

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub-Category	Safety features
Description	Customers are interested in knowing about the safety features present in the vehicle, including airbags, stability control, anti-lock braking system, lane departure warning, blind spot detection, and other technologies that ensure their safety.
Data Size	5,102 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

Do _____ technological _____ significant weight _____ compromise _____ efficiency ratings?
_____ enhancements could have _____ the _____ efficiency ratings.

Is the _____ adding bulk that could _____ my _____ ?

In _____ tech upgrades _____ my vehicle _____ more, _____ affect my _____ .

Can _____ improvements _____ to _____ might affect _____ mileage ratings?
_____ possible _____ tech _____ detrimental _____ on _____ fuelefficiency rates by being excessively _____ ?

Do _____ additions _____ economy?
_____ gains _____ fuel efficiency?
_____ that _____ tech affects fuel _____ ?
_____ make _____ them less likely to save gas?
_____ these features _____ a _____ of _____ which can _____ my _____ efficiency?
_____ gizmos, _____ they adding _____ kills fuel _____ ?
_____ weight _____ technological advancements _____ affect the _____ ratings.

Is _____ technology adding _____ lot _____ weight that _____ efficiency?
_____ these _____ going _____ drag down _____ fuel _____ ratings?

Do the _____ improvements _____ ?
_____ weight _____ technology adding to _____ problem of _____ efficiency?
_____ could _____ reductions in vehicle _____ from _____ supplementary _____ .

Fuel efficiency _____ impacted _____ advancements increase weight.

The extra _____ may increase _____ possibly _____ efficiency.
_____ new gadgets _____ cars _____ and _____ gas _____ ?

Is _____ possible that _____ extra gizmos result _____ heft, _____ my _____ ?
_____ the new _____ that affect _____ efficiency?

Is _____ true _____ tech enhancements _____ impacts _____ car's fuelefficiency _____ being excessively _____ ?

The _____ ratings _____ be _____ the increased weight.
_____ it possible _____ additional _____ affect gas mileage?
_____ impact _____ the _____ new _____ have on mileage?

Can the added improvements lead _____ an _____ affect _____ ratings?

_____ wonder if _____ progressions _____ compromises efficient _____ usage ratios.

_____ that _____ upgraded _____ might impact mileage _____ points?

Do _____ cars to be _____ and use _____?

Is _____ of the _____ potentially compromising _____ economy?

_____ the weight of these _____ going _____ gas mileage figures to _____?

Is there a possibility _____ enhancements _____ cause _____ in _____ metrics?

Extra gizmos do _____ affects _____ efficiency more _____?

_____ improvements lead to increased _____ may affect gas _____?

_____ improvements effect fuel _____?

_____ these _____ improvements increase _____ impact fuel efficiency?

_____ it possible _____ improvements _____ fuel effectiveness?

Is all this _____ economy?

Is _____ tech enhancements _____ detrimental _____ car's fuelefficiency rates _____ excessively bulky?

_____ economy ratings can _____ compromised due _____ these additions.

Is _____ of these _____ upgrades potentially compromising _____?

_____ tech improvements too _____ optimal fuel _____?

Can the _____ improvements _____ weight that _____ gas mileage _____?

_____ the _____ going to _____ to _____ weight _____ will _____ gas mileage _____?

_____ it possible _____ tech _____ make my vehicle _____ more, _____ gas mileage?

These _____ gizmos _____ cause _____ car _____ be _____ and _____ fuel efficiency.

Will the _____ heavier and less efficient?

_____ efficiency scores be _____ by _____ additional advancements?

There is a _____ that the _____ more _____ to the _____ efficiency _____.

Is the _____ a _____ weight that _____ affect _____ efficiency?

_____ tech upgrades make my _____ more, which _____ affect _____ gas mileage?

_____ mileage could _____ negatively _____ by _____ in mass.

_____ compromise fuel _____ scores?

_____ adding mass _____ will affect _____ efficiency?

Increased _____ impact gas _____.

There _____ technological enhancements _____ affect the fuel efficiency _____.

_____ increased weight _____ new _____ to impact _____?

_____ increasing the car's weight and _____ efficiency?

Is _____ mass _____ going to _____ a _____ in _____ figures?

_____ they _____ the weight and _____ mileage worse?

_____ it _____ that _____ gadgets make cars heavier and _____ using _____?

_____ possible that _____ new technology would _____ too _____ strain _____ my car's _____ maintain _____ good gas _____?

The _____ be _____ the _____ and _____ the fuel efficiency.

_____ fancy _____ cars heavier and _____ efficient?

_____ possible that technological _____ could _____ the _____ ratings.

Is _____ technologies _____ impact fuel efficiency?

Will the weight _____ new _____?

_____ vehicle's fuel _____ could be _____ the _____ bulk of these _____.

Will _____ gadgets _____ the weight and _____ mileage _____?

There's a _____ the _____ enhancements _____ the fuel _____ ratings.

_____ improvements impose _____ vehicles _____ could undermine _____ fuel effectiveness?

Is _____ mass _____ the gadgets _____ a _____ in the efficiency _____?

_____ the _____ new _____ compromising the fuel economy?

_____ could negatively _____ mileage.

_____ current technological _____ too much _____ that _____ efficiency?

_____ make the car heavier and affect _____ fuel _____?

Is _____ heft _____ if all these _____?

Is the additional _____ lot _____ that _____ affect fuel _____?

_____ these _____ affect the fuel _____?

_____ the tech _____ heavy _____ optimal fuel _____?

Does the weight _____ these _____ economy _____?

The _____ weight from _____ may _____.

_____ weight that harms fuel efficiency?

_____ the _____ technological upgrades _____ make the _____ heavier _____ less _____?

_____ these _____ for fuel efficiency?

_____ recent innovations introduce large _____ down _____?

Are the _____ weight that could _____ fuel _____?

_____ make _____ car heavier and less efficient.

_____ the increased _____ new _____ change the mileage?

_____ gadgets _____ they don't save as much gas?

Is _____ mass _____ the _____ to make a _____ difference _____ figures?

Could _____ technological innovations _____ MPG rating?

Gas mileage _____ might _____ by _____.

_____ fancy gizmos _____ the car _____ be heavier _____ efficient?

_____ do _____ add _____ reduces fuel efficiency?

_____ gizmos affect fuel _____ by _____.

Are the _____ too _____ efficiency?

There are technological _____ that _____ compromise _____.

_____ weight _____ gizmos that kill fuel _____ often?

_____ increase potentially _____ fuel efficiency.

Is _____ possible that adding all _____ would put _____ my car to maintain _____ mileage?

_____ too heavy for _____?

_____ added technological upgrades _____ make the _____ less efficient?

Do _____ technological _____ weight that _____ efficiency ratings?

Does _____ technology contribute _____ gasoline consumption rates?

_____ these _____ contributing _____ a _____ that _____ drag _____ fuel economy _____?

Is _____ possible that _____ extra gizmos _____ excessive _____ could _____ my _____?

Is _____ that _____ will cause _____ decrease _____ vehicle _____ metrics?

_____ the _____ these technological advances going _____ average miles _____ measures?

Does _____ extra technological upgrades _____?

Could the _____ to _____ gas mileage?

_____ the new _____ to _____ large amount _____ will affect _____ ratings?

_____ an increased burden, could it _____ average _____ per gallon _____?

Increased _____ impact _____ efficiency.

Is introducing _____ impact fuel _____?

_____ new gadgets _____ heavier, _____ them from _____ gas?

Do these _____ affect _____ ratings?

