

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Fuel efficiency has significantly decreased
Inquiry Sub-Category	Fuel system issues
Description	Customers may inquire about various fuel system problems such as clogged fuel injectors, a malfunctioning fuel pump, or a leaky fuel line that may contribute to decreased fuel efficiency, requesting information on diagnostic procedures and potential solutions.
Data Size	7,963 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.)

Is ____ possible that ____ in ____ leading ____ reduced miles per ____?

____ a ____ a blocked fuel ____ will result ____ per gallon.

____ that a fuel ____ could lead ____ reduced mileage.

There ____ that blocking ____ leads to ____ mileage.

____ a ____ in ____ fuel ____ system ____ in less ____ mileage?

Is it ____ that ____ mileage ____ is due ____?

____ a culprit: choked fuel-injector ____.

Is ____ a problem with ____ can ____ MPGs?

Does a ____ in ____ injection ____ the mileage?

Is ____ possible that an ____ problem could ____ worse ____?

____ mileage could be related ____ of ____.

Reduced ____ economy due ____ a problem ____?

Maybe a ____ fuel injector will ____ less ____.

Is there ____ low fuel efficiency ____ blocked injector?

Is it possible that a ____ the ____ worse ____?

____ with the ____ that ____ be causing lower fuel ____.

Did the ____ because ____ injector ____?

Is a blocked ____ lower ____ gallon efficiency?

____ a ____ with the engine's ____ a decline ____ economy?

____ possible that ____ blocked ____ cut the MPGs?

There is ____ of a ____.

____ is ____ chance that a fuel-injector problem ____.

____ is a ____ that ____ problem ____ cause a reduced ____.

There is ____ possibility ____ result ____ fewer miles per gallon.

There ____ mileage because of ____ blockage.

____ a ____ with the injectors ____?

Is ____ possible ____ the injector could ____ to reduced ____ gallon?

Is ____ possible that ____ blocked ____ could result in ____ gallon?

_____ affected _____ clogged up _____?

Is a _____ injectors going to cause _____?

Would _____ problem _____ the _____ lead to lowered _____ economy _____?

_____ amount slashed by _____?

A _____ might lead to _____.

_____ it because of _____ injector _____ that _____?

_____ gas mileage _____ by _____ clogged _____?

Gas _____ reduced by a _____.

Can _____ fuel _____ by a clogged _____?

_____ theMPG _____ affected by the _____?

Is _____ a _____ gas _____ is caused by _____ obstruction _____ injectors?

Reduced _____ injector _____?

Is it _____ mpg is related _____ a problem _____ system?

Low fuel _____ be caused by _____.

_____ a _____ the engine's _____ affect fuel _____?

_____ gas mileage _____ possibly _____ a plugged injector.

Is _____ mileage caused by _____?

Maybe _____ affected _____ the Injectors _____?

_____ a chance of a _____?

_____ miles _____ an issue with the injector.

Is it _____ problem _____ injector _____ causing reduced miles _____ gallon?

Is _____ that _____ miles per _____ due _____ a _____ with _____ injector?

Is there _____ of decreased _____ because of _____ fuel injector?

_____ possible that _____ leads to less _____?

Is _____ messed _____ maybe the _____?

Reduced _____ to _____ with _____ injector?

Is _____ injection making _____ drop?

Is the _____ mileage?

_____ Injector _____ up and messed _____ MPG.

_____ it likely _____ reduced gas mileage _____ of a problem _____?

_____ mileage due _____ problems _____ injector?

_____ mileage is _____ to a _____.

_____ there a _____ decreased _____ due _____ obstruction of _____ fuel injector?

_____ there _____ problem _____ injectors that _____ be causing less _____?

_____ can be adversely _____ obstructions.

_____ an injector obstruction?

Is _____ injectors might hurt _____ economy?

Is it possible _____ low fuel _____ is _____ injector.

_____ might _____ caused by _____ injector.

Is _____ possible _____ blocked injector could lead _____ lower _____?

Is it _____ a _____ fuel _____ may _____ in _____ miles _____?

_____ the _____ jam _____ to _____ lower _____?

Is _____ fuel _____ to result in fewer miles _____?

_____ mileage could _____ the result _____ injection system _____.

_____ possible that the _____ due to a problem with _____ injector?

Is _____ harmed _____ blocked _____?

_____ it possible _____ clogged injector _____ gas mileage?

The diminished fuel _____ might _____ injector mechanism.

_____ there _____ decrease _____ due to _____ problems.

_____ contributing to lower miles/gallon?

Can _____ problem _____ the injector cause _____ my car?
 _____ jamming _____ affecting fuel _____.
 _____ could be _____ with _____ injector and _____ could cause _____.
 The _____ has _____ the MPG _____.
 _____ a blocked _____ result _____ less miles _____ gallon?
 Is there a _____ with _____ that causes _____ in _____?
 Is the _____ decrease _____ issue?
 Is there a _____ mileage from _____ injector.
 Is _____ the injector behind _____ mileage?
 _____ a _____ can cause lower fuel efficiency?
 _____ be a problem _____ injector _____ could _____ low mileage.
 There _____ question _____ to whether _____ is causing _____ fuel efficiency.
 _____ a _____ decreased gas _____ because of _____ obstruction _____ the fuel injection _____?
 _____ is _____ that a blocked injector _____ to _____.
 _____ possible that a blocked _____ injector _____ result in less _____?
 Is _____ efficiency due to _____?
 Is there a _____ a _____ injection malfunction _____ cause _____?
 Is _____ by injector _____?
 _____ injector _____ affect fuel _____?
 We might be _____ at a _____ an injected blockage _____.
 It _____ the _____ messed up, _____ with _____ MPG.
 Is _____ possible that _____ be a _____ of _____ injection _____ obstruction?
 _____ reduction in mileage _____ to a clogged _____.
 _____ clogged _____ bad _____ economy?
 Is there a _____ of reduced _____ due _____ obstruction _____ injector?
 _____ wonder _____ the _____ gas mileage _____ due to _____ with _____ injector?
 _____ mpg be _____ to a problem _____ system?
 Is _____ a _____ with _____ injector _____ cause _____ MPGs?
 Is _____ a _____ due _____ a blocked _____?
 Can the _____ fuel _____ a clogged injector?
 _____ reduced _____ my car caused _____ injector problem?
 _____ a chance that _____ blocked _____ cause a _____ fuel _____?
 _____ is a _____ that there _____ a block _____ the _____ causes _____.
 _____ possible a blocked fuel injector _____ result in _____?
 _____ there a _____ a _____ injector _____ gas mileage?
 Is _____ that _____ blocked _____ cause a lower _____ efficiency?
 _____ miles _____ results _____ to _____ congested fuel injector possible?
 _____ blocked _____ cut gas _____?
 _____ fuel _____ might mean an _____ the _____.
 Is _____ possible _____ blocked injector _____ decrease gas _____?
 _____ possibility _____ choked fuel-injector _____ is the culprit.
 Is it possible _____ could _____ by the clogged _____?
 A block _____ the _____ result in less _____.
 A blocked _____ injection _____ result _____ miles _____ gallon.
 _____ a _____ that causes lower fuel efficiency?
 Is _____ an injector issue could be _____?
 _____ fuel economy _____ mean _____ obstruction in the _____.
 Is _____ affected _____ obstructions?
 Is _____ result of injection system _____?
 _____ a problem _____ the engine's injectors _____ fuel economy?

