

[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	5,038 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.)

_____ do _____ conventional cars have, and _____ the _____ power/fuel economy balance?
_____ engine _____ is _____ best for _____ car's balance of _____ and _____.
Which car's _____ choice has _____ combination of _____ mileage?
_____ the best _____ fuel economy _____?
What _____ engines _____ your traditional _____ use, and _____ one _____ best combination _____ power _____ and fuel _____?
_____ curious as _____ which engine option _____ best power and _____ vehicle.
What _____ of _____ available for _____ models, and is there _____ for power-to-mileage _____?
_____ car _____ has the _____ fuel _____?
_____ engine options _____ you _____ which ones do you _____ balance of _____ fuel economy?
Which engines do _____ think _____ fuel economy _____?
_____ option has _____ best _____ power _____ and _____ economy?
What _____ engines exist in _____ car _____ is _____ one _____ for _____ equilibrium?
Which engine choice _____ your _____ have _____ the best _____ power and _____?
Which engine option provides the ideal balance _____ and _____?
I'm curious _____ various engine options _____ which one _____ best _____ and _____ efficiency?
Which engine gives _____ and _____ in your cars?
Which one _____ between power and _____ economy in _____ vehicle?
Which engine option _____ has, and _____ one will _____ the best balance _____ consumption.
_____ of the _____ choices in your typical car _____ of power and _____?
Tell _____ which _____ your _____ a good _____ and fuel economy.
_____ engine choices _____ your _____ cars have and _____ one _____ best _____?
_____ conventional _____ engines deliver _____ power and Gas mileage?
Which _____ of _____ gives you the best _____ between _____ and _____?
Which engine combination _____ best combination _____ output and _____?
What engine _____ do your _____ present _____ an optimal mix _____ fuel _____?
_____ motor _____ typical _____ has a good mix of _____ fuel consumption?
Which engine option has _____ fuel _____?
Which _____ option _____ has, _____ which one will _____ the _____ power and fuel consumption?

What engine ____ do your ____ vehicles ____ and ____ one ____ better power ____ ____ ____?

____ one ____ the ____ power-to-fuel ____ for ____ conventional vehicle?

Are ____ ____ for ____ cars that ____ the best ____ between ____ fuel efficiency?

____ about ____ various ____ options ____ your ____ which one provides optimal ____ efficiency?

Do ____ the engine ____ that deliver ____ power and ____ economy in ____ vehicles?

____ choices do you ____ which ____ has ____ combo ____ and mileage?

Which ____ fits ____ best for power ____ energy ____?

____ engine choices ____ vehicles have, and which have ____ and ____?

____ engine ____ best for ____ power ____ economy ____ your conventional car?

____ engine ____ do ____ cars offer, they ____ an optimal ____ fuel efficiency?

____ tell me which ____ gives me the ____ power and fuel ____?

Which ____ of the ____ has ____ you the ____ balance of ____ and mileage.

____ choices do ____ cars show ____ and ____ efficiency?

For regular ____ with ____ fuel/power equilibrium.

What ____ choices ____ your ____ have, ____ one is better ____ gas ____?

____ option ____ an ideal ____ between power ____ fuel ____ your vehicles?

Which ____ gives ____ the better combo ____ power ____ mileage?

____ engine ____ the best ____ power ____ fuel efficiency ____ vehicle?

____ option ____ balance of power and ____ economy?

____ for power and ____ efficiency with your car?

Tell me ____ of your typical ____ has a ____ mix of ____.

What is ____ balance ____ fuel ____ of ____ conventional vehicle's engine ____?

Which ____ the ____ provide the most ____ ratio?

____ engine choices ____ your ____ which ____ better ____ and power?

What is ____ power and energy efficiency in ____?

____ best compromise between ____ and gas ____ can ____ in ____ your regular ____ lineup.

____ engine option ____ ideal ____ between ____ and fuel ____?

____ car engine has the ____?

____ do ____ one do you think has ____ best power and fuel ____?

Which conventional car ____ are the ____ for ____?

____ engine options for ____ hybrid vehicles ____ good ____ of ____ mileage?

____ engine ____ offers the best ____ of power ____ in ____ car?

Which ____ option ____ most optimal ____ efficiency ____ for conventional ____?

Which ____ provides ____ power-to-fuel efficiency ____?

____ engine ____ do your ____ and which has ____ power ____?

____ engine ____ has the ____ of power ____ gas ____ in ____ regular ____?

Which engine ____ for power ____ energy ____?

____ choices do your ____ they show ____ of power ____ fuel ____ from one?

____ engines in ____ regular ____ lineup give you ____ best ____ power ____ consumption.

____ about ____ various engine options in your vehicle, ____ one provides ____?

____ current ____ have, which one ____ more power ____ gas mileage?

____ conventional car engines ____ power ____ economy?

Which engine ____ give you ____ best power ____?

____ am curious about ____ in your traditional vehicles, ____ you ____ me ____ one ____ the ____ power/fuel ____?

What engine ____ do you ____ ones do you ____ best ____ fuel ____ balance ____?

Which ____ option for ____ and ____ economy?

What ____ the ____ of power and gas mileage ____ can ____ a conventional ____?

____ of ____ traditional cars have ____ combination of ____ output and ____?

Which of your traditional ____ the ____ combination ____ power ____ and ____?

I am curious ____ various engine options in your ____ you ____ which ____ best ____ fuel efficiency?

Which of the engine _____ optimal power-to-fuel _____ your vehicle?
 _____ choices _____ your cars _____ display a _____ of power and fuel _____?

Which engine gives the _____ and _____ when _____ a regular car?
 _____ types _____ engines exist _____ and are _____ renowned for _____ power-to-mileage equilibrium?
 _____ offer _____ best balance _____ power and fuel _____?
 _____ your _____ will _____ you the best _____ of power and _____?
 _____ you know which engine option delivers _____ between power _____?

Which _____ do _____ normal _____ which has _____ combination of power and gas _____?
 _____ engine choices do _____ vehicles currently _____ which one has _____?
 _____ engines offer _____ power and _____?

Which _____ option works best _____ fuel _____ and _____ output?

Which engine _____ find to _____ best _____ fuel economy?

Which one _____ the best _____ gas _____ in _____ car?
 _____ engine option does _____ car _____ one will best _____ power and _____?
 _____ option _____ car is best _____ and _____ efficiency?
 _____ do _____ vehicles have, _____ the best _____ of power _____ gas mileage?
 _____ am curious about _____ in _____ could you tell _____ which one provides optimal _____ fuel _____?

What engine _____ do _____ vehicles have, and _____ gas _____ and _____?

Which _____ do your _____ and _____ one is better for _____?
 _____ traditional car engine has the _____ of power _____ economy, _____ one does _____?

Which engine choices do your cars _____ one _____ the _____ of _____ and gas _____?

Which _____ option does your _____ one _____ give you _____ best _____ power and fuel _____?

Which engine _____ with _____ the best _____ between power _____ efficiency?

What _____ choices _____ your _____ vehicles have, _____ better _____ and mileage?
 _____ do your traditional _____ offer, and _____ has _____ best combination of _____ and fuel _____?

Which engine gives _____ balance between _____ efficiency in _____?

Which engine gives _____ best balance _____ and _____ when it _____ your _____?

I _____ to know _____ engine provides optimal _____ fuel _____ vehicles.

Can you _____ which engine has better gas mileage _____?

The _____ compromise between _____ and _____ can _____ in the engines offered in your _____.

_____ engine _____ car has _____ your balance _____ and fuel economy.

Which _____ option will _____ balance _____ and _____ economy in _____ vehicle?

I'm _____ engine _____ in your vehicles - which _____ power/fuel efficiency?

What _____ do _____ conventional _____ show _____ of _____ and fuel efficiency?
 _____ is the ideal _____ between power and _____ for _____ engine _____ your _____?
 _____ engine option gives you _____ power and _____?

Which engine _____ the _____ power _____ fuel economy balance?

Which _____ choice _____ give _____ combination _____ power and _____ mileage?
 _____ have _____ best _____ power and gas mileage?
 _____ offers the best power/fuel economy _____ for _____?
 _____ option _____ the most _____ power-to-fuel efficiency _____ vehicle?
 _____ ones _____ the best power/ _____?
 _____ of your _____ the _____ of power and gas mileage?

I'm _____ the _____ options _____ your traditional vehicles, which one provides _____ power _____ efficiency?

Which _____ you the best power-to-fuel _____?
 _____ your car has a good balance of _____ fuel _____.

_____ engine _____ you _____ and which ones do _____ fuel economy balance?

Which _____ option your car _____ and which one _____ give you _____ power and _____.

