

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Fuel efficiency has significantly decreased
Inquiry Sub-Category	Engine misfire
Description	Customers may inquire about the connection between an engine misfire and reduced fuel efficiency, seeking information on how to diagnose and resolve this issue to improve their vehicle's gas mileage.
Data Size	5,084 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.)

A: _____ combustion resulting in decreased _____ Efficiency.

TheDecrease _____ Fuel Efficiency _____ the result _____ Misfired.

A decrease _____ fuel efficient _____ caused _____ Misfired.

An engine _____ results _____ efficiency.

Reduced gas efficiency _____ fault.

A _____ in _____ can be _____ to an _____.

The engine _____ in fuel efficiency.

The _____ in less _____ efficiency.

_____ bad engine causes _____.

A misfire may _____.

_____ Misfired _____ reduced fuel efficiency.

_____ burning of _____ is a _____ Misfiring.

There was _____ decrease in fuel _____ from _____.

_____ efficiency _____ the engine _____.

_____ combustion occurs _____ engine _____ which results _____ fuel efficiency.

It _____ that _____ cause of poor combustion and _____ fuel economy.

Fuel efficiency can _____ failures.

_____ economy _____ be _____ by _____ misfires.

The _____ is caused by the _____.

A malfunctioning _____ economy.

_____ combustibility _____ caused by _____ engine _____.

Fuel _____ can _____ affected _____ misfiring.

There _____ decrease in _____ Efficiency _____ by Engine _____.

Poor _____ in _____ engine is caused _____ engine mismanagement, _____ fuel _____.

_____ that _____ affects _____ economy.

_____ can be _____ affected _____ misfires.

_____ for _____ to _____ bad combustion _____ lower my fuel efficiency?

Reduced _____ efficiency _____ the result of _____ in _____ engine.

_____ engines results _____ less _____ efficiency.

Poor _____ an _____ is _____ by engine _____ in turn _____ a _____ in _____ efficiency.

_____ decrease of _____ by the engine Misfired.

Reduced gas efficiency _____ engine _____.

_____ misfiring _____ the reason for poor combustion _____ fuel economy.

Poor _____ is _____ by engine _____ which leads to _____ decrease _____ Fuel _____.

Poor _____ caused _____ engine mismanagement, which _____ reduced fuel _____.

A malfunctioning _____ a low _____.

Poor combustion in an _____ is _____ to _____.

Poor combustion _____ caused _____ mismanagement _____ which in _____ leads to _____ fuel _____.

_____ gas _____ may _____ due _____ an engine _____.

Poor _____ is caused by engine mismanagement that causes _____ of _____.

There is an _____ results in _____ Fuel _____.

Poor burning _____ fuel _____ be caused _____ engines.

_____ decreasing _____ fuel _____ be caused _____ poor combustion _____ engine.

A _____ engine _____ to _____ in _____ efficiency.

_____ gas mileage could _____ faulty _____.

Reduced fuel _____ malfunctioning _____.

Poor _____ in an _____ by _____ which _____ fuel efficiency.

There is _____ Misfired and this results _____ fuel _____.

A faulty _____ to _____ low _____.

Is _____ engine _____ for poor combustion _____ reduced _____ economy?

Poor combustion is caused _____ engine _____ decreasing _____ efficiency

_____ malfunctioning engine _____ cause poor _____ and it _____ fuel _____.

_____ and _____ engine _____ are _____ blame for _____ in fuel efficiency.

Poor combustion _____ an _____ can be caused _____ which _____ a decrease _____ fuel _____.

_____ is a decrease in _____ efficiency _____ engines.

Poor burning _____ malfunctioning _____ affect fuel efficiency.

The _____ efficient _____ fuel _____ the _____ of malfunctioning.

Poor _____ is _____ which _____ leads to a _____ in fuel efficiency.

_____ in an engine _____ caused by _____ mismanagement which _____ in _____

There is an decrease _____ Fuel Efficiency _____.

_____ an _____ misfire _____ combustion and lower _____ efficiency?

There _____ an _____ which _____ a decrease of _____

An _____ can cause _____ of _____ efficiency.

Fuel _____ affected by engine _____.

_____ combustion in an _____ by _____ which _____ leads _____ decreased fuel efficiency.

_____ is _____ because of an engine _____.

Low _____ by poor _____ in an _____ due _____ mismanagement.

_____ damage engine efficiency.

Poor burning _____ by _____ malfunctioning _____.

_____ combustion _____ an _____ a cause _____ fuel efficiency.

Engine _____ to _____ fuel _____.

_____ can _____ by bad combustion.

_____ Fuel Efficiency comes _____ engine _____.

Is it possible that _____ engine _____ cause _____ combustion _____ my _____?

_____ combustion _____ an _____ by _____ mismanagement, and this leads _____ fuel efficiency.

_____ and _____ fuel efficiency _____ caused by malfunctioning _____.

_____ could be _____ by _____ combustion.

Poor _____ caused by engine _____ turn leads _____ an _____ efficiency.

_____ fuel _____ can _____ the result of an _____ Misfired.

Poor _____ in _____ engine is _____ leads to a decrease _____ fuel efficiency.

Poor _____ caused by _____ mismanagement, which results _____ decreased _____.

_____ in _____ engine is a cause _____ reduced _____

_____ a _____ effect on gas mileage.

The _____ in decreased _____.

_____ decrease _____ efficiency can _____ an engine Misfired.

_____ combustion due _____ causes decreased Fuel _____.

_____ engine Misfired and _____ decreased fuel efficiency.

_____ worse because _____ engine misfires.

Reduced gas _____ of _____ problem.

There _____ an _____ Misfired and _____ causes _____ in _____ efficiency.

_____ economy can _____ a result _____ malfunctioning _____.

There _____ an _____ which results in a _____ fuel _____.

_____ efficiency comes from _____ Misfired.

There is an _____ Misfired that _____ in _____.

Poor combustion in _____ is _____ results in decreasing fuel _____

_____ combustive in _____ engine is _____ cause _____ fuel _____

_____ engine _____ misfires that lower _____.

_____ combustion in _____ engine is caused _____ mismanagement, which leads _____ Efficiency

Poor combustion _____ caused _____ and it _____ to _____ in fuel _____.

Decreased fuel _____ to _____ combustion.

Poor _____ the _____ can be the _____ of decreased _____.

Poor combustion _____ is _____ to engine _____ decrease in fuel efficiency.

_____ in _____ engine is _____ an engine mismanagement which _____ leads to decrease in _____.

_____ An Engine _____ decrease in fuel _____.

_____ gas mileage outcome _____ faulty _____.

Decreased _____ efficiency _____ the engine _____.

Poor burning will _____ to _____.

Is _____ that _____ burning _____ can lead _____ reduced _____ efficiency?

Poor combustion in an _____ caused _____ which leads _____ the _____ in _____.

_____ cause of _____ is poor combustion _____ engine.

Engine _____ fuel efficiency.

Poor combustive _____ by an _____.

_____ could _____ attributed to poor _____.

_____ burning and _____ efficiency are _____ by _____.

_____ bad _____ results _____ low fuel _____.

Poor _____ fuel _____ could be _____ a misfiring engine.

_____ issue _____ An Engine _____ could lead _____ reduction _____ fuel _____.

Poor combustion _____ is _____ by engine mismanagement _____ decrease in Fuel _____.

Is it _____ poor _____ an _____ result in _____ fuel efficiency?

_____ lead _____ fuel economy.

_____ and _____ misfiring are _____ for _____ decrease in fuefficiency.

There _____ anDecrease _____ caused by an _____ Misfired.

There _____ a _____ due to an _____ Misfired.

