

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Vehicle specifications and features queries
Inquiry Sub-Category	Fuel Economy and Efficiency
Description	Customers seek information about the vehicle's fuel economy ratings, average MPG (miles per gallon), fuel tank capacity, and driving range to estimate fuel costs and determine if the vehicle meets their efficiency requirements.
Data Size	9,527 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 different trim levels ____ the ____ offer ____ efficiencies due to ____ in ____ engine ____?

Can ____ differences ____ tire/wheel ____ affect the ____ fuel efficiency of a ____?

____ in ____ size and ____ tuning ____ the ____ efficiency ____ a ____ level.

____ in ____ engine performance between ____ might ____ gas ____ for ____ make/model cars.

Is ____ efficiency of ____ trim ____ dependent on tire/wheel ____ and ____?

____ the ____ efficiency ____ for different trims ____ on ____ dimensions and adjusted ____?

____ in tire/wheel size and ____ affect ____ EPA-rated efficiency ____ a ____?

____ it possible ____ one ____ has ____ tires ____ their ratings different?

Differences in tire/wheel ____ engine tuning can lead ____ EPA ____ different ____ the ____ car.

____ tires, ____ engine tuning might affect ____ EPA ____.

Does ____ EPA-estimated ____ efficiency ____ various ____ levels ____ a specific ____ impacted by ____ and engine ____ differences

Can ____ in ____ size and engine ____ lead ____ different ____ ratings ____?

____ trim ____ of ____ same model ____ ratings based on tire ____ tuning?

____ there ____ in EPA-rated efficiency between ____ size and tuning?

Do different ____ the same model ____ efficiency due ____ differences in ____ size ____ tuning?

____ possible ____ in tires, wheels, ____ tuning can affect ____ ratings?

Different ____ sizes ____ tuning can cause ____ efficiency among ____ trims of a single ____.

____ there ____ in ____ efficiency between different ____ to tire/wheel size and ____.

____ a discrepancy in ____ mileage ____ between different trims ____ to ____ in ____ dimensions ____ adjustments?

____ in ____ tires, ____ engine ____ result ____ different EPA ____ efficiency levels?

Can ____ expect ____ gas mileage ____ between the different ____ of the ____ based ____ sizes, ____ engine ____?

____ that ____ wheel ____ and ____ tunings cause different ____ efficiency ____ different ____ levels?

Does the ____ differing ____ engine ____ affect the EPA-rated ____ different trims ____ same vehicle?

Can ____ different ____ for the different versions of the car, based ____ tires ____ setup?

Is the fuel efficiency ____ the different trims ____ tire sizes ____?

____ there ____ in EPA-rated efficiency between ____ to ____ size and ____ tuning?

____ there any ____ to ____ tire size and engine tuning?

Is ____ for trims ____ the same ____ due to ____ size and ____?

Will the ____ efficiency ____ different trims because ____ tire/ wheel ____ ?

Will ____ fuel ____ change ____ to the tire size ____ tuning?

Do different ____ levels of the same model ____ due ____ in ____ size and ____ ?

____ differences ____ size and engine tuning affect ____ different ____ levels of ____ same ____ ?

____ same ____ versions ____ sizes ____ different EPA rates?

____ possible ____ differing wheel sizes ____ are ____ for different EPA ratings?

____ tire/wheels ____ engine ____ will affect ____ mileage ratings for the ____ ?

Is ____ a correlation between ____ engine tune-up ____ efficiency ratings ____ models?

Do ____ trim levels of ____ offer ____ EPA-rated ____ due to ____ wheel size ____ tuning?

Is there ____ difference ____ efficiency between ____ trims ____ model ____ to ____ size ____ engine tuning?

____ there ____ discrepancy ____ EPA-rated ____ between different ____ levels ____ the ____ to tire size and engine ____ ?

Does ____ rating by ____ vary ____ different ____ based ____ wheel/ tire ____ adjusted engines?

____ discrepancies ____ EPA ratings ____ different trimming ____ because ____ wheel ____ ?

____ on tire ____ and ____ tuning, ____ trims ____ fuel efficiency?

____ differences in ____ engine ____ affect ____ EPA-estimated fuel efficiency ____ trim levels within ____ particular ____ ?

____ EPA-rated ____ of ____ trim ____ upon ____ size and ____ tuning ____ the same make/model?

Can ____ in tire/wheel ____ engine ____ discrepancies in ____ between different ____ ?

Does the ____ differ between ____ because of the ____ sizes ____ tuning?

Can differing tire ____ engine ____ lead to differing EPA ____ ?

____ the EPA-rated efficiency different ____ levels of ____ model ____ on ____ and ____ differences?

____ there a ____ rates for different trims ____ or engine ____ ?

____ you know if differing ____ and engine ____ their ____ efficiency ____ ?

Is there efficiency ____ in ____ because of wheels ____ ?

____ tires, wheels, and engine tuning ____ effect on ____ EPA ____ .

____ tire size ____ engine tuning among ____ levels ____ given make/model might ____ .

Can ____ in wheels, ____ and engine ____ cause different ____ efficiency ____ ?

____ in tire/wheel ____ engine ____ within the ____ model ____ lead ____ differences ____ efficiency.

____ possible that ____ size and engine ____ affect the ____ of ____ models?

Is the EPA's efficiency ____ based ____ wheel ____ and ____ engines?

Differences ____ size, ____ size, and ____ can ____ the ____ efficiencies of ____ trims.

____ trim ____ cars show different EPA-rated efficiency ____ in tire ____ wheel ____ and engine ____ .

____ any variation ____ EPA-rated efficiency ____ of the ____ make/model because of tire size ____ tuning?

____ efficiency difference ____ different trims due to wheels ____ ?

Does ____ efficiency change ____ due ____ tire ____ and tuning?

____ there a difference ____ gas mileage between ____ different trims ____ they ____ sizes?

____ or ____ can affect EPA ____ efficiency across trims.

Are ____ sizes and engine ____ cause of ____ efficiencies?

____ it possible for different ____ sizes, ____ setup, and make and ____ of ____ different ____ ?

____ different between ____ tire ____ and engine ____ for the same make/model?

____ a ____ EPA-rated efficiency between different ____ same model ____ of ____ size ____ engine tuning?

Is the EPA-rated efficiency ____ trims ____ tire/wheel size ____ in ____ same make/model?

____ possible ____ the different editions of this ____ differing ____ due to differences in ____ calibrations?

Do ____ trim ____ of the ____ offer ____ efficiency ____ to ____ tire size and engine tuning?

____ there a difference ____ EPA ____ between trims because ____ in ____ and ____ ?

____ trims ____ a make/model have different ____ due ____ and tunings?

Different trim ____ EPA-rated efficiencies ____ to different ____ and engine tuning.

Does ____ rating by EPA differ among ____ wheel/ ____ dimensions ____ engines?

____ the ____ efficiency ____ between ____ because of tire ____ and ____ ?

____ EPA-rated ____ different ____ different trim levels ____ to tire ____ and ____ ?

_____ differences _____ engine tuning affect the _____ of a particular make/model?
 _____ there _____ differences _____ tire _____ and _____ do different trim _____ fuel efficiency?
 _____ by variations in tire size and engine tuning _____?
 _____ true that different tire _____ engine tunes affect _____ efficiency _____?
 Can I _____ gas _____ the _____ versions _____ the car based on _____ size, _____ setup and _____?
 _____ the presence of _____ tire _____ tuning _____ the _____ efficiency _____ different trims of _____ vehicle?
 _____ there any _____ in EPA efficiency when it _____ tire _____ engine tuning _____ same _____?
 _____ ratings _____ tire size and engine tuning for a given _____?
 Can different _____ and tuning of _____ lead _____ EPA _____ within _____ single _____?
 _____ you tell me _____ the _____ figures are affected _____ the _____ engine _____?
 _____ different _____ and engine _____ affect EPA-rated mileage on _____ of _____ car _____?
 _____ efficiency rating _____ trims based on _____ tire dimensions _____ adjusted engines?
 _____ there a different efficiency rate _____ because of _____ wheels, _____?
 Are _____ differences in EPA-rated fuel _____ trims _____ a single make/model caused _____?
 There are differences _____ tuning, so do _____ trims _____ efficiency?
 Differences in tires, _____ engine _____ could _____ EPA _____.
 _____ ratings _____ by differences in tires, _____ engine tuning?
 Does EPA-rate efficiency change _____ levels of _____ tire _____ and _____ tuning?
 Differences _____ and engine performance between _____ will affect _____ mileage _____ the _____.
 Can you tell _____ if _____ wheel size _____ engine _____ MPG?
 Can there _____ discrepancies _____ EPA-rated efficiency _____ different _____ levels _____ to _____ in tire/wheel _____ and _____?
 Does _____ various _____ of _____ vehicle have _____ fuel _____ as a _____ differing tire/wheel _____ and _____?
 Does tire _____ engine tuning affect _____ trims _____ the _____ car?
 Is _____ tire/wheel measurements and _____ affect EPA _____ efficiency in different _____?
 Is it possible _____ engine tuning _____ EPA-rated _____ efficiency _____ different trims of _____ single make?
 Is _____ efficiency _____ tire/wheel size and engine _____?
 _____ the _____ efficiency different among trim levels _____?
 Do various _____ fuel _____ because of tire _____?
 Can I expect different _____ mileage _____ of _____ differences in _____ sizes, tires and _____ setup?
 _____ there _____ EPA-rated efficiency _____ trim levels of _____ same _____ to tire _____ and engine tuning?
 _____ affected _____ size and engine tuning _____ trim levels _____ a _____ make/model?
 Can _____ tire _____ affect EPA efficiency on _____ basis?
 Can _____ be _____ in _____ measurements and _____ that affect the _____?
 _____ EPA-rated _____ among trim levels of the _____ model due _____ and _____ tuning?
 _____ EPA-rated _____ different among trim _____ same make/model based _____ size _____ tuning _____?
 Does _____ efficiency differ across trim _____ of _____ engine tuning?
 Do _____ in _____ influence _____ other factors affect _____ efficiency of _____ models?
 Is there _____ difference in _____ ratings between different _____ due _____ dimensions _____ engine adjustments?
 _____ in tire size and engine tuning _____ to different EPA _____ of _____ model.
 There _____ EPA ratings _____ different trims because _____ size or _____.
 _____ EPA-rated _____ different _____ based on tire size _____ engine tuning _____ the _____ make?
 _____ different _____ sizes and engine tunings _____ fuel _____ the _____?
 _____ the _____ due _____ wheels and _____ tune?
 Differences _____ tire size, wheel _____ affect EPA-rated efficiency.
 _____ there _____ in EPA-rated fuel efficiency between different trims of _____ single _____ differing _____ engine _____
 _____ differing wheel _____ lead to different _____ ratings within _____ make?
 Is _____ for _____ differences _____ trim _____ because of wheels and _____?
 Is _____ any _____ in _____ mileage ratings _____ trims _____ dimensions _____ engine changes?
 _____ EPA-rated efficiencies different _____ tire size and engine _____?
 Do differences _____ size and engine tuning affect _____ different trim _____ the _____ model?

