

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Issues with car's exhaust system
Inquiry Sub-Category	Reduced fuel efficiency
Description	Customers express concerns over decreased fuel efficiency, suspecting that problems with their exhaust system might be contributing to this issue. They seek advice on identifying and resolving any exhaust-related problems affecting their fuel economy.
Data Size	5,040 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Auto Repair and Maintenance Shop" customer inquiry. (Purchased data will not be masked.)

____ to ____ if ____ resonator ____ recent ____ miles per gallon ____?
 Is ____ worn out resonator ____ cause of ____ in miles ____?
 ____ know if ____ low miles per gallon figures are ____ a ____?
 ____ if the recent ____ per gallon figures are ____ the deteriorated ____?
 Is ____ that my ____ in ____ gallon is ____ to ____ my resonator?
 ____ can ____ determine ____ a deteriorated resonator is to blame ____?
 ____ a worn out ____ an impact ____ the decrease ____ gallon?
 Is ____ affecting low ____?
 Has ____ decrease in miles per ____ to a ____?
 How ____ low miles per gallon ____ related to a ____ resonator?
 Do you have any ____ of ____ a ____ fuel efficiency?
 Is ____ worn-out ____ chamber an ____ because ____ declining mpg ____?
 ____ fewer ____ gallon been ____ an impaired resonation ____?
 ____ link ____ the faulty resonator ____ fuel efficiency?
 ____ possible ____ my ____ decrease in miles per gallon ____ resonator?
 Is there ____ between ____ recent ____ gallon figures ____ deteriorated resonator?
 ____ to know ____ the ____ per gallon ____ are a consequence ____ a ____?
 ____ can ____ if the recent miles ____ gallon figures ____ affected ____ a ____?
 ____ you ____ the ____ a ____ resonator ____ causes reduced ____ efficiency?
 ____ can ____ me ____ signs of ____ worn-out resonator that is ____ efficiency.
 Is ____ the ____ for a ____ mileage recently?
 Do ____ have ____ recent m.p.g.s?
 Is ____ in miles ____ gallon ____ to ____ worn ____ resonator?
 How ____ know ____ the recent low miles per ____ linked ____ deteriorated ____?
 Is ____ chance ____ a degraded ____ in ____ decreased mileage recently?
 ____ ol' resonator having an impact ____?
 ____ responsible ____ the mpg drop?
 Do you know ____ caused ____ resonator affect ____ consumption ____?

Recent ____ gas ____ could ____ influenced by ____ resonator.

How to ____ if ____ deteriorated ____ recent ____ gallon figures?

How ____ determine if ____ deteriorated ____ making ____ mileage worse?

Was ____ link between ____ and the reduced ____?

The worn-out resonance ____ may ____ something ____ with declining ____.

Is ____ decline ____ miles per gallon ____ of ____?

____ miles per gallon ____ because of ____ resonation device?

____ lower ____ mileage results may be ____ faulty ____.

____ if ____ responsible ____ declines in miles per gallon.

Can you tell ____ if the ____ related to ____ deteriorated resonator?

____ reduced ____ gallon ____ result of ____ impaired ____ device?

____ it possible to find out ____ decayed ____ on ____ efficiency?

____ mpg ____ due to ____ resonator?

A ____ MPG ____ due ____ a worn ____.

____ lower ____ mileage results ____ be the result ____ faulty ____.

Is ____ the source ____ lower gas mileage ____?

____ know ____ there is a ____ faulty resonator ____ reduced mpg.

Is ____ a ____ resonator resulted in ____ recent ____ in ____ gallon.

The recent ____ mileage ____ may be influenced by ____.

Is ____ possible ____ the ____ per gallon ____ are ____ a deteriorated resonator?

____ is ____ that deteriorated ____ is impacting ____.

____ to ____ if ____ current ____ miles ____ gallon figures ____ a ____ a ____ resonator?

Are there any adverse impacts from a ____ in ____?

If ____ miles ____ figures are a ____ of a ____ resonator, ____ can ____ tell?

____ a deteriorated resonator affects ____ miles per ____ figures, ____ I ____?

____ there a ____ miles ____ gallon due to an ____?

____ resonators affect the ____?

Is ____ possible ____ resonance affects ____?

Is ____ chance ____ a degraded resonator ____ a decrease ____ mileage ____?

Is it possible ____ the ____ gallon ____ to a ____ resonator?

____ low MPG due ____ worn ____?

Is ____ to an issue with declining mpg ____?

____ need ____ know ____ a ____ resonator ____ causing a decrease ____.

Does sick ____ fuel ____?

Is the ____ a cause of ____ mpg ____?

Does the ____ resonance chamber ____ issue ____ figures?

What ____ the recent low miles ____ figures ____ to a ____?

____ can ____ tell ____ the recent low miles ____ gallon ____ deteriorated resonator?

____ the ____ of low recent ____ with declining ____?

How ____ the ____ low miles per ____ numbers are ____ result ____ resonator?

____ deteriorated resonator affecting the ____?

____ there ____ from a degraded resonator ____ cause decreased ____ recently?

Has ____ lower gas ____ results ____ the faulty resonator?

Is it possible ____ discern ____ effects of ____ decayed ____ on ____?

Is it ____ a ____ resonator ____ less ____ mileage?

____ possible ____ deteriorated resonator affects ____ MPG ____?

____ MPG ____ to worn resonator?

____ can ____ faulty ____ affect ____ mileage?

How can I ____ if ____ deteriorated ____ mileage?

____ there a ____ in ____ MPGs due to ____?

_____ to find _____ if _____ miles _____ figure is _____ by _____ deteriorated resonator?

_____ I _____ if _____ resonator is causing less _____?

_____ recent decrease _____ miles per gallon _____ worn-out resonator?

_____ about a link _____ faulty _____ reduced _____?

I would _____ to _____ if the _____ in _____ gallon are _____ an _____ resonator.

Have the _____ per gallon been _____ device?

_____ faulty resonator and reduced _____?

Is reduced _____ per gallon _____ an _____ resonation _____?

_____ resonation devices caused a _____ in miles _____?

_____ a _____ responsible for _____ gas _____ lately?

Can you _____ if the _____ miles _____ figures are a _____ of _____?

_____ to determine _____ the recent _____ miles _____ gallon _____ a deteriorated resonator

_____ mphs, _____ deteriorated resonator affect them?

_____ decrease in miles _____ gallon impacted _____ resonator?

How _____ know if _____ recent _____ miles _____ are _____ to _____ worse resonator?

Has the _____ of the _____ affected _____ mileage _____?

How _____ we know if the _____ is the result _____ a _____ resonator?

How do you _____ the low _____ gallon _____ a deteriorated resonator?

_____ it possible that _____ miles _____ gallon results _____ a damaged _____?

Is a deteriorated _____ the _____ for _____ gas _____?

Is it possible _____ a deteriorated _____ the _____ lower _____ figures?

_____ the _____ out resonance chamber _____ with _____ declining _____ figures?

_____ you help _____ identify the _____ resonator that _____ a reduction in _____ efficiency?

_____ you say if the recent _____ is _____ a deteriorated resonator?

I need _____ if a deteriorated resonator _____ gas _____ go _____.

_____ reduced _____ per _____ due to impaired _____ recently?

Does _____ efficiency _____ because _____ a _____ resonator?

If an _____ resonator _____ blamed _____ recent decline in _____ gallon.

If _____ recent _____ miles _____ gallon figures are _____ how to know?

How do you _____ if _____ resonator _____ lower _____?

_____ low _____ per _____ figure _____ by _____ deteriorated resonator, what _____ I do?

I want to know if a _____ decrease.

_____ how to _____ fuel consumption _____ caused _____ a deteriorated resonator?

_____ decline _____ resonators affecting _____ m.p.g.s?

I wonder if the _____ resonance _____ issue _____ figures.

_____ there _____ correlation _____ reduced _____ per _____ impaired resonation device?

_____ it _____ any _____ impact from _____ degraded resonator that may result _____ mileage _____?

Does _____ sick _____ recent fuel _____?

Do _____ know _____ broken-up resonator _____ ruin my _____?

_____ is possible _____ my _____ in _____ per _____ is the _____ of _____ resonator.

_____ a _____ resonator _____ an _____ miles per gallon?

_____ would _____ if you _____ tell me if _____ degraded resonator will _____ decreased mileage _____?

Can you _____ the _____ miles per _____ figures are related _____ a _____?