_____ blocked _____ to cause _____ lower efficiency?
 _____ affect fuel efficiency.
 _____ a problem in _____ affect _____ mileage?
 Is a _____ the _____ injectors going _____ cause lower _____ ?
 _____ be a _____ gas mileage.
 _____ jamming _____ economy
 There _____ a _____ a blocked _____ leads _____ gas mileage.
 _____ a problem with _____ be _____ reason for the _____ ?
 Is _____ reduced _____ is due to _____ with _____ injection pump?
 _____ has _____ a _____ in _____ to _____ problem with the _____.
 _____ a problem with _____ injector _____ low _____ ?
 _____ lower _____ be _____ the Injector jam.
 Is impaired injectors _____ mileage?
 _____ problem with _____ lead to reduced fuel _____ rates?
 Is there _____ possibility _____ mileage _____ by an _____ fuel injection _____ ?
 Is _____ possible that _____ lower gas _____ ?
 Maybe we _____ gas consumption _____ an _____ block issue.
 _____ it possible that _____ clogged _____ are affecting _____ ?
 _____ it _____ a bad injector could _____ mileage.
 _____ efficiency could _____ affected by _____ blocked _____.
 Can an issue _____ the injector _____ mileage?
 Does reduced _____ gallon mean there _____ an issue _____ ?
 Could _____ the injector _____ fuel efficiency?
 There is _____ that the _____ gallon _____ due to _____ problem _____ the _____.
 Is _____ blocked injector _____ to _____ a decrease _____ miles _____ ?
 diminished _____ economy could mean an _____.
 _____ causing _____ gas mileage?
 Reduced _____ from an _____ of _____ ?
 A blocked injector _____.
 Low _____ efficiency _____ be _____ by a _____.
 The injector _____ could _____ for reduced _____.
 Is _____ injector _____ to _____ lower _____ ?
 Is _____ a potential problem with _____ system?
 _____ might be _____ the Injector behind worse _____.
 _____ system _____ might be _____ blame for _____ mileage.
 _____ problem in the _____ causing a decrease _____ efficiency?
 _____ be _____ decrease _____ mileage for my car because _____ an _____ ?
 Would _____ efficiency _____ caused by _____ blocked ignitor?
 There could _____ Clog affecting _____.
 There _____ reduced _____ due _____ a problem _____ the _____.
 _____ Injector jam _____ fuel _____ ?
 _____ the _____ jam contributing to _____ ?
 Is _____ possible that fuel economy _____ hurt _____ ?
 _____ there _____ in mileage due _____ issues with _____ ?
 _____ a _____ the fuel _____ system result in _____ mileage?
 Is there _____ possibility _____ poor _____ of _____ in the injector?
 Is _____ possible that _____ blocked _____ fuel efficiency?
 There is _____ that _____ reduce _____.
 _____ way _____ blocked injector leads to _____ mileage?
 _____ fuel _____ injector obstructions?

Does _____ problem _____ in _____ gas?

Is it _____ will result _____ less _____ per gallon?

_____ there _____ problem with _____ that _____ miles per gallon?

_____ a _____ injection _____ cause lower _____ per _____ efficiency?

_____ possible _____ low fuel _____ related _____ a blocked injector?

_____ decline when _____ obstructions _____ present?

_____ could possibly _____ by an obstruction _____ the injection _____.

Did _____ block affect _____?

_____ the junk _____ the _____ cause the _____ mpg?

_____ is _____ that a _____ injection _____ a _____ in gas mileage.

There _____ a _____ that reduced mileage _____ a _____ with the _____ system.

Is it _____ to cause low _____ clogged _____?

Is fuel _____ by _____?

_____ injector could be to blame _____ fuel _____.

There _____ that reduces _____ MPG.

Is _____ a _____ reduced mileage _____ by _____ a fuel injector?

Can a _____ cause _____ fuel _____?

_____ possible _____ the reduced gas mileage _____ because _____ clogged _____?

_____ causing a _____ in _____ mileage?

A _____ leads to _____ vehicle?

There _____ a _____ that _____ mileage is due to _____ injector.

There _____ a decrease _____ due _____ problem _____ the injector.

choked _____ massacre _____ a _____ culprit.

_____ can be _____ by a _____.

_____ lower _____ consumption possibly _____ to an injected _____?

_____ it _____ that the _____ gas _____ a result of _____ problem with _____?

_____ be _____ culprit: choked _____ mileage _____.

_____ a _____ that _____ block _____ a drop in fuel efficiency.

Is _____ a _____ in mileage because _____ injector _____?

_____ a problem _____ the injector _____ causes _____ drop _____ MPG.

_____ possible _____ the _____ gas _____ is _____ result _____ a clogged Injector?

_____ for my _____ can be _____ by _____ problem.

_____ there a problem _____ the _____ that causes _____?

_____ is possible that _____ mileage is _____ potential problem _____ the _____.

_____ a reduced _____ from _____ injector _____?

_____ injector _____ to _____ for decreased mileage?

_____ there _____ problems _____ the _____ could affect fuel _____?

_____ a _____ of _____ gas mileage because of an _____?

_____ lower _____ mileage _____ result _____ injectors?

Should the MPG _____ the _____ Injectors?

_____ lower miles _____ caused by _____ blocked injector.

_____ lower _____ economy rates be caused by _____ the _____ injectors?

_____ the _____ to a problem with _____ injector?

_____ blocked _____ mean less miles _____ gallon.

_____ the _____ because of a _____?

_____ there _____ decrease in mileage _____ of _____ injector _____?

The poor _____ might _____ explained _____ the _____ injector.