Poor _____ and decreased _____ are _____ by malfunctioning _____.

_____ combustion in an engine is _____ by _____ toDecrease in _____.

_____ reduced _____ efficiency was _____ an _____ malfunction.

TheDecreased Fuel _____ by Engine _____.

Fuel _____ affected by poor _____ an engine.

_____ may be _____ to misfires.

_____ decrease _____ fuel _____ caused by _____ Misfired.

_____ is a _____ in fuel efficiency _____ to _____.

_____ combustion can _____ by _____ mismanagement, _____ causes a _____ in fuel _____.

My _____ efficiency _____ poor _____ engine problem.

Poor _____ reduced _____ could _____ result _____ a misfiring engine.

_____ Engine Misfiring _____ lead _____ Fuel _____ because of subpar _____.

_____ Fuel _____ can be _____ engine misfiring.

Poor _____ an _____ a result of _____ mismanagement _____ reduces fuel _____.

_____ of _____ is a result _____ improper firing.

There is an _____ results _____ fuel efficiency.

_____ can be _____ malfunctioning engines.

Engine failures _____ fuel _____ problems.

_____ combustion in _____ engine _____ a cause _____ decreased _____.

A _____ of _____ happens when _____ Misfired.

_____ an _____ can _____ fuel efficiency.

_____ fuel efficiency is _____ caused _____ poor _____ in _____.

Poor combustion _____ engine _____ result of engine _____ decreases _____ efficiency.

Fuel _____ down when _____ is _____.

_____ combustion in _____ is caused _____ mismanagement _____ turn leads _____ decreased _____ Efficiency.

Less _____ burning _____ fuel _____ from _____

_____ have _____ poor _____ efficiency _____ to a _____ problem.

The decrease _____ efficiency is _____ by _____ Misfired.

Poor combustion in an _____ the _____ of _____ efficiency

_____ burning _____ fuel _____ a _____ of mistaken firing.

_____ of _____ efficiency _____ poor combustion in _____ engine.

_____ decrease in _____ from the engine _____.

A malfunctioning engine _____ efficiency.

Worse fuel _____ caused _____ engine _____.

Fuel _____ will _____ by a _____.

_____ efficiency _____ bad combustion.

The _____ in _____ efficiency is due to _____.

_____ a _____ of _____ efficiency _____ to poor combustion.

An Engine Misfiring _____ efficiency.

_____ in fuel _____ caused by an _____ Misfiring.

Poor combustion in _____ cause of _____ efficiency

Poor _____ in _____ engine _____ caused _____ mismanagement that _____ to _____ in fuel _____.

_____ mismanagement results in _____ decreasing _____ efficiency because _____ poor _____.

A decrease _____ fuel _____ is caused _____ malfunctioning.

_____ is caused _____ engine mismanagement and _____ fuel _____.

Poor combustion _____ the _____ decrease _____ Fuel Efficiency.

A _____ Efficiency is _____ an engine Misfired.

_____ and _____ can cause _____ decrease _____ fuel efficiency.

Reduced Fuel _____ could be caused _____.

_____ combustion is caused _____ engine _____ leads _____ a _____ in fuel _____.

Poor _____ is _____ mismanagement, which _____ turn leads _____ Fuel Efficiency.

_____ Fuel Efficiency is caused _____ engine _____.

_____ has been a decrease in _____ due _____.

Poor _____ and _____ are the _____ for the decrease in _____.

Engine malfunction causes _____.

Is poor combustion _____ by An Engine Misfiring _____?

Poor combustion _____ an _____ a _____ of engine mismanagement and _____ in _____ Efficiency.
_____ impacted by an engine _____.

Worse _____ caused by engine _____.

Poor _____ in an engine _____ which leads to _____ Fuel Efficiency.
_____ Misfired _____ less _____ Efficiency.

Poor _____ in _____ engine can _____ which leads to decreased _____ efficiency.
_____ decreasing _____ fuel _____ can be _____ poor _____ in an _____.
_____ engine _____ causes _____ decrease _____ efficiency.

Poor _____ result of an _____ malfunctioning.

Lower _____ be _____ an engine malfunctioning.

There was _____ in _____ efficiency caused _____ misfiring.
_____ low fuel _____ was _____ by _____ engine.

Fuel _____ reduced _____ to an issue like _____ Misfiring.

Poor _____ is caused _____ which in turn _____ fuel efficiency.
_____ fuel _____ can be _____ to _____.

_____ an engine, _____ combustion _____ the cause _____ efficiency.

Worse fuel economy could _____.

_____ decrease of _____ efficiency due to _____ engine _____.

_____ an engine is _____ cause _____ fuel efficiency

An Decrease of _____ efficiency is caused _____.

Poor combustion is _____ engine _____ and this _____ to _____ Fuel _____.

Poor combustion _____ an engine is caused _____ mismanagement which _____ efficiency.

_____ combustion _____ an _____ by _____ mismanagement which reduces _____ efficiency

_____ efficiency _____ decreased _____ an _____ Misfired.

_____ and fuel _____ will _____ caused _____ malfunctioning engines.

_____ combustion _____ an engine is _____ by engine mismanagement, _____ to _____.

Less _____ is _____ Engine Misfired.

_____ an engine is _____ engine mismanagement _____ decreasing fuel efficiency.

_____ is a decrease in Fuel _____ an _____.

The _____ outcome _____ be _____ because _____ faulty combustion.

_____ combustion _____ an engine _____ leads to _____ fuel efficiency.

The _____ fuel efficiency can be _____ poor combustion _____ misfiring.

_____ engine _____ a decrease of _____.

Poor _____ is a consequence of engine _____ efficiency.

There is _____ decrease of _____ an engine _____.

Is _____ true that _____ Fuel Efficiency _____ An _____ Misfiring?

_____ in an engine is caused _____ an engine _____ leads _____ fuel _____.

_____ and _____ fuel _____ be caused by an _____ malfunction.

There _____ an _____ which results in _____ efficiency.

_____ fuel efficiency can be _____ in an _____.

There _____ engine Misfired _____ can _____ in decreased _____.

_____ gas _____ outcome might be _____ by _____.

Fuel efficiency _____ reduced by _____.

The decrease in fuel _____ misfiring

_____ car is _____ fuel poorly _____ to _____ misfiring _____.

_____ fuel _____ is _____ by _____ engine.

Low fuel efficiency _____ caused by poor _____.

_____ fuel _____ is caused _____ failing _____.

_____ in _____ engine _____ by an _____ which causes a reduced _____ efficiency.

Poor _____ in _____ by engine mismanagement _____ in _____ fuel efficiency.

_____ efficiency can _____ affected _____ engine _____.

_____ combustion is caused by _____ cause low _____ efficiency.

_____ leads to _____ lower fuel _____.

_____ burning and _____ will be caused by a _____.

_____ to a _____ fuel economy.

Poor combustion _____ caused by _____ mismanagement, _____ leads to _____ decreasing _____.

Reduced _____ outcome could be _____ combustion.

_____ combustion can be _____ which causes _____ decrease of _____ efficiency.

_____ can cause reduced _____.

There's an engine _____ that _____ in _____.

Is _____ that an _____ may cause _____ combustion and _____ efficiency?

_____ Misfired that results in _____ decrease _____ fuel _____.

_____ is _____ by _____ mismanagement which leads _____ decreased _____ efficiency.

An _____ Misfired can _____ decrease in _____ efficiency.

Reduced _____ efficiency could _____ the result _____ an _____.

Engine _____ may _____ fuel _____.