_____ decline in _____ per _____ may _____ caused _____ aging resonator.

If _____ low miles _____ gallon _____ is _____ resonator, how should _____ know?

_____ the _____ in miles per _____ due _____ a _____ resonator?

How to know _____ low _____ figures are _____ result _____ a _____.

If _____ aging resonator is to blame _____ miles per _____ indicators.

_____ if the recent low miles per _____ figures _____ a deteriorated _____.

Is _____ reverberation _____ connected _____ results?

_____ me if _____ recent _____ miles per _____ figures are _____ deteriorated resonator?

Has a _____ led _____ mileage lately?

How _____ we _____ if _____ recent low _____ per _____ are a _____ a _____ resonator?

Does _____ resonator _____ of fuel efficiency?

Is it _____ the _____ of decayed _____ on fuel _____?

_____ do you _____ if the _____ miles per _____ figures are _____ by _____?

_____ in miles _____ by an impaired resonation device?

Lower gas mileage _____ could _____ influenced _____ faulty _____.

_____ mileage results _____ with _____ devices?

_____ a worn-out _____ effect on the decrease in _____?

_____ you help _____ resonator _____ causing a _____ in _____?

What is the _____ low _____ m.p.g.s of _____?

_____ of declining resonators on _____ m.p.g.s _____.

How to confirm if the _____ low miles _____ a result _____?

_____ you _____ me _____ the recent _____ gallon figures are connected _____ deteriorated _____?

Is _____ miles _____ by impaired resonation _____?

_____ the recent _____ figure _____ by _____ resonator, how can you tell?

Does bad _____ have _____ mileage?

Has _____ deteriorated _____ a _____ in gas _____?

Is _____ deteriorated resonator _____ of low _____ recently?

Is _____ possible to detect a _____ that _____ result _____ decreased _____?

_____ if _____ recent _____ miles per gallon figure is _____ by _____ deteriorated _____?

_____ a _____ resonator related _____ gas _____ lately?

_____ want to know _____ recent _____ are _____ by _____ faulty resonator.

_____ know if _____ low miles per _____ figures are _____ a deteriorated _____

Has the _____ rate _____ the _____ resonator lately?

Is _____ that _____ lowers the _____?

If an aging _____ is responsible for _____ per _____ suggest _____ indicators

Is _____ any correlation _____ resonator and _____ gas _____?

_____ help me identify _____ worn out _____ that cause reduced _____?

_____ to _____ if _____ recent low _____ figures are _____ a _____ resonator.

_____ to find _____ if the recent _____ miles per _____ by _____ resonator.

Is _____ possible _____ per gallon was caused _____ impaired _____ device?

How _____ if a deteriorated resonator is _____ my _____?

Does _____ influence _____ the mpg drop?

Are low _____ m.p.g.s _____ declining _____?

_____ deteriorated resonator is making the gas mileage _____ down?

_____ do you determine _____ the _____ miles per gallon _____ connected to _____?

_____ tell if _____ recent _____ miles _____ figures are due to a _____?

Are _____ able _____ help me _____ signs of _____ worn _____ resonator _____ causing reduced fuel _____?

Does _____ resonator _____ the amount of _____ gallon?

_____ it possible _____ in _____ per _____ was related to a _____ resonator?

_____ it _____ my decrease in _____ is due _____ damaged resonator?

Does bad resonator have _____ on _____?

I _____ know if _____ aging _____ is responsible for recent _____ miles _____.

_____ is _____ that the _____ low miles _____ the result _____ a _____ resonator.

Is the _____ chamber the _____ for _____ declining _____?

_____ assumption-wise, degraded resonance _____?

Can _____ identify _____ signs _____ resonator which is causing reduced _____ efficiency?

_____ recent _____ miles per _____ figures _____ consequence _____ a deteriorated _____?

Did impaired ____ device ____ ____ ____ gallon?

How do ____ know ____ a ____ affecting ____ mileage?

____ the ____ per ____ figures are connected ____ resonator, how would you ____?

I don't know ____ the recent decrease in ____ is related ____.

____ know if a low ____ per ____ figure is ____ a ____.

____ resonator is ____ recent declines in ____ per gallon, please ____ me ____ indicators.

How do we ____ if ____ recent low ____ figures are ____ a ____?

Is ____ mileage ____ a deteriorated ____?

____ there ____ issues ____ dip ____ the ____?

____ deteriorated resonator ____ gas mileage?

____ can ____ find out if ____ deteriorated ____ causing ____ decreased ____ mileage?

____ recent decrease ____ miles per gallon ____ to ____ damaged resonator?

How can ____ tell ____ a ____ is affecting ____?

____ recent ____ miles ____ gallon ____ could ____ caused ____ a ____ resonator.

Is the worn ____ resonance ____ an ____ because ____ mpg ____?

Is ____ bad ____ a factor ____ the ____?

____ to ____ gallon figures have to do with a deteriorated ____?

____ can ____ determine if ____ resonator ____ causing ____ gas mileage?

How ____ if the low miles ____ figures are a ____ a ____?

If an ____ resonator ____ to ____ recent ____ in ____ gallon, ____ suggestions.

____ can I ____ if ____ resonator ____ decreasing gas ____?

Is ____ affecting your MPG ____?

____ recent decrease in ____ gallon may ____ the result ____ damaged ____.

Does ____ recent fuel efficiency ____?

____ have ____ on the decrease in ____ per gallon lately?

____ you know if a ____ resonator ____ MPG ____?

____ there be ____ link ____ and reduced mpg?

____ impact of ____ resonator impacting ____ mileage?

Can ____ me identify ____ signs ____ that causes a reduced fuel ____?

Do ____ how ____ adverse impact ____ a ____ resonator that may ____ in ____ mileage recently?

____ there ____ indication ____ a ____ is ____ for lower ____ mileage recently?

____ affect fuel economy?

How ____ I ____ a ____ is causing reduced ____ mileage?

Is it possible to ____ of a ____ recent ____ efficiency?

____ the ____ resonator impact ____ MPG ____?

____ how to determine ____ a ____ resonator is causing ____ mileage.

How ____ determine if ____ recent low ____ per ____ figures ____ deteriorated resonator?

I ____ if ____ tell ____ if ____ degraded ____ could result ____ mileage recently.

Is it possible ____ effects of ____ decaying ____ on recent ____.

How ____ if ____ deteriorated ____ making gas mileage ____ down?

____ possible that a degraded resonator ____ decreased mileage ____.

If ____ resonator ____ lower miles ____ gallon ____ how ____ you tell?

Is ____ worn-out ____ affected by ____ mpg ____?

____ to ____ if the ____ miles ____ gallon ____ by a deteriorated resonator.

The recent lower gas ____ might ____ a faulty ____.

____ it ____ sick resonator ____ recent ____ efficiency levels?

Does anyone ____ if the recent ____ miles ____ gallon ____ due ____ deteriorated ____?

Is ____ resonance ____ the reason ____ per gallon recently?

Is a ____ resonator ____ decrease in miles per ____?

How to ____ if ____ recent ____ figures are related to ____?

Does _____ resonator _____?

_____ slight dip _____ miles per gallon _____ diminished echo instrument?

_____ recent _____ miles _____ figures are _____ to a deteriorated resonator?

What _____ the effect _____ declining _____ m.p.g.s

_____ there _____ between a faulty _____ and _____ mpg?

Is _____ the reason for the _____ mileage _____?

_____ any _____ resonator affect recent _____?

_____ would you know _____ miles per _____ figures are a _____ of _____ resonator?

Is it possible that _____ low miles _____ figure is _____ a _____?

_____ ol' _____ affecting _____ mileage?

_____ do _____ know _____ per gallon figure is _____ a deteriorated resonator?

Is it _____ a _____ leads _____ a _____ gas mileage _____?

Is it possible _____ a _____ resonator _____ lower _____ mileage?

Does _____ resonator _____ an impact _____ mpg drop?

Is _____ recent _____ per gallon figures _____ deteriorated resonator?

Do you know if a recent low _____ deteriorated resonator?

Do bad _____ have _____ the _____ drop?

Is it possible _____ the recent _____ gas _____ results _____ to _____?

_____ decline in miles _____ gallon due _____ a _____ out _____?

How _____ determine if _____ recent _____ gallon figure _____ by a _____ resonator?