_____ one of your conventional _____ offers the _____ of _____ fuel _____?

Who _____ combination _____ output _____ fuel economy in your traditional _____?

_____ are best for _____ car's _____ and _____ economy?

_____ engine _____ have _____ best economy _____?

Which engine _____ best balance _____ power and _____ regular car?

Which _____ does _____ car _____ and _____ the best combination of power _____?

Put _____ and fuel _____ asking _____ automobile engine _____.

_____ engine _____ do _____ have, they display an _____ of power _____ fuel _____?

_____ engine option your _____ has, _____ which _____ will give you _____ balance of power _____.

_____ engine _____ your current _____ which _____ has _____ most power and gas _____?

Which _____ car engines deliver best fusion _____ gas _____?

What engine choices do _____ use _____ display _____ mix _____ and fuel _____?

_____ about the _____ in your traditional _____ which one _____ the best power and _____?

_____ type _____ engines _____ traditional cars _____ and which ones _____ the best _____ of _____ and fuel _____?

_____ engine _____ does _____ car have, and which one will provide _____ of _____ and _____?

Which types _____ engines _____ in your _____ car _____ they _____ for _____ power-to-mileage _____?

You _____ into which _____ efficient engines.

What engine choices do _____ have, _____ do you _____ which _____ has better _____?

_____ which _____ in your _____ has a good _____ and fuel _____.

_____ type of _____ do your _____ with, _____ has the best combination _____ output and _____ economy?

_____ choices do your _____ cars have, _____ one _____ the _____ and _____ mileage?

_____ engine _____ is best _____ car's power _____ energy _____?

_____ is _____ to clarify _____ range of _____ presented _____ your traditional automobiles, as well _____ indicate _____ presents a _____

What _____ choices do _____ vehicles _____ if _____ which _____ has _____ power _____ mileage?

_____ one of _____ deliver the ideal _____ between power _____ fuel _____ in your _____?

Which _____ offers better power _____?

Which _____ do your _____ cars present, they display an optimal mix of _____?

_____ conventional car engines deliver optimal _____ fusion of _____?

Which _____ your _____ have, _____ one _____ combination of power _____ and fuel economy?

_____ and _____ and ask about the _____ engine choices.

_____ options do you _____ ones _____ you find the _____ power _____ efficient?

It _____ to clarify _____ engine choices _____ in _____ traditional automobiles. Also, _____ them presents a superior _____ power

_____ your traditional _____ have any _____ of engines that _____ renowned _____?

Which _____ provides the _____ optimal _____ for _____ car?

_____ option _____ better for _____ car's power _____ consumption?

Which _____ find with _____ best _____ and fuel _____ balance?

Which _____ has _____ best _____ power _____ gas mileage?

_____ engine _____ best for your car _____ power _____ economy?

_____ engine _____ do your vehicles have _____ you _____ us _____ has better _____?

What engine _____ vehicles have, and which _____ and power?

Which engines _____ the _____ fuel efficiency?

Which _____ offer optimum power _____?

Which _____ traditional _____ have the best combination of _____ and _____?

_____ one _____ your _____ gives _____ best balance _____ and _____ efficiency?

Which _____ exist in your traditional _____ models, and _____ one is _____ to _____ equilibrium?

_____ regular cars have and which _____ the _____ combination of power and _____?

_____ want to _____ option provides _____ power _____ fuel efficiency _____ your _____ vehicles.

Which engine _____ offers _____ and _____ economy?

Which engine _____ most power _____ economy balance?

_____ option has _____ power and _____ economy balance?

_____ regular cars _____ the best _____ of power and _____?

____ engine does your ____ and ____ gives ____ balance ____ power ____ fuel efficiency?
 Which ____ combination of power and ____ mileage ____ car?
 ____ the optimal ____ power output and fuel ____ your ____ car?
 What engine ____ do ____ conventional cars ____ they ____ of power and fuel ____ one?
 ____ of ____ regular cars ____ best combination ____ power and gas ____?
 Is there ____ engines ____ cars that ____ power and fuel ____?
 ____ about ____ engine ____ in ____ traditional vehicles, ____ one provides the optimal power/fuel ____?
 ____ engine choices ____ have, ____ which ____ provides the best ____ of ____ and ____?
 Which conventional car engines deliver the ____ of ____ gas ____ discussion.
 ____ engines give ____ power ____ fuel ____?
 ____ engines ____ which ____ has ____ best combination of power and gas ____?
 What engine options do ____ have, which ____ you ____ the ____ power ____ fuel ____?
 ____ can ____ best fusion of power and ____ mileage?
 Tell me which ____ in ____ typical car has the best ____.
 ____ usual ____ engine alternatives with top ____.
 ____ engine ____ on ____ you the best balance ____ power ____ fuel consumption.
 ____ one provides the best ____ ratio for ____?
 Which of ____ regular engines ____ between power ____ efficiency?
 ____ is ____ for power ____ fuel ____ your car?
 Which car's engine ____ the ____ balance ____ power and ____?
 Which option will give ____ the ____ fuel economy in ____?
 Do you ____ in your ____ car ____ mix ____ and fuel usage?
 What ____ choices do your ____ and ____ tell us if ____ gas mileage and ____?
 ____ me which ____ your typical ____ a good ____ and fuel.
 ____ choices do ____ vehicles ____ and if so, ____ one has better ____?
 Who has the ____ power output ____ economy ____ cars?
 Which ____ the ____ have ____ power/ fuel ____ balance?
 ____ it possible ____ understand ____ equilibrium ____ power and fuel ____ of ____ for ordinary ____?
 ____ engine ____ does ____ have ____ which one ____ you ____ best balance ____ power and ____ economy.
 Which ones do you ____ has the ____ and ____?
 Which ____ best ____ between power ____ fuelefficiency?
 Which engine option your car has, ____ which ____ will give ____ consumption.
 ____ of your ____ gives the best balance of ____ fuel ____?
 ____ you ____ which ____ option will ____ an ideal ____ between power ____ fuel economy ____ vehicle?
 Which ____ option ____ your car have, and ____ for ____ and energy ____?
 What engine choices do ____ vehicles ____ and ____ one ____ better ____.
 Which engine has the ____ balance of ____?
 Which ____ gives ____ best power-to-fuel ____ for your ____?
 Which car ____ gives the ____ balance of ____?
 Which ____ of ____ exist ____ traditional car ____ and ____ renowned ____ their power-to-mileage ____?
 What ____ choices ____ your cars ____ an optimal ____ power and ____?
 ____ engine ____ do ____ what ____ you ____ best power and fuel economy ____ for?
 Which ____ the engine ____ is ____ best for ____ efficiency?
 ____ engine option is ____ power and ____ your ____?
 ____ engine ____ best ____ and ____ in your car?
 Is there ____ equilibrium ____ and ____ efficiency that can ____ found ____ engines offered ____ cars?
 Which ____ best ____ of ____ and ____ gas mileage?
 ____ the best balance ____ power ____ fuel efficiency?
 Which engine options for non- hybrid ____ mix ____ power ____?
 ____ engine option has the ____ power ____ mileage for ____ vehicle?

Which _____ the _____ power-to-fuel _____ ratio?

Which engine option does your _____ and _____ one _____ you the _____ fuel consumption?

Which _____ your typical vehicle _____ good _____ of power _____ fuel _____?

What engine _____ do _____ which _____ you better power and _____ mileage?

What type _____ do your _____ and which one _____ best _____ of _____ and fuel _____?

Which engines _____ the _____ power/ _____ economy balance?

How about _____ models' _____ optimal performance/efficiency blend?

What engine _____ one has the _____ combination of power _____ mileage.

_____ engine _____ better for _____ and power?

Which motor _____ a _____ mix _____ power and fuel usage?

Which engine option _____ car have, and _____ one _____ for power _____?

_____ you _____ best _____ of engines for _____ cars?

_____ engine _____ between power and _____ efficiency in _____ regular vehicle?

_____ engine _____ the _____ balance of power _____ fuel economy _____ car?

Which engine _____ the best balance _____ power _____ efficiency _____ you own _____?

Which engine option _____ the _____ of _____ and _____ in _____ automobile?

_____ has _____ best combination _____ power and _____ mileage?

Which engine _____ your car _____ and _____ is _____ energy _____?

_____ your car _____ and which _____ will _____ you the greatest _____ of power _____ fuel _____?

_____ option does your car have _____ which _____ will give _____ the _____ fuel consumption?

_____ gives _____ best balance _____ fuel efficiency _____ your cars?

Which _____ car _____ the best fusion of power _____?

Which engine _____ your car has _____ one _____ best _____ power and mileage?

_____ conventional car _____ deliver _____ best _____ power and gas _____?

Which _____ of engine does _____ have, and which will _____ the _____ balance _____ power _____?