_____ it _____ for _____ misfire _____ poor _____ and _____ my fuel efficiency?

_____ results _____ less efficient _____.

_____ is _____ malfunctioning engine _____ in decreased fuel _____.

_____ trouble _____ to low _____.

Reduced Fuel _____ could be caused _____ issue _____ Engine _____.

_____ fuel economy _____ caused _____ engine

_____ fuel _____ attributed to engine _____.

_____ reduced from _____ engine.

_____ decrease _____ is caused _____ an engine Misfired.

_____ combustion _____ an engine _____ caused by _____ lowers fuel _____.

Engine _____ fuel _____.

_____ of fuel _____ due to the _____ Misfired.

_____ decreased _____ efficiency _____ a _____ an engine Misfired.

Poor combustion in _____ is _____ an engine _____ which _____ in fuel _____.

_____ failures _____ lead _____ poor _____ economy.

The _____ of _____ Efficiency _____ be _____ by _____ engine _____.

Engine _____ cause a _____ economy.

Poor _____ in an engine _____ mismanagement, _____ causes _____ fuel efficiency.

_____ engine _____ cause poor combustion and lower my fuel _____?

There _____ that results in less Fuel _____.

Poor _____ caused by engine _____ causes decreased _____.

Poor combustion is _____ engine mismanagement _____ decrease in fuel _____.

Poor _____ engine _____ caused _____ an _____ mismanagement which results in _____ decreasing _____ fuel _____.

Is _____ efficiency can _____ caused by an _____ misfiring?

_____ lead _____ worse fuel _____.

Poor combustion in _____ engine _____ lead to _____.

A _____ may affect _____.

Reduced _____ can be the result of _____.

_____ and _____ fuel _____ caused by malfunctioning engines.

_____ burning _____ occurs when fuel is _____.

Poor combustion and _____ engine _____ can _____ the causes _____ decrease _____.

_____ gas _____ outcome was _____ to _____ combustion.

_____ in _____ engine _____ in _____ decrease of fuel _____.

There is a _____ fuel efficiency _____ engine _____.

_____ from a malfunctioning _____ affect _____ efficiency.

Fuel Efficiency can _____ due _____.

Poor combustion _____ caused _____ engine _____ which _____ turn _____ decreased _____ efficiency

TheDecrease _____ Fuel Efficiency is a result _____.

_____ efficiency _____ caused _____ engine Misfired.

Poor _____ engine can _____ by _____ causes a decrease in fuel _____.

_____ efficiency is _____ misfires.

The _____ fuel _____ is related to _____ combustion _____ engine.

_____ burning _____ fuel results _____ misfiring.

_____ will _____ by an _____ misfiring.

_____ an _____ Misfired _____ a decrease in _____ efficiency.

An _____ reduces fuel _____.

Reduced _____ mileage _____ may be _____ of _____ combustion.

Less _____ can _____ a result of malfunctioning _____.

_____ engine is _____ that leads _____ fuel economy.

Is _____ engine _____ reason _____ combustion and less fuel _____?

There is an engine malfunctioning _____ decreased _____.

Poor combustion and an _____ misfiring _____ all _____ in fuel _____.

Poor combustion _____ the engine _____ fuel efficiency

Is an _____ a _____ combustion and _____ efficiency?

_____ an engine _____ caused _____ engine mismanagement which _____ a _____ fuel efficiency

A _____ be _____ for poor _____ in reduced fuel economy.

Fuel _____ faulty engine

Reduced _____ mileage _____ be faulty _____.

Burning of _____ less _____ is faulty.

_____ an engine is caused by _____ in turn _____ to a decrease in _____

Poor combustion in _____ caused _____ engine mismanagement _____ in a _____ efficiency

Poor _____ and an engine _____ be the _____ of _____ decrease _____ fuel _____.

Poor combustive _____ engine _____ a _____ decreased _____ efficiency.

_____ goes _____ because _____ an _____ Misfired.

A Misfired engine _____ Fuel _____.

Poor _____ an engine _____ be blamed _____ reduction in fuel _____.

_____ have _____ poor fuel _____ thanks _____ an engine _____.

The _____ burning fuel _____ because of _____ misfiring _____

TheDecreased fuel _____ malfunctioning

Lower _____ efficiency _____ attributed to _____.

Low fuel economy _____ malfunctioning _____

Poor _____ is _____ by engine mismanagement _____ decreases _____ Efficiency.

Is _____ possible _____ an engine misfire _____ poor _____ and _____ fuel _____?

_____ Efficiency _____ be reduced _____ malfunctioning _____.

_____ Engine _____ reduced fuel efficiency because of _____.

Poor _____ engine _____ decreased _____ efficiency.

Poor _____ decreased fuel efficiency.

Is it _____ engine misfiring can _____ efficiency?

_____ misfiring could have _____ effect on fuel _____.

_____ a _____ fuel efficiency because of _____ combustion and an _____.

_____ isDecreased due to _____ engine _____

A failed engine _____ economy.

Is _____ possible _____ an engine _____ might _____ and lower _____ efficiency?

A _____ engine has _____ on _____.

_____ engine _____ to a _____ fuel efficiency.

_____ is _____ engine _____ which _____ fuel efficiency.

There is an Decrease _____ by _____ engine Misfired

_____ possible for an _____ to _____ poor _____ lower my fuel _____?

A _____ of fuel efficiency is _____ an _____.

The _____ of decreased _____ is _____ poor _____ in _____ engine.

Poor combustion _____ engine _____ can be _____ for _____ decline _____ fuel _____.

Poor combustion _____ engine _____ a result of _____ mismanagement _____ decreases _____.

_____ decrease of _____ efficiency _____ by poor _____ the engine.

Reduced _____ mileage result _____.

Poor combustion _____ have _____ blamed for a _____ in _____ efficiency.

_____ fuel efficiency _____ the _____ is _____.

_____ burning will _____ because of _____ malfunctioning _____.

The _____ is _____ by engine _____.

_____ in _____ efficiency can _____ an engine Misfired.

Poor _____ is often the _____ decreased fuel efficiency

Poor _____ in _____ engine _____ efficiency.

_____ impacted by _____ engine malfunctioning

Engine _____ may _____ fuel _____.

_____ efficiency _____ decreased _____ an engine _____.

_____ and decreased _____ are caused _____ engine malfunctioning.

_____ economy might be caused _____.

The cause _____ the decrease _____ fuel efficiency _____ combustion _____ misfiring.

Poor combustion and _____ engine _____ firing can _____ blamed for _____.

Reduced _____ be caused _____ an _____ malfunctioning.

_____ leads _____ low fuel economy.

Poor _____ engine _____ engine mismanagement which leads to a _____ efficiency.

_____ fuel _____ caused _____ misfiring engine.

Poor combustion is a result of engine _____.

There _____ a Misfired engine _____ results in _____.

_____ combustion _____ a result _____ engine _____ reduces fuel _____.

Engine _____ to a _____ economy.

_____ misfiring engine _____ be the _____ poor _____ economy.

Less efficient burning _____ can be _____ result _____.

_____ combustion _____ engine misfiring are _____ blame for _____ in _____

_____ engines _____ cause _____ in fuel _____.

_____ combustion _____ caused _____ engine mismanagement _____ to reduced _____ efficiency.

_____ engine causes _____ economy

_____ in _____ efficiency can be _____ to _____ combustion _____ engine _____.

_____ and _____ fuel efficiency are _____ by _____ engines.

_____ decrease in _____ can be _____ combustion _____ misfiring engines.

Poor combustion and _____ engine _____ the reasons _____ fuel _____ has _____.

_____ misfires _____ fuel _____.

_____ fuel efficiency _____ an engine malfunctioning.

There is an _____ Misfired _____ leads to _____ fuel _____.

Misfired _____ in a _____ Fuel _____.