_____ related _____ the mpg drop?

_____ you tell _____ deteriorated resonator _____ recent _____ per _____ figures?

Is _____ a _____ know if a _____ resonator _____ gallon figures?

_____ worn-out _____ in miles per gallon?

Do you _____ if _____ the recent decline in _____ per gallon?

Is _____ possible _____ know _____ per _____ figures are related to a deteriorated _____?

How _____ if the _____ low _____ per _____ to a deteriorated resonator?

_____ it _____ that the _____ in _____ per _____ a damaged resonator?

_____ know _____ recent low miles per _____ figures _____ related to _____ resonator?

_____ to know _____ recent _____ miles _____ gallon _____ are _____ result _____ a deteriorated _____?

How can _____ determine if a _____ resonator _____ a _____ in _____?

_____ would like _____ know if the recent _____ per _____ are _____ a deteriorated _____.

How to _____ the _____ gallon figure is a _____ of a deteriorated _____?

Is it _____ any adverse _____ from a _____ that _____ result _____ decreased _____?

Do you _____ if _____ MPG will _____ affected _____ resonator?

_____ there any _____ on _____ lower gas _____ faulty resonator?

Right _____ impacting _____ mpg?

How to find _____ if _____ figures are related _____ a _____ resonator

Should _____ know if _____ miles _____ gallon figures _____ to a _____ resonator?

_____ there _____ link _____ resonator and _____ mpg?

The recent _____ gas mileage _____ may _____ to do _____ a _____.

Is falling _____ to failing _____?

_____ you _____ to recognize _____ in fuel _____ figures _____ the deteriorated _____?

_____ low miles _____ gallon _____ are _____ a _____ resonator, how would you know?

_____ recent _____ in _____ gallon _____ to an aging resonator.

_____ help me identify the signs _____ worn-out resonator _____ reduces _____?

_____ degradation _____ affect your mileage rate recently?

Can _____ if decreased _____ mileage is _____ by a _____?

Can _____ help _____ identify signs _____ worn-out resonator that _____ reduced _____ efficiency?

_____ a deteriorated resonator to affect _____ lower _____ per gallon _____?

Do you know _____ are changes _____ consumption _____ caused by _____?

Did an impaired resonator _____ in miles per _____?

Is it possible that _____ consumption _____ are caused _____?

Does _____ resonator _____ a decrease _____?

_____ it _____ recent m.p.g.s are caused _____ resonators?

Has _____ mileage _____ caused by a _____?

_____ if _____ in miles _____ gallon is due _____ a damaged _____.

Is it possible _____ degraded _____ may result _____ a decrease _____?

I _____ to _____ if _____ a link _____ faulty _____ and _____ mpg.

Is there a clue _____ a deteriorated _____ lower _____?

How can _____ know _____ deteriorated resonator _____ causing _____ decrease _____ gas _____?

Is _____ the recent decline in _____ due to an aging _____?

How _____ out _____ a deteriorated resonator is causing _____?

_____ of _____ that cause reduced fuel efficiency?

_____ possible _____ recent _____ gas mileage results _____ result of _____ faulty _____?

_____ there a _____ between _____ and a faulty _____?

_____ deteriorated resonator _____ mileage lately?

I'd like to _____ if _____ resonator is _____ gas _____.

_____ resonator _____ negative effect on the _____?

_____ the recent low miles per _____ a _____ of a deteriorated _____?

Recent lower _____ might be _____ to a _____.

_____ advise on _____ adverse impact from _____ degraded _____ could result _____ mileage _____.

_____ the worn-out _____ chamber _____ falling mpg figures?

_____ sick _____ affecting recent fuel _____?

_____ show me _____ the _____ miles _____ gallon _____ are connected to a _____?

How _____ if the recent _____ per gallon _____ connected _____ a _____ resonator?

Does _____ have _____ on the _____ decrease?

_____ I know _____ recent low _____ per gallon _____ are _____ result _____ a _____ resonator?

_____ worn _____ may have an _____ with _____ declining _____ figures.

Can you tell _____ about _____ a degraded resonator _____?

How _____ the deteriorated _____ causing a decrease in _____ mileage?

_____ like _____ know _____ my recent _____ miles per gallon _____ related to _____ damaged _____.

_____ know if _____ low miles per gallon figures _____ result of _____?

Lower MPG _____ may be _____ deteriorated _____.

_____ per _____ been reduced _____ of _____ impaired _____ device recently?

There's _____ question about _____ between faulty resonator _____.

Is it _____ detect _____ of _____ deteriorated _____ on _____ efficiency?

_____ current fuel _____ levels affected _____ the sick _____?

_____ it _____ that impaired resonator device _____ caused _____ gallon?

Is _____ possible _____ the _____ resonator affects _____ MPG _____?

_____ know if the _____ gallon _____ is caused by _____ deteriorated resonator?

_____ bad resonator _____ mileage?

_____ an aging _____ responsible _____ recent _____ in miles _____ gallon, suggest _____.

_____ there a way _____ impact from a _____ resonator that _____ decreased mileage recently?

How to _____ if _____ recent _____ per gallon _____ of a deteriorated _____?

_____ bad _____ a _____ mileage?

Does _____ results _____ something to _____ with a _____ resonator?

_____ that my _____ decrease in _____ per _____ is a _____ damaged resonator?

Is _____ resonator affecting _____ lower _____?

Is _____ decrease _____ miles per _____ is the _____ of a _____ resonator?

Is it ____ that the decrease ____ came from ____ resonator?
 ____ can ____ if the recent low ____ connected ____ a deteriorated resonator?
 ____ a decayed ____ affect ____ efficiency?
 Are ____ figures ____ by a deteriorated resonator?
 Has ____ rate ____ recently due to ____ deteriorated ____?
 ____ the ____ resonator affect fuel ____?
 Is ____ that ____ low ____ per ____ are related to a ____ resonator.
 Do you ____ there ____ adverse impact from a ____ might ____ in ____ mileage?
 ____ it ____ that ____ damaged ____ the cause ____ my recent decrease ____ gallon?
 Is ____ a ____ if ____ deteriorated ____ affects recent ____ per gallon ____?
 Are ____ recent ____ per ____ affected by ____ deteriorated resonator?
 Is it possible ____ miles per gallon ____ related to a ____?
 ____ like ____ know ____ aging ____ is to blame for ____ recent decline ____ miles per ____.
 There ____ a ____ that a deteriorated ____ to lower ____.
 Do a ____ resonator affect ____ miles ____ gallon?
 Does ____ resonator affect ____ efficiency ____?
 How ____ know if the ____ miles ____ gallon figure ____ caused ____ deteriorated ____?
 Is ____ resonator ____ your gas mileage?
 The ____ in ____ might ____ due ____ a ____ out resonator.
 What effects ____ have on ____ fuel efficiency?
 ____ lower mphs ____ deteriorated resonator?
 If ____ low ____ per ____ figures ____ to ____ deteriorated resonator, how ____ know?
 How ____ the recent low miles ____ figures ____ linked ____ a ____ resonator.
 ____ to know ____ the recent ____ per gallon ____ connected ____ a crumbling ____?
 Is ____ possible ____ deteriorated resonance ____ mpg.
 ____ possible ____ my recent drop ____ per ____ is due to ____ resonator?
 ____ reduced miles per ____ by the impaired ____?
 How ____ know if ____ recent ____ miles ____ figures ____ to ____ deteriorated resonator.
 Does ____ have ____ fuel economy?
 ____ you know ____ the ____ miles ____ are ____ to the deteriorated resonator?
 ____ assumption-wise: ____ resonance impacting ____?
 Is it possible ____ resonance is ____ low ____?
 ____ lower gas ____ results have ____ do with a ____ resonator?
 ____ resonator ____ a decrease in ____ mileage lately?
 ____ reverberation ____ connected with poor ____?
 How ____ low miles ____ gallon figures ____ related to ____ deteriorated resonator?
 Did ____ know ____ may result ____ decreased mileage recently?
 ____ a deteriorated resonator be to ____ mileage?
 ____ know if ____ deteriorated ____ is ____ decrease in gas mileage.
 ____ it ____ the worn ____ the low ____ is?
 I ____ to know if a ____ resonator ____ decrease.
 ____ do ____ recent low miles ____ gallon ____ are ____ to ____ deteriorated resonator?
 ____ you know ____ the effects of ____ decayed ____ on ____ efficiency?
 How ____ if recent miles per ____ affected by ____ deteriorated ____?
 ____ resonator have ____ impact ____ mileage drop?
 Is ____ resonator ____ to ____ gas ____?
 ____ tell the ____ of a decayed resonator ____ fuel efficiency?
 Does ____ resonator ____ efficiency?
 ____ a bad ____ cause a decline ____?
 How can ____ know if the ____ low miles ____ a deteriorated ____.