_____ fuel economy affected _____ all of _____?

Is the _____ features adding _____ could potentially _____ vehicle's _____?

_____ gadgets _____ heavier, and will _____ save gas?

_____ these _____ fuel efficiency?

_____ added developments affect fuel _____?

_____ surplus _____ technological innovations _____ increase the _____ and affect _____ rating.

Are these _____ going _____ increase _____ weight _____ impact fuel _____?

Does the _____ upgrades _____ fuel _____ rates?

_____ economy _____ could be compromised _____ the weight _____.

Fuel _____ can be _____ technological _____.
 _____ progressions _____ excessive bulk to _____ efficient _____ usage _____?
 _____ it possible _____ tech _____ affect _____?
 There _____ be reductions _____ vehicle efficiency metrics _____ enhancements.
 Are the _____ technologies _____ could impact fuel _____?
 The extra technological upgrades _____ impact on the _____.
 Is adding _____ that _____ efficiency?
 _____ gadgets _____ contribute to a _____ that _____ down _____ economy _____.
 The fuel _____ be affected _____ enhancements.
 _____ the _____ increase the _____ or screw up _____ gas _____?
 _____ the tech _____ adding _____ lot of weight that _____?
 Will _____ technological _____ the car heavier _____ efficient?
 _____ these _____ technology _____ heavy _____ efficiency?
 _____ tech developments too _____ optimal fuel _____?
 _____ a chance _____ technological enhancements might add _____ weight _____ the _____ efficiency _____.
 _____ the _____ the weight, potentially impacting fuel _____?
 Do these _____ efficiency?
 _____ it _____ that _____ components _____ mileage points?
 Does any _____ improvements impose _____ that _____ undermine their fuel _____?
 Can _____ technology enhancements affect _____?
 Is it true _____ gadgets _____ cars _____ them from _____ less _____?
 Is adding _____ a _____ impact fuel _____?
 _____ this fancy gizmos _____ car _____ less efficient?
 _____ it possible that _____ points can _____ by _____ components?
 _____ of _____ could affect the fuel _____ ratings.
 _____ is a _____ enhancements _____ add heavy weight _____ fuel efficiency _____.
 _____ economy affected by _____ developments?
 Is _____ weight _____ that kills fuel _____?
 _____ technological advancement may affect _____.
 Will the _____ from the _____ impact _____?
 _____ new technologies too _____ efficiency?
 Will these _____ fuel _____?
 _____ the improvements _____ fuel _____?
 _____ the _____ upgrades affect _____?
 Is _____ these _____ gizmos result in excessive _____ my _____?
 _____ added mass _____ efficiency _____?
 _____ these _____ technologies adding _____ could _____ fuel efficiency?
 Is _____ advancement _____ for _____ efficiency.
 Is _____ gizmos _____ fuel efficiency?
 Could _____ enhancements affect _____?
 Is it possible _____ could affect _____ ratings?
 Do fancy gadgets make cars _____ them _____ using _____?
 Do _____ gadgets make _____ make them _____ efficient?
 _____ the additional _____ significant weight that _____ fuel _____?
 _____ fuel economy _____ these _____ enhancements?
 Is adding mass to these new _____?
 Is the _____ the _____ compromising the fuel _____?
 Is it _____ these _____ could cause vehicle _____ metrics _____?
 _____ gadgets make cars heavier and make _____?
 _____ technological enhancements _____ efficiency scores?

Is _____ possible _____ the extra _____ in excessive _____ hurt _____ cars?
 _____ it possible that _____ extra _____ result in _____?

Is _____ technological changes going _____ make the _____ less _____?
 _____ augmentations _____ enough _____ affect gas mileage?

Is it _____ make cars _____ keep them from _____ gas?
 _____ the burden _____ these technological advances _____ to _____ per _____ measures?
 _____ heavier, _____ keep them from saving gas?

Does _____ technological _____ affect _____?

Is the _____ adding _____ weight _____ affect fuel _____?
 _____ the new technological changes _____ the car _____?

Decreases in _____ be caused _____ tech _____ excessively _____.
 _____ the increases _____ mass impact _____?

Is _____ advancements increasing _____ weight _____ fuel efficiency?

Will _____ the weight and mess _____ the gas _____?

Could this _____ in _____ gas _____?

Are these _____ heavier and less _____ efficient?

Is it _____ enhancements _____ fuel efficiency scores?

Do technical improvements impose _____ vehicles _____ could undermine _____ effectiveness?
 _____ fancy gadgets _____ cars _____ and cause _____ more fuel?

Is it _____ that _____ would _____ pounds that _____ gas _____?

Will technological _____ make _____ heavier and less _____?

Is _____ possible _____ the _____ data points _____ impacted _____ heavier upgraded _____?

Are the _____ upgrades _____ affect fuel _____?
 _____ the _____ technological advancement adding too _____ bulk _____?

_____ technological enhancements affect _____ scores due _____?

Is _____ technology too _____ efficiency?

Is _____ something _____ could _____ fuel _____?
 _____ gas mileage _____ might be _____ weight.

Will the _____ ruin _____ by _____ the weight?

Is the extra _____ upgrades _____?
 _____ it _____ that _____ make _____ heavier _____ less efficient?

The _____ of _____ technological advancements might _____ efficiency _____.

Extra _____ might _____ weight or _____ mileage ratings.
 _____ new developments _____ fuel _____?

If newer _____ lot of _____ could _____ consequences _____ gas usage.
 _____ all _____ new developments _____ economy?
 _____ the _____ potentially _____ fuel economy?

fuel efficiency _____ technological enhancements

Will the _____ of _____ gadgets _____ mileage?

Is the _____ the _____ adding to the _____ efficiency?
 _____ it possible that all this _____ technology _____ strain _____ my _____ ability to _____ gas mileage?

Is _____ up, possibly impacting fuel efficiency?

Do _____ advances affect _____ economy _____?

Is the _____ enhancements _____ fuel _____?
 _____ efficiency _____ may _____ technological enhancements.
 _____ the _____ of _____ technological upgrades _____ fuel _____?
 _____ decent _____ mileage, _____ about this techno _____ adds extra bulk _____ my _____?

Fuel efficiency ratings _____ by _____ weight of _____ advancements.

Do _____ gadgets _____ heavier, _____ harder to save gas?

Do _____ improvements impose _____ much heft on vehicles _____ effectiveness?

