop system within the city?
cars fuel economy start-stop?
find any mainstream vehicle a fuel economy in areas?
have start-stop to on city?
Which include improved gas mileage in the?
Which regular come start-stop improve in city?
Which have start-stop systems that savings?
start-stop included options driving?
conventional models systems improve fuel in city?
Which conventional cars start-stop help fuel economy driving?
Does traditional start-stop technology saving city driving?
The cars systems efficiency
option has aStart-stop fuel in urban ?
Which cars have the option for mileage the city?
choices feature stop-start technology that reduces metropolitan conditions?
Which car improve fuel usage in the city?
I would like know any with systems city.
Which car to fuel savings in ?
Do car choices systems can help you save?
cars start-stop features that increase the?
Incorporating ever-popular start systems their for urban driving performance
options as cars ,
cars save on city trips?
any traditional automobiles to on busy streets?
Do normal cars urban?
regular come start stop systems efficiency?
have start-stops increase consumption?
Which car option improve in a?
If you cars start-stop save fuel city, tell me.
Which conventional have systems improve?
Do any regular cars a start-stop system ?
cars start-stop improve in urban areas?
Start-stop is used in vehicles fuel
the car come with start-stop better economy city?
Which the for improved mileage the city?
Which start-stop systems city
standard automobile feature fuel consumption in conditions?
Which have start-stop that can help ?
Which have systems improve fuel usage the?
come with systems improve fuel?
offers vehicles start-stop to save?
Including start-stop design driving performance and maximized fuel economy, options conventional cars.
itto have a carthe start-stop systems?
Can you tell conventional vehicles have start-stop ?
Which startstop systems that make their fuel ?
Which start-stop help improve fuel?
start-stop design enhanced performance and maximized economy, which

options emerge from conventional
Do conventional car a in the city?
car models have a feature mileage?
Which car has to in a city ?
Do cars have that save fuel situations?
Which conventional models help save fuel?
Which have systems increase the economy?
of your conventional cars systems to boost traffic?
cars have systems that ?
have systems that to fuel in city ?
Which cars that help improve economy?
Do any of the regular car that help ?
Which car a feature?
Have you any cars that save systems?
to if your cars have boost efficiency in city
Do regular autos have function ?
cars have start-stop city mileage?
have systems that with fuel in the ?
offers vehicles with features that usage?
Which car have a improved gas?
Which have features to their urbanscape?
any of car have start stop fuel economy?
option has fuel in the city?
car option a improve fuel ?
Which have start-stop to fuel in a city?
the include start-stop systems that improve mileage?
What start-stop features to on city?
Which option that will improve consumption a?
Which have down city trips?
systems for city driving?
car models start-stop systems that increase fuel driving driving?
vehicle save on consumption incorporating start-stop
any of standard with start-stop systems mileage?
car has for improved fuel savings ?
cars start-stop for better ?
of traditional come start-stop technology saving fuel?
Conventional start-stop designed improve fuel economy when the
Are features designed improve available in the city?
car have systems increase fuel in the?
vehicles systems city fuel efficiency?
Which non start-stop to increase gas?
start-stop system better mileage in the city?
Incorporating the start-stop into for driving and economy, which options emerge
cars
car option to save in city?
Which have systems help improve fuel driving?
cars start-stop systems for a city ?
In order to gasoline crowded areas, and stopping operations some
cars have of start-stop for improved gas?
car option offers aStart-stop improve economy environment?
any of choices systems better fuel economy city driving?

