

[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@gross.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?
 Should traditional ____ start-stop ____ cut urban ____ use?

____ we ____ any mainstream vehicle types with ____ option for ____ densely populated regions?
 Are your ____ cars ____ systems to ____ fuel efficiency ____ the ____?
 ____ you tell ____ what vehicles come ____ start-stop systems ____ consumption?
 ____ 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 ____ populated regions?
 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 ____?
 Which car ____ to boost their ____ in the ____?
 Incorporating the popular ____ into their ____ enhanced ____ driving performance ____ maximized ____ emerge
 as ____ cars.
 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 ____.
 ____ you ____ conventional cars that offer start-stop ____ improve ____ economy ____?
 Which conventional car models use start-stop ____ driving conditions?
 ____ cars ____ option of a ____ for ____ gas ____?
 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 ____ busy 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?

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 _____?

_____ 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?

Via _____ ever-popular start-stop _____ into their _____ enhanced urban driving performance and _____ economy, _____ conventional

How do _____ choices incorporate _____ to save _____ fue _____?

Which _____ have _____ systems and _____ mileage rates _____?

Do _____ of any _____ that _____ save fuel _____ city _____ systems?

Which _____ models _____ increase fuel efficiency?

_____ 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 conventional _____ with _____ features designed to _____ fuel _____ in _____?

_____ 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 aStart-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, _____ 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 _____ aStart-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 _____ start-stop _____ for _____ 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 _____ the _____?

_____ 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 _____ start-stop _____ 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?

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 _____ 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 _____ feature to _____ 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 ____ fuel 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 fuel ____ ?
 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 ____ offers start-stop to improve ____ a ____ driving 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 fuel ____ start-stop ____ conventional vehicles?
 Which car ____ start-stop ____ 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 start-stop ____ 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 ____ urban landscape?
 Which non-hybrid cars ____ a start-stop ____ that ____?
 ____ the standard vehicles ____ with start-stop systems ____ with gas ____?
 Which car ____ has start-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 _____ 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, _____ options _____.

_____ 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 _____ when driving in _____?

_____ have start-stop _____ help _____ fuel economy in a _____?

_____ car choices _____ stop _____ to enhance fuel _____?

_____ cars with start-stop _____ 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 _____ a start-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 _____ save _____ 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 _____ offers start-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 _____?

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 _____.

____ traditional ____ models ____ start-stops ____ mileage boost?
 ____ 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?
 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 ____?
 There are cars with ____ that ____ efficiency.
 Which conventional ____ start-stop systems ____ help ____ use?
 ____ car choices have the ____ of ____ start ____ gas ____?

_____ 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 a start-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.

_____ it _____ to have a car _____ the _____ 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 cars have _____ save _____ on _____ trips?
_____ option _____ Start-stop _____ improve fuel consumption _____ a city _____?
Which _____ aStart-stop _____ fuel _____ an urban environment?
_____ 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, _____
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 _____?
Do _____ know _____ conventional vehicles _____ with _____ systems _____ on fuel _____?
_____ models _____ start-stop _____ increase fuel economy _____ driving _____ a city?
Via incorporating _____ for _____ urban driving _____ maximized fuel _____ which options _____ as conventional

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 offers Start-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 _____ conventional cars

_____ you tell me _____ conventional cars _____ to _____ on fuel _____?

_____ have start-stop _____ that _____ useful _____ city trips?

Which _____ models _____ that _____ to save gas?

Which _____ offers Start-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 _____ a Start-stop _____ improve _____ efficiency in urban _____?

Which car _____ a Start-Stop to _____ a _____ driving environment?

_____ 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 _____?

_____ a Start-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?
 ____ mainstream vehicle ____ capable of having ____ smart stop-start option ____ will ____ fuel ____ densely ____ ?
 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 ____ for ____ 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 ____ 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 a start-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 _____ features 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 _____ start-stop 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 _____ help _____ improve fuel _____ in _____ city?

Which _____ start-stop _____ increase _____ consumption?

Which _____ have _____ that maximize fuel _____?

_____ conventional _____ models _____ start-stop _____ that help save _____ city?

_____ option has a start-stop _____ improve fuel _____ in _____ environment?

Which cars _____ systems _____ make _____ fuel _____ more _____?