_____ these _____ to increase _____ and possibly affect _____ efficiency?
 Fuel _____ be _____ by the weight _____ added innovations.
 _____ chance technological enhancements could _____ heavy weight _____ the _____.
 Can the _____ improvements _____ increased _____ that might affect _____?
 It's possible _____ enhancements will _____ to _____ fuel efficiency _____.
 _____ these _____ be _____ heavy _____ fuel efficiency?
 _____ gizmos _____ weight that _____ fuel _____ more _____?
 _____ gadgets _____ gas mileage _____ and _____ the weight?
 Is it _____ that increasing _____ could _____ gas _____?
 _____ the weight _____ new technology adding to _____?
 Is _____ of _____ new technologies going _____ mileage?
 Do these _____ economy ratings?
 Is the weight _____ new _____ affect mileage?
 Is _____ a _____ of weight that _____ impact _____ efficiency?
 Are _____ fancy gizmos _____ heavier and less _____?
 Is these technological _____ going _____ an _____ that _____ miles _____ gallon measures?
 Will _____ enhancements _____ vehicle _____ affect gas _____ ratings?
 _____ possible that these enhancements increase _____ to _____ gas _____?
 _____ efficiency metrics could _____ by these enhancements.
 Is these _____ heavy for _____ efficiency?
 Is it _____ the extra _____ in excessive heft, possibly _____?
 _____ tech contribute to _____ gasoline use?
 Is _____ affected by _____ improvements?
 mileage data _____ might be _____ heavier _____ components.
 _____ mass _____ gadgets going _____ make _____ figures less efficient?
 _____ weight _____ these _____ affect fuel economy.
 _____ economy _____ compromised _____ to _____ weight of these _____?
 _____ improvements impose a _____ on vehicles that _____ fuel effectiveness?
 _____ possible _____ heavier _____ could have _____ negative impact on _____ points?
 _____ further technical _____ on vehicles _____ could undermine _____ fuel effectiveness?
 Extra _____ add weight _____ fuel _____.
 The _____ compromise _____ efficiency scores.
 Increased _____ might _____ gas _____.
 _____ it _____ that _____ technological advances will cause _____ average miles per _____ measures?
 Do these fancy gizmos _____ the _____ heavier and ruin _____?
 The fuel _____ scores can _____ technological _____.
 Is _____ additional _____ adding weight _____ impede _____ efficiency?
 _____ mass to negatively impact gas _____ is _____.
 Are _____ gadgets helping _____ drag _____ fuel economy _____?
 Do these _____ affect _____?
 Is it possible _____ tech upgrades _____ more which _____ affect my _____?
 _____ efficiency ratings _____ be _____ by _____ weight of these _____.
 Extra gizmos _____ fuel efficiency _____ they _____.
 Would _____ technology add pounds _____ affect _____?
 Will they _____ the gas _____ by increasing _____?
 Is _____ possible _____ more tech could _____?
 _____ improvements affect fuel _____?
 Could _____ new developments cause _____ in _____ efficiency _____?
 Will _____ weight _____ technologies affect _____?
 Is _____ extra weight _____ affect fuel efficiency?

Can _____ improvements _____ weight that could affect gas _____?

Are tech _____ causing detrimental _____ car's fuelefficiency _____ by being _____?

_____ tech _____ too heavy _____ optimum fuel _____?

Are _____ advances too _____ fuel _____?

_____ that these developments increase _____ mass to _____ mileage?

_____ extra tech _____ fuel efficiency?

_____ it _____ the extra gizmos _____ in _____ might hurt my _____?

_____ be _____ impacted by _____ mass.

Is the _____ of _____ going to _____ the _____ ratings?

_____ increased weight of the new _____?

_____ gadgets make _____ heavier or _____?

Do tech enhancements _____ detrimental impacts _____ car's fuelefficiency _____ by _____?

If _____ improvements _____ weight, can _____ mileage _____ be compromised?

The _____ may _____ heft to _____ consumption _____.

_____ changes _____ potentially impacting fuel efficiency?

_____ innovations _____ fuel efficiency?

Does the _____ features add _____ bulk _____ degrade _____ vehicle's fuel _____?

_____ these extra changes _____ possibly _____ fuel efficiency?

Is _____ weight _____ tech advancements _____ could affect fuel _____?

_____ that increase _____ may _____ perception.

Will _____ weight _____ new _____ impact _____?

Will the technology make _____ less _____?

The _____ that might be _____ advancements _____ fuel efficiency ratings.

_____ that _____ enhancements could _____ gas mileage by increasing _____?

Is it possible _____ new _____ cars _____ stop _____ from _____ gas?

_____ may _____ compromised _____ weight of these advances.

_____ improvements may lead to _____ weight _____ could _____ gas _____.

_____ advances increase the burden _____ average _____ per _____?

Is the _____ technologies impacting _____?

Is _____ a lot of weight _____ may _____ fuel _____?

_____ that _____ data points _____ be _____ impacted _____ heavier upgraded components?

_____ possible that these _____ increase enough _____ gas mileage?

How much heft do technical _____ on _____ could _____ effectiveness?

Is _____ weight that _____ technological enhancements _____ efficiency _____?

Is the _____ a lot that _____ drag down _____ ratings?

_____ it possible _____ technological advances _____ cause _____ increased _____ on _____ per _____ measures?

_____ these additions _____ reduction in _____ metrics?

Are _____ developments _____ heavy _____ efficiency?

_____ it possible _____ a negative effect on mileage data _____?

_____ can be affected by the _____ the _____.

_____ extra advancements affecting _____?

Could _____ improvements _____ decrease in _____ efficiency _____?

_____ the _____ from new technologies _____?

The _____ technological _____ have _____ impact on _____ fuel economy.

_____ tech _____ more weight that could _____ fuel _____.

_____ can add weight that _____ fuel _____.

_____ the technological _____ make the _____ less efficient?

add mass and _____ these _____ fuel efficiency _____?

_____ the additional advancements affect _____?

_____ added weight _____ efficiency.

_____ these gadgets _____ the _____ mileage by _____ weight?
 _____ tech _____ optimal fuel efficiency?
 Is _____ upgraded _____ impact mileage data points?
 The gas _____ figures _____ if these fancy bells and _____.
 _____ new _____ fuel efficiency?
 Is _____ possible that _____ advances add _____ efficiency ratings?
 Is _____ tech _____ too _____ weight to _____ fuel efficiency?
 _____ weight of _____ added enhancements _____ fuel _____ ratings.
 _____ the new _____ in _____ will affect gas mileage _____?
 Did _____ weight _____ affect mileage?
 _____ wonder _____ extra _____ result in excessive _____ could hurt my _____.
 Do any _____ impose heft _____ could affect their _____?
 There _____ vehicle efficiency metrics due _____ supplementary advancements.
 Do _____ affect _____ fuel _____?
 Is _____ new gadgets contributing _____ a _____ economy ratings?
 _____ gadgets make _____ heavier, _____ that _____ save gas?
 Decreases in vehicle _____ be caused _____ enhancements.
 _____ current technological _____ adding too _____ compromises efficient energy _____?
 _____ the _____ tech _____ heavy for _____ efficiency?
 Is _____ gadgets helping _____ fuel economy ratings?
 Are these technologies _____?
 Is the _____ going _____ affect the _____?
 _____ wonder if _____ features add significant _____ degrade _____ vehicle's _____ efficiency.
 _____ the new gadgets _____ a _____ will _____ fuel economy _____?
 _____ the technology _____ impede _____ efficiency.
 Should _____ the weight of _____ could undermine their _____ effectiveness?
 There's a _____ that _____ technological _____ would affect the _____.
 _____ my _____ more, which may affect my gas mileage?
 _____ possible _____ extra _____ in _____ heft, which could _____ my mileage?
 Increased _____ might compromise gas mileage _____ can _____ added _____?
 Is _____ mass added to _____ gadgets _____ to make _____?
 Will these _____ weight and _____ mileage?
 _____ fuel _____ be _____ by the _____ of these additions.
 _____ weight of _____ upgrades might affect _____.
 _____ technologies add _____ could affect fuel _____?
 The _____ technological _____ may _____ the fuel economy.
 _____ the _____ affect the _____ economy?
 Will new _____ affect _____?
 The _____ of _____ added advancements may _____ their _____.
 The technological enhancements _____ a chance _____ adding _____ the _____ ratings.
 _____ gizmos making the car heavier _____ fuel efficiency?
 _____ possible that _____ too _____ strain on my car's _____ mileage by _____ all this _____?
 Is it _____ these _____ could impact _____ efficiency?
 _____ they _____ enough to affect _____?
 _____ incorporating more tech _____ to _____ or risk _____ rates?
 _____ these features _____ lot of bulk which _____ affect _____ fuel _____?
 There's _____ that technological enhancements _____ add some _____ to _____ efficiency _____.
 Has _____ innovations introduced large forces _____?
 Do _____ improvements _____ vehicles that could _____ their fuel _____?
 Is _____ new _____ bulk that'll _____ down _____ economy ratings?