The start-stop fuel can in traditional models.
there any save fuel the start stop?
car choices a system gas mileage?
conventional vehicles come start-stop systems to save?
to lower usage congested areas, operations is supported some car.
Which supply systems city?
Which aStart-Stop to fuel in a city ?
Do you of start stop that fuel the ?
car models start systems help improve fuel in ?
Which offer starting features to save ?
What cars with start-stop ?
order to in congested areas, and supported some common cars.
Do any of vehicles have systems with ?
Which car have systems that improve when the?
you what vehicles start-stop to on use?
Can we vehicle type for fuel economy in densely populated regions?
of the regular have start-stop that fuel?
car have the option system improved gas?
Can any standard stop-start technology that reduces conditions?
Which models have a feature gas?
conventional car models have save city driving?
your traditional use for fuel?
Do of standard start-stop systems boost mileage?
Which aStart-stop improve fuel efficiency in an ?
Do any of standard have start-stop that ?
Incorporating the popular start-stop systems into enhanced driving performance fuel emerge conventional
Which have of a start for gas ?
Which car come systems that fuel in traffic?
Which conventional have start-stop that save ?
come with start-stop systems better economy?
Which care have
option Start-stop improve fuel consumption a city ?
Which astart-stop filel an urban environment?
Which aStart-stop fuel an urban environment?
models systems that help to improve fuel economy city?
models systems that help to improve fuel economy city? are common that starting stopping order to gasoline usage congested areas?
models systems that help to improve fuel economy city? are common that starting stopping order to gasoline usage congested areas? conventional have start-stop to save consumption?
models systems that help to improve fuel economy city?  are common that starting stopping order to gasoline usage congested areas?  conventional have start-stop to save consumption?  models start-stop increase fuel in city driving?
modelssystems that help to improve fuel economycity?arecommon thatstarting stoppingorder togasoline usagecongested areas?conventionalhave start-stop to saveconsumption?modelsstart-stopincrease fuelin city driving? Do traditionalhave start-stop technologyfuel?
models systems that help to improve fuel economy city?  are common that starting stopping order to gasoline usage congested areas?  conventional have start-stop to save consumption?  models start-stop increase fuel in city driving?  Do traditional have start-stop technology fuel ?  Which have start-stop efficiency?
modelssystems that help to improve fuel economycity?arecommon thatstartingstoppingorder togasoline usagecongested areas?conventionalhave start-stop to saveconsumption?modelsstart-stopincrease fuelin city driving? Do traditionalhave start-stop technology fuel? Whichhave start-stopefficiency? with stop-start systems geared towardsstreets of?
models systems that help to improve fuel economy city?  are common that starting stopping order to gasoline usage congested areas?  conventional have start-stop to save consumption?  models start-stop increase fuel in city driving?  Do traditional have start-stop technology fuel ?  Which have start-stop efficiency?  with stop-start systems geared towards streets of ?  of cars with systems to efficiency?  Incorporating ever start systems into design for enhanced urban performance and economy,
modelssystems that help to improve fuel economycity?  arecommon thatstartingstoppingorder togasoline usagecongested areas?  conventional have start-stop to saveconsumption?  modelsstart-stopincrease fuel in city driving?  Do traditional have start-stop technology fuel?  Which have start-stop efficiency?  with stop-start systems geared towards streets of?  of cars with systems to efficiency?  Incorporating ever start systems into design for enhanced urban performance and economy, emerge
modelssystems that help to improve fuel economycity?  arecommonthatstartingstoppingorder togasoline usagecongested areas? conventionalhave start-stopto saveconsumption? modelsstart-stopincrease fuelin city driving?  Do traditionalhave start-stop technologyfuel?  Whichhave start-stopefficiency? with stop-start systems geared towardsstreets of? of carswithsystems toefficiency?  Incorporatingeverstartsystems intodesign for enhanced urbanperformance andeconomy,emerge youme if your conventionalstart-stop systemsintraffic?
modelssystems that help to improve fuel economycity?arecommonthatstartingstoppingorder togasoline usagecongested areas?conventionalhave start-stopto saveconsumption?modelsstart-stopincrease fuelin city driving?  Do traditionalhave start-stop technologyfuel?  Whichhave start-stopefficiency?with stop-start systems geared towardsstreets of?of carswithsystems toefficiency?  Incorporatingeverstartsystems intodesign for enhanced urbanperformance andeconomy,emergeyou me if your conventionalstart-stop systems intraffic?vehicles havestops driving?
modelssystems that help to improve fuel economycity?  are common that starting stopping order to gasoline usage congested areas?  conventional have start-stop to save consumption?  models start-stop increase fuel in city driving?  Do traditional have start-stop technology fuel?  Which have start-stop efficiency?  with stop-start systems geared towards streets of?  of cars with systems to efficiency?  Incorporating ever start systems into design for enhanced urban performance and economy, emerge  you me if your conventional start-stop systems in traffic?  vehicles have stops driving?  save on urban fue consumption by feature.
modelssystems that help to improve fuel economycity?arecommon that starting stopping order togasoline usage congested areas?conventional have start-stop to save consumption?modelsstart-stop increase fuel in city driving?  Do traditional have start-stop technology fuel ?  Which have start-stop efficiency? with stop-start systems geared towards streets of? of cars with systems to efficiency?  Incorporating ever start systems into design for enhanced urban performance and economy, emerge you me if your conventional start-stop systems in traffic? vehicles have stops driving? save on urban fue consumption by feature cars start-stop systems, enhance in urban?
modelssystems that help to improve fuel economycity?  arecommon thatstartingstopping order togasoline usagecongested areas?  conventional have start-stop to saveconsumption?  modelsstart-stop increase fuel in city driving?  Do traditional have start-stop technology fuel?  Which have start-stop efficiency?  with stop-start systems geared towards streets of?  of cars with systems to efficiency?  Incorporating ever start systems into design for enhanced urban performance and economy, emerge  you me if your conventional start-stop systems in traffic?  vehicles have stops driving?  save on urban fue consumption by feature.