_____ engine _____ do _____ have, _____ which have the _____ power _____ gas mileage?

What _____ choices do your _____ have, and _____ you _____ better power _____?

_____ engine _____ the best balance _____ power _____ fuel _____ of _____ cars?

_____ option _____ your car _____ and _____ one will have the _____ power and fuel _____?

Which engine can _____ power and _____ your _____?

Which one _____ the _____ in _____ car gives _____ best _____ efficiency?

_____ your typical _____ has a _____ of power _____ fuel?

_____ engine _____ gives _____ best _____ power and mileage _____ your vehicle?

Which types _____ engines _____ traditional car _____ which one _____ renowned _____ favorable power-to-mileage equilibrium?

_____ option will _____ you _____ balance of _____ and _____ consumption on _____ car?

_____ conventional car engines _____ optimal _____ power and gas _____?

_____ choices do your current _____ have _____ better _____ and gas mileage.

_____ curious about _____ various _____ in _____ traditional _____ you tell me which one _____ power?

Please tell _____ motor _____ your car has _____ good mix of _____.

Which _____ gives best balance _____ and _____ in _____ car?

_____ engine option _____ your _____ have, and _____ will _____ you _____ balance _____ power _____ fuel economy.

Which of _____ regular _____ the best _____ of _____ fuel _____?

_____ has _____ best combination _____ power _____ and _____ economy?

Which _____ option _____ the best _____ economy _____ your car?

Which types of _____ in _____ traditional _____ models, and which _____ for _____?

Which of the engine _____ most _____ efficiency _____?

What kind of engines do _____ which has _____ of _____ and fuel economy?

What _____ of _____ in your traditional car models, _____ is there one _____ to _____?

Which _____ the best combination _____ economy in _____ traditional car?

Which _____ best _____ car in terms of _____ and _____?

Which _____ you the _____ balance _____ and fuel economy?

What _____ have, which ones have the best _____ and _____?

_____ engines _____ best blend _____ power _____ gas mileage?

_____ am curious about the various engine _____ which _____ provides _____ power/fuel _____?

_____ engine will give you the _____ of power _____?

_____ engine option _____ for power and _____ consumption _____ your _____?

Which _____ option _____ your _____ have and _____ you _____ of power and fuel economy?

What engine _____ your _____ cars _____ they show an optimal mix _____ power _____ efficiency _____?

Which _____ options _____ ones do you _____ the _____ fuel _____ balance?

_____ is _____ your car _____ power and _____ economy?

Which _____ car _____ the _____ fusion of _____ and _____ mileage?

_____ engine _____ do _____ cars _____ the best _____ power and gas mileage?

What _____ choices do your _____ which one has better _____?

Which engines provide the best _____ mileage?

_____ am _____ about _____ engine options in _____ could _____ me which _____ provides optimal _____ fuel efficiency?

Which option _____ best _____ and energy _____ your _____?

_____ give _____ best balance _____ and fuel efficiency?

What engine _____ and _____ which one has _____ gas mileage and power?

_____ one _____ traditional _____ the best combination of _____ fuel economy?

_____ the optimal combination of _____ and fuel _____ for _____ traditional _____?

Which _____ provides _____ ideal balance between power and fuel _____?

Which _____ choice has _____ better combo _____ and gas _____ your _____?

Can you _____ me which _____ engines deliver _____ and _____ mileage?

_____ there any engines in _____ that _____ powerful _____?

_____ engine choices _____ your _____ cars _____ they show an optimal _____ of _____?

_____ is the best option _____ economy balance?

_____ engines _____ your _____ have, _____ has _____ combination of _____ and gas mileage?

_____ you tell us which engine your _____ better _____ mileage?

_____ engines _____ best balance _____ power and fuel efficiency?

Which _____ the _____ balance _____ power _____ fuel efficiency in _____ car?

What engine _____ do your _____ and _____ gives you better _____ mileage _____?

_____ options do you have, which ones _____ the best _____ power _____ fuel _____?

_____ of _____ regular _____ the best blend _____ power _____ and fuel _____?

Which _____ your _____ comes _____ the _____ engines?

_____ engine _____ the most optimal _____ ratio for _____?

_____ of the _____ choices provides _____ best power-to-fuel _____?

What types _____ engines _____ your _____ cars have, and which ones have _____ output _____ fuel _____?

Do you _____ which _____ option gives _____ between power _____ economy?

_____ is the best combination _____ power and _____ in _____ vehicle?

_____ engine _____ between power and _____ efficiency when you _____ a _____?

What types of engines _____ traditional car models _____ which _____ is _____?

Is there _____ engine _____ good balance _____ and _____ your car?

Which _____ ideal for balancing _____ and _____ economy _____ conventional vehicle?

What _____ does your car come with, and which _____ you _____ best _____ and _____?

Which engine _____ gives the _____ between _____ fuel efficiency?

_____ in your regular _____ offer _____ power and gas use.

What engine _____ your vehicles _____ and _____ you _____ us if they _____ better _____?

What engine _____ do your conventional _____ optimal _____ of power _____ efficiency from one.

_____ car _____ the _____ power and gas mileage?

Which _____ better _____ and _____ efficiency?

Which engine gives _____ greatest _____ between power and fuel _____?

_____ various engine options _____ your _____ vehicles, which one _____ power/fuel efficiency?

_____ which engine provides the best power and _____ efficiency in _____?

Which engine option is best _____ in _____?

Which engine option _____ car _____ and which _____ will _____ the _____ balance _____ and _____

Which conventional car _____ best _____ and gas _____ is _____ for debate.

_____ engine _____ have, and can _____ tell us which _____ better gas mileage _____ power?

I _____ the _____ engine options in _____ traditional vehicles, can you tell _____ provides optimal _____?

_____ there an engine variant _____ optimal _____ in your _____?

Which _____ choices _____ have, and what is _____ best combination _____ mileage?

Who _____ the best _____ and _____ in your _____ cars?

_____ engine _____ do _____ current _____ which _____ of power and gas mileage?

_____ engine _____ your _____ cars have _____ which has the best _____ of _____ gas _____?

_____ engine _____ are the best _____ cars?

_____ engine choices are _____ your _____ power _____ economy?

Which _____ has the _____ combination _____ and _____ efficiency?

_____ engines _____ your traditional _____ models, and _____ are _____ for their power-to-mileage _____?

_____ curious about the _____ engine options _____ your traditional vehicles, could _____ which _____ power/efficiency?

_____ there a good _____ between _____ and _____ found in _____ offered _____ cars?

Can _____ tell me which _____ the best _____ power _____ mileage?

_____ option _____ the best _____ and _____ Economy balance?

_____ good for power and _____ in conventional _____?

_____ engine option _____ your car the _____ of _____ and _____?

_____ engine choices do your _____ have, _____ you _____ one has better _____?

Which _____ choices _____ cars _____ and _____ one has the _____ combination _____ and gas _____?

What types _____ engines _____ in _____ car models, _____ is there _____ one _____ power-to-mileage _____?

_____ car engine gives _____ best balance _____ power _____?

Which engine provides the best _____ fuel _____?

Which engine _____ is _____ car _____ fuel economy?

_____ and fuel in balance _____ letting _____ about the automobile _____.

What engine choices _____ your _____ they show _____ power and fuel _____ from _____?

_____ option has _____ power/ _____ economy?

_____ there an _____ and _____ found _____ choice _____ engines for ordinary cars?

What _____ does your car _____ best _____ of power and fuel efficiency?

_____ one of _____ is _____ for _____ and energy efficiency?

_____ engine _____ do your conventional _____ it _____ to _____ and efficiency?

Which _____ best combination _____ and _____ mileage, and which _____?

Which _____ your _____ and which _____ has _____ most power and gas _____?

What _____ your vehicles _____ and _____ has _____ power and _____ mileage?

_____ choices do _____ vehicles have and which _____ and _____?

Which engine _____ provide _____ the best balance of _____ and _____ your _____?

What engine choices do _____ have, which _____ better _____ and mileage?

_____ choices do _____ cars _____ and _____ has the _____ combination of power and _____?

_____ engine option _____ has, and _____ one will _____ you the best _____.

Which _____ option _____ your _____ will _____ you _____ of _____ and mileage?

Which _____ does _____ have and which _____ will _____ the _____ balance _____ power?

Which engine _____ the best _____ between power _____ your _____?

Which engine _____ your _____ vehicles?

Which option _____ the _____ blend between _____ fuel _____?

Which _____ option _____ you _____ best balance _____ fuel _____ your vehicle?

_____ curious _____ the various engine options in _____ one _____ optimal power and _____.

For _____ automobiles inquire _____ alternatives _____ balance.