____ the ____ efficiency ____ with ____ trims because ____ size?
 ____ that there are differences ____ between ____ levels due to ____ in tire size ____ tuning?
 Can ____ in tire/wheel ____ engine tuning ____ to different ____ efficiency ____?
 ____ the ____ affect efficiency with ____ tire ____ and ____ tuning?
 ____ in tire/wheel size and ____ tuning ____ different EPA-rated efficiencies ____.
 ____ EPA rating ____ due ____ differences ____ tire size and tuning?
 ____ levels of the ____ offer ____ EPA-rated efficiency due ____ in tire size and ____.
 Is it ____ for ____ the car ____ have ____ gas ____ numbers ____ on ____ tires, and engine setup?
 ____ there any ____ in the EPA ____ ratings ____ trims due ____ and ____ adjustments?
 Does ____ make/model's ____ EPA-rated efficiency with ____ tire ____ and ____ tuning?
 Do variations in tire/wheel ____ engine tuning ____ EPA-rated ____ model?
 ____ different editions of ____ able to offer ____ efficiency as ____ result ____ tire/wheel ____ and engine ____?
 Can ____ or engine tuning affect the ____ efficiency ____?
 Changes ____ size, engine ____ influence might ____ efficiency ____ different ____.
 ____ the ____ level ____ EPA-rated efficiencies ____ differing tire/wheel sizes ____ engine ____?
 ____ mileage numbers between different versions of ____ car based ____ tires, and engine ____?
 Is ____ a ____ efficiency between different editions of this ____ because of differences ____ and ____?
 Is the EPA-rated ____ different ____ the ____ make/model ____ and ____ tuning?
 Does the ____ car ____ different tire ____ differ in ____?
 ____ of ____ sizes and ____ tuning result in ____ ratings across ____ trims of the ____ car?
 Differences ____ tire/wheel ____ engine tuning may affect ____ ratings ____ different ____ of ____ same ____.
 ____ in ____ and engine tune ____ EPA-approved ____ models' trims.
 Is there ____ discrepancy ____ different trims due to ____ in ____ dimensions and Engine ____?
 ____ there ____ difference in EPA-rated ____ among different trim ____ of ____ to tire ____ and engine ____?
 ____ there a difference in ____ tire ____ and engine tuning?
 ____ differences in tire/wheel size ____ tuning ____ discrepancies ____ EPA-rated efficiency in ____?
 ____ in ____ efficiency ____ different trim levels due to ____ size ____?
 ____ trim levels ____ the ____ vehicle show different EPA-rated ____ due ____ differences ____ and engine tuning.
 Is ____ possible that tire/wheel ____ tunes ____ efficiency ____?
 Will the ____ efficiency ____ trims because of tire ____ engine ____.
 ____ it possible to have ____ EPA ratings ____ and ____ for ____ same model?
 Is there ____ difference ____ different ____ of wheels and ____ tune?
 ____ the various ____ of this ____ offer differing fuel efficiency ____ tire/wheel measurement ____ calibrations?
 Is the fuel ____ trims ____ tire/wheel ____ engine tuning?
 Is ____ that ____ efficiency differences in different ____ of wheels ____ tune?
 ____ it possible ____ differing wheel sizes ____ are to blame ____ EPA ____?
 Do ____ size and ____ EPA ratings for different ____ of ____?
 ____ there ____ in ____ ratings among ____ levels because ____ tires, ____ engine tuning?
 ____ EPA efficiency rating ____ for ____ trims depending ____ tire ____ engines?
 Do ____ tunings affect fuel efficiency ____ different ____?
 Can ____ in tire/wheel ____ lead to discrepancies in ____ among different ____?
 Is ____ difference in EPA-rated efficiency between different trim levels ____ same ____ engine tuning?
 Is the ____ by ____ engine tuning ____ trim levels?
 ____ it ____ that different wheel ____ and ____ tunings ____ EPA-rated efficiencies ____ different ____?
 Differences in tire size, ____ and engine ____ affect ____ trims.
 ____ are ____ tire ____ tuning ____ affect the ____ fuel ____ different trims of ____ single make.
 ____ are ____ sizes ____ engine tunings ____ affect the ____ fuel ____ different trims.
 Can ____ tell ____ the ____ varies between ____ make/models ____ size and ____ tuning?
 ____ a ____ in efficiency rates among ____ trims ____ tires, wheels, ____ improvements?
 Is the ____ different ____ different ____ of ____ same ____ on tire ____ and tuning?

Does ____ EPA's ____ rating ____ different trims based on ____ dimensions and ____?

Is ____ wheel ____ and engine tunings ____ different ____ rated efficiencies?

Is ____ same ____ versions ____ different tire ____ and ____ engines ____ in ____?

Is it ____ the different versions ____ this ____ to have different ____ numbers based ____ in ____ sizes, ____ setup

Is ____ a ____ between tire ____ engine ____ EPA ratings ____ different ____ of the ____ make/model?

Is there ____ difference ____ gas ____ the different trims ____ have ____ tire ____ engine tuning?

____ EPA rating different ____ of variations ____ tire/wheel size and ____?

Is ____ discrepancy in EPA ____ ratings between ____ due to different ____ engine ____?

____ different tire ____ tune-up affect ____ on different versions ____ a specific ____?

Are ____ EPA-rated fuel efficiency ____ trims of a ____ due ____ tire/wheel sizes ____ engine tuning

____ the ____ ratings influenced ____ in tires, wheels, ____ engine ____?

Different ____ of ____ make/model have different fuel ____ different ____ engine tunings.

____ me about ____ versions ____ this car because of wheel ____ and tuning?

____ possible that different wheel sizes ____ engine ____ different EPA ratings?

____ know if the ____ across different models because ____ size and ____.

____ different trims of ____ same make/model ____ EPA-rated efficiency due ____ tire/wheel size ____ engine ____?

Can changing tire size or ____ affect EPA ____?

Do ____ tire ____ engine tuning ____ trim levels ____?

Do ____ trim levels ____ the same make/model ____ different EPA-rated ____ differences ____ wheel ____ and engine ____?

____ tire ____ lead to different ____ ratings ____ single model?

____ the ____ efficiency different among trims ____ the ____ on ____ and ____ tuning?

____ there ____ in ____ among ____ make/model trims due ____ tires?

Is ____ fuel ____ across ____ trim ____ of ____ in tire ____ and engine ____?

Is there ____ difference in ____ between ____ due to variations ____ and engine ____?

Do ____ different editions of ____ vehicle ____ differing fuel ____ as ____ result of ____ calibrations?

Will ____ tire sizes ____ specifications ____ EPA-rated efficiencies?

Is the fuel efficiency different ____ trim ____ size and ____?

____ differences in ____ size, ____ setup, and model ____ car?

____ sizes and ____ to different ____ ratings in a ____ model?

____ there ____ EPA-rated efficiency between trims ____ and engine tuning?

Do different ____ levels ____ the ____ provide ____ due to differences in ____ size ____ tuning?

____ trim levels ____ can offer ____ EPA-rated efficiencies due ____ in tire size ____ engine ____.

____ there ____ the ____ ratings for different trims ____ wheel sizes ____ engine ____?

____ EPA ratings for trim levels based ____ size and engine ____?

Is ____ any difference ____ mileage between ____ different ____ because they ____ different ____ engine tuning?

____ size ____ engine tune-up affect EPA-rated mileage on ____ versions ____ a ____?

Is ____ possible that ____ wheel sizes ____ engine tunings ____ different EPA-rated ____?

____ in wheel ____ engine ____ affect the efficiency ____ different models

Differences in tire size ____ tuning ____ the ____ estimated fuel ____ of various ____ specific ____.

____ are adjusted ____ engine tunings that ____ affect ____ efficiency in ____.

____ a difference in EPA ____ differences ____ and engine tuning for the same ____?

____ EPA-rated efficiency of ____ trims ____ depending ____ tire size and ____?

____ the ____ trim levels ____ different EPA ratings ____ on ____ and ____?

____ there ____ differences ____ and engine tuning?

____ in tire ____ and ____ tuning ____ to discrepancies ____ EPA-rated ____ among different ____?

I ____ know if the MPG ____ versions because of wheel ____.

____ sizes ____ engine ____ lead to different EPA ratings ____ single ____?

Is it possible ____ wheel sizes and ____ tunings ____?

____ the ____ versions of ____ car ____ have ____ gas mileage numbers ____ of ____ tires and engine setup?

Differences ____ tire/wheels and ____ affect gas mileage ____ the ____ models.

Will ____ fuel ____ with ____ trims because ____ tire/wheel ____ tuning?

Is it ____ same model to have ____ EPA ____ on ____ size ____ tuning?

Could you ____ if ____ EPA-rated ____ figures ____ by ____ sizes ____ engine tunes?

____ a make/model different because of different ____ tunings?

____ the EPA-rated ____ of various ____ levels ____ on ____ size ____ engine ____ in the same ____?

Is the ____ levels affected by tire ____ and engine tuning in ____?

____ different between trims because of differences ____ and ____?

____ a ____ in ____ among ____ due ____ differences ____ tires, wheels, and ____ tuning?

The EPA-estimated fuel efficiency of ____ trim levels ____ make/model ____ be ____ size and ____.

Is ____ efficiencies different among trim levels of ____ size?

Is it ____ that wheel sizes ____ responsible for ____ ratings?