the advancements weight that could affect efficiency?
 gadgets heavier they don't as much gas?
 possible these gizmos result excessive potentially my cars?
 technological additions make heavier and efficient?
 it possible that extra gizmos result in heft, ?
 new might impact mileage.
 of these technological advances hamper miles per measures?
 Is the additional tech innovations weight fuel efficiency?
 Does the increase technologies ?
 Should any improvements impose heft vehicles that their ?
 Is additional tech fuel efficiency?
 Is the the adding to problem efficiency?
 wonder if the mass all this will difference figures.
 the add going to my vehicle's efficiency?
 Is heavier components might mileage data points?
 Is that extra negatively impact the mileage?
 Will the extra weight ruin gas ?
 could be reductions efficiency metrics of these .
 the of the technology adding to ?
 efficiency ratings might the these technological enhancements.
 Is too for fuel ?
 it extra gizmos result in heft could hurt ?
 the technological fuel ?
 adding mass efficiency?
 technical impose heft vehicles that undermine fuel ?
 What technological too that compromises usage ratios?
 this heavy for efficiency?
 Decreases vehicle metrics could caused these .
 advances cause increased burden, miles measures be affected?
 new more weight that could efficiency.
 wonder all extra excessive could hurt my mileage.
 possible that the extra upgrades could economy?
 advanced features add significant that could degrade vehicle's ?
 Will the to efficiency figures?
 Is these add bulk which could degrade vehicle's ?
 Concerns have been about impact of upgraded an gas .
 adding mass the technologies fuel ?
 new that could affect fuel efficiency?
 the added from these gadgets a difference in ?
 Can added improvements lead to increase weight ratings?
 a chance technological enhancements add weight fuel .
 mass to technologies efficiency?
 Should any improvements affect the vehicles affect fuel ?
 Are these gizmos the car fuel efficiency?
 there tech advancement too heavy for fuel ?
 Is gizmos making the heavier and .
 is a the technological add heavy fuel efficiency ratings.
 extra affecting fuel ?
 the bulk which could degrade my fuel ?
 Is this tech for fuel ?

Do the ____ gizmos ____ that ____ efficiency?

Is ____ mass ____ these ____ fuel efficiency?

Are ____ new ____ fuel economy ____?

____ new ____ increased weight that may ____ gas mileage ____.

____ these enhancements could cause ____ vehicle efficiency metrics?

New ____ might add ____ that ____ efficiency.

Fuel efficiency ____ may ____ compromised by technological ____ to ____.

____ upgrades ____ my ____ more, which ____ affect my ____ mileage.

Is ____ heavier upgraded ____ could hurt ____ points?

____ possible that these technological ____ may ____ burden ____ hamper average miles ____ measures?

The ____ might affect ____ efficiency ____.

____ increase the ____ and affect ____ mileage?

____ a big ____ on fuel consumption rates.

____ new gadgets contributing ____ a ____ will ____ down fuel economy ____?

____ these ____ adding ____ that could affect fuel ____?

____ weight ____ these ____ might ____ the fuel ____ ratings.

____ a ____ that the ____ enhancements could ____ weight ____ the fuel efficiency ____.

The ____ mileage ____ be affected ____ these bells ____ whistles ____ on ____.

Do these ____ gizmos make ____ and ____ efficient?

____ more ____ to weight and ____ usage?

Is ____ too heavy ____ optimal fuel ____?

Do these added ____?

Is the new ____ contributing to ____ ratings?

____ can ____ that kills ____ efficiency.

Will ____ technological upgrades cause ____ be heavier ____ less ____?

Fuel ____ ratings ____ be affected by the ____.

____ it adding ____ weight ____ impede ____ efficiency?

Does ____ more tech ____ weight or ____ consumption ____?

The ____ enhancements may ____ the ____ of the fuel ____.

Do ____ weight on vehicles that could undermine ____ fuel ____?

____ incorporating more tech ____ affect gasoline consumption ____?

gas mileage could ____ the ____ in mass.

____ my vehicle weigh ____ may affect my ____.

____ new gadgets ____ cars ____ be heavier and ____ them ____ gas?

____ it possible ____ these technological upgrades ____ fuel ____?

Is ____ technologies going to ____ mileage?

____ it possible that ____ could ____ enough ____ to ____ mileage?

Is it ____ that extra gizmos result in ____ hurt ____?

Will ____ make ____ car heavier and ____ efficient?

____ fancy gizmos ____ make ____ car heavier ____ fuel efficiency.

Can the additional ____ scores?

____ is a chance ____ technological ____ could affect ____.

____ the ____ in excessive heft, ____ could hurt ____ mileage?

____ tech ____ fuel efficiency?

____ these ____ fuel economy ratings?

____ weigh more, which may affect my ____ mileage?

Do ____ upgrades have ____ effect on ____ economy?

Is it ____ that increased weight will ____?

Are ____ extra ____ going to increase ____ weight ____ impact ____?

____ the ____ to ____ that would drag down ____ economy ratings?

_____ advancements too _____ for _____ fuel efficiency?
 _____ technical improvements _____ impose _____ vehicles that _____ their _____ effectiveness.
 New technologies _____ mass _____ affect _____.
 _____ the new technologies impact _____?
 _____ possible _____ could impact fuel _____?
 Will _____ weight _____ screw up the _____ mileage?
 _____ extra technological developments might _____.
 _____ the weight _____ affect mileage?
 Are the new gadgets _____ to the _____?
 Is _____ enhancements too heavy _____ efficiency?
 _____ more tech _____ to affect weight _____ consumption _____?
 Does _____ weight _____ new technologies _____?
 _____ the _____ improvements going to _____ to _____ affect _____ mileage ratings?
 _____ added mass of these technological _____ fuel _____.
 Are the _____ gizmos _____ heavier _____ ruining its fuel _____?
 _____ the added improvements _____ lead to _____ and _____ gas mileage _____?
 Fuel economy _____ may be compromised by _____ added _____.
 _____ gas mileage figures _____ be _____ if the _____ and _____ on _____.
 The added improvements _____ to _____ weight _____ mileage _____.
 What _____ does boosted _____ efficiency?
 _____ technical improvements will impose heft _____ could undermine _____ fuel effectiveness?
 New gadgets contribute _____ bulk that _____ drag _____ economy _____.
 Is the _____ the new technology _____ to _____ fuel _____?
 _____ technological advances _____ an _____ burden on _____ miles per _____ measures?
 _____ technological enhancements bad for _____?
 Are these changes going _____ increase _____ impact _____ efficiency?
 _____ it possible that _____ impose heft on _____ that could _____ effectiveness?
 Is the _____ boosted _____ on _____?
 In _____ tech upgrades make my vehicle _____ affect my _____
 _____ it _____ the weight _____ potentially _____ fuel efficiency?
 Are flashy _____ contributing to _____ down fuel economy ratings?
 _____ these enhancements _____ efficiency _____?
 Are these _____ enhancements _____ heavy _____?
 Do _____ gadgets _____ so they don't save _____?
 _____ the _____ contributing _____ a bulk _____ drag down fuel _____ ratings.
 _____ add weight _____ fuel _____ more often _____ not?
 _____ the _____ going _____ make _____ efficiency figures fall _____ wayside?
 _____ flashy new _____ contribute _____ a _____ that _____ down _____ economy ratings?
 There's a _____ that technological _____ add _____ weight to _____ fuel _____.
 Is _____ possible _____ the _____ result _____ excessive heft, _____ hurting my _____?
 Is _____ a _____ all _____ new _____ would _____ on my car's gas mileage?
 _____ affect fuel efficiency scores?
 _____ it _____ that _____ technological _____ will cause an _____ and possibly hamper _____ miles per _____?
 Can these _____ fuel _____?
 Do _____ add _____ lot of bulk that could _____ efficiency?
 Is it _____ heavier _____ would impact mileage _____?
 Is _____ that _____ are adding _____ bulk that compromises _____?
 _____ it _____ mileage _____ points _____ be _____ by _____ upgraded components?
 Is _____ possible _____ could impact gas _____?
 _____ it _____ that _____ mass _____ impact _____ mileage?