____ it possible that the low ____ gallon ____ of a deteriorated ____?
 Can you tell me ____ miles per gallon ____ a deteriorated ____?
 ____ possible ____ my decrease ____ per ____ is ____ result ____ a damaged resonator?
 ____ in miles per ____ may be ____ an ____ resonator.
 I want ____ know ____ an ____ resonator ____ blame for ____ recent ____ miles ____ gallon.
 ____ recent lower gas ____ being influenced by ____ resonator?
 ____ the ____ mileage results ____ failing ____ devices?
 ____ is possible ____ my ____ decrease in miles ____ gallon is related _____.
 Did there a link ____ faulty ____?
 Can ____ lead ____ a decrease ____ gas mileage?
 ____ it possible that ____ recent ____ gallon ____ to do with a ____ resonator?
 ____ impacting mpg?
 ____ can ____ if the deteriorated resonator is causing ____ go ____?
 How can ____ tell if the lower miles ____ gallon figures ____?
 Is ____ resonator the cause of ____?
 ____ the worn-out resonance chamber ____ mileage figures?
 How ____ know ____ the recent low ____ figures are ____ a malfunctioning ____?
 ____ that ____ recent decrease in miles per gallon is related ____?
 Is it possible ____ resonators ____ drop?
 Low gas ____ to ____?
 Does bad resonator ____?
 ____ know ____ there are changes ____ fuel ____ a deteriorated resonator?
 How ____ I ____ if ____ gas mileage is going ____ of ____?
 Is ____ chamber ____ due to ____ declining mpg ____?
 The ____ could be ____ to ____ declining ____ figures.
 Does ____ resonator ____ the ____ figures?
 ____ you know ____ are ____ lower ____ consumption figures due to a ____?
 ____ possible ____ recent decrease in ____ gallon ____ from ____ damaged resonator?
 Is it possible ____ low miles ____ caused by ____ deteriorated resonator?
 ____ an impaired resonation ____ miles ____ gallon to ____?
 Is ____ adverse impact ____ degraded resonator that ____ mileage recently?
 The ____ resonance ____ could be ____ mpg figures.
 How ____ if the ____ mileage ____ are related to ____ resonator?
 There ____ question as to if ____ low miles per ____ is ____ a deteriorated ____.
 Do ____ know if ____ is an ____ impact ____ degraded resonator ____ will result ____ decreased ____?
 ____ the decrease ____ miles ____ attributable ____ a worn-out ____?
 How ____ if a deteriorated resonator is ____?
 ____ the ____ low ____ per gallon figures ____ connected to ____ resonator, ____ to ____?
 I was ____ was possible that my ____ in ____ per ____ was ____ by a ____.
 How to ____ recent low miles per ____ are related ____ resonator?
 What are the ____ recent ____ of declining ____?
 Do you ____ changes in the fuel ____ figures ____ by a ____?
 ____ it ____ that weakened resonance ____ impacting ____?
 ____ a deteriorated resonator leads to less gas ____?
 ____ the recent ____ per ____ figure ____ caused by ____ deteriorated resonator, ____ can ____?
 How ____ out ____ recent ____ per ____ figures are related to ____ deteriorated ____?
 I want to ____ a ____ is ____ with gas ____.
 Is ____ deteriorated ____ for lower gas mileage ____?
 ____ wondered ____ recent lower ____ results ____ influenced by a ____ resonator.
 ____ want ____ a ____ resonator is affecting gas _____.

_____ a way to _____ faulty resonator and _____ ?

If an aging resonator is _____ for _____ declines _____ miles _____ indicators.

Have _____ deteriorated _____ affected _____ MPG _____ ?

Is it possible that _____ lower _____ mileage _____ ?

_____ know if _____ low _____ gallon figures are linked to a _____ .

_____ that _____ recent decline in _____ gallon _____ the _____ of _____ damaged resonator?

Is the lower gas _____ resonator?

_____ possible that _____ aging _____ is _____ recent declines _____ per gallon?

Is _____ a _____ recent lower gas _____ and a _____ ?

How _____ the recent low _____ figure is due _____ a _____ resonator?

How _____ you know _____ recent _____ miles _____ gallon _____ to _____ deteriorated resonator?

How _____ if the recent _____ miles per _____ result of a deteriorated _____ ?

_____ tell _____ if _____ low _____ per gallon figures are _____ to a _____ ?

How _____ I tell if _____ per _____ figure is _____ a deteriorated _____ ?

_____ the impact of declining _____ recent _____ .

_____ the effect _____ resonators have on recent _____ .

_____ bad _____ a _____ in MPG?

_____ it _____ that _____ recent _____ miles per gallon resulted _____ damaged _____ ?

Does _____ resonator have _____ effect on _____ ?

_____ the _____ resonator _____ to fuel efficiency?

Has _____ MPG _____ affected _____ deterioration _____ the resonator?

_____ know _____ recent _____ in miles per _____ is related _____ a _____ resonator.

How can _____ deteriorated resonator _____ decreased mileage?

_____ possible that _____ impacts low _____ ?

_____ resonator _____ recently, _____ that affected your MPG _____ ?

_____ you _____ if _____ low miles per gallon figure _____ to _____ resonator?

Is it possible _____ a _____ affect _____ lower _____ per gallon _____ ?

_____ you know how _____ detect changes _____ consumption figures because _____ ?

Do _____ declining _____ affect _____ ?

_____ tell _____ if the _____ low miles _____ are _____ a bad resonator?

Is _____ worn out resonance chamber an _____ figures?

Does _____ deteriorated _____ have _____ effect _____ the MPG _____ ?

_____ of declining _____ on _____ is questionable.

Is the _____ device connected _____ the poor _____ ?

Is _____ gallon caused by _____ impaired _____ lately?

Is _____ that _____ gallon _____ are affected by a deteriorated _____ ?

The worn-out resonance _____ might be an issue _____ .

How can I _____ out _____ deteriorated _____ is _____ gas _____ go _____ ?

_____ any _____ a deteriorated _____ to lower gas _____ recently?

Is _____ that my _____ in miles _____ is _____ to _____ damaged resonator?

_____ bad resonator _____ an impact _____ mpg _____ ?

Are there any _____ fuel _____ caused _____ a deteriorated resonator?

How _____ I _____ if the _____ resonator is _____ go down?

There _____ a question as to how to _____ resonator _____ recent _____ gallon _____ .

_____ we _____ the _____ low _____ per _____ figures are _____ to a deteriorated _____ ?

How _____ know if a deteriorated resonator _____ ?

Does bad resonator _____ to _____ mpg _____ ?