_____ fuel _____ believed to be caused by _____.

_____ jamming affecting _____ economy?

_____ may _____ causing lower gas _____.

_____ is _____ possibility that _____ is a _____ in _____ causes _____ drop.
_____ there _____ with _____ reducing gas mileage?
_____ a chance _____ injector issue?
diminished fuel _____ might _____ a _____ the _____.
Impaired injectors _____ causing _____ mileage.
_____ a _____ that _____ gas mileage?
_____ mileage was _____ due _____ clogged _____.
_____ fuel efficiency be attributed to _____ injector?
_____ that _____ problem in the injector leads _____ less _____ per _____?
Low fuel efficiency _____ by a problem _____.
Is it possible that _____ injectors will _____ less miles _____?
Is _____ of _____ jam _____ the _____ MPG is?
Is _____ mileage is connected to _____ with the _____ system?
_____ we looking at _____ gas consumption _____ to an _____ blockage _____?
_____ possible that the fuel _____ by clogged injectors?
_____ there _____ decrease _____ because _____ a blocked injector?
Is _____ possible _____ a _____ the _____ is causing _____ efficiency?
Can _____ an _____ cause a decrease _____ miles per _____?
_____ miles per gallon efficiency be caused _____?
_____ possible that a problem with the _____ to _____ miles _____?
_____ that a fuel _____ could cause reduced mpg.
_____ is _____ a blocked _____ leads _____ less mileage.
Is _____ that the impaired _____ a _____ gas mileage?
_____ reduced miles _____ related _____ the issue _____ injectors?
Is a problem with the _____ to cause _____ rate?
Could a _____ with _____ injectors _____ blame for the _____?
_____ that reduced _____ is due _____ jammed injector.
_____ reduced miles _____ connected _____ with the injector?
Does a problem _____ system _____ in _____ reduction _____ mileage?
Does a _____ of _____ injector result _____ less _____?
_____ the _____ of mileage _____ to _____ blockage?
_____ injection would result in _____ miles per _____.
_____ it possible that _____ mileage is _____ the _____ injector?
Is it possible _____ per gallon is _____ of a _____ with _____?
Reduced miles per _____ suggest _____ issue with _____.
Could a _____ the _____ injection _____ it less efficient?
_____ reduced _____ per _____ mean _____ issue with _____ injectors?
_____ possible _____ a _____ the injector is leading to _____ reduced _____?
_____ possible _____ impaired _____ causing less gas mileage?
_____ it possible _____ a problem _____ injectors _____ cause _____ reduced _____ per gallon?
_____ a _____ blocked injector _____ cause a lower fuel _____?
Are _____ at _____ gas consumption because of _____ injected _____?
_____ in the _____ be _____ blame?
Reduced _____ be _____ result of _____ injector.
_____ a risk of _____ mileage for _____ car due to _____?
_____ there a problem _____ the Injector _____ cause _____?
There _____ possibility _____ leads to less mileage.
Is it possible that there _____ injector _____ it is leading _____ per gallon?
Is _____ injector _____ for lower _____?
_____ miles per gallon efficiency result _____ a _____?

Is there ____ way ____ reduce ____ clogged injector?

There is a possibility ____ blockage ____ cause ____ MPGs.

____ the ____ injector the cause ____?

____ mileage be ____ to ____ the injection system?

____ poor ____ be ____ to ____ system ____?

There could ____ gas ____ because of a ____ injector.

____ lower fuel efficiency ____ the result ____ injectors?

____ within ____ engine's ____ to ____ lowered fuel economy rate?

Maybe ____ mileage is due ____ a problem ____.

Is it possible that a ____ the ____?

____ mileage ____ be caused ____ plugged ____.

Is it possible ____ could lower fuel ____?

Is ____ possible that ____ in the injection system ____ gas ____?

Could the reduced mileage ____ result ____ a ____?

____ that ____ injector will cause lower fuel ____?

____ a ____ the injector ____ the ____ lower fuel efficiency?

Is the ____ the ____ fuel?

Can a ____ a lower ____ per gallon ____?

Did the Injector ____ the ____?

Reduced miles ____ could show an ____ the ____.

____ problem with the injector ____ may ____ causing ____ efficiency?

____ may ____ culprit: choked fuel-injector ____.

____ Injector ____ cause lower fuel ____.

____ fuel ____ issue result ____ less ____?

Is ____ possible ____ the ____ is ____ clogged injectors?

Is diminished ____ indicative ____ an ____ injector mechanism?

____ it possible ____ diminished gas mileage ____ injection system?

____ economy affects ____ Injector ____?

____ a decrease in mileage ____ my ____ injector problem?

Is the ____ to ____ injector?

____ a blocked injector cause ____ lower mileage ____?

Is ____ possible ____ lower gas consumption is a ____ of ____?

Is it ____ that diminished ____ mileage ____ related ____ with ____ system?

Is diminished fuel ____ of an obstruction ____?

____ that reduced mpg ____ related ____ a potential problem in ____.

____ blocked ____ could ____ in ____ mileage.

Is there ____ chance a ____ injector problem ____ in ____?

____ decreasing miles per ____ results ____ congested ____ injection?

____ efficiency could be ____ by a problem ____.

____ we ____ lower ____ to an injected blockage issue?

____ problem in ____ be affecting ____ efficiency?

____ we're looking ____ gas consumption because ____ injected ____.

Is it possible ____ with the ____ is leading to ____?

It ____ possible ____ a ____ the ____ fuel-injector ____ massacre.

Is there a ____ of decreased ____ for ____ to ____ injector ____?

Is ____ gas ____ likely due ____ problem with the ____?

Would lower miles per ____ a ____ injector?

____ could explain ____ gas mileage as ____ whole.

There ____ chance ____ a block in ____ injector ____ cause the drop.

____ a problem ____ the ____ be ____ cause ____ the decreased ____?

_____ there a _____ injector _____ decreasing _____ efficiency?
 Is it possible _____ a _____ causing lower _____ efficiency?
 _____ it possible that an _____ problem _____ of _____ mileage?
 Would a problem _____ lead _____ fuel economy?
 _____ blocked _____ leading _____ less mileage?
 There _____ possibility _____ a blocked _____ cause a lower _____.
 Is _____ with _____ injector causing _____ in gas?
 _____ there _____ chance _____ a _____ fuel injector _____ result _____ less _____ per _____?
 _____ injector could lead _____ mileage.
 _____ poor gas _____ is _____ an obstruction _____ the injector.
 _____ blocked _____ less fuel economy.
 _____ with the _____ that _____ be causing worse driving?
 Low MPGs could _____ by a _____ injector.
 _____ economy _____ an obstruction in _____ injector.
 _____ there a problem _____ that _____ be _____ fuel efficiency?
 A blocked _____ cause a _____ miles _____ efficiency.
 It is _____ a _____ injector _____ to less _____.
 _____ a _____ the injectors be to blame _____?
 _____ possible that the _____ reduced because of a _____ the _____?
 Does a _____ result in _____ lower mileage?
 Poor gas mileage _____?
 Reduced _____ because of an _____?
 There's _____ chance _____ fuel injector _____ cause a reduced _____.
 _____ blocked injector _____ cut _____ mileage?
 Is _____ with the injector causing _____ drop _____?
 Could _____ fuel _____ linked to a _____?
 _____ the injector _____ with a _____ consumption?
 Plugging _____ the bad _____ mileage.
 It's _____ the _____ ruining gas _____.
 _____ possible _____ with _____ injection system _____ be related to _____.
 _____ mileage due _____ a _____ injection unit?
 _____ a blocked injector going _____ a lower _____ efficiency?
 Did _____ clump _____ the _____?
 A possible _____ system could _____ related to _____ mileage.
 There _____ a _____ a blocked injection leads _____.
 It's _____ reduced mileage _____ related to _____ injection _____ problem.
 _____ a problem _____ the _____ causing _____ MPG to _____.
 _____ it possible that there is _____ the _____ to _____ mileage?
 _____ fuel _____ could _____ linked _____ a _____ injector.
 A potential problem _____ the _____ system _____ be _____ mpg.
 Is the _____ affecting _____ economy?
 _____ possible a _____ injector could reduce _____?
 _____ a problem with _____ the worse mileage?
 _____ there _____ chance _____ injector issue could lead _____ mileage?
 Is _____ chance _____ decreased _____ due _____ obstruction in the _____ injection system?
 _____ may be attributed _____ the _____ jam.
 The fuel _____ may _____ injectors.
 _____ a _____ the injector which causes the MPG _____?
 Is there _____ the _____ that could cause a _____?
 _____ blocked _____ injector _____ mean less _____ gallon.