_____ have the best _____ economy _____?

_____ best balance between _____ and _____ efficiency in _____ cars?

_____ do your conventional cars _____ they _____ a _____ power and _____ efficiency?

Which _____ is best _____ car's fuel _____?

Which _____ gives _____ best balance _____ power and _____ in _____?

To clarify the _____ engine choices presented _____ your _____ as _____ to _____ which among _____ a _____ power greed

_____ engine option has _____ good _____ of _____ and _____ your non- _____?

Which engine _____ the best _____ and fuel _____ your cars?

_____ you _____ deliver an ideal _____ between power _____ fuel economy _____ your _____?

For _____ mileage _____ what _____ can conventional cars _____?

What _____ engines _____ cars have, and which _____ of power _____ and fuel economy?

Which engine choices do _____ and _____ has better gas _____?

Which engine option does your vehicle _____ and which _____ best _____ power _____ fuel _____?

What engine _____ do _____ cars present, they _____ an optimal _____ of _____ from one?

_____ the ideal _____ and fuel economy _____ your vehicle's _____ options?

_____ best _____ power output _____ fuel economy in _____ traditional car?

_____ about _____ various engine options in _____ vehicles _____ can you tell _____ which one _____ efficiency?

_____ am curious about the various _____ options in _____ vehicle, _____ provides _____?

Which one _____ engines _____ the best _____ between _____ and _____?

_____ option _____ the best _____ power and fuel consumption?

What _____ choices _____ your vehicles have, which one _____ power _____ mileage?

_____ engine choices do _____ cars have, _____ display _____ optimal mix _____ power _____?

Which _____ the _____ mix _____ power _____ and fuel _____?

Which _____ do _____ and which _____ combines power and gas _____?

_____ is _____ equilibrium between power _____ fuel efficiency that can _____ offered _____ ordinary cars?

_____ about the various engine _____ in _____ which ones _____ optimal _____ fuel efficiency?

_____ engines _____ your traditional cars _____ and _____ one _____ combination _____ power output _____ fuel economy?

Which engines do _____ cars _____ which have _____ best _____ of _____ fuel _____?

Which engine _____ balance between power _____ in _____ car?

_____ engine option is _____ for _____ energy _____ in _____ vehicle?

Which engines _____ and _____ efficiency?

Which engine _____ the _____ optimal power-to-fuel _____ ratio _____ your _____?

_____ motor in your _____ car has _____ of _____ and _____?

What _____ of _____ do your _____ and which has the _____ combination _____ output _____ fuel _____?

What engine _____ do your _____ they show _____ of power and _____?

Which engine option _____ you the best _____ and mileage?

Which engine _____ the _____ of power output _____ economy?

_____ choice has the _____ power/ _____ economy _____?

Which car _____ the best _____ and _____ efficient _____?

Which _____ does _____ which _____ is _____ for power and energy _____?

Which engine _____ will _____ you _____ power and fuel _____ your _____?

I'm curious about the _____ engine _____ your traditional vehicles, _____ one provides _____ best power/fuel _____?

_____ the better power/economy balance?

_____ engine _____ do your _____ show, _____ an optimal _____ power and fuel _____?

_____ engine _____ does your car have, and _____ one _____ with the best balance _____ power _____?

_____ engine _____ the _____ optimal _____ efficiency _____ for your car?

I'm _____ about the various engine _____ your _____ vehicles, _____ one _____ optimum _____?

_____ option _____ the _____ blend between power _____ fuel efficiency?

Which _____ options provides the _____ power to fuel _____?

_____ gives _____ of power and efficiency _____ your car?

_____ do your _____ present, they display a _____ power _____ efficiency from one?

Which _____ option _____ best balance of _____ and _____?

_____ engine options _____ you _____ ones do you _____ the _____ economy _____ for?

_____ conventional car _____ more _____ economy?

Which _____ the _____ in _____ current vehicle _____ the _____ combination _____ gas mileage?

What _____ choices _____ your cars _____ show _____ optimal mix _____ fuel efficiency?

Which engine _____ your _____ and which one _____ you _____ best _____ power and _____ usage.

Do you know _____ of the various _____ the _____ fuel _____?

_____ types _____ exist _____ car models, and is one renowned for _____?

What _____ do your _____ have _____ has better gas _____ and _____.

What engine choices _____ have, _____ you find the best _____ fuel _____?

Which _____ the _____ efficiency ratio?

_____ engine _____ give _____ the best _____ power _____ fuel _____ in _____ traditional car?

_____ do you find the _____ power _____ fuel economy _____?

Which one provides _____ most _____ power-to-fuel efficiency _____ conventional _____?

_____ the _____ of engine _____ in _____ automobiles, as _____ one presents a _____ blend of power greediness/OPEC

_____ engine choices _____ in your _____ cars, they _____ an _____ power _____ fuel efficiency?

What types _____ engines exist in _____ and is one _____ for _____?

Which _____ options _____ fuel economy and _____?

_____ your cars _____ an optimal mix _____ and _____ from _____?

_____ choices do _____ cars offer, _____ an optimal _____ power and _____ efficiency?

_____ option will give _____ the best _____ of _____ fuel _____?

_____ car's _____ option _____ give you the best balance _____?

Which engine _____ your regular cars _____ and _____ best _____ of _____ and gas mileage?

_____ engine _____ your car _____ which one will give _____ the best balance _____ fuel _____?

_____ has the _____ power and fuel economy?

Which engine does _____ have that gives _____ best _____ power _____?

_____ choices _____ cars display, _____ optimal mix of power and _____ efficiency?

_____ gives optimal _____ and fuel _____?

_____ your _____ car _____ what _____ of engines _____ there one _____ for _____ power-to-mileage equilibrium?

_____ engine _____ car _____ and which will give you _____ best balance _____ fuel _____.

For _____ alternatives with _____ fuel/power balance.

Which _____ option is best _____ which one will give _____ the best _____ and fuel _____.

_____ engine option in your _____ good for _____?

I'm _____ about _____ various _____ options _____ traditional _____ one _____ the best _____ and fuel efficiency.

_____ option _____ the best for _____ car's power _____ consumption?

Which _____ engine options gives _____ optimal power-to-fuel _____ ratio?

Which _____ option _____ give you _____ balance of _____ and _____ consumption.

_____ one of the _____ provides _____ balance _____ power _____ fuel economy?

_____ choices _____ cars have, they _____ an optimal _____ power and _____?

_____ gives you _____ power _____ fuel efficiency?

_____ engine option _____ the _____ power/ _____ balance?

_____ offers the best _____ power _____ and _____ for your vehicle?

_____ the range _____ engine choices _____ traditional automobiles _____ indicate which one _____ blend of _____ greediness/OPEC.

_____ engine _____ car come with and _____ balance of power and _____?

Which engine option your car _____ the _____ balance of power, _____?

Which conventional car engines _____ economy?

What _____ can _____ cars use _____ good power _____?

Which _____ your _____ has the _____ combination _____ and _____ mileage?

_____ the best power/fuel _____ balance?

_____ option would _____ the best _____ power and fuel _____?

What _____ choices do _____ vehicles _____ have, _____ one has _____ and power?

Which _____ does _____ come with _____ which gives the _____ and fuel _____?

_____ engine choices do _____ you, they _____ an _____ of power and _____ efficiency?

_____ engine _____ do regular _____ have, _____ has the best combination _____ and gas _____?

Which _____ power _____ fuel efficiency?

_____ car _____ offer more _____ economy?

_____ engine option _____ best for _____ fuel _____?

_____ engine of _____ car _____ the best _____ power and _____ efficiency?

_____ does your car have, and _____ one will give you _____ fuel economy?

_____ in your cars has a good _____ of _____ and _____.

What is the _____ power and gas _____ that _____ conventional _____ engine _____?

Which _____ engine does _____ car have _____ best _____?

_____ option is the _____ for power and _____ car?

_____ exist in _____ traditional _____ models, and is there _____ famous _____ power-to-mileage equilibrium?

Which one _____ and _____ efficiency?

_____ vehicle _____ has the _____ power _____ gas mileage?

Which engine option does _____ car _____ balance?

_____ engine options _____ which ones do you find _____ best _____ between _____ fuel _____?

What _____ your _____ come with and _____ is more _____?

_____ engine _____ best combination of _____ output and fuel economy _____?

_____ option _____ the _____ for your car's power _____?

What _____ choices do conventional cars present, _____ optimal _____ fuel efficiency _____ one?

Which _____ option _____ the best balance of power _____ economy _____?

Which engine _____ best balance _____ efficiency in your _____?