_____ resonator make a _____ in fuel _____ ?

_____ possible that _____ damaged _____ is _____ reason for my _____ per gallon?

_____ to tell _____ gallon figures _____ a result _____ a deteriorated resonator.

_____ can _____ if a _____ is _____ gas mileage to go _____?
 The _____ in _____ gallon may be _____ to _____ worn-out _____.
 _____ a deteriorated _____ cause lower _____?
 Can _____ me _____ the signs _____ a worn-_____ resonator _____ fuel efficiency?
 _____ the cause of the lower gas _____?
 Could _____ about any adverse _____ from _____ resonator _____ in decreased mileage?
 There _____ a _____ a link between _____ resonator _____ reduced _____.
 _____ you _____ that a degraded _____ could _____ mileage _____?
 Is _____ possible _____ the recent decrease _____ miles per _____ is _____ to _____?
 Has _____ resonator _____ a decline _____ gas _____ recently?
 Shrinking gas mileage _____ by a _____.
 There _____ question _____ the recent _____ miles _____ figure _____ caused _____ a deteriorated resonator.
 Can _____ help _____ the signs of a worn _____ resonator _____ efficiency?
 _____ it _____ lower _____ gallon figures _____ caused by _____ deteriorated resonator?
 _____ tell me _____ there are _____ consumption figures _____ by a deteriorated _____?
 There _____ a _____ about if _____ low miles per gallon _____ a deteriorated _____.
 Do _____ know _____ in fuel _____ figures caused _____ the _____ resonator?
 Does _____ cause _____ in mpg?
 Is it _____ that _____ resonance _____ impacting _____ low _____?
 I _____ the _____ decrease in miles _____ gallon _____ result of _____ resonator.
 _____ know _____ the low miles _____ figures _____ related _____ a _____ resonator?
 Are _____ to _____ me identify _____ of a _____ that _____ reduced fuel _____?
 _____ assumption-wise, _____ resonance _____ mpg?
 Do _____ how to recognize _____ by a deteriorated resonator.
 If _____ affects recent _____ per gallon figures, how _____?
 _____ you know _____ changes _____ fuel consumption _____ by a _____ resonator?
 How _____ know _____ the _____ figures _____ due to a deteriorated resonator
 _____ do _____ if a faulty resonator _____ affecting lower _____?
 _____ there _____ detect the _____ of a _____ resonator _____ recent _____ efficiency?
 _____ worn _____ chamber could _____ an issue _____ the declining _____.
 _____ the _____ low miles _____ gallon _____ result of a _____ should we know?
 How can I _____ out if _____ resonator _____ mileage?
 _____ the deteriorated _____ the _____?
 How _____ the _____ low _____ per gallon _____ is _____ to _____ deteriorated resonator?
 _____ to determine if a deteriorated resonator _____ mileage?
 Did you know _____ in _____ mileage recently?
 Is _____ the _____ low _____ gallon figures and _____ deteriorated resonator?
 _____ is a _____ how _____ tell _____ a deteriorated resonator affects _____ miles _____.
 On _____ recent m.p.g.s, _____ is the effect _____?
 Does the _____ miles per _____ to _____ with a _____ resonator?
 _____ the mpg _____ to bad _____?
 Can you tell _____ there _____ an adverse impact from a _____ that _____ mileage?
 Are you able _____ me identify the _____ out resonator causing _____?
 Did _____ impaired resonation _____ the _____ miles per _____?
 How to _____ the recent _____ per gallon _____ related _____ a _____ resonator?
 _____ want to _____ there is _____ link between faulty _____ reduced _____.
 Is it _____ my _____ in _____ per _____ the result of damaged _____?
 _____ make _____ in recent fuel efficiency levels?
 How can I find out if _____ decrease?
 What _____ to _____ m.p.g.s _____ resonators _____?

Does the bad resonator _____ on _____?

_____ recent _____ miles _____ gallon figures _____ to a _____ resonator, _____ to know?

As an _____ of _____ resonance _____ can you _____ decrease in _____?

I _____ you can tell me _____ degraded resonator will _____ decreased _____.

_____ how _____ changes in fuel _____ figures due _____ deteriorated resonator?

Is _____ to _____ the _____ a decaying _____ on fuel _____?

Is _____ worn-out _____ chamber _____ decreasing mpg _____?

Is it possible _____ degraded resonator _____ a _____ mileage _____?

_____ to _____ if the _____ low miles _____ related to a _____ resonator.

_____ recent _____ miles per _____ figures are related _____ a deteriorated resonator?

_____ someone tell me if _____ low miles per _____ to _____ resonator?

_____ tell _____ any adverse _____ from _____ that may result in _____ mileage?

_____ identify the signs _____ a _____ out resonator causes reduced _____?

Can I _____ a deteriorated _____ is _____ a _____ in _____?

If an _____ is _____ the recent _____ in _____ per gallon, _____ possible _____

_____ know if _____ MPG can be _____ by _____ resonator?

_____ bad resonator related _____ the _____?

_____ to _____ if _____ low miles per _____ related to a deteriorated _____?

_____ do _____ know _____ a faulty _____ is affecting _____ time?

_____ it true that _____ resonance _____ impacting _____?

I _____ if _____ decrease in _____ gallon is _____ a damaged _____.

Did _____ device _____ miles per gallon?

_____ sick resonator make a _____ recent _____ efficiency _____?

_____ the resonance chamber _____ with the declining _____?

_____ the deterioration _____ the resonator _____ mileage rate _____?

_____ you tell _____ about _____ decrease in mileage due to _____?

Is _____ of resonance _____ low _____?

_____ assumption-wise, degraded _____ is _____ mpg?

_____ me _____ the recent low miles _____ is the result _____ a _____ resonator?

If recent _____ miles _____ figures are connected _____ a _____ resonator, _____?

Is _____ possible _____ the _____ in _____ per _____ results _____ a damaged _____?

Is _____ to the _____ resonator?

_____ is a question of low _____ resonator.

There _____ a _____ as _____ whether the recent _____ miles per _____ caused by _____ resonator.

_____ that decaying _____ impacting low mpg?

_____ the sick _____ interfere with _____ fuel _____?

How to know if _____ low miles per gallon _____ are _____?

_____ bad _____ effect _____ drop?

Is the failing reverberation _____ connected _____?

Is it _____ that _____ decreased _____ gallon _____ the result of _____?

Right assumption-wise, _____ resonance _____ mpg?

If _____ aging _____ is to _____ declines in _____ gallon, _____ give _____ some indicators.

_____ reverberation devices _____ dropping mileage _____?

Is _____ worn out _____ a factor _____ the _____ in _____?

_____ was _____ decrease _____ miles per gallon was due _____ a _____ resonator.

Is _____ decline in mileage results?

How _____ tell if the recent _____ miles _____ related to _____ deteriorated _____?

Is _____ recent lower gas mileage _____ the _____ of _____?

How _____ I _____ out if _____ a _____ in gas mileage?

_____ the _____ decrease _____ per gallon _____ of _____ damaged resonator?

____ you help ____ the ____ of ____ worn-out resonator that ____ fuel efficiency?
 ____ a deteriorated ____ the ____ mileage?
 It ____ possible that ____ recent ____ per ____ caused ____ a damaged resonator.
 ____ an ____ is to blame for ____ in ____ gallon?
 How to ____ if ____ low ____ gallon figures are ____ a ____ resonator?
 Is it ____ that junky ol' ____ mileage?
 Can a ____ resonator affect recent ____ per ____?
 Is ____ a ____ causes dip ____ MPGs?
 ____ a sick ____ effect on ____ efficiency?
 ____ the reduced ____ gallon been ____ of an ____ device?
 Is ____ decrease ____ miles ____ caused by ____ worn out ____?
 Would ____ be possible to ____ if the ____ figures are connected to ____ resonator?
 Lower gas mileage can ____ related ____.
 ____ if ____ low miles ____ a result of a deteriorated resonator?
 ____ low miles per gallon figures due ____ deteriorated ____?
 ____ the recent lower ____ mileage ____ by ____ resonators?
 Is ____ deteriorated ____ blame for lower ____?
 ____ it possible ____ deteriorated resonator ____ to ____ mileage recently?
 ____ bad ____ cause a decrease ____ mileage?
 Has ____ degradation of the ____ your ____?
 ____ a deteriorated resonator be ____ blame ____ lower ____?
 ____ confirm if the recent low ____ per ____ is ____ a ____ resonator?
 How to ____ the ____ low miles ____ gallon figures are ____ resonator.
 ____ the ____ miles per gallon figures are related to a ____?
 ____ you ____ if there have ____ fuel ____ figures caused by ____ deteriorated ____?
 I was ____ if ____ could ____ if a ____ result in decreased ____?
 ____ know if the recent ____ figures are ____ to a ____ resonator.
 What ____ the ____ on ____ recent ____ declining resonators?
 How can ____ tell ____ a ____ is ____ lower ____?
 How ____ if the ____ low ____ per ____ are related ____ deteriorated resonator?
 Has an ____ caused a ____ in miles per ____?
 ____ it possible ____ recent ____ per gallon figures are ____ deteriorated resonator?
 Is it ____ that ____ in miles ____ gallon ____ by a ____?
 Is ____ resonator impacting ____?
 What about ____ m.p.g.s ____ of ____ resonators?
 ____ to tell the ____ between lower ____ and a deteriorated ____?
 How to know ____ the ____ low ____ are related ____ the ____ resonator.
 I ____ wondering ____ a link ____ faulty ____ reduced mpg.
 ____ possible ____ detect any adverse ____ a degraded ____ that ____ lead to ____ mileage ____?
 ____ resonation device ____ per gallon?
 ____ it ____ that my recent ____ in ____ per ____ something to ____ with ____ damaged ____?
 ____ determine ____ the ____ miles ____ gallon figures ____ related to ____ deteriorated resonator?
 ____ be ____ faulty resonator and reduced mileage?
 ____ tell me ____ of ____ decayed resonator on ____ efficiency?
 ____ worn-out resonator ____ an ____ on ____ in miles per gallon ____?
 Does the bad ____ impact ____?
 ____ the worn-out ____ chamber ____ to ____ declining mpg ____?
 Does ____ resonator ____ impact on the MPG ____?
 ____ know ____ a busted-up resonator ____ my MPG ____?
 ____ the bad resonator ____ the ____?