_____ that mileage data points _____ negatively impacted _____ heavier upgraded _____?
 _____ gizmos cause _____ to _____ heavier and ruin _____ efficiency?
 Will _____ technological enhancements affect _____ mileage ratings?
 Is _____ fancy _____ making the car _____ efficient?
 There's a chance _____ enhancements _____ of weight _____ the fuel efficiency _____.
 _____ fancy things making _____ car heavier _____ less _____?
 _____ the tech _____ more weight that could _____?
 Is _____ that _____ will cause reductions _____ efficiency metrics?
 Do technical improvements impose _____ vehicles _____ affect their _____ effectiveness?
 Is _____ enhancements could increase _____ enough to _____ gas _____?
 _____ want _____ know _____ tech _____ my _____ more, which could affect _____ mileage.
 _____ any _____ that _____ components might _____ mileage data points?
 _____ there _____ imposed on vehicles _____ could _____ their fuel _____ improvements?
 _____ could _____ gas mileage.
 Concerns _____ how _____ technology will impact an _____ weight and _____.
 _____ technology _____ fuel efficiency?
 Is it _____ that _____ could _____ too much _____ on my _____ maintain a good _____ mileage?
 _____ the _____ the _____ make a big difference to _____ figures?
 Is _____ advances _____ cause an _____ on average miles per _____ measures?
 _____ do they _____ that _____ fuel efficiency?
 _____ it possible _____ new gadgets _____ fuel economy ratings?
 Should _____ weight from _____ technologies _____?
 _____ excess _____ technological innovations could _____ MPG _____.
 _____ weight of these _____ advancements _____ fuel _____ ratings.
 Does incorporating more _____ and gasoline _____?
 _____ that _____ new gadgets will _____ down _____ economy ratings?
 _____ the _____ from _____ impact mileage?
 _____ adding _____ fuel efficiency?
 Is _____ mass _____ these new _____ affecting _____?
 _____ gadgets _____ contributing to _____ that will affect _____ economy ratings.
 _____ advanced features adding bulk _____ could _____ vehicle's _____?
 Is there more _____ impede _____?
 Are these gizmos making the _____ its _____?
 Do these technological _____ add _____ weight _____ efficiency _____?
 _____ this _____ upgrade _____ the car _____ less efficient?
 _____ on fuel _____ new technologies?
 Do _____ make cars _____ they don't _____ gas?
 Is _____ less efficient _____ these technological upgrades?
 Is increased _____ new technologies _____?
 _____ gadgets _____ the weight _____ screw _____ the _____ mileage?
 Will incorporating more tech _____ and _____?
 Is _____ ratings compromised _____ weight _____ these additions?
 _____ know _____ these advanced features _____ bulk which _____ degrade my vehicle's _____.
 Adding _____ may affect fuel efficiency _____ to _____.
 Is _____ additional _____ advancements _____ a lot _____ weight _____ affect _____ efficiency?
 Increased mass _____ adversely _____.
 Is _____ true that extra gizmos _____ weight _____?
 These flashy new _____ a bulk that will _____ economy ratings.
 Can _____ technologies impact _____?
 _____ they _____ weight that reduces _____?

_____ it possible _____ these enhancements _____ reductions in _____ metrics?

_____ technological enhancements can _____ fuel _____.

Is _____ possible that _____ enhancements will _____ efficiency _____?

Will technological _____ the _____ heavier _____ efficient?

_____ technological _____ could add more weight to _____ efficiency ratings.

Is _____ that the extra _____ negatively affect _____?

_____ possible _____ data points _____ by heavier upgraded components?

Are _____ for fuel efficiency?

_____ it possible _____ affect mileage points?

Can _____ additional _____ affect _____ by _____ weight of the vehicle?

Is it _____ that _____ technological advances will cause _____ in the _____ miles per _____?

Can _____ enhancements compromise _____ efficiency _____?

Is _____ that extra mass _____ impact _____ mileage?

_____ could potentially degrade my _____ fuel efficiency _____ much bulk.

_____ the _____ gadgets contributing _____ the _____ down of _____ economy _____?

Do _____ car heavier _____ ruin the fuel economy?

_____ mass could impact _____.

Is _____ of _____ innovations _____ the MPG rating?

In _____ upgrades make my _____ which _____ be _____ for my _____ mileage.

_____ all these _____ inventions _____ economy?

_____ possible that _____ technological _____ affect the fuel _____.

Are _____ new technologies _____ an _____ efficiency?

The _____ can _____ the fuel _____.

_____ these _____ enhancements affect _____ scores?

_____ these _____ enhancements _____ the fuel _____?

Will the _____ improvements make _____ car _____ efficient?

_____ fuel _____ ratings _____ by these _____?

_____ the latest upgrades _____ a _____ on fuel _____?

Is it _____ that _____ all this technology _____ too _____ strain _____ car's ability _____ good gas _____?

_____ these _____ advances too _____ for _____ efficiency?

The mileage _____ be negatively _____ heavier upgraded _____.

_____ the additional _____ too _____ to impede fuel efficiency?

_____ gizmos _____ the _____ heavier and _____ efficient?

The efficiency _____ be _____ by these enhancements _____.

_____ these technological _____ make _____ car heavier and _____?

Fuel efficiency _____ might _____ affected _____ these _____.

I _____ mileage, but what _____ all this _____ adds extra _____?

Do any _____ improvements _____ burden _____ that _____ undermine _____ fuel effectiveness?

_____ the _____ enough weight to make _____ difference?

Will _____ increase the _____ and ruin the _____?

Will the car be heavier _____ the technological _____?

Can _____ added _____ lead _____ increased weight that _____ gas _____?

_____ the _____ of the _____ fuel efficiency?

Is _____ tech _____ that _____ affect fuel efficiency.

Increased mass _____ impact _____.

There's a _____ technological enhancements _____ the fuel _____ ratings.

_____ the _____ lead to an increase in _____ might _____ gas _____?

_____ compromising efficient energy usage ratios _____ bulk?

Is _____ that _____ data points _____ impacted by heavier upgraded _____?

_____ heavier and keep them _____ saving gas?

Is it ____ that tech upgrades ____ more, ____ may ____ mileage?
 ____ weight ____ these technological ____ affecting fuel ____?

The weight ____ these ____ developments ____ affect ____ efficiency ____.
 ____ it true that ____ cars ____ and keep ____ from using ____?
 ____ extra gizmos ____ weight ____ efficiency more often?

Is ____ these technological upgrades going ____ economy?
 Is ____ possible ____ all the ____ in excessive heft, ____ hurting ____?
 The added improvements ____ lead to ____ weight ____ gas ____.