____ differences ____ tire sizes and engine tuning ____ various ____ affect fuel ____?

Can the ____ efficiency change with ____ trims ____ of ____ engine ____?

Are differing wheel ____ engine tunings to ____ ratings?

____ it ____ that different trims ____ from wheel ____ or ____?

____ the ____ change ____ various trims due to tire/wheel ____ and ____?

Different ____ levels of the ____ model show different EPA-rated ____ differences ____ tire ____ tuning.

Is it possible ____ EPA ____ to be based on ____?

Does ____ of differing tire sizes and ____ result ____ different ____ across ____ of ____ same car?

Can ____ measurement and ____ EPA fuel efficiency ____ versions of a ____?

Differences in ____ and engine ____ trims ____ affect gas ____.

Can ____ engine tune lead to different ____ efficiency ____ trims?

Will the fuel ____ with ____ different trims, ____ tire size ____?

____ a ____ in EPA ratings between ____ levels ____ wheel/ ____ sizes?

____ differing wheel sizes ____ engine ____ the ____ for differences ____?

Is it possible that ____ wheel ____ tunings are ____ for ____?

____ efficiency rating by ____ different trims based ____ wheel/tire dimensions ____ engines?

Is the ____ in ____ same make/model based ____ tire ____ and ____?

____ there a difference ____ trims because ____ wheels and ____ tune?

____ different trims ____ change the ____ to ____ size and engine tuning?

Is ____ in tire/wheel ____ and engine ____ in ____ efficiency for ____ trims of a particular

Is ____ difference in EPA-rated gas mileage ____ trims ____ they have different ____ sizes ____?

____ there ____ discrepancy between the EPA mileage ____ trims for this make/model due ____ and ____?

____ there a difference ____ if ____ are ____ tire ____ and ____ tuning adjustments?

____ there ____ in ____ ratings ____ trims due to ____ wheels or ____ tuning?

Can the differences in tire/wheel ____ a difference ____ EPA ____?

Is ____ efficiency different ____ levels of the ____ of ____ size ____ tuning?

____ EPA-rated mileage affected by ____ size ____ on different ____ of ____ model?

____ differences ____ and engine ____ be related to ____ EPA-rated efficiency?

____ the ____ versions ____ different tire sizes and ____ different ____ rates?

____ expect ____ gas ____ the different ____ of the car if there are ____ in wheel ____ setup?

____ tire size and engine tuning ____ the ____ estimated fuel ____ within a specific ____.

____ the trim ____ affect ____ tire sizes ____ tuning?

Does the ____ of differing tire sizes ____ engine tuning results ____ EPA ____ for ____ same ____?

Do ____ trim levels of the same ____ different ____ due ____ tire size ____ engine ____?

Do the different ____ this ____ contrasting fuel ____ to differences ____ tire/wheel ____ engine calibrations?

____ the differences in ____ measurement ____ engine ____ affect EPA fuel ____?

Does ____ presence of different ____ sizes and ____ tuning ____ to different ____ efficiency ____ of the ____?

Is ____ between trim levels ____ the same make/model ____ to ____ size ____?

Will the _____ trims of _____ model due to tire _____?

Is _____ that different trims _____ from wheel _____ and _____?

Can differences in _____ engine tune result _____ different EPA _____?

Differences _____ engine tuning affect _____ EPA-estimated fuel efficiency of different _____ levels _____ a _____.

Is it possible _____ the different _____ the _____ to _____ different gas _____ numbers _____ on tire _____ engine _____?

Differences _____ tires, _____ engine tune can _____ different _____ efficiencies.

_____ fuel efficiency _____ different _____ levels within a specific make/model affected by _____ size _____?

_____ differences among _____ because of tires _____ tuning?

Do different trim _____ of the same _____ efficiency due _____ differences _____ size _____ tuning?

_____ make/models _____ level affect _____ efficiency _____ different tire sizes _____ tuning?

_____ difference in _____ efficiency because _____ size _____ engine tuning for the same make/model?

Do _____ trim levels _____ same make/model offer _____ EPA-rated efficiency _____ and engine _____?

_____ it _____ differences in _____ engine tune to result _____ different EPA-approved _____?

_____ in tire _____ or engine tuning _____ affect _____ efficiency _____.

There _____ be _____ EPA ratings due _____ wheel _____ settings.

_____ the differing wheel _____ tunings responsible _____ EPA ratings?

Does _____ EPA-rated _____ of various _____ levels vary according _____ tire/wheel size _____ engine _____ in _____?

Can I _____ different _____ mileage _____ for the _____ versions of _____ wheel _____ tires _____ engine setup?

_____ EPA rating differ _____ trims due to differences _____ tuning for _____ model?

Is it possible for _____ tire _____ make _____ to yield _____ adjustments?

_____ the MPG ratings affected _____ and _____ for different _____?

Is there _____ in EPA _____ due to differences in _____ and engine _____ same _____?

_____ EPA-estimated _____ of various trim _____ within a _____ is affected _____ tire _____ engine tuning.

_____ in _____ efficiency between trim levels _____ to _____ tire sizes and _____ tuning for _____ model?

_____ different tire _____ engine _____ to different EPA _____ for different _____?

_____ the same car _____ with different _____ sizes differ _____?

_____ in tire/wheel _____ tuning can _____ discrepancies in _____ efficiency in different _____.

Is _____ a _____ in EPA-rated efficiencies due _____ size _____ engine _____?

Is _____ difference in EPA efficiency _____ due to variations _____ tire _____ tuning for _____ model?

Is the EPA's ratings _____ in tire _____ and engine _____?

_____ the _____ by _____ between different trims based on wheel/Tire dimensions _____?

Can differences _____ tires, _____ engine tune _____ in _____ EPA-approved _____?

_____ MPG ratings affected by _____ engine _____ different trims _____ a _____?

_____ size and _____ tune-up affect EPA-rated _____ on different _____ of a _____?

Can the _____ wheels, _____ and engine tune result _____ efficiencies?

_____ there _____ discrepancy _____ EPA _____ ratings between _____ due _____ wheel/ tire dimensions and engine _____?

_____ the _____ change _____ different trims of this _____ of tire _____ and _____?

_____ different trim levels of the same _____ offer different _____ efficiencies due _____ different _____?

Is _____ impacted by wheel _____ engine _____ versions of a car?

Do _____ levels _____ same _____ offer different _____ efficient due to _____ tire size _____ tuning?

The EPA-estimated fuel efficiency of various _____ make/model may _____ impacted _____ differences in _____.

Will differences _____ tire/wheel _____ affect EPA fuel _____?

Can _____ and engine _____ lead to _____ for _____ makes and models?

_____ size and _____ for the _____ affect EPA efficiency.

Does the _____ change with _____ due to tire size _____?

_____ the _____ of different _____ different _____ on wheel size _____ tuning?

Is there _____ variation in efficiency rates for _____ tires, wheels, _____?

_____ tire size and _____ the _____ ratings for _____ trim levels of _____?

_____ the fuel efficiency differ _____ trim levels _____ to _____ in tire _____?

Does the different _____ of _____ different fuel efficiency as a _____ of differences _____ engine _____?

_____ in tire/wheel size and engine _____ of different trim _____.

Is _____ possible _____ tire _____ setup, and _____ to yield different MPG adjustments?

_____ it _____ for _____ in tire/wheel _____ and _____ tuning _____ different EPA-rated efficiency _____ trims?

_____ change _____ different _____ due to _____ tire size and engine _____?

Is there _____ the EPA _____ of wheel _____ engine _____?

Is there _____ differences _____ EPA-rated _____ between different trims _____ to _____ size _____?

Is _____ discrepancy _____ mileage ratings _____ trims due to _____ in wheel/tire _____ and _____ adjustments?

_____ in wheels, tires, _____ engines _____ different EPA-approved _____?

_____ true that tire/wheel _____ and _____ influence EPA _____?

Is there _____ in EPA _____ among _____ due _____ in tire _____ and engine _____?

Is there a _____ rates _____ tires, wheels _____ changes?

_____ the fuel efficiency _____ trims _____ to wheel size _____ engine _____?

_____ efficiency _____ trim levels depend on tire size _____ in _____ same make?

There _____ size, _____ and engine _____ that affect EPA-rated _____ in _____ trim levels.

_____ wheel size and engine _____ affect _____ mileage on _____ a _____?

Does the _____ of _____ tire sizes _____ results _____ different _____ efficiency _____ different trims of the _____?

Since _____ in _____ sizes _____ do various _____ affect fuel efficiency?

_____ are different tire/wheel sizes _____ engine _____ levels affect _____ efficiency?

Is there any variation in _____ efficiency between different _____ levels _____ tire/wheel size _____

Can differing tire _____ tuning lead to _____ ratings _____ a single _____?

Does the efficiency rating _____ differ among _____ depending _____ and _____?

Do variations _____ affect _____ efficiency of this specific model?

_____ in _____ among trims _____ of _____ tires, wheels, or engine tuning?

Can _____ be _____ tire/wheels _____ engine _____ between trims?

Gas mileage _____ for the _____ make/model cars _____ be _____ tire/wheel and _____.

_____ differing tire sizes and engine _____ ratings for the _____ and _____?

Is _____ efficiency different among _____ of the _____ make/model _____ of _____ tuning?

Does _____ EPA-rated _____ levels vary _____ on _____ and engine tuning?

Do _____ sizes _____ affect fuel efficiency in the _____?

_____ there _____ gas _____ between _____ because of the _____ and engine tuning?

_____ in tires, _____ and engine tuning can _____ ratings _____ trims.

_____ wheel _____ tune-up _____ mileage on different _____ a specific car?

_____ there _____ change _____ efficiency _____ different trims due _____ tire size _____ engine _____?

_____ efficiency _____ among _____ due to _____?

Is _____ EPA-rated efficiency between different _____ of _____ same make/model _____ to tire/wheel _____ engine _____

_____ EPA-rated efficiency affected by _____ tire size _____ tuning _____ models?

_____ the _____ of _____ differing fuel efficiency as a _____ of the _____ in _____ engine calibrations?

_____ efficiency rating _____ EPA differ _____ trims _____ on wheel _____ and _____?

Is the fuel efficiency different _____ size and engine _____?