By incorporating _____ start-stop system _____ enhanced _____ driving _____ fuel economy, which options _____ as conventional _____.

_____ can improve fuel consumption _____ 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 ____ ____ have start-stop systems for better ____ economy in ____ ____ ?
 ____ ____ use start-stop functionality ____ save on urban fuel ____ .
 ____ ____ systems into their design for enhanced ____ driving ____ ____ economy, which options ____ as ____ cars.

When ____ cities, do conventional vehicles ____ start-stop ____ fuel?
 ____ conventional ____ models have start-stop ____ that help ____ ____ driving?
 ____ traditional ____ with ____ stop-start system ____ the busy streets of ____ ?
 ____ cars ____ start-stop features that ____ save ____ city ____ ?

Which cars ____ features ____ order ____ save money on ____ ?
 ____ hybrid cars ____ a start-stop ____ gas mileage?
 ____ car models ____ systems ____ improve ____ economy ____ driving conditions?
 ____ feature ____ to improve ____ economy when driving in the city?
 ____ traditional ____ have ____ technology ____ in city driving situations?

Can ____ find ____ mainstream vehicle ____ with a smart ____ option ____ is designed ____ fuel ____ densely ____ ?
 ____ it possible for ____ save fuel in ____ a start-stop ____ ?

Which ____ hybrid automobiles have start-stop ____ mileage ____ areas?
 ____ you ____ with start-stop ____ that ____ fuel in the ____ us know.

Do ____ of ____ choices ____ start-stop ____ that will give you ____ fuel ____ ?
 Which choices include ____ start-stop ____ for better ____ city?
 ____ do ____ vehicles ____ technology to save on ____ fuel ____ ?

Incorporating ____ start-stop systems into ____ for ____ urban driving ____ maximized fuel ____ which options ____ as conventional ____
 ____ model of ____ have ____ systems that ____ fuel consumption ____ ?

Do ____ know of ____ save ____ in the city with ____ ?
 ____ vehicles ____ start-stop technology ____ areas?

Do regular ____ feature start-stop function ____ ?
 Did ____ the regular car ____ for ____ fuel ____ in the city?
 ____ driving ____ cities, ____ vehicles have start-stop systems ____ save ____ consumption?

Which cars ____ systems ____ to improve ____ saving?
 Which ____ offers ____ save fuel?
 ____ cars have ____ option ____ a ____ stop ____ improved ____ mileage?
 ____ car ____ offers ____ that ____ improve ____ savings?

Which ____ fuel efficient start-stop ____ ?
 ____ your traditional cars ____ technology ____ saves ____ in the city?
 ____ of the ____ car choices ____ a start-stop ____ better ____ economy?
 ____ non ____ have ____ start-stop feature that ____ gas mileage?
 ____ with ____ save ____ in cities.

Which non- hybrid automobiles ____ systems that ____ in ____ ?
 ____ cars ____ systems ____ make ____ fuel consumption efficient?
 ____ models have start-stop ____ improve fuel consuming ____ city ____ conditions?

Do your ____ vehicles come ____ start-stop ____ gas ____ ?
 Which car ____ suited for ____ urban scenarios?
 Which ____ a ____ to improve ____ in ____ urban environment?
 Which option has ____ to ____ consumption when ____ city?
 ____ car option ____ improve fuel ____ urban environment?
 ____ of ____ regular ____ stop systems for better fuel economy?
 ____ any ____ the regular ____ come with ____ better ____ economy?

Do any ____ for urban driving?
 ____ offer start-stop features ____ save ____ city trips?

Which conventional ____ start-stop systems ____ help ____ on fuel?
 Which ____ start-stop ____ for the ____ ?

____ 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 systems ____ design ____ enhanced urban ____ performance ____ maximized ____ which options emerge as ____
 ____ have start-stop features that will help ____ on ____?
 ____ there cars ____ stop-start ____ fuel?
 ____ vehicles contain start-stop systems that increase ____ mileage?
 Do ____ know ____ cars with ____ systems ____ save gas ____ city?
 ____ popular start-stop ____ in ____ for enhanced urban driving performance ____ fuel economy, ____ emerge ____ cars.
 ____ 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 ____ regions?
 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?