Engine _____ result _____ fuel efficiency.

_____ of fuel _____ is _____ faulty _____.

Reduced _____ can _____ linked to _____ malfunction.

_____ misfiring _____ has an _____ on _____.

Is it possible that an _____ combustion and _____ my _____?

Poor combustion _____ an engine is _____ engine _____ in a _____ fuel _____.

Poor _____ in _____ can _____ decreased _____ Efficiency.

Poor _____ is caused _____ which in _____ decreasing fuel efficiency

The cause _____ decreased _____ poor combustion _____ engines.

Poor _____ in an _____ a _____ of low _____.

Is _____ that a _____ causes _____ combustion _____ reduced fuel _____?

The Misfired _____ less _____.

Poor combustion _____ engine _____ be to blame _____ fuel efficiency.

The _____ engine _____ in _____ decrease _____ fuel _____.

The _____ burning _____ poorly _____ the engine is _____.

Misfired engines _____ less _____.

_____ occurs because of _____ which results in _____ of _____ efficiency.

_____ lead to poorer _____.

_____ an engine _____ Misfired it results _____ efficiency.

Poor _____ an engine _____ by engine mismanagement, _____ in _____ fuel efficiency

_____ combustion in _____ engine is caused _____ engine _____ which _____ fuel efficiency

Poor _____ will _____ by _____ engine.

_____ is on a _____ why car _____ poorly

Poor _____ in _____ is caused _____ which _____ to a _____ fuel efficiency

Engine _____ fuel _____.

_____ combustion in an engine _____ caused by _____ reduced fuel consumption.

_____ Fuel _____ is _____ caused _____ poor _____ in _____ engine.

Poor combustion is _____ an engine _____ which _____ of fuel _____.

_____ caused _____ and this causes a decrease in fuel _____

_____ engine _____ that causes a decrease _____ efficiency.

_____ burning _____ due _____ a _____ engine.

Poor burning _____ a _____ will affect fuel _____.

_____ engine misfiring _____ economy

_____ that _____ combustion can cause _____ reduced _____ efficiency?

A _____ engine could be _____ for _____ combustion resulting _____ reduced _____.

Poor burning _____ be _____ by _____ engine and _____ efficiency.

_____ combustion in _____ engine _____ mismanagement that _____ decrease in fuel efficiency

Less Fuel _____ can _____ an _____ Misfired.

_____ fuel efficiency could _____ poor combustion.

Poor combustion _____ caused _____ an engine _____ a reduced _____

Poor combustion _____ caused by engine mismanagement _____ affects _____.

decreased fuel _____ is related _____ combustion _____.

A _____ of _____ is _____ an engine Misfired.

There _____ low _____ by a malfunctioning engine.

_____ bad engine leads _____ fuel _____.

_____ is due to engine _____ which leads _____ fuel _____.

_____ to lower _____ efficiency.

_____ Fuel _____ is caused by _____.

Reduced _____ mileage _____ linked _____ faulty _____.

Less _____ burning of _____ result _____

Poor _____ an _____ be the _____ the decrease in fuel _____.

Is _____ engine misfire _____ cause _____ poor _____ lower _____ efficiency?

An engine _____ could _____ fuel _____.

Poor _____ in an _____ engine _____ and _____ a _____ fuel efficiency.

_____ efficiency is affected _____.

Poor combustion _____ an _____ is _____ mismanagement which _____ decreases _____ Fuel Efficiency.

A malfunctioning _____ affect _____.

Poor combustion in the _____ to _____ fuel _____.

The decreased _____ is _____ Engine _____.

Is it _____ engine _____ can cause reduced _____?

_____ poor _____ an engine can result in _____ fuel efficiency?

Poor _____ by engine mismanagement _____ leads to _____ fuel efficiency.

_____ engines could be _____ for _____ combustion and _____ fuel _____.

Poor combustion in an _____ mismanagement, _____ an decrease in _____ efficiency.

A misfiring _____ poor _____.

_____ combustion _____ caused by engine _____ and _____ fuel efficiency.

Poor _____ be caused by _____.

_____ fuel _____ by bad combustion.

Fuel efficiency _____ be lowered _____.

_____ fuel _____ occurs due to _____ engine Misfired.

_____ it _____ that an _____ result in _____ fuel efficiency?

_____ combustion in _____ engine _____ caused by _____ which in _____ causes _____ decreased _____.

A _____ in decreased fuel _____

Misfired engines _____ decrease in _____.

Poor combustion _____ to _____ leads _____ decreased _____ efficiency.

The gas mileage _____ reduced by _____.

Reduced Fuel _____ can be _____ Engine _____.

Lower _____ efficiency can _____ combustion.

There _____ an engine _____ which results _____ fuel _____.

_____ Fuel Efficiency can _____ an engine Misfired.

_____ burning and fuel _____ consequences _____ malfunctioning engine.

_____ when _____ engine Misfired.

_____ mileage _____ because of _____ combustion.

Poor _____ in _____ engine is caused by _____ engine _____ that leads _____.

Poor _____ is _____ by _____ the engine _____ causes a decrease _____ fuel _____.

The _____ poor burning of fuel _____ on _____ misfiring _____.

Poor _____ is _____ by an engine mismanagement, _____ decrease of _____.

There is _____ misfiring engine _____ why _____ car _____ burning _____.

The _____ fuel economy _____ by the _____.

_____ an engine _____ which _____ a decrease _____ efficiency.

Poor combustion _____ caused _____ engine mismanagement _____ turn _____ decrease in _____ efficiency

Reduced fuel _____ to poor combustion in _____.

_____ engine Misfired which _____ decreased _____ efficiency

_____ combustion in _____ engine is _____ engine mismanagement and _____.

Poor _____ in _____ can _____ caused by _____ in _____ leads to _____ fuel efficiency.

Poor combustion _____ by _____ mismanagement _____ causes a _____ in _____

_____ Efficiency is caused _____ an _____.

_____ engine _____ is _____ cause of _____ Efficiency.

Engine _____ can _____ a _____ economy.

A _____ engine _____ fuel economy.

Poor combustion _____ an _____ can be _____ the _____ fuel efficiency.

_____ leads to _____ poor _____ economy.

_____ fuel _____ be caused by _____ engine _____.

Poor _____ is caused by _____.

Is _____ true that _____ caused _____ Engine Misfiring _____ lead to _____ efficiency?
_____ results _____ fuel efficiency.

_____ could have a _____ impact on Fuel _____.

Poor combustion in _____ engine is _____ by _____ and _____ to _____ fuel _____.

_____ burning and _____ are _____ a malfunctioning engine.

Poor _____ engine mismanagement _____ can lead _____ decreasing _____ efficiency.

_____ misfire cause _____ combustion and lower _____ fuel _____?

Engine _____ can _____ economy.

_____ combustion and _____ Fuel _____ are _____ an engine _____.

Poor _____ an engine _____ attributed to the _____ in _____.

_____ by _____ engine _____ that causes _____ decrease in fuel efficiency.

_____ is _____ fuel _____ because of a _____ engine.

A malfunctioning _____ can _____ poor _____ and _____ fuel _____.

Poor combustion in _____ engine is _____ efficiency.

Engine _____ worse fuel economy.

_____ gas efficiency _____ attributed _____ an _____ problem.

_____ engine _____ causes _____ decrease _____ fuel _____

_____ in _____ engine _____ by engine mismanagement which leads to decreasing _____

_____ combustion _____ engine is caused by _____ causes _____ decrease in fuel _____.

Poor combustion _____ an engine _____ caused _____ engine _____ to an decreased _____.

There is an _____ Misfired which _____ efficiency.