_____ engine option _____ your _____ which one _____ you _____ best _____ of power and economy?

_____ gives better balance _____ and fuel _____?

_____ engines _____ your cars come _____ and _____ best balance _____ power _____ efficiency?

_____ engine offers _____ best power/fuel economy _____ car?

I'm curious _____ various engine options _____ which one _____ the _____ efficiency?

_____ choices _____ your cars have, _____ which one gets _____ combination of _____ mileage?

Which engine _____ most optimal _____ to _____ efficiency _____?

_____ choices _____ regular cars _____ which _____ the best combination of _____ and mileage?

Which engine options do your _____ cars _____ best combination _____ power and _____ mileage?

Which _____ of _____ engine options _____ the best _____ for your vehicle?

Which _____ choice do your current _____ have, which one _____ best _____ mileage?

_____ choice _____ choose _____ car, _____ which _____ have the better gas mileage?

_____ best balance between _____ and fuel efficiency _____ car have?

_____ the _____ options has _____ most _____ power-to-fuel efficiency _____?

What _____ engines _____ in _____ traditional _____ models, and _____ one _____ for power-to-mileage _____?

What _____ choices _____ conventional _____ present, they display _____ optimal _____ of _____ and _____?

_____ engine _____ your current vehicle _____ the best _____ power _____ gas _____?

_____ engine option _____ the _____ ratio for your vehicle?

Which _____ option _____ best _____ of _____ and mileage, if _____ car has _____.

_____ conventional _____ engines give _____ best _____ of _____ optimal _____ mileage?

I am curious _____ the various _____ options _____ your vehicles, _____ optimal _____ fuel _____?

____ curious about ____ engine ____ in your ____ can ____ tell ____ which one ____ best power?
 ____ motor ____ your ____ has a ____ of power ____ fuel consumption?
 What types of engines ____ your ____ there any ____ for good ____ equilibrium?
 ____ are the best conventional car engines ____ ?
 Which engine ____ has the most ____ ?
 ____ types of ____ do your cars have, ____ best combination ____ power output and ____ ?
 What ____ come ____ and ____ ones ____ best balance ____ power and fuel efficiency?
 ____ best combination ____ power and ____ mileage in ____ vehicle?
 ____ engine ____ do your ____ cars present, ____ display an optimum ____ of ____ efficiency ____ one?
 ____ power ____ in ____ being aware of ____ engine choices.
 ____ me which ____ in your ____ has ____ good ____ and fuel ____
 What engine does your ____ and which ____ provides ____ balance ____ and ____ efficiency?
 What ____ do cars ____ good ____ and ____ mileage?
 What ____ do ____ current ____ one ____ the better ____ of power and ____ ?
 ____ option provides ____ best ____ and fuel economy?
 Do you ____ engine ____ has ____ balance ____ and fuel economy ____ your ____ ?
 ____ engine choice is ____ best ____ power and ____ ?
 ____ engine option ____ the ____ power-to-fuel efficiency ____ car?
 What ____ of engines ____ your ____ cars have, ____ which has ____ power output ____ economy?
 ____ car has, ____ which one ____ best balance of power ____ fuel economy.
 ____ you know ____ engine ____ ideal balance between ____ and ____ economy?
 ____ there ____ equilibrium between power ____ choices of engines ____ ordinary cars?
 Which ____ of ____ exist ____ car ____ and which ____ is ____ for ____ power-to-mileage balance?
 ____ engine ____ do your ____ an optimal mix ____ power and ____ efficiency ____ one.
 ____ about the various ____ in your traditional ____ you ____ me ____ provides optimal power?
 ____ would like ____ which ____ in your typical car has a ____ of power ____ .
 ____ do your conventional ____ have, they ____ an optimal ____ and ____ efficiency?
 ____ engine ____ best balance of power ____ in ____ vehicle?
 ____ types of engines ____ in your traditional car models, ____ renowned ____ ?
 What ____ engines ____ within ____ traditional ____ models, ____ there one renowned ____ power-to-mileage ____ ?
 I'm curious ____ various engine ____ your ____ which ____ gives the best power ____ ?
 Which ____ of the ____ your vehicle ____ the ____ combination ____ power ____ mileage?
 I'm ____ about ____ various ____ traditional vehicles, ____ you ____ me ____ provides optimal power/fuel efficiency?
 I'm ____ about the ____ engine options ____ traditional ____ you know which one ____ power/ ____ ?
 ____ power and fuel ____ about the ____ engine choices.
 Which engine ____ you the best ____ and ____ economy?
 Which ____ the ____ power/fuel ____ balance?
 Which engine option will give ____ of ____ fuel ____ in your ____ ?
 ____ motor ____ your typical ____ a good mix ____ power and fuel ____ and ____ is ____ ?
 Which car has the ____ it comes ____ and ____ ?
 What ____ does your ____ gives the ____ balance between power ____ ?
 ____ one offers ____ balance ____ power and ____ in ____ car?
 Which ____ choices ____ your ____ have and ____ has the ____ combination of ____ gas ____ ?
 ____ cars have, and which ____ the ____ combination ____ power and ____ mileage?
 Which ____ does your ____ have, and ____ will give ____ the ____ fuel ____ ?
 ____ engine option in your ____ give you ____ balance ____ power ____ usage?
 ____ and ____ engine choices?
 What ____ between ____ fuel ____ that ____ engine options in your vehicle ____ ?
 ____ choices ____ vehicles present, ____ display an optimal mix of ____ efficiency?
 ____ option has the best ____ and ____ ?

What _____ do you _____ do you find the _____ economy _____ for?
 _____ engine choices do your cars have, which _____ has _____ best _____?
 What engine choices do your _____ vehicles _____ one _____ gas _____?
 Which _____ option _____ the best blend _____ and _____ economy?
 _____ engine _____ car _____ and _____ one has better power _____ mileage?
 _____ the best _____ to fuel efficiency ratio for _____?
 Which _____ car engines deliver _____ power _____ mileage is the _____.
 Which _____ is _____ perfect _____ of _____ fuel economy _____ car?
 _____ conventional _____ engines delivers the best _____ optimal _____ mileage?
 _____ of _____ exist _____ traditional _____ and which _____ is renowned for its power _____ equilibrium?
 Which engine _____ the _____ combo of _____ and gas _____?
 What type of engines _____ your cars _____ has the _____ combination _____ and _____ economy?
 I'm _____ about the various engine _____ your traditional _____ - _____ power?
 What engine _____ have, and which _____ gives _____ power _____ mileage?
 _____ motor _____ your _____ car has _____ of power and _____ consumption?
 Which engine _____ provides the most _____ ratio _____ your car?
 Which _____ best power and fuel economy _____ for _____?
 _____ engine option _____ and _____ one will give _____ the best _____ of _____ and _____ consumption.
 I'm curious _____ the _____ engine options in your _____ you tell _____ gives _____?
 Which option has _____ power/Fuel _____?
 Which _____ you the _____ combination of power output _____?
 Which engine _____ designed to balance _____ in _____ car?
 _____ engine _____ cars _____ one has _____ best combination _____ power and mileage?
 _____ engine option can _____ the _____ and fuel _____ in your _____ vehicle?
 What _____ do _____ have, _____ one has the best power _____ mileage?
 Which one of your _____ cars _____ optimal _____ power output _____?
 _____ engine _____ balance of power and _____ economy _____ your conventional _____?
 _____ does your car have _____ which one will give _____ best balance of _____.
 Which engine gives the _____ balance between _____ fuel _____ buy _____ car?
 Which _____ does _____ have, and _____ one _____ provide you the _____ balance _____ and fuel _____.
 _____ do your vehicles _____ and which _____ has _____ gas mileage _____ power?
 With _____ traditional _____ models, what types of engines _____ there _____ renowned _____ power-to-mileage _____?
 _____ do _____ vehicles have _____ you _____ us _____ one has better power _____ mileage?
 _____ will _____ balance between power and _____ efficiency?
 Which _____ engine has the _____ fuel _____?
 _____ there a _____ between power _____ in _____ engines offered for _____ cars?
 _____ curious about _____ various _____ your traditional vehicles, which _____ provides _____ efficiency?
 What engine do your _____ with, _____ which _____ gives the best _____ efficiency?
 _____ engines _____ yet efficient _____ cars?
 Which _____ the best _____ power _____ fuel _____ in _____ automobile?
 Which _____ traditional cars _____ most efficient _____?
 What types of _____ in _____ models, _____ is renowned for _____ equilibrium?
 Which _____ the best _____ power and fuel _____?
 _____ types _____ exist in your _____ car _____ and is _____ one _____ is renowned _____ equilibrium?
 _____ of power and gas mileage?
 _____ car engine _____ best _____ and fuel economy, and which _____ doesn't?
 _____ power and fuel efficiency?
 _____ engine option _____ car has, and which one _____ you _____ balance _____ consumption.
 _____ about _____ various engine options in _____ vehicles, which _____ optimal power/fuel _____?
 Which _____ gives you _____ balance _____ efficiency in _____ car?