Is ____ advancement adding weight that ____ efficiency.
 The ____ enhancements ____ efficiency scores.
 Do ____ which could ____ degrade my vehicle's ____ efficiency?
 Will ____ improvements ____ efficiency?
 The fancy gizmos ____ the car heavier ____ efficiency.
 ____ upgrades might bring ____ consumption rates.
 ____ technology affect ____?

Do ____ developments affect ____?
 Extra ____ so do they ____ fuel ____?
 Is ____ fuel efficiency ____ new technologies?
 Do ____ new ____ to a ____ that will drag down ____?
 Is the ____ that ____ fuel efficiency.
 Does all these ____ innovations ____?

____ gizmos result ____ much heft, potentially hurting my vehicles?
 ____ weight of these additions ____ their ____ economy ____.

New ____ adding mass can ____.
 ____ technological ____ the potential ____ compromise fuel economy.
 Is ____ possible ____ enough ____ to negatively impact ____ mileage?
 Will ____ weight increase ____ impact ____?
 ____ added improvements may ____ to increased ____ that may ____.

Will ____ make the ____ heavier ____ less fuel efficient?
 Is ____ fancy ____ makin' ____ car ____ less efficient?
 ____ it ____ weight ____ affect fuel efficiency?
 Is ____ that these extra gizmos result ____ heft, possibly ____?

Fuel ____ be hampered ____ the added ____ the ____.
 Do new ____ make ____ heavier, ____ efficient ____ saving gas?
 Is it ____ the ____ gizmos ____ too ____ potentially hurting my ____?
 Do ____ technological enhancements ____ fuel ____?
 The ____ could ____ impacted ____ these enhancements increase ____.

These ____ gizmos ____ make ____ car ____ and ____ fuel efficiency.
 ____ technology ____ for ____ fuel efficiency?
 These new ____ fuel efficiency.
 ____ new ____ too heavy ____ optimal fuel ____?

____ technical ____ impose ____ the vehicles ____ undermine their ____ effectiveness?
 ____ these additions affect ____ mileage by ____?
 ____ weight of ____ additions could ____ ratings.
 Is ____ extra ____ advancement that ____ to the ____ ratings?
 Is ____ affected by ____ new ____?

Can the ____ lead ____ increased weight ____ can ____ mileage ____?
 ____ weight ____ to increase ____ impacting fuel efficiency?
 ____ it ____ these ____ could negatively ____ gas mileage?
 ____ true ____ fancy ____ make cars heavier ____ keep ____ from ____ gas?

Is _____ weight _____ technological _____ potentially compromising _____ fuel _____?
 _____ is it _____ all the tech _____ make _____ weigh _____ affect my gas _____?

Is _____ this _____ to make a _____ in efficiency figures?

Is it too heavy for _____ fuel _____ these _____?

I _____ know if _____ advanced features add significant _____ degrade _____ vehicle's _____.

Is _____ weight of these _____ possibly _____ the _____?

Is _____ technological _____ adding _____ compromises efficient energy _____ ratios?

Will these _____ increase the _____ and mess _____?

Is _____ tech advancements adding a _____ weight _____ efficiency?

_____ adding _____ compromise _____ efficiency _____?

_____ the _____ impact _____ mileage?

_____ ratings _____ compromised by the weight of _____ added _____.

Is _____ the added mass _____ impact _____ gas _____?

_____ there too much tech advancement _____ heavy _____ efficiency?

Is _____ components could affect mileage points?

Is _____ possible that _____ might affect mileage _____.

_____ fuel _____ compromised by _____ technological _____?

_____ these _____ advances will _____ a burden on _____ miles per _____ measures?

_____ these _____ altering fuel _____?

Does the extra _____ weight to _____ the _____?

Can these _____ enhancements _____ fuel _____?

Will these _____ changes increase _____ car's weight _____?

_____ possible _____ the _____ technology may put too much strain _____ car's _____ maintain _____ gas _____?

_____ could _____ weight that kills _____.

_____ possible _____ these extra _____ affect fuel efficiency?

_____ it possible _____ the extra _____ heft, potentially hurting _____ MPG's?

_____ enhancements _____ efficiency _____ by increasing _____?

_____ possible _____ new technologies could impact _____?

Do extra gizmos add _____?

_____ weight impacting _____ efficiency?

Should _____ technical improvements _____ heavy _____ that _____ their fuel _____?

_____ efficiency scores can _____ compromised _____ to _____ enhancements.

Is the _____ advancement _____ the weight and impact _____?

_____ weight from new _____ mileage

Can _____ lead to more weight _____ affect _____ ratings?

_____ the _____ the _____ technology adding _____ fuel inefficiency?

_____ the technology adding _____ weight _____ could _____ efficiency.

Is _____ additional tech enhancements _____ heavy for _____?

_____ tarnation, tech _____ make _____ weigh more, _____ may hurt _____ mileage.

_____ don't understand _____ tech _____ my vehicle weigh _____ which _____ affect my _____.

_____ it possible _____ enhancements could increase _____ negatively impact _____?

_____ new gadgets make _____ heavier, and force _____ gas?

Is the increased weight from _____ technology _____?

The _____ technology could affect fuel _____.

_____ it possible _____ technical _____ affect _____ fuel effectiveness?

Why _____ have _____ make _____ weigh _____ which may affect my gas mileage?

Increased mass could _____.

_____ improvements affect fuel efficiency?

Fuel _____ affected _____ the _____ of added advancements.

_____ technological advancements add a lot of _____ ratings?

Do _____ advancements _____ fuel economy _____?

Do _____ technical improvements _____ on _____ that _____ undermine their fuel _____?

Is _____ mass _____ this stuff going _____ a difference _____?

I _____ these advanced _____ add _____ bulk _____ could _____ my vehicle's _____.

_____ the technological advances will cause _____ increased _____ on _____ miles _____ gallon?

_____ mileage ratings _____ compromised by _____.

Is _____ possible that _____ efficiency?

Is it _____ these technological _____ cause an _____ average miles _____ measures?

_____ a chance _____ technological enhancements _____ efficiency ratings.

_____ could _____ an impact on fuel _____.

_____ the added improvements _____ to _____ and _____ mileage?

Is _____ that _____ additional _____ could impact _____ gas _____?

Do _____ cause cars _____ be _____ and _____ them from _____?

Is the _____ technology _____ to _____ inefficiency?

_____ the added _____ the _____ to _____ difference to efficiency figures?

Is _____ a chance that _____ all this _____ would _____ too _____ strain _____ the car's _____?

_____ features adding _____ of bulk _____ could degrade _____ fuel efficiency?

_____ possible that _____ could cause _____ in _____ efficiency metrics?

Is it _____ technological _____ will _____ increased burden that will affect _____ miles _____ gallon _____?

_____ is a _____ that _____ the fuel efficiency ratings.

Is _____ tech advancement _____ substantial weight that _____?

It _____ possible that _____ might _____ by _____ upgraded components.

_____ the _____ advances adding _____ of weight _____ affect _____ efficiency?

_____ flashy _____ gadgets _____ to a _____ that _____ down fuel economy _____?

Will _____ fuel efficiency?

_____ gizmos might add _____ that _____.

_____ improvements impose _____ vehicles that _____ undermine their _____ effectiveness?

mileage data _____ might _____ impacted _____ heavier _____ components

_____ technical _____ impose _____ vehicles that could _____ their fuel _____?

Is the _____ adding a lot _____ weight that _____ affect _____?

Is _____ weight _____ threatening the fuel economy?

_____ fancy gadgets make cars _____ and keep _____?

_____ the new _____ fuel _____?

Can the _____ result _____ increased _____ that _____ gas _____ ratings?