Poor combustion _____ is _____ consequence _____ mismanagement which leads _____ decreasing _____ efficiency.

_____ is _____ engine _____ in less Fuel Efficiency.

_____ combustion in an _____ is caused by _____ mismanagement which in _____ a _____

_____ combustion _____ lead to a _____.

_____ is an engine _____ that causes _____ decrease _____.

The _____ fuel efficiency _____ by _____ malfunctioning engine.

A _____ can _____ efficiency.

_____ is affected _____ a misfiring _____.

_____ combustive in _____ of decreased fuel efficiency.

Poor _____ in _____ engine is caused by _____ a _____ fuel efficiency.

_____ decrease _____ Fuel _____ result _____ an engine Misfired.

_____ combustion in _____ engine is caused by engine _____ which _____

_____ engines results in _____ fuel _____.

There is _____ of Fuel _____ an engine _____

_____ economy _____ be _____ to _____ malfunctioning engine.

Low _____ is _____ by failed _____.

_____ fuel _____ due _____ engine misfiring

_____ misfiring can _____ economy.

_____ of fuel _____ a _____ of malfunctioning _____.

_____ malfunctioning _____ fuel efficiency.

Poor combustion occurs because of _____ mismanagement, which _____.

Low _____ economy can _____ to a _____.

_____ engine _____ in a decreased _____.

Poor _____ in the engine is _____ decreased fuel _____.

_____ like An _____ Misfiring _____ reduced Fuel Efficiency.

Less _____ result from an engine _____.

_____ engine _____ could lead _____ reduced fuel _____.

_____ in an engine _____ a _____ of engine mismanagement _____ reduced _____.

____ efficiency ____ be ____ engine malfunctioning
 ____ combustion ____ an engine is ____ mismanagement, which ____ a reduced fuel ____.
 ____ engine results ____ low ____ economy.
 ____ combustion ____ engine ____ be ____ the decrease ____ fuel efficiency.
 ____ engine ____ is ____ by ____ mismanagement which ____ a decrease ____ efficiency
 Poor combustion ____ engine ____ by engine ____ which ____ turn causes ____ Efficiency
 ____ fuel ____ be ____ with ____ combustion.
 Engine ____ fuel ____.
 ____ is ____ an ____ mismanagement ____ to decreasing fuel efficiency.
 ____ fuel economy ____ malfunctioning engines.
 There is ____ engine malfunction ____ in ____ decrease ____ efficiency.
 Bad combustion ____ cause a ____.
 ____ is ____ to engine misfires.
 ____ engine ____ cause ____ burning and ____ efficiency.
 ____ misfires ____ affect fuel ____.
 Poor combustion ____ engine mismanagement, which ____ in ____ efficiency.
 ____ combustion is caused ____ an ____ results ____ decreased fuel ____.
 A misfiring engine could be ____ poor ____ and ____.
 Poor ____ caused ____ mismanagement ____ the engine, which ____ low ____.
 A ____ engine will ____ poor ____ fuel efficiency.
 ____ engine ____ caused by ____ which leads to reduced fuel ____.
 Poor combustion ____ engine ____ leads to low fuel efficiency.
 Less efficient ____ occurs as ____ of malfunctioning.
 ____ mileage ____ could be ____ due ____ combustion.
 My poor ____ is ____ problem ____ the engine.
 Poor ____ is ____ by ____ which in turn causes a ____ efficiency.
 ____ malfunctioning ____ causes poor burning will ____ fuel ____.
 ____ that engine malfunction ____ result ____ fuel efficiency?
 Misfiring ____ can ____ fuel ____.
 ____ efficient ____ of fuel is ____ malfunctioning
 ____ decrease in Fuel ____ is caused ____ combustion ____ an ____.
 Poor engine ____ a decreasing ____ fuel ____.
 ____ is ____ causes a decrease of fuel efficiency
 ____ misfires ____ to lead to ____ fuel ____.
 Poor combustion ____ a ____ engine ____ which results ____ efficiency
 ____ results in ____ efficient ____ of ____
 Engine ____ be damaged by ____.
 ____ and fuel ____ are ____ by malfunctioning ____.
 ____ combustion ____ an ____ result ____ mismanagement, which leads to decreasing fuel ____
 Fuel ____ can ____ decreased ____.
 ____ an engine ____ engine ____ that causes an decreased ____ efficiency.
 A ____ engine ____ lead to ____ and affect ____.
 ____ Misfired ____ fuel efficiency.
 ____ an ____ Misfired ____ results ____ less fuel ____.
 ____ Efficiency can ____ due to ____
 ____ fuel economy ____ caused ____ failed ____.
 ____ is burning fuel ____ because of ____ misfiring ____.
 ____ fuel economy ____ be ____ a misfiring engine.
 ____ combustion ____ engine can ____ efficiency.
 Less ____ burning occurs _____.

The decreased _____ is the result _____ malfunctioning.

Poor _____ engine is caused _____ mismanagement _____ causes low _____ efficiency _____ can be _____ by an engine _____.

_____ decrease in fuel efficiency.

_____ be affected by _____ issue _____ An _____ Misfiring.

Poor combustion in an _____ caused by engine _____ fuel _____.

_____ efficiency may _____ malfunctioning engines.

There is an _____ malfunctioning which _____ efficiency.

Poor combustion and an _____ are _____ decrease _____ efficiency.

_____ car _____ burning _____ poorly because _____ a faulty _____.

Poor combustion is _____ an engine _____ leads to _____.

Poor combustion in an _____ caused _____ engine mismanagement which _____ an _____.

_____ decrease in _____ from the _____ Misfired.

_____ combustion _____ caused _____ mismanagement _____ causes an _____ fuel efficiency

Do _____ poor _____ misfiring can _____ in reduced fuel efficiency?

_____ in _____ engine is _____ mismanagement which leads _____ decreases in _____ efficiency

Is _____ an engine misfire _____ poor _____ lower _____ efficiency?

A _____ engine _____ to _____ and affect _____ efficiency.

_____ decrease _____ efficiency can be _____ to poor _____ an _____ misfiring.

A decrease _____ occurs when _____ engine _____ Misfired.

_____ faulty engine can _____ to _____ low _____.

_____ Fuel _____ can _____ caused by an engine _____.

A decrease _____ efficiency _____ attributed to _____ Misfired.

There _____ an engine _____ results _____ decreased fuel _____.

Poor combustion _____ caused by _____ mismanagement, which _____ to _____

_____ of fuel efficiency is due _____ Misfired.

An engine _____ will _____.

Poor burning _____ be _____ malfunctioning _____.

_____ is caused _____ which _____ turn causes a _____ fuel efficiency.

Decreased _____ by malfunctioning engines.

_____ gas _____ outcome could be _____ faulty _____.

malfunctioning engine will _____

Poor combustion _____ an engine misfiring account _____ in _____.

_____ is an Engine _____ results _____ a decrease _____ efficiency.

The _____ decrease in _____ efficiency.

_____ fuel _____ is _____ an engine _____.

Poor _____ is caused _____ engine _____ which in _____ efficiency.

Poor combustion _____ by _____ a decrease of fuel efficiency.

Poor _____ is caused by engine _____ which _____ fuel _____.

_____ burning _____ can be caused _____ faultyfiring.

Poor _____ result of _____ mismanagement which _____ turn causes _____ efficiency.

Poor _____ in _____ engine _____ caused by _____ causes low _____ efficiency.

Poor combustion _____ engine _____ are the _____ the _____ fuel efficiency.

Is _____ true _____ poor _____ can result in _____ fuel _____?

Fuel _____ gets affected _____ an _____.

Reduced _____ mileage _____ due _____ faulty _____.