_____ engine _____ the _____ balance between power _____ fuel efficiency _____ _____ come with.

_____ option deliver _____ ideal _____ between _____ and fuel _____?

Which _____ has _____ balance _____ power and _____ efficiency _____ car?

_____ engine choice _____ you the _____ of power and _____?

Which engine option does your car _____ you _____ best balance _____ fuel economy.

_____ choices _____ your conventional _____ present, _____ show _____ optimal mix of power _____ fuel _____ from _____?

_____ offers the best combination of _____ in _____ traditional car?

_____ your _____ has and which _____ you the _____ of power, mileage

Which _____ has the best balance _____ and _____?

Which _____ car _____ give you the _____ of _____ and fuel consumption.

I'm curious about the _____ in _____ traditional _____ provides optimal _____ and fuel _____?

_____ engine _____ do _____ have and which _____ you the _____ fuel economy _____?

Which _____ choices do your cars have, and who _____ power _____?

Which of your non-electric _____?

_____ do you find the best power _____ on?

For normal _____ engine alternatives _____ top _____ power _____.

Tell me _____ typical _____ a _____ mix of power _____ fuel economy.

_____ offer _____ and fuel _____?

_____ your car will _____ the _____ of power and fuel economy?

Which _____ engine provides _____ fusion _____ power _____ gas _____?

Which engine option will _____ best balance of _____ consumption _____?

Which engine _____ does _____ car _____ will give you _____ balance of power, _____

_____ to _____ which of _____ various engine _____ optimal power _____ fuel _____.

Can _____ me _____ engine _____ optimal _____ fuel efficiency _____ your vehicle?

I'm _____ various _____ options _____ your traditional _____ you _____ which one provides _____ power/fuel efficiency?

Which cars _____ the best _____?

_____ your car come with, and which _____ will _____ you _____ best balance _____ power _____ fuel _____?

_____ engine choices _____ your _____ and which has better _____?

Do _____ know which _____ option will deliver _____ ideal balance _____ and _____ your _____?

What engine _____ car come _____ and _____ one _____ you _____ best _____ of power _____?

_____ option _____ your _____ will _____ you _____ best balance of _____ and _____.

Please clarify the _____ choices _____ automobiles, _____ also indicate _____ among them _____ a superior _____ of _____ greediness/OPEC

_____ engines offer _____ best _____ and economy?

Which engine _____ has the _____ ratio for your _____?

_____ conventional car _____ power and economy?

_____ engine choice _____ for the combination of _____ mileage?

_____ engine choices do _____ vehicles _____ which ones have _____ mileage?

Which engine option _____ your car _____ which one will _____ the _____ of _____ and _____?

_____ engine choices _____ vehicles _____ and can you _____ if they _____ power or _____?

Most _____ and efficiency _____ choice?

Can _____ tell _____ engine _____ best power and fuel _____ in _____ traditional _____?

Which _____ motor options _____ performance/efficiency?

_____ engine option _____ a _____ combo _____ gas mileage?

What _____ choices _____ your _____ and which have better _____?

_____ the _____ power/fuel economy balance?

Which _____ have the _____ fuel economy balance?

Which engine will _____ best _____ of _____ gas mileage?

Which of _____ have the _____ of power _____ fuel _____?

_____ engine _____ gives the best _____ economy _____ in _____?

_____ types of engines _____ your _____ models, _____ is _____ one _____ renowned for favorable _____ equilibrium?

Which _____ power and fuel _____?

Which _____ delivers an _____ balance between power and _____ vehicle?

Which one gives _____ best _____ efficiency _____ for _____?

_____ the best _____ power output _____ economy in _____ traditional cars?

What _____ do _____ cars _____ show _____ mix of power and _____ efficiency from _____?

Which is the _____ option _____ power _____ efficiency?

Which _____ option provides the _____?

_____ provides the best power-to-fuel _____ for _____ vehicle?

Which engine _____ traditional _____ has _____ best combination _____ output _____ fuel _____?

Which engine _____ your car _____ the best _____?

_____ choice is the _____ combination of _____ gas mileage _____ vehicle?

Is _____ to _____ the equilibrium _____ fuel efficiency _____ by the engines _____ for _____ cars?

Which one _____ current engines _____ the _____ combination of _____ and _____?

What _____ choices _____ current _____ have, and which one _____ the _____ of _____ gas mileage?

_____ choices _____ your _____ which _____ has the _____ of power and gas mileage?

What _____ do you _____ which ones do you _____ the _____ fuel economy _____ car?

_____ choices do _____ vehicles _____ which one has _____ gas _____?

_____ your vehicles have, _____ you _____ if they _____ better power and _____?

Which _____ engine _____ the _____ power and _____?

Which _____ option _____ best power/fuel economy _____ your _____?

I _____ curious _____ engine options in _____ one provides _____ power?

Is it possible _____ a balance _____ fuel _____ in the _____ offered _____ ordinary _____?

Which engine _____ have, _____ will give _____ the best balance of power _____ consumption.

Which _____ do _____ think _____ better gas _____ and _____?

_____ of _____ exist in your _____ car _____ and which one is _____ having favorable _____?

_____ the _____ options _____ your traditional vehicles and which _____ provides optimal power/ _____.

_____ about _____ options in _____ cars, _____ one provides _____ and fuel efficiency?

_____ one _____ engine options provides _____ best _____ fuel efficiency _____?

_____ the _____ balance of power and _____ efficiency?

Which engine option _____ car has, _____ which one will _____ you the best _____ consumption?

Do _____ engine option _____ ideal _____ between power _____ fuel economy?

Which _____ your engine _____ will give _____ the _____ of power _____ fuel _____?

_____ you _____ which ones do _____ find with the _____ fuel economy _____?

I'm _____ about the _____ options _____ your _____ one provides the _____ power _____ fuel _____?

_____ car _____ the best _____ power and fuel _____?

_____ engine _____ car have, and which one _____ give you _____ balance of _____ fuel _____

What _____ choices _____ the _____ they show an _____ mix _____ power and _____?

Which _____ provides _____ ideal balance _____ power _____ fuel economy in _____?

_____ of _____ traditional car models _____ is _____ one renowned _____ its power-to-mileage equilibrium?

_____ engines do your cars come with and _____?

Which engine _____ power to _____ efficiency _____ for _____ car?

Which _____ is the _____ power and _____ efficiency _____ the _____?

_____ engine _____ will _____ choose _____ regular _____ which will have _____ gas mileage?

_____ which engine option _____ ideal _____ between power and _____ efficiency in _____?

_____ the _____ engine _____ in traditional vehicles, _____ provides optimal _____ efficiency?

_____ engine option will give _____ greatest balance _____ in your car?

_____ your _____ will give _____ the best _____ of _____ and fuel use.

Which option _____ and which _____ the _____ of _____ and fuel economy.

_____ engine option offers _____ power and _____ economy?

Which _____ option is the _____ blend _____ output _____ economy?

Which _____ best _____ and energy efficient in your _____?

_____ option has _____ power/ _____ economy?

_____ is _____ balance between power _____ one of the engine options _____?

_____ engine does _____ car come _____ which _____ you _____ best _____ between power and fuel _____?

Which _____ provides _____ and fuel _____?

Which engine _____ power/ _____ economy _____ for your car?

What _____ engines _____ in _____ car models, and if there _____ one renowned _____ power-to-mileage _____?

Which _____ option _____ best _____ Fuel _____ balance?

_____ the _____ balance between _____ and fuel efficiency?

_____ the different _____ in your _____ which _____ provides optimal power _____ fuel _____?

Which option does your _____ have the _____?

What engine choices _____ cars _____ an _____ mix _____ power and _____?

_____ choice will _____ choose _____ your _____ car and _____ engine will _____ the _____ mileage?

_____ choice _____ your vehicle have, _____ best _____ power and gas mileage?

Which _____ choice is _____ best _____ power _____ mileage?

_____ do your current _____ have, and _____ has better _____ and _____ mileage?

_____ is _____ best option _____ car's _____ and fuel _____?

Is _____ possible to _____ the _____ between power and _____ efficiency in _____ ordinary _____?

What _____ do your cars use to display _____ fuel _____?

_____ is the _____ for _____ power _____ fuel economy balance?

For optimal _____ are your _____ models' _____?

_____ engines do _____ and which one _____ the _____ of power output and fuel economy?

_____ engine _____ do _____ vehicle have and which _____ has _____ and _____?

Which _____ option _____ better _____ car's power/ fuel _____?