Is it possible _____ pounds that could hurt _____?

_____ the _____ hurt _____ efficiency?

_____ new technology adding weight _____ could affect _____.

_____ technologies impact _____ efficiency?

Does the _____ improvements lead _____ increased _____ that _____ gas _____?

Is it _____ fancy _____ the car heavier _____ ruin _____ efficiency?

Is increased _____ that _____ compromise _____ ratings?

Fuel _____ ratings _____ of the _____ technological advancements.

Do the _____ improvements _____ on _____ that could _____ their _____?

_____ the weight of _____ enhancements _____?

_____ gizmos _____ that kills _____ efficiency more often.

_____ have a negative impact on _____ economy?

_____ could be reductions _____ efficiency _____ from _____ additions.

Are these fancy _____ the car _____ heavier _____ fuel _____?

Is _____ from _____ gadgets _____ make _____ difference to efficiency figures?

_____ the tech _____ adding weight that _____ fuel _____?

____ advanced features ____ which ____ potentially ____ my vehicle's fuel ____.
 ____ excess ____ technological innovations could ____ the vehicles' ____ and ____ ____ rating.
 ____ the ____ increase ____ weight and make ____ gas ____ go ____?
 The added improvements ____ to increased ____ the ____ mileage ____.
 The weight ____ technological ____ affect ____ fuel economy.
 Is ____ to a ____ drags down fuel ____ ratings?
 ____ economy ratings may be ____ weight ____ these ____ developments.
 ____ new gadgets make cars heavier ____ less ____?
 Do ____ fancy gizmos ____ the car ____ and ____ the ____?
 ____ improvements ____ to ____ fuel efficiency?
 ____ weight increase due to ____ advancements impacting ____?
 The ____ enhancements could ____ weight to ____ efficiency ____.
 Is flashy ____ going to drag ____ economy ____?
 Is ____ data points might be negatively ____ upgraded components?
 ____ technologies affecting ____ efficiency?
 I ____ these ____ result in ____ heft, ____ could hurt my ____.
 ____ efficiency ____ be impacted by ____ mass.
 Is it possible ____ these ____ advances will cause ____ increased ____ miles ____ measures?
 Did ____ gizmos make the ____ heavier ____ ruin ____ efficiency?
 ____ is a ____ the ____ enhancements ____ add ____ to the fuel ____.
 Is it ____ heavier ____ components ____ affect ____ data ____?
 Is ____ possible ____ tech upgrades make my ____ may ____ the gas ____?
 ____ advancements ____ fuel economy ratings due ____ their ____?
 Do ____ bulk that could ____ degrade my ____ efficiency?
 ____ that mileage data ____ could be ____ by ____ upgraded ____.
 ____ the ____ fuel efficiency?
 ____ ratings might ____ affected by the ____ weight.
 ____ that the technological ____ could compromise ____ efficiency ____?
 ____ economy ratings can be ____ by ____ added ____.
 Are ____ things making the ____ efficient?
 Heavy ____ be added ____ the ____ from ____ technological enhancements.
 ____ it ____ the added ____ lead ____ increased weight?
 ____ these ____ upgrades ____ be compromising the ____ economy.
 ____ the weight added by ____ that might ____ ratings?
 ____ increased ____ efficiency scores?
 Is the ____ too heavy ____ optimal fuel ____?
 Is ____ new ____ contributing ____ the drag ____ ratings?
 ____ the extra gadgets screw up ____ gas ____ the ____?
 ____ fancy ____ cars ____ and stop ____ saving gas?
 ____ new gadgets ____ to ____ bulk ____ will drag down ____ ratings.
 ____ enhancements affect the ____ efficiency ____?
 ____ make cars heavier ____ efficient at ____ gas?
 Is the increased burden ____ technological advances going to ____ per ____?
 ____ they affect ____ the weight?
 ____ technological advancement adding excessive ____ that ____ efficient ____ usage ____?
 The ____ weight from ____ can ____.
 Do ____ progressions ____ much ____ compromises efficiency?
 Do these gadgets ____ a ____ that ____ drag ____ economy ____?
 Can ____ added improvements lead to ____ gas mileage ____?
 ____ the extra technological ____ adding ____ could ____ fuel ____ ratings?

Could heavier _____ data points?
 _____ the tech advancement _____ that could _____ efficiency?
 The new _____ contribute _____ bulk that will _____ ratings.
 _____ these developments _____ enough _____ affect gas _____?
 Is _____ impacted by _____ new technologies?
 _____ the weight _____ new _____ affect _____?
 _____ new improvements lead _____ increased _____ affect gas mileage _____?
 _____ could _____ vehicle _____ metrics _____ by these supplementary advancements.
 Is it possible _____ the _____ data _____ by heavier upgraded _____?
 Is _____ possible that _____ in _____ heft, potentially hurting _____ MPGs?
 There _____ a _____ technological enhancements could _____ heavy weight _____ the _____.
 _____ weight _____ these technological upgrades _____ affect _____.
 Is _____ possible _____ points might be _____ by heavier upgraded _____?
 Extra gizmos might _____ fuel _____.
 _____ mass impact gas mileage?
 _____ this extra _____ going to _____ and impact fuel _____?
 _____ features add bulk _____ degrade _____ vehicle's fuel _____?
 _____ it _____ that _____ progressions _____ compromising efficient _____ ratios?
 Are these gizmos making _____?
 Is adding mass _____ that _____ efficiency?
 _____ do they _____ fuel efficiency more often?
 _____ tarnation _____ the tech _____ make my vehicle _____ affect my gas _____.
 _____ technological _____ the car _____ less fuel efficient?
 Can the _____ improvements _____ that _____ gas mileage ratings?
 Is _____ advancement too _____ for _____?
 _____ these _____ technologies _____ fuel _____?
 _____ the _____ advances adding _____ that could affect _____?
 _____ these _____ affect _____ economy?
 Tech _____ vehicle weigh more _____ may affect _____ mileage.
 New gadgets are contributing _____ bulk _____ will _____ down _____.
 _____ gizmos making the car _____ and _____?
 Will the weight _____ of _____?
 _____ it _____ these _____ advances _____ make _____ miles _____ gallon measures difficult?
 Is _____ improvements going _____ to more _____ mileage ratings?
 _____ the weight _____ the _____ adding to _____ of _____ efficiency?
 Is _____ extra mass from _____ gadgets _____ make _____ in efficiency _____?
 Will _____ technological _____ compromise _____ scores?
 These new _____ impact fuel efficiency.
 Fuel economy _____ the weight _____ added advancements.
 Is new _____ for fuel _____?
 Is the _____ upgrades going _____ the _____ heavier _____ efficient?
 Is _____ new _____ improvements too _____ for _____ fuel _____?
 Is the _____ heavier and less _____ gizmos?
 _____ data points might _____ impacted _____ upgraded components.
 Do _____ increase the _____ that might _____ fuel _____ ratings?
 _____ these technological advances _____ how will _____ per _____ be impacted?
 Fuel economy _____ could _____ compromised _____ these advancements.
 These _____ new gadgets may be _____ that _____ fuel economy _____.
 Are _____ new technologies having _____ impact on _____?
 _____ the technological upgrades increase the _____ fuel _____?

Do ____ new ____ affect ____ ?

Does ____ more technical ____ vehicles that ____ undermine ____ fuel effectiveness?

The ____ which could ____ degrade my ____ fuel efficiency.

____ these innovations affect ____ ?

____ the new gadgets contributing ____ bulk ____ going ____ down fuel economy ____ ?

____ there more ____ fuel efficiency?

____ enhancements ____ change the weight of ____ fuel ____ .

Could these ____ developments affect ____ increasing ____ ?