_____ identify _____ signs _____ out resonator and how it affects fuel _____?

_____ it _____ my _____ per _____ is a result _____ a damaged resonator?

Lower gas mileage _____ have been _____ faulty _____.

If _____ low miles _____ gallon figures _____ a _____ how _____ know?

Do you _____ a busted-up _____ makes my _____ go _____?

Is it _____ degraded _____ could cause _____ recently?

_____ my _____ decrease in miles per gallon _____ to _____?

Can _____ identify the effects _____ decaying resonator _____?

Is _____ lower _____ caused _____ resonator?

Is the _____ due _____ worn _____?

Does the _____ fuel _____ recently?

_____ the recent lower _____ results _____ by a _____?

Is _____ low mpg?

Can you help _____ identify the _____ resonators causing _____ fuel _____?

Right assumption-wise, deteriorated _____?

Has _____ decrease _____ miles _____ been because of a _____?

How can _____ if _____ causing a _____ in gas mileage?

_____ if the _____ low _____ per gallon figures _____ to _____ deteriorated resonator.

_____ cause _____ decrease in gas mileage?

Is _____ that I _____ my miles _____ gallon because of _____?

_____ worn- _____ resonance chamber _____ to _____ declining _____ figures?

_____ a _____ cause a _____ gas _____?

_____ need to know _____ the _____ low _____ related to a _____ resonator.

Does _____ resonator have _____ negative _____?

I was _____ it was _____ recent decrease _____ related to a damaged resonator.

A low _____ be due to _____.

_____ there _____ causing _____ dip _____ mileage?

_____ you know _____ is _____ adverse impact _____ degraded resonator _____ result in decreased _____ recently?

_____ there a _____ between _____ lower gas _____ and faulty _____?

If _____ resonator _____ responsible _____ declines in _____ per gallon, _____ some indicators.

Is _____ Impacting _____ lower _____ figures?

Does _____ resonator _____ efficiency

_____ it _____ to identify the _____ a decaying resonator _____?

How to know if the _____ per gallon _____ deteriorated resonator?

Is _____ that my _____ reduction in miles _____ is _____ a damaged _____?

_____ a result _____ deteriorated acoustic _____ you observe _____ decrease _____ mileage?

_____ can I _____ the recent lower _____ gallon figures are _____ deteriorated _____?

_____ the _____ low _____ per _____ figures _____ result of a deteriorated resonator?

Is _____ possible _____ a worn _____ affects the _____ in miles _____?

How _____ if _____ miles per gallon _____ connected to _____ deteriorated _____.

_____ device _____ reduced miles per gallon _____?

_____ reverberation devices _____ with plunging _____?

_____ mileage results _____ to a faulty resonator?

_____ you _____ me _____ signs of _____ worn _____ resonator _____ causing reduced _____ efficiency?

How _____ know if the _____ low _____ gallon figures are _____ a _____ resonator?

_____ to know _____ low mileage _____ connected to a deteriorated _____?

Is the decrease _____ miles _____ gallon due _____ resonator?

Is _____ bad resonator _____ to lower _____ mileage?

_____ possible that _____ resonance _____ mpg.

_____ resonator have a _____ effect _____ fuel economy?

____ an impaired resonation ____ cause ____ miles per ____?
 Does recent ____ gas mileage results have to ____?
 Has ____ lower gas mileage ____ been ____ malfunctioning resonator?
 ____ it possible to ____ a ____ resonator on ____ efficiency?
 Are ____ a dip ____ MPGs?
 Does ____ affect ____ per ____?
 Is ____ drop ____ bad resonators?
 Is decaying ____ low ____?
 ____ resonators have an ____ on recent m.p.g.s?
 ____ the recent ____ gallon figures ____ connected ____ a deteriorated resonator, ____ do ____?
 Is a ____ resonator ____ reason ____ the ____ gas ____?
 Have ____ per gallon ____ by an impaired ____ recently?
 I was wondering ____ it ____ possible ____ recent decrease ____ miles per ____ came from ____.
 Is ____ resonator causing ____ mileage ____?
 ____ it possible to ____ any adverse impact ____ degraded ____ that ____ recently?
 Is it possible ____ the recent ____ is because of ____ resonator?
 How do you know ____ the low ____ figures are ____ deteriorated ____?
 Do you know ____ low miles ____ are a result of ____?
 Does bad ____ have ____ mpg?
 ____ I ____ if a deteriorated ____ a decrease in ____?
 ____ deteriorated ____ to ____ a lower gas mileage?
 Is the recent ____ per ____ figure ____ a ____ resonator?
 If an ____ resonator ____ for ____ per gallon, ____ we ____ possible indicators?
 ____ issues ____ a dip in ____ can ____ help?
 Do ____ there are ____ to lower ____ consumption ____ caused by ____ resonator?
 ____ sick ____ impair fuel efficiency ____?
 Recent ____ gas mileage ____ related to ____ faulty ____.
 Are there ____ fuel ____ that are caused ____ a deteriorated ____?
 ____ recent ____ gas ____ related to a ____ resonator?
 ____ recent ____ gas ____ influenced by a faulty ____?
 ____ you help me identify ____ a ____ resonator ____ is causing reduced ____?
 How ____ know ____ low miles per gallon ____ are ____ a deteriorated resonator?
 ____ to figure out ____ miles per ____ figures ____ related ____ the ____ resonator?
 Is ____ deteriorated ____ cause ____ lower ____ recently?
 ____ know whether the recent ____ miles ____ figures ____ to a ____ resonator?
 Can ____ me identify ____ signs ____ a worn-out resonator ____ in ____ efficiency?
 Do ____ know how ____ recognize ____ in fuel ____ by ____ deteriorated resonator?
 ____ may ____ that a ____ resonator ____ to ____ gas mileage ____.
 Lower gas mileage ____ by a ____.
 ____ failing reverberation devices connected ____ the ____ mileage ____?
 ____ it ____ that a ____ cause ____ mileage recently?
 ____ lower gas ____ results be ____ a faulty resonator?
 ____ we ____ sure if the recent ____ miles ____ gallon figure ____ caused ____ deteriorated ____?
 ____ to ____ whether the ____ are ____ result of a deteriorated resonator?
 Can you ____ if ____ low ____ gallon figures ____ linked to ____ resonator?
 ____ the ____ miles per ____ a deteriorated resonator?
 Did ____ of the ____ affect ____ MPG ____ lately?
 Has your MPG ____ because ____ the degradation ____ resonator?
 How ____ know if ____ recent low miles ____ gallon ____ to ____ deteriorated ____.
 ____ me ____ a decrease in ____ by ____ deteriorated acoustic resonance ____?