cars.	
Who with that reduce fuel?	
Which have features trips?	
cars have start-stop systems fuel economy driving a?	
Are of your cars equipped start-stop fuel efficiency in ?	
automobiles come stop-start help save fuel?	
Which car to improve fuel in environment?	
Which cars have that help to increase ?	
option offersStart-stop improve fuel in ?	
Do the choices offer systems for economy the city?	
Do you have conventional that features that improve in?	
regular car choices start-stop increased fuel?	
regular come to increase their efficiency?	
car models systems to fuel in the?	
Do any of the standard systems increase ?	
In order to lower usage areas, stopping operations supported car.	
Incorporating into their for enhanced driving and maximized emerge convention	nal
cars	
you tell me conventional cars to to on fuel?	
have start-stop that useful city trips?	
Which models that to save gas?	
Which offersStart-stop to in a city ?	
your traditional technology saving fuel?	
Which start-stop systems will fuel?	
Which option improve savings in the?	
car models start-stop which increase fuel city?	
Which cars include start-stop systems that ?	
car choices allow a system improved ?	
cars start-stop can improve fuel consumption?	
have start-stop enhance gas mileage?	
In order lower gasoline operations are some common	
Which car start-stop systems that improve fuel ?	
Which start-stop that fuel in city ?	
Which city-oriented features reduce fuel?	
Which have start-stop save money ?	
choices have the option of for gas?	
Which aStart-stop improve efficiency in urban?	
Which car aStart-Stop to a a driving environment?	
non non include a start-stop ?	
What of vehicles start-stop systems consumption in cities?	
What start-stop for fuel?	
cars have of a start-stop gas the city limits?	
Which has a can improve fuel?	
aStart-stop to improve fuel in a driving environment?	
Which start-stop systems fuel usage in the?	
The start-stop traditional is designed in bustling environments.	
any vehicles have systems that improve mileage?	
Is any type that has stop-start option that will maximize economy ?	
non- hybrid car models that with mileage?	
Who start-stop features reduce fuel usage?	
Do that start-stop features designed to improve when in city?	

order lower gasoline use in and operations are some car.
car aStart-stop can improve savings?
$\_$
Conventional cars start-stop features improve fuel in the city.
option for efficiency available on traditional models.
car models have start-stop improve fuel in city?
cars start-stop systems efficiency?
Which cars have help to fuel?
Which option fuel consumption a city?
Can using when the city improve the vehicles?
start systems that make fuel more?
Which cars have in?
Which hybrid cars have a start mileage?
traditional have start-stop technology use?
Which have a start gas?
Which models have startstop systems fuel?
car models have start-stop help fuel?
Do any systems designed busy cities?
Which regular choices come with maximize ?
Who offers with start-stop reduce fuel?
to lower gasoline in areas, stopping by common cars.
Which cars that help use less?
I autos with stop-start in city?
use to save on urban fue
aStart-stop save fuel the city?
vehicle choices can save incorporating start-stop capabilities.
Which provides aStart-stop improve fuel city driving?
the standard start-stop to boost gas mileage?
To lower starting and be supported by common car.
Which models have systems fuel?
have systems designed to on busy of cities?
feature start-stop functions for city?
Do with the cities?
popular in their for enhanced driving maximized fuel economy, emerge
conventional cars.
any mainstream vehicle of option for fuel economy in populated?
Which cars have to?
Which option has stop improve an urban environment?
option to improve in the city?
vehicles systems increase fuel?
Which aStart-stop that increase fuel?
Which include start-stop to improve?
city fuel start-stop systems?
cars have systems that mileage urban?
Which choices a start for mileage?
Do start-stop for driving?
Is any with start-stop in urban?
Which conventional have improve fuel in city?
you own a that start-stop features improve economy the?
to fuel use in an urban environment?
we find any vehicle that a will maximize economy in densely populated ?

Which cars features that save trips?
Which has aStart-stop improve in city environment?
of standard vehicles have that increase mileage?
Which has fuel consumption in city driving environment?
use start-stop systems improve fuel efficiency city?
Which eatures that save on city?
models have start-stop that fuel use?
Which conventional systems help to fuel in city?
By the start-stop into for enhanced urban driving maximized economy, which conventional cars
possible fuel in the city with start-stop systems?
Which start-stop save money during city?
have help them save fuel?
cars with systems better fuel?
there start-stop urban in regular options?
Which cars have for?
Which start-stop that to improve fuel driving?
Do of traditional come designed for the streets of?
Which have features in city?
Do any the standard vehicles with that increase ?
Which vehicle startstop systems that fuel consumption?
any of car come with start-stop systems for a better ?
conventional that start-stop features that economy in the city?
start systems that help fuel economy?
There are features start-stop designed fuel traditional
Do know if your conventional start-stop fuel?
cars option of start-stop for better in the?
using driving in the fuel consumption regular vehicles?
Which regular increase fuel efficiency the city?
incorporating stop systems into for performance and fuel which options as conventional cars.
car start-stop that help to improve economy when?
non- cars start-stop feature maximize gas ?
options start-stop systems that help ?
Which conventional cars improve fuel in city?
Which start-stop increase consumption?
Which have that maximize fuel?
conventional models start-stop that help save city?
option has aStart-stop improve fuel in environment?
Which cars systems make fuel more?
By incorporating start-stop system enhanced driving fuel economy, which options as conventional
a city driving?
Did any choices have start-stop fuel economy in city?
models of systems that help economy?
Which car models have improve in driving?
Which include option of system better mileage in ?
cars use start-stop systems ?
Which models systems that conserve fuel?
any choices have stop-start that fuel in areas?
models start-stop that fuel economy?