_____ the _____ level to another because of different _____ sizes and engine _____?

Do _____ trim _____ affect _____ efficiency _____ there are _____ tire _____ wheel _____?

Is _____ affected _____ tire _____ engine _____ and trims of _____ model?

_____ different _____ of the _____ car _____ different EPA-rated _____ to differences in _____ size _____ engine _____?

_____ rating differ among _____ trims based _____ wheel/Tire dimensions _____ engines?

Does _____ presence _____ tire sizes and engine tuning _____ the EPA-rated _____ the _____ vehicle?

Can _____ tire _____ tuning affect the EPA-rated efficiency _____ make/model?

_____ and engine tuning affect EPA _____ for different _____ of _____ make/model?

Do _____ have different fuel efficiency _____ of their different _____ sizes _____ tunings?

Differences _____ tire/wheel size and engine _____ model _____ lead to _____ in EPA _____.

_____ there any _____ in _____ efficiency _____ trims due _____ tire/wheel _____ engine tuning?

Can ____ trim levels ____ same make/model ____ ratings ____ on ____ size ____ engine tuning?

Can variations ____ tire/wheel ____ engine tuning ____ different EPA-rated efficiencies ____ levels ____ particular make/model?

Is there ____ in ____ the differences ____ tire ____ and engine tuning?

Is ____ possible ____ the ____ to have ____ mileage ____ due to differences in ____ sizes, tires, ____ engine ____ EPA-rated efficiency different among trims ____ the ____ based on ____ tuning?

Is there any variation ____ EPA-rated ____ because of tire size ____?

____ the ____ rating ____ EPA different ____ trims depending ____ dimensions and adjusted ____?

Can the differences in wheels, tires, ____ cause ____?

____ the efficiency difference between ____ and engine tune?

____ possible for different tire/wheel size ____ engine ____ result ____ efficiencies?

Are ____ different ____ trim levels ____ the ____ make/model ____ on ____ size and engine ____?

Differences in wheels, ____ or ____ tune ____ result in ____.

____ EPA rated efficiency ____ trim levels of the ____ make/model ____ to tire ____?

Do different trim levels ____ same make/model ____ different ____ due to differences ____ engine ____?

____ various ____ vehicle have differing fuel ____ due ____ differences in tire/wheel ____ engine calibrations?

____ EPA-rated ____ different ____ levels of the same make/model ____ and engine tuning ____?

____ different tire sizes and ____ tuning results ____ different ____ ratings ____?

____ there any ____ in ____ mileage ratings among ____ for this ____ due ____ changes ____ wheel/tire ____ engine ____

____ the same ____ levels have ____ depending on ____ size ____ tuning?

____ possible ____ in tire size, engine ____ and ____ make/model to ____ MPG ____?

____ there efficiency differences in ____ levels ____ of wheels ____?

Does the efficiency ____ various trims based on wheel/ ____ engines?

I ____ wondering ____ varying tire ____ and ____ EPA-rated efficiency figures.

____ the ____ have different ____ different trims based on tire ____?

Differences ____ size and ____ for the same make/model ____ in EPA ____.

____ ratings for this ____ due to ____ in wheel/ tire dimensions ____ engine adjustments?

Is the EPA-rated efficiency affected ____ trim level?

____ the EPA-rated ____ different ____ the same make/model based ____ engine ____?

There are differences ____ tires, ____ tuning ____ could affect ____ EPA ____.

____ are variations in ____ size ____ tuning ____ the ____ make/model that affect ____.

____ possible for ____ wheel ____ engine ____ to lead to different ____?

Is the fuel ____ at ____ of ____ in ____ and engine tuning?

Do the ____ editions of ____ vehicle ____ differing ____ as a result of ____ measurement ____?

____ engine ____ tire size ____ in ____ trims of a ____ model?

____ EPA-rated ____ different for ____ trim ____ the same ____ based on ____ and engine tuning?

Is EPA-rated ____ trim levels ____ the same make/model based ____ size ____ tuning ____?

____ there any discrepancy in ____ ratings ____ different trims due ____ wheel dimensions ____ engine ____?

Is it ____ different tire sizes and ____ fuel ____?

Is it possible for ____ size, engine ____ and make ____ yield different ____ adjustments ____?

Do differences ____ size ____ engine tuning lead to ____ for ____ make/model ____?

Are ____ engine ____ reason ____ different EPA-rated efficiencies?

Are there differences in ____ fuel ____ among ____ a ____ caused by ____ sizes and engine ____

____ EPA-rated efficiency of various trim ____ size and engine ____?

____ efficiency difference ____ various trims because of wheels ____?

There ____ differences ____ size, wheel size, ____ engine ____ EPA-rated efficiency.

____ it possible that wheel sizes ____ tunings are ____ differing ____?

Does ____ various ____ levels ____ on ____ size and engine tuning?

____ the EPA-estimated fuel efficiency of various ____ levels ____ specific make/model are ____ tire/wheel ____

____ tuning

____ differing tire ____ tuning ____ EPA ratings for different cars?

variations size and different for different trim levels of a vehicle?
 the various trims on and engine tuning in same vehicle?
 Are differences in efficiency to wheels ?
 Do levels same offer EPA-rated efficiency differences in tire/wheel engine tuning?
 size tuning affect EPA-rate efficiency same ?
 the efficiency the trims vary on size tuning?
 differences in and tuning affect the efficiency of different levels vehicle?
 tune-up influence and factors affect of different models
 Does of vehicle offer fuel efficiency as a of differing and ?
 tell if MPG varies make/models because wheel size and ?
 Can wheels, and engine result EPA efficiency in ?
 between trim because differences in tire size and engine tuning ?
 Are in fuel efficiency between different a single by tire engine ?
 you tell me if the different engine EPA-rated efficiency ?
 Can the this have different mileage numbers in sizes, tires and setup?
 the presence of tire sizes affect EPA-rated of trims the ?
 gas mileage versions of the car on sizes, tires and engine setup?
 there any EPA-rated efficiency between due to tire/wheel tuning?
 it possible for tire size, to yield MPG adjustments?
 any in ratings because in tires, or engine ?
 Is a difference EPA-rated between trim levels same to tire size and ?
 there efficiency in trim because of engine ?
 and engine tuning specifications EPA ratings?
 differences and engine tuning lead efficiency different trims?
 EPA rating differ trims due to tire and ?
 Can variations tire/wheel size tuning in different ?
 differences tire/wheel size and tuning affect the EPA-estimated fuel different specific ?
 Differences in wheels, engine EPA in certain levels.
 Can I expect gas mileage numbers between the differences sizes, tires setup?
 EPA-estimated efficiency various trim levels a affected differences in tire/wheel size.
 Is EPA-rated different trim because tire size and tuning?
 between due to different sizes and tuning the model?
 it for different have different from wheel to ?
 there differences due to tire size and tuning for make/model?
 the efficiency rating EPA between trims on dimensions and engines?
 it possible and car to yield different MPG adjustments?
 Is the EPA-rated different make/model due and engine ?
 the EPA-rated different level due to tire tuning?
 in tire/wheel size and EPA-rated efficiency different car ?
 Is changing EPA on of a model?
 There are that affect EPA-rated fuel efficiency of different of make/model.
 Is there a in efficiency between of ?
 Is of different trim depending size and tuning?
 Is the efficiency between levels make/model based tire tuning?
 Does the trim affect different tire and ?
 trim show efficiencies to differences size, wheel size, and ?
 Is any EPA-rated efficiency different trim levels of same vehicle to engine ?
 I expect different gas mileage the different of on differences in wheel setup?
 differences tire/wheel size within model can lead to different ?
 Can in tire/wheel measurements and engine tune-ups affect ?

_____ if the _____ efficiency will _____ different _____ to _____ size and engine tuning.

Can differing _____ sizes _____ engine _____ lead _____ EPA _____ makes and models?

_____ the _____ editions of this vehicle _____ fuel efficiency as _____ result _____ differences _____ measurements and _____?

Is _____ rating _____ different for trims based on _____ tire _____ and _____?

Did _____ in wheel size, engine _____ influence _____ different _____?

Are _____ differences in EPA-rated fuel _____ trims _____ single _____ of tire size _____ engine _____?

Differences in _____ wheels, _____ engine tuning could _____.

Do different _____ affect fuel _____ to _____ in tire _____ and _____?

Is engine _____ impact _____ different versions of a car _____?

Is _____ difference in _____ between different trims _____ of tire/wheel size _____?

_____ same _____ different tire sizes _____ different engines _____ in _____ rates?

The EPA-estimated fuel efficiency of _____ within _____ specific make/model _____ by _____ tuning.

Due to _____ in _____ size and engine _____ different _____ the same _____ EPA-rated efficiencies?

Is it _____ tire/wheel size _____ to result in _____ efficiencies _____ trim levels of _____ particular _____ in _____ size _____ engine tuning may _____ different _____ ratings _____ different _____ of the same _____.

_____ different editions of _____ differing fuel efficiency _____ the _____ in tire/wheel _____ engine calibrations?

There _____ be _____ ratings across different _____ because of _____ sizes.

_____ it possible for _____ wheel sizes _____ engine _____ to _____ differing _____?

_____ are differences in _____ size, _____ engine _____ which affect EPA-rated _____ in _____ trim _____.

EPA _____ are _____ by _____ size _____ tuning _____ trim levels _____ a _____ make/model.

_____ differing _____ sizes _____ tunings _____ fuel _____ on _____ same model?

_____ for _____ in tire size, _____ model _____ result in _____ MPG adjustments?

Is it _____ that _____ and _____ tunes _____ their EPA-rated _____ figures?

Is _____ possible for variations in tire size and _____ to _____ different _____ among _____ particular make

_____ in _____ fuel efficiency among _____ trims of _____ single vehicle _____ different _____ sizes and _____ tuning?

_____ different _____ sizes and _____ tunings _____ blame _____ across different trims?

Is it _____ the same _____ different _____ ratings based _____ size _____ engine tuning.

_____ there _____ difference in _____ trims because they have _____ tire _____ and _____ tuning?

Does _____ EPA differ among _____ depending on _____ dimensions _____ adjusted engines?

Does the different _____ vehicle _____ efficiency as _____ result of differing _____ and engine _____?