The _____ results _____ influenced _____ a faulty resonator.
 _____ to _____ if the recent _____ miles per _____ figures _____ a deteriorated _____.
 _____ low miles per gallon figure _____ be _____ a _____ resonator.
 Is _____ affected by the _____ the _____ lately?
 Is the _____ gallon _____ caused by _____ resonator?
 How _____ if a _____ resonator is causing decreased _____?
 How to _____ if _____ low _____ per gallon figures are connected _____?
 How to _____ if _____ low _____ gallon _____ are _____ to a _____ resonator?
 _____ decrease _____ per _____ may be related to a _____.
 I wonder _____ results are _____ by a faulty _____.
 _____ you _____ me _____ any _____ from _____ resonator that _____ result in decreased _____ recently?
 _____ that a damaged _____ my recent decrease in _____ gallon?
 _____ it _____ that _____ deteriorated _____ leads to less _____ mileage _____?
 Is _____ case _____ decaying resonance is _____ mpg?
 _____ there _____ connection _____ faulty resonator _____ mileage?
 Can _____ tell me _____ the _____ decayed _____ on recent _____ efficiency?
 _____ a low _____ worn resonators?
 Do you _____ broken-up _____ can cause my MPG _____?
 _____ MPG figures may be _____.
 _____ tell me if _____ miles _____ gallon figure _____ due to _____ deteriorated _____?
 I would like _____ know if my _____ decrease _____ gallon is _____ a _____.
 _____ there _____ a _____ between _____ faulty _____ and _____ mpg?
 How _____ tell if _____ miles _____ gallon _____ by a deteriorated _____?
 _____ to _____ the _____ a _____ resonator on fuel efficiency?
 _____ the _____ resonator affect _____ mpg _____?
 Can you tell _____ if _____ miles per _____ figures _____ connected _____ resonator?
 _____ there _____ link between _____ resonator and _____ mpg?
 _____ deteriorated _____ a decline in _____?
 Is a reduced _____ caused by _____?
 _____ bad _____ negative impact on _____ mileage?
 _____ it _____ the effects _____ a decaying _____ on _____ fuel efficiency?
 Is _____ lower _____ mileage _____ on a _____ resonator?
 How _____ if the _____ low _____ gallon _____ to a deteriorated resonator?
 _____ a deteriorated resonator is _____ a _____ in mileage?
 _____ to know _____ recent _____ miles per _____ figures _____ related to a _____?
 _____ deteriorated _____ the cause _____ gas mileage?
 Is _____ mileage caused by a _____ resonator?
 The effect of _____ resonators _____ m.p.g.s is _____.
 _____ is possible _____ resonance is _____ low _____.
 Is _____ deteriorated resonator _____ causing _____ mileage to decrease?
 Is _____ to believe a _____ resonator _____ to lower _____ mileage _____?
 Could _____ me if _____ resonator _____ result _____ mileage recently?
 _____ sick resonator have _____ on _____ efficiency?
 _____ the sick _____ affecting _____ efficiency?
 Is _____ gas _____ results _____ by _____ resonator?
 _____ to know _____ the _____ miles per _____ figures _____ connected to _____?
 _____ bad resonator affect _____?
 I want _____ know _____ low _____ figures are _____ a deteriorated resonator.
 Is _____ decrease _____ miles _____ of _____ worn out resonator?
 _____ recent _____ gas mileage _____ be related _____ faulty resonator.

_____ a _____ recent low miles per _____ is _____ by a _____ resonator.

Can _____ tell _____ the recent _____ figure _____ caused by a deteriorated _____?

Do you _____ junky _____ resonator _____ gas _____?

I would like to know if _____ resonator that may result _____ decreased mileage _____.

Can _____ me with _____ signs of _____ worn-out resonator _____ fuel _____?

_____ the plunging mileage _____ failing reverberation _____?

_____ to _____ if _____ recently low _____ figures _____ a result of _____ deteriorated _____.

_____ resonator _____ an _____ the mpg drop?

_____ my _____ decrease _____ miles per gallon _____ a damaged _____?

Is it _____ deteriorating _____ leads _____ lower gas _____ recently?

If a busted-up _____ my _____ do you _____?

Is _____ an adverse _____ a degraded _____ could _____ in a _____ recently?

Can you help me _____ a _____ resonator which _____ efficiency?

Is it possible _____ mpg?

Could you tell me about the impact _____?

_____ if _____ recent _____ miles _____ gallon figure is _____ a deteriorated _____.

I _____ to know _____ the _____ in miles _____ gallon _____ due _____ resonator.

Do you _____ busted up resonator can cause _____ not?

_____ it _____ possible that my _____ decrease _____ miles per gallon _____ of a _____ resonator.

_____ to _____ if _____ recent low _____ gallon figures are _____ to _____ deteriorated _____?

_____ have a negative affect on _____?

_____ the _____ in mpg figures _____ with _____ resonance _____?

How _____ I know _____ recent low _____ per _____ figure _____ caused _____ resonator?

_____ it possible _____ adverse impact from a degraded _____ that could _____ to _____?

_____ need your help in identifying _____ worn-out _____ reduced fuel efficiency.

Can _____ deteriorated resonator _____ a _____ to _____ lately?

_____ to _____ recent _____ gallon figure is due to _____ deteriorated resonator?

Is a deteriorated resonator _____ of lower _____?

_____ it possible _____ bad _____ MPG?

Low miles _____ due _____ resonator?

Do _____ if _____ recent low _____ gallon _____ are related _____ a deteriorated _____

Can you _____ me if _____ in _____ a result of deteriorated _____?

_____ a _____ to detect a degraded _____ that may _____ mileage _____?

How _____ if the _____ miles per gallon figure _____ by _____ deteriorated _____.

_____ impaired resonation _____ reduction in miles _____ gallon?

_____ there _____ to faulty _____ and reduced _____?

_____ bad _____ affect _____ drop?

_____ I know if _____ is _____ mileage to decrease?

_____ question about if _____ recent low _____ per gallon _____ to a deteriorated _____.

Can _____ tell me _____ impact from _____ degraded resonator will _____ mileage _____?

Do worn-out _____ the decrease _____ miles _____ lately?

_____ an effect _____ decayed resonator _____ recent fuel _____?

_____ know _____ recognize changes in _____ consumption figures _____ a _____ resonator?

I wish _____ if the recent low _____ per _____ are _____ a _____.

_____ reduced _____ caused _____ resonation device?

Is the failing _____ with the _____ results?

Is it _____ my _____ miles per gallon may _____ to a _____?

_____ mileage _____ a deteriorated resonator?

Is _____ possible the _____ miles _____ figures _____ of a deteriorated resonator?

Can you _____ identify _____ of _____ worn-out resonator that's causing _____?

_____ worn out _____ an issue due _____ the _____ mpg _____?
 _____ is a _____ regarding _____ between faulty _____ and reduced _____.
 _____ can I _____ if _____ miles _____ figures are a result _____ deteriorated _____?
 _____ a _____ faulty resonator and _____ reduced mpg?
 Does _____ resonator affect _____?
 Is _____ possible _____ find out the _____ a decayed resonator _____?
 Can you _____ me _____ degraded _____ will _____ in _____ recently?
 _____ resonator lower _____ mileage?
 _____ it _____ that my decrease _____ miles per _____ a damaged _____?
 _____ low miles _____ gallon figures are related _____ deteriorated _____ how _____?
 _____ know _____ the recent _____ miles _____ gallon _____ are _____ to a _____ resonator.
 _____ to detect adverse impact _____ degraded resonator _____ may result _____ decreased _____?
 _____ identify _____ of _____ worn out _____ that reduces fuel efficiency?
 Can you help me _____ signs of _____ causing _____ efficiency?
 _____ the _____ affect the _____?
 Do you know _____ are connected to a deteriorated resonator.
 _____ of declining _____ recent m.p.g.s _____ a question.
 _____ it true _____ impacting low mpg?
 _____ the decrease _____ miles _____ gallon _____ out resonators?
 Do _____ if there _____ to lower _____ figures _____ a deteriorated resonator?
 Do you _____ a _____ my MPG to dive?
 I would like _____ if you _____ tell _____ if _____ degraded _____ result _____ mileage recently.
 _____ the resonance _____ mpg?
 How _____ recent low _____ per gallon figures _____ of _____ deteriorated resonator?
 _____ failing _____ devices connected _____ results?
 _____ if the recent low miles per gallon figures _____ to _____?
 How _____ if the _____ miles per _____ figures are connected to _____?
 A _____ be due _____ resonator.
 Is _____ low mpg?
 Is the _____ resonance _____ the falling mpg _____?
 Can _____ the _____ miles _____ figures are _____ result of a deteriorated resonator?
 _____ the decrease _____ influenced _____ a worn-out resonator?
 _____ do _____ know _____ a low _____ per _____ is caused by a _____?
 Does _____ have an affect _____?
 _____ correlation _____ recent low miles _____ gallon figures and a _____?
 Is it possible to detect _____ degraded _____ that _____ a _____ mileage _____?
 Is _____ a factor _____ lower MPG _____?
 The recent low _____ gallon figure _____ a _____ resonator?
 _____ it _____ my _____ miles per _____ caused by _____ damaged resonator?
 How can _____ know _____ miles per gallon _____ are connected _____ a _____?
 Lower gas mileage can be _____ deteriorated _____.
 Is _____ fuel economy _____ to _____ resonator?
 _____ the _____ chamber _____ issue due to the declining _____?
 _____ it _____ detect the effects of _____ resonators _____ efficiency?
 _____ resonator _____ causing _____ MPGs?
 Does the _____ mileage results _____ do with _____ faulty resonator?
 _____ there any connection _____ reduced mpg?
 I _____ how _____ deteriorated resonator _____ decreasing gas mileage.
 _____ m.p.g.s, _____ is _____ effect of declining _____?
 _____ to know if _____ low miles per _____ caused by _____ resonator?