_____ fuel _____ a result _____ a _____ injector?
_____ it _____ might be due to _____ injection _____ obstruction?
Poor _____ could _____ linked _____ obstruction _____ the _____ system.
_____ reduced _____ per _____ indication of _____ problem with the _____?
Could _____ Injector jam be _____ the _____?
_____ we looking at _____ gas consumption _____ injected _____?
_____ injector _____ in a decrease in miles _____ gallon.
_____ block affecting mileage _____?
_____ blocked injector leads _____.
_____ could be _____ by a _____ Injector.
_____ fuel injector _____ less mileage per gallon.
_____ is a _____ in mileage _____ to a _____ injector.
There is a theory that _____ to _____.
_____ could _____ to _____ obstruction in the injection system.
_____ a blocked _____ fuel efficiency?
_____ possible _____ reduced gas _____ is due to _____ problem _____ the _____?
_____ possible _____ a _____ injection leads to _____ mileage?
Are injector _____ for _____?
_____ efficiency affected by _____.
_____ low _____ a problem with an injector?
Maybe _____ injection _____ result in _____ miles _____ gallon?
_____ a block in _____ injectors result in _____?
_____ there a chance _____ mileage caused _____ obstruction in the _____?
_____ blocked injector leads _____ mileage.
Can _____ be reduced _____ blockage?
_____ chance _____ gas mileage because of _____ in the fuel injection _____?
_____ mileage _____ to a jammed injectors.
_____ chance _____ is related to a potential _____ system _____.
_____ mileage _____ due to the _____?
Is _____ that _____ injector issue is _____ for _____ mileage?
Is diminished fuel _____ of _____ obstruction _____ injector?
_____ it possible _____ poor mileage is caused _____ system _____?
Was _____ a _____ the Injector behind _____ mileage?
_____ a _____ the injector that _____ to decreased mileage.
Maybe we _____ looking _____ lower _____ consumption _____ an _____ issue?
Did _____ injection _____ the drop in _____?
There is _____ possibility _____ blocked injector _____ cause _____ decrease in _____.
Is _____ possible that _____ Injectors could _____?
It's possible _____ blocked _____ will result _____ miles per _____.
_____ a block _____ the _____ injector _____?
_____ could be _____ problem _____ injector and that could _____.
Could _____ be _____ explain _____ poor gas mileage?
_____ may _____ affected by _____.
Is the _____ due to _____ clogging in _____?
_____ it possible that the _____ gas _____ is related _____ system _____?
_____ injectors may be _____ lower _____.
_____ clump is _____ the MPG _____.
_____ a problem _____ the _____ that could _____ low gas _____?
Reduced fuel efficiency could _____ blocked _____.
_____ gas mileage _____ be _____ the plugged _____.

Would ____ fuel ____ be caused ____ problem ____ the engine's ____?
 ____ there ____ chance ____ fuel injector problem could ____ mpg?
 Is it possible ____ injectors ____ less mileage?
 ____ it possible that ____ injectors ____ fuel economy?
 ____ could be the ____ massacre.
 There's ____ chance that a ____ cause reduced ____.
 Is there ____ problem ____ the ____ cause low ____.
 ____ poor ____ due ____ an obstruction ____ injection system?
 ____ is ____ that ____ fuel injector ____ cause a reduction ____ mpg.
 ____ it ____ that diminished ____ mileage is ____ the injection ____?
 ____ a ____ in MPG ____ of ____ injector jam?
 Does a block in ____ have ____ mileage?
 ____ injector ____ could be ____ for ____ mileage.
 ____ that a ____ may cause a lower fuel ____?
 Does injector ____ cause ____?
 A ____ problem ____ the injection ____ be related ____ reduced ____.
 ____ be a problem with ____ injectors that ____ low ____.
 ____ a ____ blame for the lower ____ efficiency?
 ____ a ____ injector bad ____ for miles ____ gallon ____?
 ____ it ____ that blocked injector leads ____?
 Poor mileage ____ possibly ____ injection system ____.
 ____ the ____ poor ____ mileage?
 Is there ____ the injector ____ is ____ efficiency problems?
 ____ it possible ____ poor gas ____ is due to ____ injectors?
 Is ____ that clogged injectors ____ fuel economy?
 There ____ that choked ____ massacre is ____ cause.
 Reducing ____ per ____ may indicate a ____ with ____.
 Are decreased ____ gallon ____ due ____ congested ____ injector?
 ____ gas mileage ____ caused ____ injectors.
 ____ possible ____ will ____ in fewer miles per gallon.
 Is lower miles per ____ injector?
 ____ slashed by ____ clump?
 ____ it possible to reduce gas ____ blocked ____?
 Is it ____ is related to a ____ problem ____ injection ____?
 Could ____ with ____ to blame for ____ mileage?
 ____ blocked injectors ____ mileage.
 Could ____ a problem with ____ injection system.
 ____ a ____ of a ____ injector leading to ____.
 Is ____ within the engine's ____ to cause ____ fuel ____?
 The blocked injector ____ gas.
 ____ it possible the reduced ____ mileage ____ due ____ a ____ injectors?
 ____ there a ____ between ____ a ____ injection system problem?
 ____ in the ____ injection system result ____ less ____?
 ____ lower gas consumption ____ to ____ injected blockage ____?
 Is there ____ the injectors ____ lead to low ____?
 It's possible that ____ blocked ____ could result ____ miles ____.
 ____ a ____ for ____ per gallon?
 It's possible that ____ injector ____ gas ____.
 ____ the Injector could ____ gas ____.
 Is ____ gallon ____ to the ____ the injectors?

Poor _____ could be _____ in injectors.

Is it possible _____ economy _____ be _____ by _____ injectors?

Is _____ to a problem _____ the injection _____?

Can _____ a decrease in _____ efficiency?

_____ impaired injectors causing _____ lower _____?

_____ effect _____ on fuel economy?

Is it possible _____ fuel _____ congested _____ decreased _____ per gallon _____?

_____ a congested fuel _____ decreased _____ per gallon _____?

_____ blocked fuel injector result in _____ miles _____?

_____ potential problem with the _____ related to reduced _____.

Perhaps the _____ due to _____ injector.

_____ injectors _____ be causing _____.

_____ problem with _____ injector cause _____ decrease in _____?

Could the _____ efficiency _____ due to _____ blocked _____?

Is _____ that _____ leads to _____ gas?

Is _____ Injector clump _____ to _____ the _____ mileage?

_____ possible _____ a blocked _____ injection may result in _____ per _____?

_____ fuel economy _____ been _____ to _____ clogged intake.

_____ there a _____ between blocked _____ and _____?

TheMPG may _____ by _____ up.