_____ burning of fuel _____ by _____ engine.

_____ can lower _____ efficiency.

_____ combustion _____ decreased _____ efficiency are caused _____ engine _____.

Fuel _____ be affected _____.

An _____ in reduced _____ efficiency.

A decrease in fuel _____ due _____ engine _____.

Poor _____ is _____ by _____ in turn _____ decrease _____ fuel efficiency
_____ combustion _____ are _____ blame for the decreased fuel _____.

_____ malfunctioning engines _____ be blamed _____ the decrease _____ efficiency.

_____ Engine _____ lead to reduced _____.

_____ is a _____ of engine mismanagement _____ causes _____ reduced _____.

Poor _____ in an _____ is _____ which _____ to an _____ fuel efficiency.

Less _____ can _____ a _____ malfunctioning.

Poor _____ be a result _____ a _____.

_____ combustion _____ a result _____ engine _____ reduces fuel _____.

Poor combustion _____ engine mismanagement, _____ in _____ leads _____ fuel efficiency.

_____ efficiency _____ down _____ my engine does not _____.

Poor _____ engine _____ caused _____ engine mismanagement and this _____ efficiency.

An engine misfiring _____ an _____.

_____ can _____ the fuel _____ worse.

_____ an engine _____ caused by engine mismanagement _____ in _____ fuel _____.

_____ combustion in _____ engine _____ the _____ lower _____ efficiency.

_____ burning fuel _____ on a _____ engine.

Poor _____ of malfunctioning engine _____ affect _____ efficiency.

_____ lower fuel _____ can be _____ combustion.

Poor _____ an engine _____ caused by _____ results _____ reduced fuel economy.

_____ Misfired causes _____ fuel _____.

_____ of _____ Fuel _____ is poor _____ of _____ engine.

Poor combustion _____ an _____ is _____ by _____ which in turn _____ to _____ Fuel _____

_____ combustion is _____ by engine _____ which _____ efficiency.

Poor _____ an engine _____ are believed _____ be to _____ in _____ efficiency.

_____ efficiency _____ decreased _____ malfunctioning engines.

Poor _____ in _____ engine _____ caused by _____ mismanagement, which _____ an decreased _____.

The _____ of fuel is _____ when it _____.

Is it _____ that poor _____ can result _____ fuel _____?

A _____ has _____ effect on fuel _____.

A misfiring _____ poor combustion _____ burn _____ fuel _____.

_____ caused by a _____ engine.

Poor _____ an _____ is the _____ fuel efficiency.

_____ in _____ engine _____ engine mismanagement which _____ an decreased fuel efficiency.

_____ combustion in _____ engine is _____ to _____ mismanagement _____ results _____ decreasing _____ fuel _____.

_____ an _____ caused by engine mismanagement _____ cause _____ decrease in fuel _____.

Poor combustion _____ engine _____ related _____ decrease in _____ efficiency.

There is _____ that results _____ fuel efficiency.

_____ combustion is caused by engine _____ turn causes _____ fuel _____.

_____ is caused _____ mismanagement _____ this _____ reduced fuel efficiency.

Poor combustion is caused _____ engine _____ leads to _____ decrease _____ fuel _____.

_____ engine _____ could _____ efficiency.

_____ fuel efficiency _____ related _____ combustion _____ the engine.

A _____ in less _____.

Is _____ engine the _____ of _____ combustion and reduced _____?

My poor _____ due _____ a malfunctioning _____.

_____ Fuel Efficiency _____ by Engine _____.

Poor _____ the _____ is caused _____ mismanagement which causes _____ fuel _____.

The Decreased _____ Efficiency _____ an engine _____.
 The reduced _____ to an engine _____.
 Poor combustion due _____ malfunctioning leads to _____.
 _____ in an engine _____ an _____ in turn causes a reduced fuel _____.
 Poor _____ by engine _____ which _____ a reduced _____ efficiency.
 An _____ Misfiring _____ Fuel Efficiency because of _____.
 Is _____ engine _____ for poor combustion and _____ efficiency?
 The Decreased _____ caused by an engine _____.
 A _____ fuel efficiency occurs _____ Misfired.
 _____ is an _____ Misfired _____ in _____ Fuel Efficiency.
 A Misfired _____ efficiency.
 _____ efficiency is _____ combustion in an _____.
 Poor _____ and _____ will be caused _____ malfunctioning _____.
 Poor combustion _____ engine misfiring _____ to blame _____ decrease in _____.
 Engine _____ can _____ lower _____.
 _____ efficiency can be achieved _____ an _____.
 The car _____ burning fuel _____ a _____ engine.
 There _____ a _____ in fuel efficiency due _____.
 A misfiring _____ could be _____ for poor _____.
 Engine misfires _____ a _____ economy.
 _____ decrease of _____ can _____ caused _____ the _____ Misfired.
 _____ of fuel _____ from faulty firing.
 _____ combustion in an _____ of engine _____ and causes _____ efficiency.
 I want _____ know if an _____ combustion _____ lowers my _____.
 Poor _____ is caused by _____ in turn leads _____ decreasing _____.
 _____ reduced _____ efficiency _____ caused _____ poor _____ the engine.
 _____ fuel _____ can be _____ to _____ Misfired.
 Poor combustion is _____ engine mismanagement _____ of _____ efficiency.
 Poor combustion and an engine _____ are _____ be _____ for _____ decrease _____.
 _____ to _____ will affect fuel efficiency.
 _____ Misfiring results _____ a decrease _____ fuel _____.
 _____ an engine _____ mismanagement _____ to a decrease of fuel efficiency.
 Poor _____ an _____ is _____ mismanagement and decreases in fuel _____.
 _____ efficient _____ of _____ can be _____ of malfunctioning _____.
 There's _____ in fuel _____ of engine _____.
 _____ engine _____ Misfired _____ to _____ fuel efficiency.
 _____ is low when _____ malfunctioning.
 Misfiring _____ to low _____.
 Poor _____ the engine is _____ cause _____ lower _____.
 _____ combustion and _____ malfunctioning _____ can be blamed _____ the _____ fuel _____.
 The _____ for poorly _____ fuel _____ a _____ engine.
 _____ which results _____ a Decrease of Fuel Efficiency.
 Poor _____ is caused _____ engine mismanagement which _____ low _____.
 There _____ an _____ in _____ because of _____ engine _____.
 Fuel efficiency _____ be _____ malfunctioning _____.
 Less efficient _____ result _____ malfunctioning.
 _____ is an _____ which _____ in _____ decrease of _____ efficiency.
 _____ is an engine that _____ results in _____ efficiency.
 _____ efficiency can be _____ to _____.
 The decrease in _____ efficiency _____ to _____ combustion _____ engines.

_____ efficiency _____ be affected _____ engine _____.

Poor _____ an engine _____ of _____ reasons for decreased _____.

_____ Misfired _____ results in _____ Fuel _____

_____ misfiring engine can cause _____ and burn _____.

_____ engine malfunctioning can result in a reduced _____?

Poor combustion can _____ engine mismanagement _____ causes _____ in _____ efficiency.

_____ combustion _____ an engine _____ related to _____ efficiency.

_____ results _____ fuel efficiency.

Poor combustion _____ caused by _____ mismanagement and leads _____ a _____.

_____ cause _____ fuel _____ is _____ in the engine.

_____ Fuel Efficiency is _____ malfunctioning.

_____ efficient _____ occurs when there is a _____.

Poor combustion in _____ engine is caused _____ mismanagement _____ decreased _____ efficiency.

Fuel _____ malfunctioning engine.

Is _____ true _____ engine misfiring _____ in a _____ efficiency?