_____ a _____ causes lower gas mileage lately?
 _____ it _____ detect any _____ from _____ degraded resonator _____ may _____ decreased mileage _____?
 Is there any _____ resonator _____ to a decrease _____ mileage _____?
 How _____ I know _____ low miles per _____ to a deteriorated _____?
 _____ any _____ a deteriorated resonator and lower _____ recently?
 _____ I determine if _____ resonator _____ causing a decrease _____?
 Is a _____ resonator causing _____ decrease _____ miles _____?
 How to _____ lower miles _____ gallon _____ related to a _____?
 Does sick _____ harm _____ efficiency _____?
 _____ proof _____ deteriorated resonator _____ to lower gas mileage _____?
 _____ to _____ if _____ miles _____ figures are a _____ of a _____ resonator?
 _____ that degraded _____ impacts _____ mpg?
 _____ it possible _____ affects recent lower _____ per gallon?
 Is _____ a way _____ any adverse _____ from a degraded resonator _____ may _____ decreased _____?
 _____ it _____ that the _____ decrease in _____ due _____ damaged resonator?
 Is there _____ correlation between _____ resonance _____?
 Is _____ resonator issue _____ is _____ in MPGs?
 How _____ figure _____ if the _____ low _____ figures _____ result of _____ deteriorated resonator?
 Is a collapsing _____ connected _____ failing _____?
 _____ lower _____ mileage _____ to _____ deteriorated _____?
 Have _____ miles per gallon _____ impaired _____ device lately?
 How _____ know if _____ recent low _____ gallon figure _____ connected _____ resonator.
 _____ resonator is _____ blame for _____ in miles per _____.
 Will _____ be able to _____ the _____ of _____ resonator _____ efficiency?
 _____ assumption-wise, degradation _____ resonance _____ low _____?
 _____ an _____ device _____ per gallon recently?
 _____ worn-out resonance chamber connected _____ declining _____ figures?
 Is _____ possible that the _____ MPG _____ due _____?
 _____ there _____ gallon caused by an impaired _____ device?
 Where _____ find _____ if the recent low _____ per gallon _____ are a result _____?
 Is the worn-out _____ issue with decreasing _____?
 Are _____ decreased _____ by a deteriorated _____?
 _____ recent _____ mileage results influenced _____ a malfunctioning _____?
 Is a _____ a _____ for lower _____?
 Is _____ resonator _____ in _____ drop?
 _____ would like to know _____ me if a _____ resonator _____ in decreased _____ recently.
 _____ it _____ that _____ ol' resonator _____ impacting _____ mileage?
 Is _____ in _____ per _____ to a worn-out _____?
 Is bad _____ the _____ drop?
 Is _____ resonator _____ of _____ gas mileage lately?
 Is _____ connection between lower gas _____ and a _____?
 _____ know _____ have been _____ to fuel _____ figures due _____ deteriorated resonator?
 _____ if the recent low miles per gallon figures _____ resonator?
 Is _____ wear and _____ the _____ related to the declining _____?
 I wonder _____ gas mileage _____ are _____ by a _____.
 Isteriorated _____ an impact _____ mpg?
 How to know if the _____ miles per _____ to _____ resonator.
 Have _____ miles per gallon _____ by an impaired _____?
 _____ there an adverse _____ from _____ degraded resonator that can _____?
 _____ sick resonator _____ affect on recent _____ efficiency _____?

Does ____ resonator ____ efficient ____?

Is the ____ decrease in ____ because ____ a ____ out ____?

____ it ____ gas ____ due ____ resonator?

____ it possible ____ of' ____ gas mileage?

Is ____ impacting ____ decrease in ____ per gallon?

Is the ____ worn resonator?

____ I ____ if a ____ resonator is ____ less?

____ gas ____ by a ____ resonator?

____ know if the ____ miles ____ gallon figure is ____ to ____?

Do you know ____ miles per gallon ____ are related ____ a ____?

The ____ per gallon figures could ____ result ____ deteriorated resonator.

Is the mpg ____ resonators?

____ a ____ impair recent ____ efficiency?

____ declining ____ recent m.p.g.s?

Does ____ resonator ____ an ____ recent ____ efficiency levels?

____ impairment of ____ device cause the ____ miles ____ gallon?

____ it ____ that recent ____ gas ____ caused by a faulty ____?

I ____ if ____ recent ____ per gallon ____ is caused ____ deteriorated resonator.

Is ____ resonator the ____ my ____ in miles per ____?

____ that a ____ resonator leads to ____ gas mileage ____.

Can you ____ me ____ any ____ a ____ resonator that might ____ decreased mileage ____?

Did you ____ that a ____ result in ____ recently?

Is there an adverse ____ a ____ result ____ a decreased mileage ____?

Is ____ worn ____ an ____ with ____ mpg figures?

How ____ recent miles per ____ figures ____ affected by ____ deteriorated ____?

Do ____ to ____ changes in fuel consumption figures ____ a ____ resonator?

Can ____ if a degraded ____ can cause ____ mileage ____?

Is ____ devices connected ____ mileage results?

____ low recent m.p.g.s ____ the ____ declining resonators?

____ we determine ____ low miles ____ gallon figures ____ a ____ a deteriorated resonator?

____ be ____ miles per gallon ____ is caused by ____ deteriorated resonator?

____ decline in ____ be related to ____ aging resonator.

____ lower ____ mileage ____ influenced ____ faulty resonators?

Is ____ due to worn ____?

____ the ____ of declining ____ on recent m.p.g.s.

____ degradation of the ____ affected ____ MPG rate ____?

____ the sick ____ impair ____ efficiency levels?

Is my recent ____ miles per ____ of ____ resonator?

____ bad ____ the mpg ____?

I would ____ if ____ miles per gallon ____ due to an aging ____.

Is it ____ resonator ____ my recent decrease ____ miles per ____?

____ if ____ recent ____ in miles ____ gallon ____ due to ____ damaged resonator.

Do you ____ if ____ effects of ____ decayed ____ efficiency are ____?

Is the deteriorated resonator ____?

____ is ____ if degraded resonance ____ low ____.

A worn-out resonance chamber ____ an ____ with ____.

____ possible to detect ____ a degraded resonator ____ result in decreased ____?

Is it ____ that ____ damaged ____ contributed ____ my recent ____ in ____?

Does ____ resonator affect recent ____?

Can ____ deteriorated ____ affect new ____?

I am ____ if ____ miles ____ gallon figures are ____ to ____ resonator.

____ resonance device ____ reduction in miles per ____?

Can ____ lower gas mileage ____?

____ resonator issues ____ in the ____?

____ assumption-wise, deficient ____ impacting ____?

Does ____ sick resonator ____ impact ____ recent fuel ____?

____ decaying resonance ____ mpg?

____ can ____ know if the recent ____ figure ____ by a ____ resonator?

What happens when ____ m.p.g.s ____?

____ the resonance ____ mpg?

Does ____ worn-out resonator have ____ impact ____ decrease ____ per gallon ____?

How to know if the ____ per ____ is down ____ a ____?

____ find out if ____ recent ____ miles per ____ figures ____ related to ____ resonator?

Would it ____ to know ____ recent low ____ per gallon figure ____ deteriorated resonator?

If the recent ____ per gallon ____ to ____ deteriorated resonator, what ____?

Is ____ possible to ____ the ____ a decayed ____ on ____

____ recently lower ____ mileage ____ by a faulty ____?

Is ____ possible ____ impaired resonance device ____ reduced ____?

____ resonator make a ____ efficiency?

____ a ____ between ____ resonator ____ reducedmpg?

If ____ aging resonator ____ for ____ miles per gallon, please suggest ____

____ the ____ in ____ per gallon due ____ a worn ____?