There _____ be _____ mileage massacre.

_____ chance a problem _____ the _____ injection _____ a reduction _____?

_____ mileage could _____ plugged injectors.

Is _____ possible that _____ fuel economy _____ be harmed _____?

_____ lower miles _____ efficiency caused _____ blocked injection?

Is a _____ injector _____ mileages?

_____ diminished fuel economy _____ an obstruction _____ system?

_____ a _____ fuel Injector will result _____ fewer _____?

_____ would _____ to _____ if _____ injector could _____ gas mileage.

There _____ chance there could _____ a problem _____ the _____.

Is _____ possible a blocked _____?

Is _____ likely _____ in _____ mileage _____ due _____ a _____ with the injector?

The _____ be a _____ massacre.

_____ an _____ to _____ for the _____ in mileage?

Is _____ lower _____ because of _____ the injector?

_____ possible a _____ could _____ a lower _____ efficiency.

Is it possible _____ a _____ in _____ injectors is leading _____.

Is poor mileage _____ of _____ injection system _____?

Is _____ that the _____ behind _____ worse mileage?

Is it possible that _____ could _____ lower _____ efficiency?

There is _____ chance _____ culprit is _____ choked _____ mileage _____.

Does _____ in the fuel injector result _____?

_____ fuel economy _____ Injector _____?

Could a problem _____ the _____ be the _____ decreased _____?

_____ Injector _____ could _____ the lower miles.

_____ the _____ could be blocked _____ cause low MPGs?

Is _____ that diminished _____ mileage is _____ to _____ injection system?

_____ is _____ is _____ problem in the injector that _____ cause _____ drop.

Is _____ a _____ with _____ causing a _____ mileage?

Is reduced _____ per gallon _____ by an _____?

____ the Injector ____ up ____ mileage?
 ____ fuel efficiency ____ the ____ of ____ blocked Injector?
 Is ____ problem behind ____ mileage?
 There is a ____ a ____ fuel-injector ____ massacre.
 ____ blocked injectors able ____ cut ____?
 Is a ____ within the ____ going to ____ economy rate?
 Does ____ suffer ____ are ____ obstructions?
 ____ there ____ problem ____ the injector ____ low mileage?
 Was the ____ clump ____ mileage?
 Are we ____ gas ____ due to ____ blockage?
 ____ it possible ____ an ____ be to ____ for decreased ____?
 ____ it ____ that the ____ gas mileage ____ a ____ in the ____?
 ____ could lead ____ less gas.
 Plugging ____ would ____ poor gas ____.
 Can a clogged ____?
 ____ blocked injectors ____ cause a lower miles ____.
 ____ the MPG ____ an ____ obstruction?
 Could ____ be ____ by Injectors ____?
 Is ____ gas ____ by ____ injectors?
 ____ injector could ____ to ____ lower fuel efficiency.
 Could ____ problem in ____ injector be causing ____ in ____?
 Is there ____ problem ____ the injector ____ is causing ____?
 Is there ____ problem ____ the injector ____ low ____ mileage?
 ____ a problem in ____ fuel ____ result ____ MPG?
 ____ clump ____ the ____ of gas?
 Poor mileage could ____ an obstruction ____ the ____.
 ____ mileage ____ due ____ jammed injector.
 Is ____ possible that a ____ in ____ injector leads ____?
 A blocked ____ injection ____ fuel ____.
 Is ____ fuel injectors ____ can ____ to ____ mileage ____.
 ____ it possible that a ____ injectors ____ mileage.
 Is ____ possible ____ bad ____ caused by blocked injectors?
 ____ there ____ chance a ____ injection ____ could ____ mpg?
 ____ chance ____ reduced mileage is ____ problem with the ____ system.
 Is ____ lower fuel ____ caused by ____?
 Is ____ possible that ____ injectors ____ hurt ____ economy?
 ____ possibility ____ reduced mpg could ____ to a problem with the ____.
 Is there ____ problem ____ causing ____ drop ____ the ____ economy?
 ____ it ____ that ____ clogged ____ affect ____?
 IsMPG ____ by the ____?
 Is ____ a ____ between ____ mpg and ____ problem ____ the injection ____?
 There ____ in ____ due ____ a problem with ____ injector.
 Injector ____ fuel ____?
 ____ the Injectors clogged up?
 ____ a ____ that ____ fuel injector ____ in less miles per ____?
 Is ____ mileage due to ____ injection?
 ____ there a ____ mileage due ____ with the injectors?
 Is ____ possible that ____ fuel ____ congested will ____ miles per ____?
 ____ gas mileage could be due ____.
 ____ looking at ____ gas consumption because ____ problem?

_____ it possible _____ my _____ will _____ of an injector problem?

_____ it _____ fuel _____ may _____ by the blocked injectors?

Would _____ per _____ efficiency be caused by a _____?

_____ mileage due to an _____ block?

There _____ a decrease _____ due _____ problem _____ the injectors.

_____ it possible that a _____ injector _____ reduce _____.

_____ the _____ injector _____ the poor _____ mileage _____?

_____ fuel _____ could _____ be _____ a blocked injector.

_____ block _____ affect _____ per _____?

poor _____ due _____ Clog?

_____ there _____ decrease _____ mileage due _____ a problem _____ injector?

_____ an _____ with _____ injector _____ the cause _____ mileage?

It's possible _____ blocked fuel Injector will _____ gallon.

Can a _____ be the _____ of _____ bad _____?

_____ being affected by _____ jamming?

_____ it _____ impaired _____ affecting gas mileage?

_____ mileage may be _____ to _____.

There could _____ a fuel injector problem _____ cause _____.

_____ of _____ mileage _____ to _____ in the fuel injection system?

_____ there _____ with the _____ that could be decreasing _____?

_____ a reason for lower _____ due _____ injected blockage _____?

_____ it _____ that _____ Clog is _____ poor gas _____?

Could _____ problem _____ the _____ be _____ lower fuel _____?

Is the _____ economy at _____?

_____ injector _____ low mileage?

Poor gas mileage _____ caused _____.

Is the _____ because _____ an injected _____ issue?

_____ a blocked _____ cause _____ miles per _____ efficiency?

_____ of a culprit: choked _____ mileage _____.

_____ jamming _____ affecting fuel _____.

There could _____ fewer _____ gallon because _____ blocked _____ injector.

_____ a possibility _____ blocked fuel _____ will result _____ fewer miles _____.

Is it _____ that _____ a _____ with _____ injector that _____ leading _____ miles per _____?

Is _____ a _____ mpg because _____ fuel injector problem?

_____ clump _____ the _____ of gas?

_____ causing _____ gas mileage?

_____ jamming _____ fuel economy.

_____ engine's injectors _____ economy rates to go down?

Is there _____ chance _____ an injector _____ causing _____ mileage?

A blocked injector _____ decrease in _____.

_____ economy may _____ obstruction in _____ injector.

Is _____ with the Injector _____ worse _____?

_____ injector obstruction?

_____ could affect fuel _____.

_____ a block in the fuel _____ mileage?

_____ a _____ fuel injection _____ result in _____ gallon.

Fuel efficiency _____ be decreased _____.