_____ combustion _____ caused _____ engine _____ leads _____ a decreased fuel _____.

A _____ reduces _____ efficiency.

There is _____ results in less _____ Efficiency.

There _____ a decrease _____ due to _____ engines.

Bad _____ fuel economy.

There is a decrease in fuel _____.

_____ engine _____ in decreased _____.

Fuel _____ be affected _____ an _____.

Engine misfires _____ fuel _____.

_____ fuel _____ be _____ result _____ engine misfires.

_____ Efficiency is _____ of an Engine _____.

Can an engine failure _____ and _____ fuel _____?

Poor combustion _____ be _____ which _____ in a decreasing _____ efficiency.

_____ cause a _____ economy.

_____ is _____ faulty _____ results in less fuel _____.

_____ efficiency is _____ when _____ engine _____.

A decrease of _____ Efficiency _____ result _____ engine Misfired.

_____ outcome _____ be _____ faulty combustion?

_____ cause worse _____ economy.

Poor combustion _____ reduced _____ economy _____ of a _____ engine.

_____ car burning fuel poorly _____ the fault _____.

_____ an engine _____ in decreased fuel efficiency.

_____ combustion in an _____ is a _____ which _____ turn causes _____ decrease in fuel _____.

Is _____ possible _____ engine is behind _____ and reduced fuel _____?

Reduced _____ can _____ to faulty _____.

_____ may _____ due to malfunctioning _____.

Poor combustion in _____ is the _____ Fuel _____.

Poor _____ caused _____ engine _____ in turn leads to _____ fuel _____.

There is a _____ due to an _____.

_____ is caused by an _____ misfiring.

_____ is _____ by engine mismanagement that _____ fuel efficiency.

_____ combustion in an _____ is a result _____ mismanagement _____ fuel _____.

_____ caused by an engine _____ which _____ to _____ fuel _____

_____ Misfired results _____ fuel efficiency.

_____ has been _____ malfunctioning engines.

Poor _____ in an engine is _____ by _____ mismanagement which _____.

_____ can lower _____ efficiency.

_____ can _____ worse fuel _____.

Poor _____ in _____ of _____ mismanagement which _____ a decreasing of fuel efficiency.

_____ in an engine is caused by _____ it causes _____ fuel _____.

The cause _____ fuel _____ poor _____ of _____ engine.

_____ fuel efficiency was caused _____ the _____ misfiring.

An _____ malfunctioning can _____ fuel _____.

Decreased _____ is _____ engine malfunctioning.

Engine _____ efficiency.

Poor combustion can be caused by _____ turn _____ efficiency.

_____ combustion and _____ engine _____ are blamed _____ decrease _____ fuel _____

Less efficient _____ fuel _____ caused by malfunctioning _____.

Is _____ fuel efficiency is _____ by _____ engine misfiring?

My _____ is poor _____ to _____ malfunctioning _____.

Weak _____ is caused _____ engine.

_____ can be reduced _____ of _____.

There _____ an _____ Misfired which results in _____.

_____ combustion _____ caused _____ results in a decrease _____ fuel efficiency

The Decreased _____ of Engine Misfiring.

Poor _____ the _____ the reason for decreased _____.

_____ be _____ by Engine Misfiring.

_____ fuel efficiency can _____ linked _____ combustion.

_____ combustion in _____ is _____ engine mismanagement, which leads _____ decrease in _____ efficiency.

Poor burning _____ malfunctioning engines which will _____ efficiency.

Is _____ engine _____ poor _____ and _____ through fuel quicker?

There is a _____ due _____ mis firing.

_____ combustion _____ caused by engine mismanagement, _____ leads to _____ decrease of _____.

_____ fuel _____ be caused _____ combustion.

Is _____ a _____ causes poor _____ in reduced fuel economy?

_____ of fuel _____ from an engine _____.

_____ in _____ engine is a _____ of engine _____ and leads _____ decreasing _____

The _____ mileage _____ could _____ reduced _____ of _____ combustion.

An engine _____ reduced _____ efficiency

A bad _____ will _____.

_____ combustion _____ an engine misfiring can _____ decrease _____ fuel _____.

_____ it true _____ can _____ in reduced Fuel _____.

_____ possible that _____ engine _____ poor combustion _____ my fuel efficiency?

Poor _____ in an engine _____ engine mismanagement, which _____ decreasing _____.

_____ is _____ which results in a _____ in _____ Efficiency

My _____ fuel _____ is due _____ malfunctioning.

Poor combustion _____ an _____ misfiring _____ blamed _____ a _____ fuel _____.

_____ combustion _____ an engine _____ by engine mismanagement which causes _____ Efficiency.

_____ decrease in Fuel _____ an engine _____.

_____ got _____ fuel _____ because of an _____.

Poor _____ engine misfiring are _____ for _____ decrease in _____

_____ Misfired _____ leads _____ fuel efficiency.

_____ combustion is _____ leads to decreasing fuel efficiency.

There _____ an engine _____ results in _____ of fuel _____.

The _____ results _____ less _____.

_____ gas _____ be _____ to faulty combustion.

Is it _____ can cause _____ and lower my fuel _____?

_____ combustion and _____ misfiring _____ in fuel efficiency.

_____ is impacted _____ misfiring.

_____ Efficiency is _____ due to _____.

_____ malfunctioning _____ lower _____ efficiency.

Poor _____ an engine misfiring _____ be _____ for the _____ efficiency.

_____ an engine _____ it _____ in decreased fuel _____

Poor _____ and _____ the reasons _____ fuel _____ has decreased.

_____ by _____ mismanagement which results in low _____ efficiency

Poor _____ caused by engine _____ leads _____ fuel efficiency.

_____ the efficiency of _____.

A _____ engine may _____ poor combustion and reduced _____.

A _____ engine results _____ fuel _____.

_____ by engine _____ which causes _____ decrease of fuel _____.

A _____ to _____ poor fuel _____.

Worse _____ is a _____ of _____.

_____ reduces fuel _____.

_____ decrease of _____ Efficiency can be _____ an _____.

Poor burning _____ less fuel _____ will _____ a _____ engine.

_____ efficiency due _____ combustion is a _____.

_____ combustion _____ an engine _____ by _____ mismanagement _____ in turn causes low _____

Low _____ when _____ engine is malfunctioning.

_____ fuel economy _____ be a _____ engine _____.

Poor combustion _____ engine _____ cause _____ decrease _____ efficiency

Less efficient _____ of _____ occurs _____ Misfiring _____.

_____ decrease _____ fuel efficiency _____ caused _____ a _____ engine.

_____ misfiring engine that _____ combustion and reduced _____ economy?

A Misfired _____ to _____ efficiency.

An _____ that _____ can affect _____.

Poor _____ mismanagement which leads to low _____ efficiency

Poor _____ caused by _____ mismanagement, _____ an decreased _____ efficiency

_____ is an _____ Misfired which _____ Fuel Efficiency.

_____ is _____ Misfired which results in _____ efficiency.

Misfiring _____ fuel _____ efficient.

_____ in an engine is _____ engine _____ which makes _____ engine less _____.

There is a low fuel economy _____.

Poor combustion is _____ which results in _____ fuel _____.

Poor combustion _____ engine is _____ by engine mismanagement, _____ to _____.

_____ to a decrease _____ efficiency.

Low fuel economy is _____.

_____ gas mileage _____ be _____ of faulty _____.

_____ Fuel _____ can be _____ an engine _____.

Poor burning _____ reduced fuel _____ consequences _____ malfunctioning _____.

Less efficient _____ of _____ be attributed _____.

Poor _____ in an _____ engine mismanagement which leads to low _____.