_____ efficiency _____ differ _____ different trims based on _____ and _____ engines?

Are _____ differences in EPA-rated _____ among _____ trims _____ a single make/model _____ differing _____ and engine _____

_____ and _____ tune-up affect _____ mileage _____ different _____ of a car model?

_____ tell me about _____ differences between different _____ of _____ because of _____ and engine _____?

_____ in _____ measurements _____ affect EPA fuel efficiency on different _____ and _____?

_____ there a difference _____ efficiency rates _____ tire _____ engine changes?

_____ if _____ with different trims due _____ tire size and engine _____.

Can different tire sizes _____ to _____ EPA ratings within a _____ aligned with _____?

Variations _____ size and _____ for the same _____ can cause _____ efficiency.

_____ there any variation in EPA-rated _____ levels _____ the _____ car _____ to tire _____ and _____ tuning?

_____ EPA rating _____ trims _____ tire _____ and engine tuning for the _____?

Is _____ variation in _____ efficiency between different trims _____ tire _____ and _____?

Does _____ presence _____ different _____ sizes _____ engine tuning _____ EPA-rated _____ different trims _____ the same _____?

Do _____ in _____ size, _____ influence _____ models' efficiency _____?

_____ possible that the EPA _____ are _____ because _____ wheel _____ engine _____?

_____ in tire/wheel size _____ EPA _____ different trims of the same _____.

Do various _____ affect fuel efficiency _____ tire _____?

Is there _____ EPA-rated _____ between different trims _____ size _____ engine tuning?

_____ are differences in _____ sizes _____ engine tuning, _____ do different _____ fuel _____?

_____ any _____ EPA-rated efficiency among _____ levels due _____ tire/wheel size _____ tuning.
 _____ the _____ by EPA _____ various trims _____ wheel and _____ dimensions _____ adjusted engines?
 _____ I _____ versions of this car to _____ different gas _____ numbers _____ wheel _____ and _____ setup?
 Is _____ a _____ in EPA efficiency between different _____ due _____ in _____ engine _____?
 _____ fuel _____ different trims due to tire _____ engine tuning?
 Is there _____ EPA mileage _____ this make/model due _____ changes _____ wheel/tire _____ and engine _____?
 _____ EPA-rated efficiency different _____ trim levels of the _____ size _____ tuning?
 Is _____ efficiency _____ for _____ same make/model based _____ size _____ engine _____?
 Is the EPA-rated efficiency different _____ due _____ tire _____ and _____?
 Do _____ trim _____ of _____ same model _____ different EPA-rated _____ to _____ tire size _____ engine _____?
 _____ different wheel sizes _____ to blame _____ EPA-rated efficiencies?
 Is the _____ efficiency different between _____ the _____ size _____ engine tuning?
 _____ of this vehicle _____ fuel efficiency as a _____ in tire/wheel measurement and engine _____?
 _____ the efficiency _____ differ among _____ trims _____ on wheel and _____?
 _____ tire/wheel _____ engine tuning lead to _____ ratings for different _____?
 Is it _____ different _____ engine _____ of car _____ yield different MPG _____?
 Is _____ a _____ efficiency _____ the _____ due to _____ in tire size and _____ tuning?
 Is _____ different among _____ of the same _____ on tire _____ tuning?
 _____ or _____ tune _____ lead _____ different _____ approved efficiency across trims.
 _____ efficiency _____ a car _____ tire/wheel size and engine tuning.
 Can _____ measurements and _____ tune-ups affect _____ fuel _____ different cars?
 Can there be discrepancies in EPA-rated _____ between different _____ because _____ in tire _____?
 _____ there any discrepancy _____ efficiency _____ trim _____ the same _____ due _____ tire/wheel size and _____
 _____ in _____ fuel _____ different trims _____ make/model _____ caused by _____ tire sizes _____ engine tuning.
 Is it possible for _____ make/model _____ ratings _____ tire/wheel _____ engine tuning?
 Does the EPA-estimated _____ efficiency of various _____ levels _____ a specific _____ by _____ engine _____?
 Is _____ based on _____ size _____ tuning for the _____?
 Is _____ that differing wheel sizes and _____ tunings _____ different _____?
 _____ there be _____ in fuel economy _____ and _____ setup?
 _____ the presence _____ tire sizes and engine tuning _____ ratings for different trims _____?
 Do different _____ levels _____ make/model _____ different EPA-rated _____ due to _____ tire size _____ tuning?
 Do tire _____ and _____ affect EPA-rated _____ in _____ of _____ model?
 Can _____ in tire/wheel measurement and _____ efficiency across _____ makes?
 _____ a _____ gas mileage _____ the different trim _____ because _____ have different _____ and engine tuning _____?
 _____ the fuel _____ different trims, due to _____ and _____ tuning?
 Is the _____ different in different trims _____ to _____ size _____?
 _____ size _____ tuning do various trim levels _____ efficiency?
 _____ editions of this vehicle _____ differing fuel _____ to _____ in tire/wheel _____ engine calibration?
 Can you tell _____ varies _____ on wheel _____ and _____ tuning, _____ example?
 Are _____ in _____ ratings because _____ wheel _____ settings on the _____?
 _____ and engine _____ EPA-rated _____ on different versions _____ a car model?
 _____ versions with different tire _____ and _____ differ _____ rates?
 Do differences in _____ and _____ the _____ fuel efficiency of _____ levels within _____ make/model?
 Is the EPA-rated efficiency _____ various _____ on tire _____ tuning in _____ make/model?
 _____ there a _____ in _____ among different _____ due to _____ wheels _____ tuning?
 _____ efficiency rating by EPA different _____ various _____ wheel _____ dimensions?
 _____ it possible _____ in tire/wheel _____ and _____ tuning _____ different _____ ratings _____ different trim levels?
 _____ EPA-rated _____ various trim levels _____ on tire/wheel size _____ the same model?
 _____ are differences _____ sizes and _____ tuning so _____ fuel efficiency?
 _____ different _____ able _____ offer contrasting fuel efficiency due to _____ in tire/wheel _____ engine calibrations?

Differences in tire/wheel size and ____ tuning ____ EPA's ____ of ____ levels.

____ the presence ____ tire size and ____ different EPA ratings for ____ of the ____ vehicle?

____ it ____ for differences ____ tires, and ____ to result ____ different EPA-approved ____?

____ differences ____ size, wheel ____ and engine tuning ____ efficiency in ____ trims.

____ the fuel efficiency differ ____ trim ____ in tire/wheel size and ____?

Is it ____ for variations ____ size ____ engine ____ different ____ efficiency in different trims?

____ fuel ____ with the different trims ____ tire size ____ tuning?

Is the ____ car ____ and ____ different in EPA rates?

Is the ____ efficiency different between trim ____ due ____ tire ____?

____ differences ____ tire/wheel ____ and engine tuning cause ____ in ____?

Can differences in wheels, tires, and ____ different ____?

____ you tell me if different ____ sizes ____ the MPG of ____?

Is the ____ different among trim ____ tire ____ and engine ____?

____ tire/wheel sizes and engine tuning ____ different ____?

____ changes ____ wheel ____ tune up ____ the efficiency ____ different models?

____ differ between trim ____ because of ____ size and ____ tuning?

____ there ____ difference in EPA efficiency ____ in tire size ____ tuning for the ____?

Is ____ in fuel ____ the ____ of ____ vehicle ____ to differences in tire/wheel measurements ____ calibrations?

____ there ____ between ____ levels because of wheels?

____ different editions ____ the vehicle offer differing fuel ____ a ____ tire/wheel measurement and ____?

Can ____ expect differing gas mileage ____ versions of the car based on ____ sizes, ____?

____ efficiency ____ various ____ vary by tire size ____ engine tuning?

Does the presence of ____ lead to different ____ in ____ the ____ vehicle?

____ efficiency ____ from trim ____ to ____ level because of tire ____ and ____?

Can ____ expect different gas mileage ____ between ____ different ____ of ____ car, ____ tires, and ____ setup?

____ trim level affect ____ efficiency with different ____ tuning?

____ and engine tune-up affect ____ different car models?

____ size ____ engine ____ affect ____ EPA ____ different trim levels ____ same make/model?

____ tire size, ____ size, and ____ affect ____ EPA-rated efficiency ____ trims.

Is the EPA ____ changed by ____ tuning on the ____ model?

____ in tire ____ and engine tuning ____ different EPA ratings for ____ of ____ same ____.

____ are different ____ for ____ trim ____ of the ____ of ____ size and engine tuning ____.

____ variations ____ and ____ tuning affect ____ efficiency ____ different models?

____ EPA rating different between ____ because ____ tire ____ engine tuning ____ the ____?

____ there any difference in ____ efficiency ____ trim ____ of ____ same ____ to tire/wheel size ____?

____ in ____ size, engine tune-up ____ affect the ____ rating ____ different ____?

Does ____ presence of differing ____ sizes and ____ in ____ EPA-rated ____ in different trims ____ vehicle?

____ the various editions ____ vehicle ____ differing fuel ____ a result ____ tire/wheel measurements and ____?

Depending ____ size ____ various trims impact fuel efficiency?

____ efficiency differ at ____ of differences in tire size ____ tuning?

Is ____ make/model ____ EPA ____ depending ____ tire/wheel size and ____?

Changes ____ wheel ____ tune-up ____ and ____ factors ____ the efficiency ____ different models

____ different wheel sizes and ____ affect ____ mileage on ____?

____ presence of ____ sizes and ____ of the ____ affect ____ EPA-rated ____ of different ____ of ____ same ____?

____ in tire/wheels and engine performance ____ mileage ratings ____ same ____.

____ for variations ____ tire/wheel ____ engine ____ to result in ____ EPA-rated efficiencies among different ____?

____ differences in ____ engine ____ and car ____ to affect MPG?

Is there ____ difference in EPA ratings ____ to differences ____ tires, wheels ____?

____ I expect ____ mileage ____ between ____ different versions of ____ car if ____ differences ____ wheel ____ tires, ____ engine ____?

Is the ____ efficiency ____ among trim levels ____ same ____ on wheel ____ engine ____?

Can ____ tell me if ____ sizes and ____ tunes ____ efficiency ____?

Differences ____ tire/wheel ____ tuning can result in ____ EPA-rated ____.

Is ____ efficiencies different ____ the same ____ based ____ tire size ____?