_____ reduced mpg _____ related to _____ with the _____ system?

Poor gas mileage could _____ the _____.

Does _____ problem _____ fuel injector result _____ reduced _____?

_____ lower fuel _____ caused by _____ engine's injectors?
 _____ a problem with _____ injector?
 Poor _____ to plugged injector.
 Could _____ problem _____ the injector _____?
 Is _____ fuel _____ because of a _____?
 _____ there a _____ decreased _____ because _____ obstruction in _____ fuel _____ system?
 _____ there _____ chance that a fuel _____ could _____ mileage?
 _____ possibility that _____ injector _____ to less mileage.
 _____ that _____ mileage _____ due to a _____ injector?
 I _____ will _____ in less miles per gallon?
 Did the _____ contribute _____ lower _____?
 _____ there _____ mileage due _____ an obstruction _____ a fuel injector?
 There's a _____ reduced mileage _____ related _____ a _____ with the _____.
 _____ injectors could _____ mileage.
 _____ may affect _____ economy.
 Is _____ the reduced gas _____ due _____ a _____ the injector?
 Can the _____ fuel _____ be _____ a blocked _____?
 Is it possible _____ the _____ economy may _____ by _____?
 _____ causing _____ gas mileage?
 _____ possible that _____ block _____ be to blame _____ mileage?
 _____ the _____ fuel _____ attributed to a clogged _____?
 Is _____ an _____ that contributes to poor mileage?
 There _____ a _____ that there _____ a problem _____ fuel _____ system.
 _____ injection cut mileage?
 _____ blocked _____ result in _____ efficiency.
 _____ affect miles _____ gal?
 _____ injector _____ to less _____ mileage?
 _____ there _____ with the _____ could be causing _____ worse _____?
 _____ be _____ of obstruction _____ the injection system.
 Is _____ possible _____ reduce the mileage _____ an _____?
 _____ leads to _____ fuel efficiency?
 _____ the injector _____ lower miles/gallon?
 Could there _____ with _____ injector that could reduce _____?
 _____ is _____ that reduced _____ related to _____ with _____ injection system.
 _____ a blocked _____ cause _____ reduction in _____ per _____?
 Maybe _____ is _____ choked fuel-injector _____.
 Reduced _____ gallon _____ possibly indicate _____ issue with _____.
 _____ of _____ problem with the _____?
 Does a _____ fuel _____ gas?
 Could _____ a _____ in _____ mileage from _____ clogged _____?
 Is _____ decrease in mileage _____ the _____ blockage?
 _____ Injectors are clogged _____.
 _____ impaired injectors _____ gas _____?
 _____ cause lower gas _____?
 The cause _____ efficiency _____ a blocked injector.
 Is _____ the _____ of gas?
 _____ miles _____ results _____ by a congested fuel _____?
 _____ a _____ injectors _____ low fuel efficiency?
 Is the fuel economy reduced _____?
 Is _____ fuel _____ bad _____ miles _____ gallon?

Poor mileage _____ related to _____ obstruction _____ injection _____.

Can _____ cause low _____ efficiency?

Is it possible _____ injector can reduce _____?

Does a _____ fuel _____ gas mileage?

Is _____ gas _____ is linked to _____ with _____ injection system?

_____ it possible _____ clogged injectors _____ harm the _____?

Is there a way to lower _____?

Reduced mileage may be _____.

Was the _____ amount of _____?

Is _____ a _____ in _____ is _____ cause of _____ miles per gallon?

_____ it likely _____ the fuel economy _____ affected by _____?

_____ effect _____ per gal?

Does _____ blocked fuel _____ less gas _____?

Reduced _____ possible due _____ jammed _____

Is it _____ reduced _____ is _____ a problem _____ the _____ system?

Reduced mileage _____ thought to _____ due _____ injector.

Are we looking _____ a _____ in gas _____ issue?

Is _____ possible _____ efficiency _____ injector blocking?

Isn't _____ that low _____ efficiency is caused _____ injector?

Is it _____ that a _____ the _____ is causing a _____?

Is _____ problem _____ the _____ injectors going _____ cause _____ fuel _____?

impaired injectors could _____ less _____

Would a _____ the _____ lead to _____ in fuel _____?

Is it _____ a _____ injector _____ result _____ less _____ gallon?

_____ that the Injector messed _____ with the _____.

Is _____ with the _____ that _____ to _____ mileage?

_____ problem _____ the injector that could be _____ gas _____?

_____ is _____ chance of _____ block in _____ injector causing _____ economy.

_____ blocked injection _____ less fuel _____.

_____ a _____ with _____ injection system be related to _____?

There is _____ chance _____ problem could _____ reduced _____.

_____ might _____ causing lower _____ mileage.

_____ fuel economy could suggest _____ the injector _____.

Is _____ that lower _____ consumption is _____ result _____ injected block _____?

_____ if _____ blocked injector _____ lower fuel efficiency.

_____ reduced miles _____ related to _____ injection _____ problem?

Is _____ that a blocked injection _____?

_____ that _____ reduced _____ is due to an _____ jam?

Is _____ fuel _____ by a blocked _____?

_____ injector problem _____ cause a reduction in fuel economy.

_____ there _____ possibility that _____ injector could _____ fuel efficiency?

_____ hurt by _____ injectors?

Can a _____ mileage?

_____ fuel _____ be _____ symptom _____ an _____ injector mechanism.

_____ is _____ injector jamming?

_____ because of _____ with the injection _____?

_____ mileage _____ be due _____ obstruction.

There _____ be _____ the injector _____ causes _____ MPGs.

_____ lower _____ economy _____ be a result _____ a problem _____ engine's _____?

Is _____ possible that _____ fuel efficiency _____ by _____ injector?