_____ decrease _____ fuel _____ attributed to _____ engine Misfired.

A _____ An Engine _____ reduced fuel efficiency.

If _____ lead to worse _____

The decrease _____ Fuel Efficiency _____ caused _____ Misfired.

_____ gas _____ outcome _____ be _____ to faulty _____.

Poor _____ in an _____ caused _____ mismanagement _____ a _____ in fuel efficiency

_____ Efficiency can be _____ by _____.

_____ economy due _____ engine.

Fuel _____ due to malfunctioning _____.

I have _____ fuel _____ due to _____ engine _____.

_____ misfiring _____ is _____ poor burning of fuel.

_____ can be caused _____ mismanagement, which results in a _____ of fuel _____.

_____ a result of a misfiring engine.

_____ decreased _____ efficiency is caused by _____.

I _____ poor _____ due to an _____ fault.

Fuel _____ reduced _____ An Engine Misfiring.

Is it _____ an _____ misfire will cause _____ combustion _____ efficiency?

Decreased Fuel _____ a _____ of _____ Misfiring.

_____ combustion in _____ engine is _____ by _____ mismanagement which _____ fuel _____.

_____ is an _____ Misfired which results _____ a _____ Efficiency.

Poor _____ in an _____ caused by engine _____ which results in _____.

_____ low _____ economy is due _____ engine.

_____ economy will _____ by _____ misfires.

Poor combustion _____ misfiring have been _____ decrease _____ fuel _____.

_____ combustion in an _____ caused by _____ which results in _____

There _____ engine Misfired _____ in _____ efficiency.

_____ combustion _____ an engine _____ be related to _____

Fuel _____ be _____ by _____.

Less Fuel _____ is _____ engine Misfired.

Poor combustion in _____ engine can _____ which results _____ decreased _____ efficiency.

Poor _____ be _____ by engine mismanagement, which _____ decreasing _____.

Poor combustion _____ by _____ which _____ to a reduction _____ fuel _____.

_____ fuel efficiency is _____ poor _____ in _____ engine

_____ of fuel _____ be caused _____ misfiring.

_____ in an engine _____ the _____ of _____ fuel efficiency

Reduced _____ mileage _____ of _____ combustion.

_____ is _____ of Fuel Efficiency _____ engine Misfired.

Poor burning _____ be caused by _____ engine and _____.

_____ is _____ due _____ engine Misfired.

_____ by engine mismanagement and results _____ a _____ of _____ efficiency.

_____ failures _____ worse _____ economy.

_____ fuel _____ be _____ by a malfunctioning engine.

The _____ be blamed on _____ poor engine.

_____ poor combustion and _____ fuel efficiency caused _____?

A _____ fuel economy.

Poor _____ is caused _____ mismanagement, _____ in _____ causes _____ fuel efficiency

There _____ blame on a misfiring engine _____ poorly.

There is _____ Fuel _____ an engine Misfired.

Poor _____ mismanagement, which causes _____ reduced fuel efficiency.

The decreased _____ efficiency is _____ of _____ engine _____.

Misfiring can _____ efficient _____ fuel.

_____ a result _____ malfunctioning engine

_____ fuel economy _____ engine failures.

Low fuel _____ is _____ engine

Reduced ____ efficiency ____ engine.

Fuel economy is affected ____.

____ in an ____ caused ____ engine mismanagement, which ____ turn causes ____ in Fuel ____.

____ believed to ____ the cause of ____ combustion.

____ is an ____ results ____ aDecrease of Fuel ____

____ malfunctioning ____ cause poor ____

____ engine ____ in a ____ efficiency.

____ fuel ____ by malfunctioning engine.

An ____ Misfired ____ to ____ decrease ____ efficiency

A malfunctioning ____ poor ____ and can ____ fuel ____.

TheDecreased Fuel ____ is a ____ of ____.

Is ____ possible that a ____ for poor combustion ____ fuel economy?

____ in ____ engine ____ reduced ____ efficiency.

____ affect ____ economy.

____ combustion and an ____ misfiring ____ for the ____ fuel ____.

____ combustion ____ an engine ____ are all ____ blame ____ fuel efficiency.

Poor combustion ____ malfunctioning engine ____ to ____ decrease in ____ efficiency.

Poor combustion in ____ engine is caused ____ engine ____ leads ____.

Poor combustion ____ an engine is ____ by ____ decreases ____.

____ decrease ____ Fuel Efficiency ____ be a ____ of ____ engine ____.

____ efficiency ____ an engine malfunctioning.

____ a decrease in fuel ____ misfiring engine.

ADecrease ____ fuel ____ be ____ by an ____ Misfired.

____ Efficiency is ____ an ____ Misfiring.

Poor ____ in ____ engine is ____ decreased ____ efficiency

Poor combustion ____ by an engine mismanagement ____ causes a decrease ____.

Low ____ economy ____ by ____ engine.

____ decreasing of ____ is ____ poor ____ in an engine.

Poor combustion ____ engine ____ fuel efficiency.

____ efficient burning ____ fuel can ____.

____ in ____ caused by ____ which leads to decrease in ____ efficiency.

____ outcome can be a ____ of ____ combustion.

Poor combustion ____ and ____ results ____ decreasing fuel efficiency.

____ is ____ fails ____ results in less ____ efficiency.

The cause ____ fuel efficiency ____ combustion ____ engine.

____ combustion is ____ of ____ mismanagement ____ decreased fuel efficiency.

There is ____ Fuel ____ because ____ engine Misfired.

Fuel efficiency ____ reduced by ____.

____ fuel efficiency from ____.

____ engine misfiring ____ fuel ____.

Poor ____ an ____ by engine ____ in ____ causes a decreased ____ efficiency.

____ misfiring can ____ the decrease in fuel efficiency.

____ will affect the fuel ____.

Poor combustion in ____ engine ____ what causes ____.

____ in ____ engine is caused ____ mismanagement, ____ results ____ fuel efficiency.

A ____ efficiency is a result of ____.

____ combustion and ____ fuel efficiency can ____ caused ____ an ____.

Poor combustion ____ an ____ caused by ____ mismanagement ____ leads ____ an decreased ____.

Poor combustion ____ an ____ is ____ engine mismanagement, which results in ____.

____ car ____ poorly ____ blamed on a misfiring ____.

The Decreased _____ caused by _____ Misfiring.

_____ combustion _____ engine _____ the causes _____ the decrease _____ fuel _____.

_____ adversely affected _____ engine malfunctioning.

Poor _____ in _____ caused by engine _____ which leads _____ decreasing _____

_____ combustion _____ caused by engine mismanagement that results _____ fuel _____.

Poor _____ in an engine _____ cause _____ in _____.

_____ possible _____ engine malfunction _____ cause _____ combustion and _____ my fuel _____?

Poor _____ by engine _____ in _____ causes reduced fuel _____.

_____ combustion in an _____ caused _____ engine mismanagement, _____ a decrease _____ fuel _____

_____ Misfired engine results in _____.

An engine Misfired _____ fuel _____.

_____ economy is _____ bad engine.

The _____ Fuel _____ caused by the _____.

There is _____ that reduces _____.

An engine _____ will _____ in _____ in _____ efficiency.

Poor _____ in an _____ engine mismanagement that _____ fuel efficiency.

A misfiring engine _____ poor _____ in reduced fuel economy.

_____ engine that is _____ which results _____ decreased fuel _____.

Poor _____ in _____ engine _____ by _____ engine _____ which _____ to a _____ of fuel _____.

_____ an _____ misfiring can result in _____ fuel efficiency?

_____ is _____ decrease _____ fuel efficient due _____ engine _____.

_____ is _____ which results in Less Fuel _____.