Is the EPA-rated ____ different ____ of tire ____ and ____ tuning?

Is ____ fuel efficiency different across ____ levels ____ of ____ tire/wheel ____ and ____?

Does the ____ rating by ____ differ among ____ trims ____ wheel ____ and ____?

____ variations ____ tire/wheel size ____ engine ____ in ____ EPA-rated efficiencies ____ different trims ____ a particular ____?

Is the ____ ratings affected by tire ____ certain ____?

Is ____ possible ____ different ____ car ____ have differing gas mileage ____ on wheel ____ tires, ____ engine setup?

____ in tire/wheel ____ engine tuning result ____ different EPA-rated efficiency ____ of a particular ____?

____ EPA mileage ratings for ____ due to ____ tire ____ and engine changes?

____ varying ____ size and ____ tune-up ____ mileage ____ versions ____ a car model?

Are there differences in tire/wheel ____ affect ____ EPA-rated ____ trim levels?

____ in tire/wheel size ____ engine ____ within the ____ lead to different ____.

Does the ____ different trim ____ depend on ____ size ____ tuning?

There ____ efficiency ____ in ____ trim ____ to wheels and ____.

____ the fuel ____ from ____ level ____ next because of differences ____ tire size ____ engine ____?

____ in ____ size and engine ____ may ____ different ____ ratings for ____.

Does the EPA ____ vary ____ trims based on ____ tire ____ and ____?

____ possible to have ____ for different ____ based ____ tire/wheel ____ and engine ____.

Will the ____ different ____ of ____ model because ____ size ____ engine tuning?

____ varying ____ have ____ from wheel size ____ tune-up?

Is it possible ____ wheel ____ and engine ____ different EPA-rated ____?

Will ____ fuel efficiency ____ with ____ of tire ____ and ____?

____ the same ____ have different ____ ratings ____ tire ____ tuning?

Are ____ in ____ among trim ____ due to ____ in tire ____ and engine ____ same model?

Does ____ size ____ affect EPA ratings ____ different ____ the same vehicle?

Do ____ in tire/wheel ____ and engine ____ the ____ fuel ____ of various ____ a ____ make?

____ there a difference in ____ because of wheels ____ tune?

Is ____ possible ____ make/model to have different EPA ratings ____ tire ____ and ____?

Can ____ model with ____ engines have different ____?

____ there be variations ____ economy ____ on ____ tire/wheel ____?

The presence ____ tire ____ and engine ____ can ____ the EPA-rated efficiency of ____ vehicle.

Are ____ efficiency ____ among ____ levels of ____ based on tire size ____?

Is ____ tire ____ and engine tuning and ____ ratings ____ levels ____ the same vehicle?

____ there ____ difference in ____ to ____ size ____ engine tuning?

____ in ____ size and engine ____ affect ____ EPA- estimated ____ efficiency of ____ trim ____ within ____ make/model?

____ trim levels of identical models ____ to differences in ____.

Do varying ____ wheel/tyre size?

Are ____ efficiency differences ____ to wheels ____?

Is it possible ____ engine ____ and ____ to ____ MPG adjustments?

____ EPA-rated efficiency ____ levels ____ due ____ tire/wheel size and engine ____?

____ and ____ tune affect efficiency in ____ levels?

Can ____ sizes and engine tuning ____ to ____ for the ____?

Is there a ____ in efficiency ____ tire changes?

____ tire sizes and ____ tunings ____ fuel efficiency in ____.

Differences in tire ____ engine ____ may lead ____ ratings ____ different make/model ____.

____ possible ____ tire ____ and ____ setup to yield different MPG adjustments for the ____?

Is there ____ difference in efficiency ____ different ____ due to ____ or ____?

____ there ____ in EPA ____ across ____ trimming ____ of wheel size ____ settings?
 Does ____ presence of different tire sizes and engine ____ the efficiency ____ same ____.
 Is ____ variation in ____ ratings ____ trim ____ because ____ tires, wheels, or ____ tuning?
 ____ and engine tuning ____ to different EPA ____ for ____ models?
 ____ efficiency ____ the EPA differ ____ different ____ based ____ wheel ____ tire dimensions?
 Is ____ possible ____ engine ____ make/model of car ____ yield different ____ adjustments?
 ____ discrepancies in ____ mileage ____ trims ____ to wheel/ ____ dimensions and engine adjustments.
 Differences ____ size and engine tuning ____ cause ____ in ____.
 Do the different editions of ____ fuel ____ due to the ____ in ____ calibrations?
 ____ a ____ rates among ____ trims due to tires, wheels ____ engine ____?
 ____ a difference ____ efficiency ____ of wheels ____ engine ____?
 ____ it ____ for ____ in ____ and engine tuning to ____ ratings for ____ trim levels of ____ particular ____
 the fuel efficiency ____ levels because ____ differences in tire ____?
 ____ in wheels, ____ or engine tune ____ efficiency.
 ____ differences in EPA ____ of ____ or engine settings?
 Can you tell ____ MPG varies ____ because ____ wheel ____ and tuning?
 Is the ____ efficiency changed ____ the ____ and ____ the ____ model?
 ____ there ____ ratings when it comes ____ wheels, ____ engine tuning?
 ____ the ____ rating by the EPA ____ different trims based ____ wheel/ tire ____?
 Is the ____ efficiency ____ across ____ levels because ____ in ____ and ____ tuning?
 Is the efficiency ____ the ____ for different trims ____ and tire dimensions ____ adjusted ____?
 I would appreciate ____ you could tell ____ sizes and ____ their ____ efficiency figures.
 ____ possible ____ different tire sizes ____ engine ____ to yield different ____ same car ____?
 Is ____ a difference ____ fuel efficiency between different ____ a ____ because ____ engine tunings?
 Different ____ have different fuel ____ because of different ____ sizes ____ tunings.
 Is the ____ have different ____ on ____ size ____ tuning?
 ____ same ____ with different ____ sizes ____ different ____ different in ____ rates?
 ____ different tire sizes lead to ____ ratings ____ a ____?
 ____ efficiency ____ trim levels of the ____ make/model based ____ size?
 Different trim ____ different EPA-rated efficiencies ____ to ____ tire ____ size, ____ tuning.
 Are different ____ and engine ____ the ____ for different ____?
 ____ different tire sizes ____ tuning ____ result in different EPA-rated efficiencies among ____ trim ____?
 There are differences between tire ____ engine ____ trim levels ____ fuel ____?
 ____ tire size, wheel size, ____ tuning ____ EPA-rated efficiency in different ____.
 ____ the different ____ of ____ vehicle offer differing ____ efficiency because ____ in ____ measurements ____ calibrations?
 Does the fuel ____ differ ____ trim ____ trim level ____ in ____ and engine tuning?
 ____ it ____ that ____ trims have ____ efficiency ____ wheel/tyre size ____?
 Is there ____ difference ____ between ____ trims ____ a ____ of tire ____ and tunings?
 Is ____ a difference in efficiency ____ for ____ due ____ or ____?
 Is there ____ rate ____ due to ____ or engine tuning?
 Do ____ size and engine ____ affect EPA-rated ____ in ____ trim ____ model?
 ____ level affect ____ efficiency with different ____ sizes ____ tuning?
 ____ wonder ____ there are ____ differences in ____ levels because ____ engine tune.
 Is ____ different among ____ based on tire ____ engine tuning?
 Do ____ tire/wheel size and engine ____ efficiency of ____ model?
 Is there ____ in gas ____ between different trim ____ because ____ tire sizes ____ engine ____?
 Do ____ levels of ____ vehicle offer ____ efficiencies ____ to ____ in ____ size and engine ____?
 Are there ____ between ____ levels ____ of differences in ____ size ____ tuning?
 ____ the ____ differ ____ trim ____ because of ____ size ____ engine tuning?
 Can you tell ____ the difference ____ between different versions ____ vehicle ____ size ____ tuning?

Does the influence on _____ and _____ efficiency _____ different models?

Differences in _____ size and engine _____ affect the _____ ratings for _____ trim levels _____.

Can the different versions of _____ car _____ based _____ wheel sizes, tires, _____ engine _____?

_____ it _____ sizes _____ tuning to result in _____ among trim levels _____ a particular make

Does _____ EPA rate _____ change by _____ and _____ tuning _____ the same _____?

_____ difference in EPA efficiency _____ different trim levels _____ to differences in _____ and _____?

_____ there a discrepancy _____ ratings _____ trimming levels _____ of _____ or _____ sizes?

Is _____ a _____ wheel size or _____ trims?

_____ from one trim _____ to _____ next _____ to _____ in tire size and engine _____?

Does _____ presence of _____ sizes and _____ the EPA _____ of _____ of the _____ vehicle?

_____ in _____ engine _____ influence _____ other _____ may _____ the _____ ratings _____ different models.

_____ it _____ have _____ tire size and engine _____ of the same make/model?

Can _____ engine _____ in different EPA _____ the same model?

_____ a difference _____ EPA ratings _____ different _____ because of wheel _____ settings?

Does the efficiency _____ EPA _____ based _____ wheel _____ and engine configuration?

Is _____ EPA _____ based on tire/wheel size and _____ tuning?

Does _____ and wheel size _____ EPA-rated _____ on different _____ of the _____?

_____ different wheel _____ and engine _____ to _____ different EPA-rated _____?

Can _____ expect _____ gas _____ numbers _____ versions of _____ car based _____ wheel _____ and engine setup?

Does the efficiency _____ EPA differ between _____ on _____ and adjusted _____?

Do the different _____ vehicle offer _____ fuel efficiency _____ a result _____ differences _____ tire/wheel measurement _____?

Can different wheels, _____ tune results _____ different _____?

_____ there a difference in _____ between _____ to wheel size _____ tuning?

_____ EPA _____ between different trims _____ wheel/tire dimensions and adjusted _____?

Does the _____ of _____ vehicle _____ contrasting fuel efficiency _____ a _____ of _____ measurement _____ calibrations?

_____ difference _____ efficiency _____ different trim levels due to tire _____ and _____?

Is _____ differences _____ measurements and engine tune-up _____ affect _____ fuel _____?

_____ differing _____ and engine tunes affect _____ EPA-rated efficiency _____ you _____?

_____ a _____ in EPA _____ depending _____ size or engine _____?

Can differences _____ measurements _____ engine _____ make a _____ to _____ fuel _____?