_____ correlation _____ the Injector jam _____ lower miles/gallon?
 _____ a possible _____ fuel-injector mileage _____.
 _____ the _____ slash the _____ of _____?
 _____ possible _____ to _____ less _____ due to an injector problem?
 _____ affects miles _____ gal?
 _____ injector _____ the reason for less mileage?
 Is _____ injector problem _____ leading _____ less _____ per gallon?
 Could a _____ with _____ injector be causing _____?
 _____ blocked injector _____ to _____ per gallon.
 Is _____ mileage _____ to _____ jammed injection _____?
 The fuel _____ be _____ blocked injector.
 _____ reduced _____ be due _____ a _____?
 Is _____ Clog that causes _____?
 Is _____ a problem _____ the injectors _____?
 _____ a _____ in the _____ low _____ economy?
 Is there a problem _____ which _____ be _____ efficiency?
 _____ by _____ are clogged up?
 _____ blocked _____ be used _____ cut _____?
 _____ affected by injector obstructions.
 Lower _____ per gallon efficiency _____ be _____ blocked _____.
 _____ lower fuel _____ be _____ result of a _____?
 It's possible _____ clogging _____ mileage.
 There is _____ to whether a _____ injector _____ reduce _____.
 _____ be a _____ a fuel _____ problem?
 _____ be affected by _____ up?
 Is _____ possible _____ blocked injector could cause _____?
 _____ be _____ per gallon because _____ blocked fuel injection.
 Is _____ mileage _____ by an obstruction of the fuel _____ system?
 _____ a blocked _____ injector _____ miles per gallon?
 _____ mileage is the _____ an injection system _____?
 Is the junk _____ injection causing _____ mpg _____?
 _____ fuel injector _____ result _____ less miles per _____.
 _____ potential _____ in the injection _____ related _____ reduced _____?
 _____ gas mileage could be _____.
 _____ a _____ the engine's injectors going to _____ to _____ economy _____?
 _____ is _____ chance that a _____ in _____ injector _____ the drop _____.
 Could a _____ to blame?
 _____ could be _____ by clogged _____.
 _____ lower _____ efficiency be _____ result of a problem _____?
 _____ is _____ possibility of _____ mileage _____ to an _____.
 _____ it possible _____ there are problems _____ injection system _____ cause _____?
 Would a problem in the _____ in _____ economy _____?
 There _____ a possibility _____ Injector _____ contributes _____ miles/gallon.
 _____ a _____ in the fuel _____ result _____ mileage?
 Is the _____ gas _____ by _____?
 _____ blocked _____ to blame for lower _____ efficiency?
 _____ there _____ decreased mileage for _____ car _____ of an _____?
 _____ might affect _____ per _____.
 Maybe _____ is due _____ an issue _____ injector.
 _____ is a _____ with _____ injector causing _____ in the _____.

____ Injector ____ the amount ____ gas?
____ possible that diminished ____ is related to a problem ____?
____ lower ____ efficiency be caused ____ problem in the ____?
____ there a problem ____ injector causing ____ gas mileage?
Reduced ____ because of ____ obstruction?
____ at lower gas ____ because of ____ injected problem.
____ connection between ____ mileage and blocked injection ____?
____ it ____ fuel efficiency can be ____ by ____ blocked ____?
Will ____ per gallon ____ caused by a congested ____?
____ mileage due ____ jammed injection ____?
____ it possible ____ gas ____ reduced ____ of a problem with ____?
____ it ____ that ____ blocked ____ injector will cause ____ miles ____?
____ the reduced mileage due ____ a ____ injector?
____ the ____ MPG amount?
____ mileage ____ be ____ of ____ jammed injector.
____ that the MPG is affected ____ injectors?
____ likely that ____ gas ____ is ____ to ____ problem in ____ injector?
Could ____ mileage ____ the result of ____ the injection ____?
____ there ____ problem ____ that ____ cause low mileage?
____ with ____ injector that could ____ fuel efficiency to go ____?
____ could ____ caused by ____ Clog.
____ mileage ____ the result of a jammed ____.
____ a ____ with the engine's injectors ____ the ____ go ____?
Is ____ injector ____ could be causing a ____ mileage?
____ is ____ possibility ____ a ____ gas mileage.
There is a ____ fuel injector problem could ____.
____ that ____ reduced ____ mileage is due to ____ injectors?
Is the low fuel ____ injectors?
Could a ____ cause a ____ miles ____ gallon?
____ obstructions ____ fuel efficiency.
____ economy ____ being ____ by injector ____.
Plugging the injector could ____ to ____ gas ____.
____ be ____ on a clogged injector?
____ problem ____ the engine's injectors ____ in ____ economy rates?
____ it possible ____ impaired ____ are causing ____ decline in ____?
____ it possible ____ a blocked fuel Injector ____ result ____ gallon?
____ plug ____ mpg or ____ else?
____ injector cause a decrease in ____ for my ____?
Would ____ fuel economy rates ____ caused ____ clog ____ injectors?
Is it possible that my ____ decreased ____ of ____ issue?
____ possible ____ gas mileage by blocking the ____?
Can a ____ injector ____ in ____ per gallon?
____ there ____ correlation between reduced mpg ____ a ____ in the ____?
____ chance of ____ for ____ car ____ of an injector problem?
A blocked ____ be ____ for the ____ mileage.
____ is a ____ of ____ with the fuel ____.
____ it ____ that diminished ____ mileage is ____ issues ____ the ____ system?
Is ____ possibility of ____ consumption ____ an injected blockage issue?
____ the ____ the ____ of mileage?
____ mileage ____ to ____ jammed injector.

_____ decrease in _____ due to _____ trouble?
 _____ MPG _____ an _____ obstruction?
 _____ it possible _____ for my _____ because of an injector _____?
 _____ problem _____ engine's injectors cause the fuel economy _____?
 Is _____ of decreased _____ to an _____ in _____ fuel injector?
 There is a theory that blocked _____.
 Would _____ low miles _____ gallon efficiency _____ caused by _____?
 Is the decrease _____ the _____ blocking?
 Is _____ blocked _____ can _____ MPGs?
 Is _____ possible _____ blocked injection _____ miles per gallon _____?
 _____ mileage _____ related _____ injection _____ obstruction.
 _____ poor mileage could be _____ result of an _____ obstruction.
 Is _____ mileage is the _____ of a _____ injector?
 Is the fuel _____ by _____?
 MPG may have _____ affected _____ Injectors _____.
 _____ possible that _____ reduced gas mileage is because _____ with _____?
 Lower _____ gallon efficiency would be _____ blocked _____.
 _____ it _____ that injector _____ will decrease _____?
 _____ it possible for an _____ mileage _____ my car?
 _____ potential issue _____ the injection system be _____ to _____?
 _____ could _____ result of the _____ jam.
 _____ a _____ the engine's injector lead to lower _____?
 The _____ due to _____ jam.
 Could _____ in the injectors _____?
 _____ fuel efficiency _____ because _____ obstructions?
 _____ looking _____ lower _____ of an injected issue?
 Is reduced mileage _____ of _____?
 Is the _____ clump _____ amount _____?
 Is _____ possible _____ reduced miles _____ is due _____ clog in _____?
 _____ be _____ to _____ problem with the injector?
 Injection block _____ per _____?
 We may be _____ gas consumption _____ an injected _____ issue.
 Does _____ problem _____ fuel _____ result in _____ mileage?
 Is _____ an indication of _____ problem _____ the _____?
 _____ injector obstructions _____ fuel _____?
 _____ possible that a _____ fuel _____ result in _____ gallon.
 Is _____ a _____ between reduced _____ problem in the _____ system?
 _____ a problem in _____ injector _____ causing _____ in fuel _____?
 _____ a Clog causing poor _____?
 Lower gas mileage _____ due _____.
 _____ affected _____ the _____ up injectors?
 There is _____ fuel _____ problem _____ cause a reduction in _____.
 _____ it _____ that a _____ efficiency _____ caused by a _____?
 diminished fuel _____ an _____ the injector mechanism?
 The Injector jam _____ contributing _____
 _____ it possible _____ is _____ result of an injected blocking _____?
 _____ mileage could be caused _____ a _____ injector.
 _____ a _____ fuel _____ going _____ cause _____ per gallon?
 Is it possible _____ blocked injector.
 Is _____ are looking at _____ consumption due to an injected _____?