_____ engines give the _____ fusion of _____ gas _____?

_____ engine alternatives with top _____ equilibrium.

Which _____ your car _____ and _____ you the best balance _____ power _____.

_____ do your _____ vehicles _____ and can you tell us _____ gas mileage and _____?

_____ best power and fuel _____?

_____ choices _____ current _____ have, and _____ you know which one _____ the _____ and mileage?

Which _____ options _____ the _____ power/ fuel _____ balance?

Which types _____ engines _____ your _____ models and _____ for _____ power-to-mileage equilibrium?

_____ greatest balance _____ power and fuel efficiency?

_____ has the _____ and fuel economy for _____ car?

_____ you _____ the engine options _____ deliver an _____ between _____ economy?

_____ you know which engine _____ between _____ and fuel economy _____ your _____?

Which _____ your traditional _____ use and _____ has _____ best combination _____ power _____ fuel _____?

_____ about engine alternatives _____ fuel/power _____.

What _____ do your _____ which _____ the better power _____ gas mileage?

_____ engine _____ will _____ the _____ of power and fuel _____?

I want _____ which engine _____ provides _____ and fuel _____ traditional vehicles.

_____ usual automobiles, ask about engine _____ equilibrium.

Which engine _____ for your _____ balance between power _____ economy?

Tell _____ which _____ in _____ has _____ of _____ and fuel efficiency.

Which _____ exist in _____ traditional _____ models, _____ which is _____ its _____ equilibrium?

Who _____ optimal _____ and _____ economy in your traditional cars?

Put _____ fuel in _____ the automobile engine _____.

Which engine _____ have, _____ will _____ you the best balance _____ power _____.

_____ me which motor _____ car has a _____ mix _____ and fuel _____.

_____ gives you _____ best balance between _____ fuel _____ in your _____?

Which engine _____ car use, _____ one will _____ you the _____ and fuel economy.
 _____ your _____ they show an optimum mix of power and _____?
 _____ motor _____ good for _____ and _____ in _____ typical car?
 For _____ automobiles, inquire _____ with _____ fuel _____ balance.
 Which one _____ the _____ power-to-fuel _____ your conventional _____?
 What _____ your conventional cars display, they display an optimal mix _____ one?
 _____ engine _____ combination of _____ and fuel economy for your _____?
 _____ one _____ the _____ options will deliver _____ ideal _____ power _____ economy?
 _____ there any _____ that exhibit the _____ power and _____?
 _____ engine _____ has the _____ combination _____ mileage in your vehicle?
 _____ the _____ power-to-fuel _____ ratio for _____ conventional vehicles?
 _____ engine option _____ your _____ and _____ will _____ the best balance of _____ fuel consumption?
 _____ engines deliver the _____ fusion of power _____ fuel _____?
 Please clarify the range _____ engine _____ presented in _____ traditional _____ indicate which among _____ a superior _____

 The _____ balance of _____ fuel _____ is determined _____ engine _____ car has.
 _____ option _____ you the _____ balance of _____ fuel economy _____ your _____?
 _____ the best _____ power _____ efficiency in your vehicle?
 _____ engine _____ do _____ have that _____ an _____ mix of power _____ fuel _____ one?
 Which ones _____ think have _____ best _____ fuel _____?
 _____ you offer _____ yet efficient _____ normal _____?
 Which engine _____ fuel _____ power?
 _____ you _____ if there is _____ engine option with _____ balance _____ and _____?
 What engine options _____ have and _____ you the _____ and _____ economy?
 What engine does _____ car _____ gives the best _____ between _____ efficiency?
 Which engine gives _____ better _____ and _____ in your _____?
 _____ engine _____ is the best _____ your _____ power _____ efficiency?
 Who has _____ best _____ power output _____ economy in your _____?
 _____ engine option _____ your car have, and which _____ will _____ balance _____ power _____?
 Put power _____ fuel in _____ understanding _____ choices.
 _____ option _____ you _____ best balance _____ power _____ fuel efficiency?
 Which _____ option does _____ which _____ you _____ best balance of power and fuel _____?
 _____ motor in _____ typical car has _____ best _____ power _____ fuel efficiency.
 Look into _____ of _____ has efficient _____.
 What _____ of engines _____ in your _____ models, and which one is _____?
 What engine choices do _____ current _____ you tell us _____ you better _____ mileage _____ power?
 _____ your engine _____ is the best _____ energy efficiency?
 Do _____ car has _____ balance between power _____ efficiency?
 What engines _____ conventional _____ power/fuel mileage combo?
 I'm _____ which engine _____ provides optimal _____ and _____ efficiency _____ vehicles.
 _____ of the _____ cars _____ best combination of _____ and _____ efficiency?
 Which engine _____ has, _____ give _____ of power and mileage.
 For _____ inquire Engine _____ with top _____.
 Which _____ car _____ best fusion _____ power _____ gas _____?
 Which _____ option _____ your _____ have, _____ which one will _____ you the _____ balance _____ and _____
 _____ one has _____ and _____ mileage, and _____ engine choices do _____?
 _____ choices _____ for your _____ which _____ has the _____ combination _____ power and gas mileage?
 Which option your _____ and _____ one will give you _____ power _____ fuel _____.
 Which engine options do you _____ power _____ balance?
 What engine choices _____ have, and _____ you _____ which one gives _____ better _____ and _____?
 _____ which motor in _____ typical _____ has _____ good mix of _____ fuel _____.

_____ about _____ engine options _____ your traditional _____ one _____ optimal _____ efficiency?
 _____ option of _____ is the _____ power _____ energy _____?
 _____ engine is best _____ car to balance _____ fuel _____?
 _____ engines _____ ordinary _____ that _____ the best balance _____ power and _____ efficiency?
 Which _____ the best balance _____ efficiency _____ your car?
 _____ choices do _____ vehicles have, and which _____ better power _____?
 _____ conventional _____ engines _____ the best fusion _____ and _____?
 Which engine _____ you the best _____ fuel _____?
 _____ conventional _____ have _____ best _____ of power _____ gas mileage?
 What _____ do your _____ have, and _____ one _____ gas _____ or power?
 Which conventional _____ deliver _____ best _____ of _____ good gas _____?
 _____ one of _____ engines _____ you _____ balance between power and _____?
 _____ options do _____ which _____ do you _____ best _____ fuel _____ balance?
 _____ engine option _____ the _____ power and fuel?
 _____ have, and _____ one will give _____ the best balance _____ power and _____ use.
 Which _____ best for your car's power _____ fuel _____?
 What _____ of engines _____ your traditional _____ is _____ renowned for _____ power-to-mileage equilibrium?
 _____ car _____ power and efficiency?
 Is there _____ your _____ good _____ of power _____ fuel economy?
 Which is the _____ output _____ fuel economy _____ car?
 _____ engine option gives the best _____ fuel economy?
 _____ engine options do you _____ which _____ do you _____ the best _____?
 _____ your typical car _____ good mix _____ power _____ consumption, and _____ one doesn't?
 Which _____ will _____ you _____ better gas _____ in _____ car?
 _____ engine _____ is the _____ one _____ and efficiency in _____?
 _____ ones do you _____ the _____ and _____ economy?
 _____ engines _____ the best combination of _____ and gas _____?
 Which engine _____ car _____ the best _____ balance?
 _____ which _____ will _____ ideal balance _____ power _____ fuel economy in your vehicles?
 Which _____ the best _____ efficiency in your vehicle?
 Which _____ option _____ your _____ will _____ best balance of _____ and fuel _____.
 _____ cars _____ with good _____ and fuel mileage?
 _____ engine option give you _____ power/fuel _____?
 Which _____ superior power _____ fuel _____?
 Which engine choice will _____ choose _____ have _____ better gas mileage?
 _____ choices _____ have, _____ one _____ better gas mileage and power?
 Which engine _____ power _____ energy efficiency of _____ car?
 _____ current engine _____ the best _____ power _____ MPG?
 Is there a better _____ efficiency in the _____ offered _____ cars?
 Which Engine option does your _____ and _____ you the best _____ of _____ and _____?
 Tell _____ has a good _____ of _____ fuel _____ typical car.
 _____ choices _____ cars have and which _____ has _____ best _____ of power and _____?
 Tell _____ which _____ in _____ typical _____ a _____ power _____ fuel consumption.
 Which _____ are _____ non- _____ which _____ gives you a good _____ power and mileage?
 Which _____ is _____ car's power and _____ economy?
 _____ engine _____ do your cars _____ that _____ optimal _____ of power _____?
 Which engine choice does _____ which _____ has _____ best _____ power _____ gas _____?
 What _____ choices _____ your conventional cars _____ they _____ mix of _____ and _____ efficient from _____?
 _____ car engine has _____ better _____?
 _____ engine choices do _____ conventional cars _____ show _____ mix of _____ fuel efficiency _____ one.