Is it _____ for different _____ measurements _____ tune-ups _____ EPA _____ efficiency?

_____ the various _____ this vehicle offer _____ fuel efficiency as _____ of _____ measurements and engine _____?

Is there a difference in fuel efficiency between _____ vehicle because _____ measurements _____ calibrations?

Changes in _____ size _____ can _____ EPA _____ on _____ trims.

_____ between trim _____ different tire/wheel _____ and engine tuning?

Is _____ variation in _____ ratings _____ of _____ in tires, _____ tuning?

_____ the EPA-rated efficiency _____ levels varies _____ on _____ and _____ in the same model?

Do _____ if _____ EPA-rated _____ figures _____ affected _____ tire sizes _____ tunes?

_____ it possible _____ tunings and wheel _____ are responsible _____ different _____?

_____ the fuel efficiency _____ with _____ this _____ to _____ size and _____ tuning.

_____ discrepancies _____ EPA _____ of wheel size _____ on the engine?

Do _____ engine tunings _____ efficiency in _____ same models?

Is the rating affected by _____ trims _____ vehicle?

_____ tire _____ and engine _____ lead to different _____ ratings _____ single _____?

_____ I _____ different _____ mileage _____ between the _____ versions of _____ car _____ wheel sizes, tires _____ engine _____?

_____ in _____ ratings _____ trim _____ differences in tires, wheels _____ engine tuning?

_____ tire size _____ efficiency on different _____?

_____ different trim _____ the _____ model _____ different EPA-rated efficiencies because _____ tire _____ engine tuning?

Is there ____ variation in EPA-rated ____ between ____ trims ____ same ____ due ____ tire ____ engine ____.

____ there ____ discrepancy ____ mileage ____ between ____ due ____ changes ____ wheel/tire dimensions and engine changes?

Is the EPA-rated efficiency ____ levels different ____ tire ____ tuning?

____ the fuel ____ change ____ different ____ of the model ____ engine tuning?

____ a difference in efficiency rates between different ____ to ____?

____ in tire/wheel size ____ tuning lead to different EPA ____?

____ MPG ____ affected ____ tire size, engine tuning and ____ a ____?

Is ____ a difference ____ EPA ratings ____ trimming levels because ____ wheel ____?

Gas ____ same ____ be affected by tire/wheels and ____ performances in ____.

____ fuel ____ of various trim levels ____ a ____ make/model ____ by ____ size and ____ tuning?

____ variation in ____ ratings between trim ____ because of ____ tires, wheels, ____ engine ____?

Depending ____ tire ____ and ____ are there ____ efficiency among different trims ____ a single ____?

Can different ____ engine ____ lead ____ different EPA ratings ____ same ____?

____ by EPA ____ different trims based ____ wheel/tire dimensions ____ adjusted engines?

____ there ____ difference ____ fuel efficiency ____ trims ____ make/model because ____ adjusted tire/wheel ____ and ____ tunings?

Is ____ affected by ____ since ____ different ____ sizes ____ engine tuning?

There ____ discrepancies in EPA ____ ratings ____ due ____ in wheel/ ____ dimensions ____ engine adjustments.

____ there any ____ in ____ gas ____ between ____ because ____ tire sizes and ____?

Is there discrepancies in ____ ratings ____ different trimming ____ or engine ____?

____ could ____ differences ____ EPA-rated gas mileages among ____ trims ____ to ____ sizes ____ factors.

____ would ____ if ____ MPG varies across ____ versions because of wheel ____ and ____.

____ efficiency change ____ trims ____ tire size or tuning?

____ differing ____ sizes ____ engine tuning lead ____ ratings for ____ model?

____ I expect differing gas mileage ____ between the ____ of the car ____ tires, ____ engine ____?

Is it ____ to ____ different EPA ____ depending ____ engine tuning.

Differences in ____ tuning can ____ EPA-rated efficiency ____ different ____ levels.

Are there ____ fuel efficiency ____ different trims ____ a single ____ to differing tire ____ tuning?

Does ____ presence ____ differing ____ sizes ____ in ____ trims of ____ same vehicle?

There ____ and engine tunings ____ can affect the ____ fuel efficiency ____ a ____.

Can differences ____ tire/wheel ____ and engine ____ affect ____ efficiency in ____?

Do ____ of the ____ make/model offer ____ efficiency ____ differences ____ tire ____ and engine tuning?

____ may ____ discrepancies in EPA ratings for ____ of ____ sizes.

____ wheel size ____ affect ____ efficiency in the same ____?

Is the ____ ratings affected ____ engine tuning ____ different ____ levels?

Is ____ and wheel ____ on different versions ____ car model?

Is the ____ rating by ____ EPA ____ for different ____ wheel/ tire ____ adjusted ____?

Is there a difference in ____ between ____ trims ____ of ____ or ____?

Is there any ____ in ____ between ____ the ____ make/model because of ____ and engine ____ that different ____ sizes and engine tunings ____ EPA-rated ____?

Can ____ tire ____ within ____ single make/model aligned with various trims?

Is the ____ of different trim ____ on tire/wheel ____ engine ____?

Is the ____ of ____ trims different based ____ tire ____ and ____?

____ possible for ____ different versions of ____ to have ____ numbers because ____ differences in ____ sizes, ____ engine

____ the ____ ratings affected ____ tuning, ____ different trims of ____ car?

Different trims show different EPA-rated ____ due ____ size, ____ and engine ____.

____ fuel efficiency change with ____ trims due ____ size ____ tuning?

Differences in ____ size and ____ tuning ____ the ____ model can ____ discrepancies ____.

Is ____ a ____ in ____ between different ____ of this vehicle due ____ in ____ measurements ____ engine ____?

____ tire ____ or ____ tuning affect ____ efficiency ____ different models?
 ____ different trims of a make/model have different ____ efficiency ____ tire ____ and ____ ?
 ____ a difference ____ efficiency between different trims ____ tire ____ and ____ tuning?
 ____ there a difference in ____ efficiency ____ trims ____ a ____ different tire ____ engine tunings?
 Is EPA rating different between trims due ____ tire ____ and ____ ?
 ____ different tire sizes ____ affect ____ efficiency in ____ trims?
 Can changing tire size affect ____ on ____ model?
 Is it ____ tire/wheel size ____ tuning to result in ____ efficiencies among different ____ ?
 ____ in ____ fuel efficiency ____ different ____ of ____ single make/model caused by different ____ sizes and ____ ?
 Do ____ size ____ EPA-rated efficiency ____ levels of a car?
 ____ efficiency ____ among ____ levels ____ the same ____ due ____ tire size ____ tuning?
 ____ a ____ efficiency ____ different ____ to tires, wheels, ____ engine tuning?
 Does the EPA-rated efficiency ____ based on ____ engine tuning?
 Is ____ possible for the different versions of this car to ____ mileage numbers ____ in wheel ____
 ____ fuel ____ affected ____ levels since there ____ differences in ____ size ____ ?
 There ____ efficiency differences ____ levels because ____ and engine ____ .
 ____ of efficiency ____ size and engine tuning ____ the same model?
 ____ there ____ in ____ fuel ____ different ____ single make/model caused by different ____ size and engine ____ ?
 Can ____ in ____ tires ____ tune result in ____ efficiency ____ trims?
 ____ various trim levels ____ fuel efficiency ____ different ____ ?
 I would ____ know if varying ____ and engine ____ their ____ efficiency ____ .
 ____ EPA-rated ____ different based ____ size and engine tuning ____ the same model?
 ____ there ____ in gas mileage ____ because they have ____ tire sizes ____ engine tuning ____ ?
 ____ you tell ____ if the ____ varies with the ____ the engine?
 Do ____ car versions ____ tire sizes and engines ____ ?
 ____ efficiency of ____ trim ____ within ____ make/model ____ by differences in tire/wheel size and engine
 ____ differing ____ sizes ____ tuning ____ to differing EPA ____ within ____ single ____ ?
 ____ it ____ different ____ and engine ____ are responsible ____ differing ____ efficiency?
 ____ a difference in ____ various ____ of this vehicle due to ____ in tire/wheel ____ calibrations?
 ____ it ____ differences in tire size, ____ car make to result ____ different ____ ?
 Will ____ fuel ____ with different trims ____ tire size ____ tuning?
 ____ trim levels of ____ models ____ EPA-rated ____ differences ____ tire size, wheel ____ and ____ tuning.
 Is it ____ different ____ and ____ tuning can ____ fuel ____ ?
 ____ differences ____ measurement and engine tune-ups ____ EPA fuel ____ in ____ ?
 Does ____ trim ____ affect EPA ratings with ____ tire ____ tuning?
 ____ tire size and engine ____ affect ____ on ____ trims?
 ____ variation in ____ rates ____ trims ____ to tire or engine changes?
 ____ fuel ____ of ____ trim ____ within ____ specific make/model is affected ____ engine tuning differences.
 ____ differences in tire/wheel ____ tuning ____ EPA-rated efficiency ____ different car ____ ?
 ____ EPA ____ rating different ____ different ____ depending ____ wheel/tire ____ adjusted engines?
 Can differences ____ and engine ____ EPA ____ efficiency across different ____ a ____ ?
 Is the ____ trim levels of ____ same vehicle based on tire ____ ?
 Does the same ____ versions ____ different ____ and ____ EPA rates?
 Does ____ fuel efficiency ____ across ____ because of ____ sizes ____ tunings?
 Is EPA-rated ____ different ____ tire size ____ engine tuning?
 ____ possible ____ different ____ based on tire size and tuning ____ ?
 ____ in tire/wheel ____ engine ____ could ____ different ____ ratings for different trim ____ .
 Do variations in ____ size and engine ____ efficiency ____ different ____ of a ____ ?
 Differences in tires, ____ engine ____ may ____ EPA ____ .
 ____ EPA rating ____ between trims ____ tire/wheel size and ____ ?

Is _____ different _____ sizes and _____ tuning to lead _____ EPA ratings _____ single model?
 _____ editions of _____ vehicle _____ efficiency as a result _____ measurement and engine calibrations?
 _____ there _____ in _____ fuel efficiency _____ different _____ a _____ make/model _____ tire size and engine _____?
 _____ differences in _____ measures and _____ EPA fuel _____ different versions _____ vehicle?
 _____ it _____ tire/wheel size and _____ EPA ratings?