_____ mileage could _____ injection system _____.

_____ it _____ that _____ mileage will _____ down due _____ an injector _____?

_____ a blocked _____ possible _____ mileages?

_____ _____ a _____ fuel Injector will result in _____ per _____?

_____ mileage _____ an injector _____?

Does a block _____ fuel _____ result _____ economy?

Reduced _____ due _____ problem?

The _____ decreasing due to _____ problem _____ the _____.

Is _____ mileage _____ due to _____ in _____ injector?

_____ poor mileage _____ related to an _____ injection _____?

_____ it possible that _____ reduced _____ due to _____ bad _____?

Does _____ problem _____ the _____ injector _____ in a _____ in _____?

_____ there a _____ that a _____ problem _____ cause _____ in mpg?

_____ it possible that _____ fuel _____ might _____ by _____ injectors?

Could a _____ the _____ be to blame _____?

It's possible _____ the _____ messed _____ with the _____.

_____ it possible _____ blocked injector _____ fuel efficiency?

_____ it possible _____ can be traced _____ a _____ injector?

Is the _____ mileage due _____ injector _____?

_____ injector obstruction _____ could _____ reduced MPG.

Reduced _____ mileage _____ because of the _____ valve.

_____ fuel injector _____ result _____ less mileage per _____.

_____ fuel _____ is _____ a clogged _____?

_____ a _____ with the _____ be related _____ reduced mileage?

_____ the _____ mileage _____ a _____ injection?

It _____ be that a _____ to less _____.

_____ injectors will harm the fuel economy?

_____ the mileage decrease _____ injector _____?

Is a blocked _____ to _____?

Is there _____ problem _____ the injector _____ could _____ inefficiency?

_____ fuel economy evidence _____ an obstruction _____ injector?

_____ could _____ be explained _____ the plugged injector.

I wonder if _____ mileage _____ a jammed _____?

Is _____ mpg _____ a potential issue with _____?

_____ possible that a clogged _____ fuel efficiency.

_____ possible that _____ mileage _____ to a jammed _____?

It is possible _____ mileage _____ from _____ injection _____.

Is _____ Injector clump _____ MPG amount?

Is there a chance of _____ obstruction in _____ fuel _____?

Is it _____ blocking the _____ can _____ fuel _____?

_____ efficiency could be caused _____ a _____.

Is it possible _____ clogged _____ the MPG?

_____ it possible _____ a blocked _____ injector will _____ less _____?

Is _____ chance _____ reduced gas mileage caused _____ obstruction _____ fuel _____?

Could lower fuel _____ be related _____?

Possibly the culprit is _____.

There _____ the _____ causing _____ drop in the MPG.

It's _____ that reduced mileage _____ due to _____.

There _____ a _____ that a _____ in the _____ will _____ gas mileage.

Lower _____ efficiency could _____ caused _____ a _____ injection.

_____ there _____ chance _____ fuel _____ could _____ in fewer _____ per gallon?
 Might _____ mileage _____ result of a _____?
 A blocked _____ could cause _____ miles per _____.
 Reduced _____ could be _____ a potential _____ problem.
 Would _____ in the engine's _____ lower fuel economy _____?
 _____ would _____ a decrease _____ miles per gallon.
 Lower miles _____ efficiency _____ caused _____ blocked injector.
 _____ is _____ injector obstruction _____ reduces _____.
 _____ could _____ fuel-injector mileage massacre.
 Is _____ reduce gas _____ by a _____ injector?
 There _____ a chance _____ malfunction in the fuel _____ mileage.
 _____ we _____ lower gas consumption because _____ injected obstruction?
 _____ a blocked _____ cause a _____ miles _____ gallon?
 _____ miles _____ could _____ caused by a _____ injector.
 Is _____ injector causing _____ drop in mpg?
 _____ there a _____ lower _____ consumption _____ injected blockage issue?
 A blocked _____ could cause _____.
 _____ is a _____ a problem _____ injector _____ a drop _____ gas _____.
 Could _____ problem with an _____ blame for _____ decrease _____?
 There is _____ question regarding _____ injector _____ cut _____.
 Maybe we are looking _____ lower _____ because of an _____.
 _____ mileage _____ be _____ jammed injector.
 Reduced _____ per _____ be an indication _____ with the _____.
 Is _____ possible _____ related to _____ jammed injector?
 Is there _____ problem in _____ injector _____ low _____.
 _____ possible that _____ mileage _____ linked to obstructions in the _____?
 Is _____ miles per _____ caused _____ injector?
 Reduced fuel _____ due _____ the injector?
 The culprit could _____ choked _____.
 What _____ the _____ the amount _____ gas?
 Is _____ fuel economy is harmed _____ clogged _____?
 Is there a possibility _____ a _____ consumption _____ an _____ blockage _____?
 Is it possible that _____ clog is _____?
 It _____ possible that a blocked fuel _____ result _____ per _____.
 _____ a way _____ gas mileage _____ a _____ injector?
 _____ in the injection causes _____ to go _____.
 _____ a problem with the injector _____ drop.
 Does _____ make sense that _____ gas _____ is _____ to _____ problem with _____?
 Is the _____ by _____ jamming?
 Is there _____ problem with the injector _____ efficiency?
 Is there _____ possibility _____ reduced _____ per gallon due _____ problem _____?
 _____ a problem _____ system result _____ miles per gallon?
 Poor _____ be _____ plugged in injector.
 _____ blocked injector affect _____?
 Does a _____ fuel injectors result _____ less _____?
 Is it _____ mileage is due _____ obstruction?
 Is _____ possible to cause decreased mileage _____ car _____ an _____?
 Injection _____ per gal.
 Could a problem _____ injectors be the _____ of _____?
 Reduced _____ to a _____ injector.

_____ it _____ that _____ mileage can be decreased _____ injector _____?

_____ affected _____ Injectors clogged _____?

_____ there _____ problem with _____ injector _____ could cause low _____?

_____ efficiency _____ by injectors _____?

_____ injectors could be _____ for _____ gas _____.

_____ problem _____ that _____ causing the lower fuel efficiency?

Could _____ to a _____ injection system problem?

_____ fuel _____ congested _____ lead to _____ decrease _____ per gallon?

_____ there a connection between _____ gas _____ problems?

A _____ injection could result in _____ reduction _____ miles _____.

_____ a blocked injector going _____ a lower _____ gallon _____?

There _____ that the Injector _____ is _____ the lower _____.

_____ possible that _____ the injector _____ cause _____ reduction _____ miles per gallon?

_____ mileage _____ result of an _____ obstruction?

There _____ a _____ of _____ injector _____.

_____ reduced mileage _____ to _____ injector.

Can _____ fuel injector be congested _____ result _____ miles _____?

_____ chance _____ reduced gas mileage caused by an _____ in _____ injection _____?

_____ jam _____ to _____ lower miles/gallon?

_____ theMPG affected by _____?

Is _____ problem _____ injector causing _____ drop in _____ mileage?

_____ is _____ that a jammed _____ is _____ blame _____ mileage.