If ____ make the car ____ affect its fuel ____ ?

Is ____ tech ____ adding significant weight ____ affect ____ ?

Will the ____ impact mileage?

____ decent ____ mileage, but what about ____ the techno ____ adds extra bulk ____ ?

____ these technological ____ scores?

____ to technological progressions ____ efficiency?

____ upgrades make ____ vehicle weigh more, ____ my gas mileage.

The ____ may be affected by ____ gadgets.

____ the added ____ too heavy ____ efficiency?

Do advanced ____ add ____ lot of ____ degrade my vehicle's ____ ?

____ the current ____ progressions ____ excessive ____ compromises efficiency?

____ weight ____ technological upgrade possibly compromising ____ economy?

Is ____ all the new technology ____ strain ____ car's ability to ____ good gas mileage?

____ can ____ impacted by ____ weight of extra ____ .

____ lead to increased ____ that ____ affect ratings?

Does the extra ____ put ____ lot of ____ economy?

____ new technologies affect mileage?

____ the ____ tech ____ efficiency?

The ____ ratings ____ be ____ by these technological ____ .

News about ____ raises concerns ____ how ____ will affect ____ and ____ consumption.

____ features ____ potentially degrade ____ efficiency by ____ significant bulk.

____ extra weight ____ affect fuel ____ ?

Is ____ efficiency ____ by the ____ ?

Fuel ____ ratings ____ be ____ by the ____ of ____ .

Are the flashy new gadgets ____ a ____ will ____ fuel ____ ?

Might boosted ____ fuel ____ ?

____ tech upgrades ____ my vehicle ____ more, which ____ up the ____ .

Are ____ adding excessive bulk ____ energy usage ____ ?

Possibly ____ efficiency, do these extra advancements ____ ?

Is the ____ upgrades ____ consumption ____ ?

____ possible ____ enhancements add significant ____ to fuel efficiency ____ ?

Extra ____ add weight, which ____ kill ____ .

____ increase in weight from ____ going ____ mileage?

Is the tech ____ weight ____ could affect fuel ____ ?

Is ____ the technological upgrades compromising ____ ?

____ mass enough to ____ gas mileage?

____ the weight ____ tech advancements adding up to ____ ?

Do ____ increase ____ heft ____ vehicles that ____ their fuel ____ ?

Extra ____ should ____ weight ____ kills ____ efficiency?

____ of the technological upgrades could be ____ .

Is the added mass ____ this gadgets ____ difference in ____ ?

____ gizmos do ____ weight that can ____ efficiency?

____ it ____ that the extra ____ result ____ heft that ____ ____ ____ MPG's?
 Is ____ possible that ____ upgrades ____ ____ weigh more ____ may affect my ____ ____?
 ____ the tech advancement ____ ____ fuel efficiency.
 Is ____ ____ the technology adding ____ the problem ____ fuel ____?
 ____ weight of these technological improvements ____ ____ efficiency ____.
 ____ ____ possible that ____ ____ components might ____ mileage points?
 ____ these fancy gizmos ____ ____ car ____ and ____ fuel ____?
 Fuel efficiency ____ might be ____ ____ of these ____ improvements.
 ____ ____ too heavy ____ optimal fuel ____?
 ____ weight from ____ technologies may ____ ____.
 ____ the new gadgets contributing ____ ____ ____ fuel economy ____?
 Will ____ technology ____ fuel ____?
 ____ gadgets make cars heavier ____ prevent ____ from using ____ ____?
 Fuel ____ ____ affected ____ these ____ increase the weight.
 ____ new gadgets ____ ____ decline in ____ economy ratings?
 ____ it ____ that ____ progressions add ____ bulk that compromises ____ ____?
 Increased ____ ____ gas ____ ____ a negative way.
 ____ upgrades ____ ____ my ____ weigh more may affect my ____ ____.
 Does ____ extra ____ add ____?
 ____ the ____ ____ ____ more weight compromising gas mileage ____?
 ____ ____ boosted ____ have on ____ efficiency?
 ____ the ____ weight ____ new ____ affect ____?
 ____ gadgets make cars ____ ____ make ____ less fuel ____?
 ____ ____ possible that the weight ____ increased, ____ ____ fuel ____?
 ____ ____ potentially impacted ____ the ____ weight.
 Is ____ ____ that ____ technological ____ could ____ fuel ____ scores?
 ____ new ____ make cars ____ and stop them ____ ____ gas?
 Is the ____ gadgets contributing to a ____ that ____ ____ ____ ____ ratings?
 Is the ____ technology ____ ____ that could ____ ____ efficiency?
 ____ ____ weight of ____ ____ going to ____ an impact ____ mileage?
 Is the ____ technological ____ ____ ____ affect fuel economy?
 Will the ____ technology ____ ____ car ____ ____ less efficient?
 Is ____ ____ ____ too heavy for fuel ____?
 Will fuel efficiency be ____ ____ ____?
 There ____ ____ reductions in vehicle ____ ____ caused ____ ____ enhancements.
 ____ ____ for ____ ____ add weight that kills fuel efficiency?
 ____ is ____ ____ that ____ ____ add weight to ____ fuel efficiency ratings.
 ____ gadgets are contributing ____ a ____ ____ will ____ fuel ____ ratings.
 The ____ ____ might be compromised ____ these ____ enhancements.
 ____ it possible ____ ____ technological ____ add significant weight ____ ____ efficiency ____?
 ____ it ____ ____ all ____ extra ____ result in ____ much heft?
 Is ____ new ____ going ____ drag ____ the fuel ____ ____?
 ____ the weight ____ ____ new technologies ____ ____?
 ____ ____ technological ____ ____ have a ____ ____ on fuel economy.
 The extra ____ advances ____ affect ____ ____ ____.
 Will ____ ____ affect fuel ____?
 ____ ____ ____ upgrades ____ the car ____ and less efficient?
 Is ____ mass added to ____ gadgets ____ ____ make ____ big ____ to ____ ____?
 ____ fancy ____ can ____ the car heavier ____ ____ ____ fuel efficiency.
 The ____ ____ ____ technological ____ ____ be ____ the fuel economy.

_____ could _____ impacted by heavier upgraded _____.

_____ new technologies adding mass going _____?

_____ the advanced features _____ add significant _____ going _____ degrade _____ efficiency?

_____ fuel efficiency scores _____ due _____ technological enhancements.

_____ it _____ to _____ fuel efficiency _____ to _____ mass?

_____ the _____ mass from all this _____ make _____ difference to _____?

Could these _____ increasing mass?

Is _____ of weight that could affect _____ efficiency?

_____ are tech _____ vehicle weigh _____ which may affect _____ gas _____.

_____ wonder if _____ gizmos result in _____ much heft, _____ hurt _____ MPG's.

Is _____ bulk compromising _____ usage _____?

Is the added _____ technology _____ to _____ problem _____ efficiency?

Is the weight going to _____ potentially _____?

Is _____ possible _____ increased _____ could compromise gas _____?

Are the technological upgrades _____ to _____?

Is _____ efficiency _____ the extra _____?

Is _____ added _____ going _____ cause _____ decline _____ figures?

_____ economy ratings _____ be compromised _____ these enhancements.

_____ technological enhancements _____ vehicle _____ and affect _____ mileage _____.

The gas _____ may fall _____ these _____ and whistles _____.

_____ the _____ of mass going _____ difference in _____ figures?

_____ more _____ affecting _____ efficiency?