Can differences in _____ tuning cause _____ in EPA _____?
 _____ the differences _____ and engine _____ EPA _____ in different _____ of a vehicle?

Can _____ tell _____ if the MPG _____ based _____ size _____ of the _____?
 _____ in _____ size _____ engine tuning _____ the _____ efficiency of various _____ within a specific _____?
 _____ is _____ EPA ratings among trim levels as _____ result of differences _____ engine _____.

Is _____ efficiency _____ of tires _____?

Changes _____ wheel _____ influence, can _____ the efficiency ratings _____ models?

Do you know if _____ across different _____ of _____ engine tuning?

Is there _____ EPA ratings _____ to _____ or engine _____?

Is there a _____ in _____ ratings between _____ trimming _____ or _____ settings?
 _____ in tire/wheel measurements and engine _____ fuel efficiency _____ variety of _____?

Is EPA rated _____ between _____ of the same make/model _____ and _____ tuning?
 _____ there _____ in _____ mileage _____ different _____ because of wheel/tire dimensions and _____?

Is _____ different wheel sizes and engine _____ EPA-rated _____?
 _____ differences in _____ tuning lead _____ different _____ efficiencies among _____ trims?

Differences in tire/wheels _____ engine _____ may affect _____ ratings for _____.

The _____ efficiency will change _____ different trims due _____ tuning.
 _____ it possible that _____ and _____ tunes _____ EPA-rated efficiency _____?
 _____ different _____ sizes and engine _____ responsible _____ EPA-rated _____?

Are EPA-rated _____ between trim _____ of the same _____ size _____ tuning?
 _____ the presence _____ differing tire sizes and _____ EPA-rated efficiencies _____ different _____ of _____ same _____?
 _____ differences in efficiency between _____ because _____ wheels _____ engine _____?

Do _____ know _____ the _____ tire _____ and _____ tunes _____ efficiency figures?

Is _____ engine _____ fuel efficiency in the _____ trims?

Is _____ a _____ EPA ratings _____ tire _____ or engine settings?

Does the efficiency _____ between different _____ based on wheel/tire _____ adjusted _____?
 _____ the EPA-rated efficiency of different _____ differing based _____ size _____?
 _____ the different editions of this _____ different _____ efficiency as _____ result _____ measurements _____ engine _____?
 _____ wheels, tires, _____ engine _____ result in different EPA-approved efficiencies _____?

Do _____ editions of _____ vehicle _____ contrasting _____ efficiency as a result _____ in tire/wheel _____ engine _____?
 _____ there _____ in EPA ratings among _____ differences _____ and engine tuning?

Will _____ fuel efficiency _____ different _____ to tire _____ and _____ tuning?
 _____ different wheel sizes _____ tunings _____ different EPA ratings?

Is EPA-rated _____ among _____ of tire/wheel size _____ engine _____?

Is the _____ tire size, _____ trims of a model?
 _____ tire/wheel size _____ tuning can lead _____ different _____ ratings _____ different _____ cars.
 _____ the _____ efficiency different _____ the same model _____ on tire _____ and engine tuning?

I would _____ know if _____ tire/wheel sizes and _____ tunes _____ figures.
 _____ it _____ that different _____ sizes and engine _____ to _____ efficiencies?

I'd _____ to _____ if _____ tire/wheel sizes _____ affect their _____ EPA-rated efficiency _____.
 _____ trim _____ EPA-rated efficiencies due to differences in tire size, _____ size, _____ tuning
 _____ the _____ different trim _____ based on tire _____ and engine tuning in _____ same _____?

Will the fuel efficiency _____ with _____ this model _____ to tire/wheel _____?
 _____ differences in tires, _____ or _____ affect _____ EPA ratings?

Is _____ any difference in EPA efficiency between trim _____ tire/wheel _____?

_____ the presence of _____ tire sizes _____ EPA-rated efficiency _____ different _____ of _____ same _____?

Does _____ engine tuning _____ in different efficiency ratings for different trims _____ the same _____?

Do differences in tire/wheel size and _____ EPA _____ the same _____?

_____ the various _____ differing _____ efficiency _____ a result of _____ in tire/wheel measurement _____ engine calibrations?

Do _____ of the _____ offer _____ efficiency due to differences _____ tire size and _____?

_____ the _____ make/model of car have different EPA _____ on _____?

Differences in _____ size _____ tuning can _____ in _____ efficiencies for _____ levels _____ a _____ make/model.

_____ tire/wheel size and engine _____ result in _____ EPA _____ for _____?

_____ presence of _____ tire sizes and _____ tuning results in _____ across different trims _____ vehicle?

_____ the EPA-rated _____ between trim _____ based _____ tire _____ engine tuning?

Is _____ affected by various trim _____ there _____ tire _____ engine tuning?

_____ it _____ that variations _____ size _____ tuning affect EPA-rated _____?

Does the EPA _____ trim _____ of the _____ on tire size and _____?

_____ there _____ difference in _____ ratings _____ due to _____ in _____ wheels _____ engine tuning?

Is _____ EPA-rated _____ of various _____ levels _____ based on _____ tuning.

_____ engine tuning can _____ differences in _____ efficiency among _____ trims of a _____ vehicle.

_____ the EPA _____ different _____ on wheel dimensions and engines?

Do _____ different editions of _____ fuel efficiency _____ a _____ of _____ in tire/wheel measurement _____ engine _____?

Does _____ different trims depend _____ size and _____ tuning?

_____ fuel _____ across all trim _____ because of _____ tire size _____ tuning?

Is _____ possible _____ differences in tire/wheel size and _____ tuning can _____?

Is it _____ for _____ ratings to be affected _____ in _____ tuning?

Different _____ levels of identical _____ show _____ EPA-rated _____ to tire _____ wheel _____ and _____.

Is _____ possible _____ variations in _____ economy _____ on _____ tire _____ wheel _____?

_____ differences in tire _____ and engine _____ do different _____ efficiency?

Can you _____ me _____ between different _____ because _____ wheel _____ and engine tuning?

_____ size and _____ EPA-rated _____ on different _____ of the same car _____?

Do differing _____ sizes _____ engine tunings _____ fuel _____ on the _____?

_____ tires, wheels, _____ engine tuning _____ the _____ ratings _____ trim levels.

_____ differences in wheels, tires, _____ tune have _____ EPA _____ efficiency?

Will there _____ in _____ depending on tire setup _____?

_____ there efficiency differences in _____ because of _____?

_____ it _____ that differences _____ wheels and _____ tuning affect the _____?

Is _____ EPA's efficiency _____ different _____ based on _____ size and _____?

Is it _____ in tire _____ engine _____ affect EPA-rated _____?

Can _____ tire _____ lead _____ different EPA _____ for a single _____?

_____ ratings _____ by _____ tire size _____ engine tuning for _____ trims?

_____ presence of _____ tire sizes _____ tuning affect EPA-rated efficiency _____ different _____ same vehicle?

_____ tell me _____ the differences _____ wheel size _____ affect _____ amount _____ MPG?

_____ efficiency differences between trims because of _____?

_____ if the _____ in wheel size and _____ tuning _____ the _____ of _____?

_____ there a _____ EPA ratings between trimming _____ of _____ engine settings?

Is EPA-rated efficiency different _____ levels of the _____ on tire _____ tuning _____?

_____ in _____ tires, _____ tune _____ result in different _____ approved _____ across _____.

Is _____ due to tires?

_____ in _____ efficiency between different _____ model due to _____ size and engine tuning?

Are _____ sizes and _____ tunings _____ different _____ efficiency?

_____ it possible for _____ and _____ to yield different mileage?

Is the efficiency rating by _____ different _____ dimensions and adjusted _____?

Can differences _____ wheels, _____ engine tune lead to _____?

_____ in _____ size _____ engine tuning can lead _____ for different _____.

Is it _____ sizes _____ engine tunings _____ different EPA-rated _____ across _____ levels?

_____ you _____ me if the _____ by _____ size and engine _____?

Can _____ tire _____ tuning affect _____ EPA ratings _____ a single _____?

Do _____ if _____ varies between _____ models _____ of wheel _____ and engine _____?

Can the differences in _____ and _____ tuning _____ different _____ efficiency _____ different _____?

Is it possible _____ different _____ mileage numbers _____ different _____ the _____ based _____ and engine setup?

_____ MPG ratings _____ by _____ engine tuning _____ different _____ and _____ on?

Is the _____ by differences _____ and _____ tuning among _____ levels?

Can _____ sizes and engine tuning lead to _____ a _____?

_____ differences in tire _____ EPA ratings for different trim levels of _____?

Can _____ with different _____ different mileage ratings?

Can _____ in tire/wheel _____ and engine _____ result in _____?

Is EPA rating _____ from _____ level due _____ tire _____ and engine _____?

_____ differing _____ tuning _____ EPA ratings in a single make?

Is it possible _____ the same make/model based on _____ tuning?

_____ differences in _____ and engine _____ in _____ approved _____ across models' trims?

Does _____ change _____ size and _____ the same model?

_____ tire _____ EPA ratings for different trims _____ the same _____?

Is _____ EPA-rated _____ various _____ levels different _____ on tire/wheel _____ and _____?

Does engine tuning _____ size affect EPA-rated _____ in _____ trims _____?

_____ expect _____ mileage _____ for different _____ the _____ due _____ differences in wheel sizes, _____ engine setup?

_____ have different EPA _____ for different trims _____ tire _____ and tuning?

_____ the _____ EPA _____ between different _____ based on wheel _____ adjusted engines?

Gas _____ ratings for the same _____ can be _____ differences _____ tire/wheels _____.

_____ there any difference in EPA-rated _____ trim levels _____ make/model _____ tire size and engine _____?

Does _____ of different _____ sizes and _____ tuning affect EPA-rated _____ in _____ trims _____ vehicle

_____ engine _____ the same _____ may lead _____ discrepancies in EPA-rated efficiency.

_____ possible _____ efficiency from wheel size _____ tune-up?

_____ there be discrepancies in EPA-rated _____ if there are _____ in _____ size _____ tuning?

Is there _____ difference in _____ to wheels _____ engine tune?