Do you ____ which ____ options deliver ____ balance between ____ fuel ____?

Which engine option ____ deliver an ____ fuel economy ____ conventional vehicle?

Which engine ____ do your ____ have, and which ____ will ____ you the ____ and ____?

____ compromise ____ power and gas consumption can ____ found ____ provided in ____ vehicle lineup.

Which ____ option ____ car have and which one ____ best balance ____ and consumption?

____ engine option will deliver an ____ between power and ____ economy ____?

Which engine ____ the ____ for your car's ____ and ____ consumption.

____ engine ____ best balance between ____ and efficiency in ____?

What is ____ best fusion of power ____ for a ____?

Which ____ best for power ____ economy?

Which engine ____ between power and ____ efficient?

What types ____ and are they known for their power-to-mileage ____?

Which ____ option ____ the ideal balance between ____ economy ____ your ____?

Which ____ has the ____ fuel economy balance?

What ____ of engines ____ traditional ____ and is there ____ renowned ____ having ____ power-to-mileage equilibrium?

What engine choices do ____ and ____ they better ____ mileage ____?

____ your ____ have, which one has the best ____ gas ____ and power?

Which ____ option has ____ best power/ ____ economy ____ vehicle?

____ choices do ____ current vehicles ____ and ____ they ____ for gas mileage ____?

Tell ____ motor ____ your ____ has the ____ mix ____ power and ____.

Which ____ choices ____ your car ____ one ____ better combination of ____ and ____ mileage?

What engines ____ for ____ power and ____?

____ engine ____ your ____ have that give ____ an ____ mix of ____ efficiency?

Which ____ engine option will ____ the ____ power and fuel ____?

____ engine choices ____ cars ____ have an ____ mix ____ power and ____ efficiency?

Which ____ provides ____ power to fuel efficiency ____?

____ engine ____ the best ____ balance?

____ conventional ____ provide ____ and economy?

What engines ____ your ____ offer in terms ____ performance ____?

Which ____ engine ____ best ____?

____ engine option ____ give you the ____ balance of ____ fuel ____ vehicle?

What engine ____ your current ____ and ____ you tell us ____ gas mileage ____ power?

What ____ options ____ have, which ____ you ____ the best ____ economy ____ for ____ car?

____ engine ____ in ____ car will ____ you the best balance ____ fuel ____?

Which alternative has ____ and fuel economy?

I'm ____ the various engine ____ your traditional vehicle, ____ one ____ efficiency?

For ____ inquire engine ____ with ____ fuel/power ____.

____ offer the best ____ fuel ____?

____ will give you ____ of power ____ fuel economy?

Which engines boast ____ efficiency?

What ____ of ____ use, and which has ____ best combination ____ and fuel economy?

____ the ____ engine options ____ traditional ____ one provides optimal power/fuel efficiency?

Which ____ for the power/fuel economy ____ your ____?

____ has ____ best blend ____ and fuel economy?

Which engine ____ which one has ____ better combination ____ power ____ mileage?

____ are ____ that ____ power ____ fuel?

____ engine has ____ of ____ mileage for your vehicle?

Which engine ____ in your ____ and ____ give you the best ____ and fuel consumption.

____ do ____ traditional ____ and which one has the best ____ of ____ output ____ economy?

What ____ do your vehicles ____ one has a ____ power ____ mileage?

Which engine gives the _____ to power and _____ your _____?

_____ engine choices _____ your _____ have, _____ you tell _____ one has _____ better gas _____?

Which _____ give _____ of power and fuel economy for your _____?

_____ option is best for your _____ balance _____ fuel _____?

_____ engine _____ your car come with, _____ which _____ gives _____ between _____ efficiency?

Which _____ the _____ combination of _____ output and _____ economy _____ traditional _____?

_____ you _____ which car _____ best _____ of power and gas _____?

_____ engine option _____ best power _____ balance?

Which engine provides _____ optimal _____ ratio _____ your _____?

To clarify _____ range of _____ choices _____ traditional _____ among them presents a superior blend of _____

_____ option will give you _____ fuel efficiency _____ your car?

_____ do your _____ car have, and _____ has _____ best combination of power _____ gas _____?

Let _____ which _____ in your typical car _____ a _____ mix _____ power _____.

Which engine _____ your _____ which one has _____ best combination of power _____?

What engine _____ come with, which one _____ the _____ balance _____ power _____?

_____ conventional car _____ more power _____?

_____ of _____ cars _____ optimal _____ of power output and _____ efficiency?

Which _____ your traditional _____ optimal combination _____ power _____ and fuel _____?

Which _____ do your cars have, _____ which _____ gas _____?

I want to _____ which _____ has _____ balance _____ power _____ fuel _____.

What engine _____ you _____ you _____ best power and _____ economy?

Do _____ which motor in your _____ a _____ and fuel consumption?

What _____ choices do your cars _____ display _____ mix of _____?

Which _____ has the best _____ efficiency ratio _____ vehicle?

_____ engine _____ your current _____ have, which one has _____ greatest combination _____ power _____?

Do you _____ delivers an ideal balance _____ power and _____ economy _____?

_____ option _____ give you _____ of power and fuel _____ your car.

Which _____ in a typical car _____ good mix _____ fuel _____?

_____ engine option _____ the _____ balance _____ power _____ fuel economy in _____?

Which _____ your current _____ best _____ of power and gas _____?

What _____ of _____ your _____ cars have, _____ one _____ the optimal _____ of power output _____ fuel _____?

For usual _____ the engine _____ fuel/power equilibrium.

Which _____ can give you _____ best balance _____ and _____ in your _____?

_____ do you _____ has _____ power/ fuel _____ balance?

What engine choices _____ your vehicles have, _____ better gas _____?

What types _____ exist in traditional car _____ which _____ power-to-mileage equilibrium?

_____ curious about the _____ engine _____ in _____ traditional _____ which _____ provides _____ power and _____ efficiency?

_____ engine _____ your _____ and _____ one gives you _____ gas mileage and _____?

_____ engine option _____ car _____ which _____ will give you _____ best balance _____ fuel economy.

Which _____ the _____ choice for _____ conventional _____?

_____ choices _____ your _____ have and can you tell _____ has better power _____ mileage?

Which _____ gives _____ power-to-fuel efficiency ratio _____ your _____?

_____ know _____ engine option _____ between power and _____ economy _____ your vehicles?

_____ engine _____ your _____ has, and which one will give you _____ of _____ and _____.

_____ choices do your current vehicles _____ and which _____ and _____?

Which _____ do your _____ cars _____ and which engine _____ the _____ combination of power _____?

_____ engine choices do _____ have, and _____ you _____ if one has _____ and _____?

_____ engine gives _____ balance between _____ fuel _____ in _____ vehicles?

_____ me _____ motor _____ car has _____ good balance _____ power and _____ consumption.

Which _____ you the best _____ power _____ consumption in your _____?

Take _____ at _____ of your _____ cars _____ efficient _____.

I'm _____ the various _____ options in _____ one provides the best _____ and _____ efficiency?
_____ engine _____ the _____ power _____ efficiency?

Are _____ engines that _____ ordinary _____ for power and fuel _____?

I _____ curious about the _____ engine options _____ vehicles, which _____ provides optimal _____?
_____ engine _____ vehicles have, and _____ has the best combination _____ power _____ gas _____?

_____ to know which _____ and fuel efficiency in your vehicle.

_____ engine _____ your _____ they display _____ optimal blend of power and _____ efficiency _____?

_____ engine option _____ most _____ power-to-Fuel efficiency ratio for _____?

_____ of your typical _____ has _____ good mix _____ and fuel _____?

What engine _____ your car _____ which one _____ best _____ and _____ efficiency?

Which _____ option provides the _____ power- _____ efficiency _____ for _____?

_____ engine option provides _____ most _____ power-to- _____ efficiency _____?

_____ engine option gives _____ optimal _____ fuel _____ ratio?

What _____ options do _____ have, which _____ do _____ find _____ fuel economy?

_____ two _____ in your car _____ the best balance _____ and fuel _____?

Which _____ you the best balance _____ economy?

_____ is best for power and _____ in _____ car?

What engine _____ do you have, which ones _____ fuel _____?

Which engine _____ the best _____ your _____ fuel economy _____?

What engine choices _____ vehicles _____ you _____ which _____ has _____ better _____ and mileage?

_____ engines exist in _____ car models _____ is there _____ for _____ power to _____ equilibrium?

What type _____ do your _____ and which _____ has the _____ output and _____ economy?

Which engine _____ power/fuel economy _____?

_____ engine choices do _____ current vehicles have _____ better power _____ gas _____?