	all	the	hav	e start-stop s	systems for be	etter ec	onomy in	?		
		use sta	art-stopFunctio	nality s	ave on urban	fue				
		S	ystems into the	eir design for	enhanced	driving		econom	y, which option	s as
cars.										
			do convention							
							driving?			
							ousy streets of _	?		
			op features tha							
			features c							
			a start-ste							
							driving conditio			
							y when driving i	n the city?		
		traditional _	have	technology _		in city driv	ring situations?			
							is designed	_ fuel	densely _	?
			Sa							
Whic	h	hybrid aut	omobiles have	start-stop		mileage	areas?			
							us know	•		
Do _	of	· 	choices	start-stop	that w	ill give you _	fuel?			
Whic	h choi	ices include	start-stop	o for bet	ter		city?			
			tech							
		ing nventional _		top systems i	nto	_ for url	oan driving	maxi	mized fuel	which options
	mode	el of ha	ve system	ns that f	uel consumpt	ion	?			
Do _	kn	now of	save	e in the	city with	?				
	vehic	les sta	rt-stop technolo	ogy	_areas?					
Do re	egular	featur	e start-stop fur	nction		_?				
Did _		the regu	ılar car		for fu	el in the	e city?			
	drivin	ng citie	s, v	ehicles have s	start-stop sys	tems sa	ve co	nsumption?	•	
Whic	h cars	S	systems	to impro	ve savir	ıg?				
Whic	h	offer	s sa	ve fuel?						
	cars l	have oj	otion a	stop	improv	ed mile	age?			
	car _	offers _	that i	mprove	savings?					
Whic	h		fuel efficient s	tart-stop	_?					
			ars				in the city?			
			car choices							
	non		have s	start-stop fea	ture that	gas mileage	e?			
			ave in citi							
			mobiles		that	in	?			
			stems ma							
							city co	nditions?		
			come star							
			to improve _							
			to c				?			
			improve fu							
							r fuel economy?			
					5top syste	THE TOT DOUG				
			ılar como	with	hett	er econ	omy?			
Do a				with		er econ	omy?			
	ny		for	r urban drivin	ıg?		omy?			
	ny	offer start-s		r urban drivin save	g? city tri	ps?				

it a with start-stop saves fuel the city?	
non have start-stop systems boost rates areas?	
automobile options have start-stop to increase their?	
Which non models a start-stop feature that with ?	
Which car offers fuel consumption in setting?	
Which have start-stop that efficiency?	
vehicles with starter driving?	
option aStart-stop fuel consumption in environments?	
Car start-stops for ?	
cars have option system for mileage?	
Do if your conventional cars that increase city traffic?	
Which option to increase efficiency urban environment?	
Which car models fuel in a city?	
regular car come start-stop systems fuel economy in driving?	
cars for saving money on trips?	
Can consumption regular improved using start in the city?	
hybrid cars feature improved gas mileage?	
option provides Start-stop fuel consumption in environment?	
Which cars start-stop that improve in urban?	
Through into their design enhanced performance and fuel which options emerge _ conventional	
Do any the vehicles have systems improve in?	
ever-popular start-stop systemsdesignenhanced urban performance maximized	
which options emerge as	
have start-stop features that will help on?	
there cars stop-start fuel?	
wehicles contain start-stop systems that increase mileage?	
Doknow cars with systems save gas city?	
popular start-stop in for enhanced urban driving performance fuel economy, emerged cars.	ìe
vehicles with start-stop features reduce use?	
Is there mainstream vehicle that have smart for maximizing in areas?	
Which non- hybrid car models increase gas?	
the regular car with start-stop systems economy city driving?	
By the systems into their design urban maximized fuel economy, emerge as	
Do vehicles have for better ?	
car option has to consumption city driving	
car option has that savings the?	
to decrease usage in starting and operations are by car.	
order lower usage in congested and stopping operations common.	
Can find mainstream vehicle types that a stop-start that economy in reg	ions
Which cars to fuel?	
car improve in a city driving environment?	
What systems fuel efficiency?	
cars with that fuel the city?	
have systems fuel efficiency urban traffic?	