[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@qross.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:	comb	ustion resulti	ng in decreased _	Efficiency.
TheDecrease Fu	el Efficiency _	the resul	t	Misfired.
A decrease fuel	efficient	caused	Misfir	ed.
An engine result	.s	efficiency	7.	
Reduced gas efficience	y		_ fault.	
A in o	can be to	an	_•	
The engine		in fuel effi	ciency.	
The i	n less eff	iciency.		
bad engine caus	es	·		
A misfire may				
Misfired _	reduc	ced fuel effici	ency.	
burning of	is a	Misfiri	ng.	
There was decre	ease in fuel	from	·	
efficiency	the engin	e		
combustion occu	ırs	engine	which results	fuel efficiency.
It that		cau	se of poor combu	stion and fuel economy.
Fuel efficiency can		failures		
economy _	be b	y misfire	es.	
The i	s caused by the	e		
A malfunctioning		economy.		
combustibility _	caused by	engine	·	
Fuel can a	ffected	misfiring.		
There decr	rease in E	Efficiency	_ by Engine	_•
Poor in en	gine is caused	engine	nismanagement,	fuel
that a	affects ec	conomy.		
can be	affected	misfir	es.	
for _		to bad	combustion	lower my fuel efficiency?
Reduced efficier	ıcy	the result of	in	_ engine.

enginesresults 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 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 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 fuelefficiency.	
There anDecrease caused by an Misfired.	
There a due to an Misfired.	
Poor and decreased are by malfunctioning	
combustion in an engine is by to Decrease 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 improperfiring.
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 mistakenfiring.
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
AnDecrease 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 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
fuelis byengine.
Low fuel efficiency caused by poorfuel is caused failing

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 original cap the causes decrease	
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 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
The Decreased 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 Callada anada a
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 anDecrease by engine Misfired
possible for an to poor lower my fuel?
A of fuel efficiency is an
The of decreased is poor in engine.
$\label{lem:combustion} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
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.
leads low fuel economy. Poor engine engine mismanagement which leads to a efficiency.
leads low fuel economy. Poor engine engine mismanagement which leads to a efficiency. fuel caused misfiring engine.
leads low fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcaused misfiring engine. Poor combustion is a result of engine
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcaused misfiring engine. Poor combustion is a result of engine There a Misfired engine results in
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcaused misfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a resultengine reduces fuel
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a resultengine reduces fuel Engine to a economy.
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine Therea Misfired engineresults in combustiona resultenginereduces fuel Engineto aeconomy. misfiring enginebe thepooreconomy.
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
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring 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
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of enginee. Therea Misfired engineresults in combustiona resultenginereduces fuel Engineto aeconomy. misfiring enginebe thepooreconomy. Less efficient burningcan beresult combustionengine misfiring areblame forin
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.
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
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leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a result engine reduces fuel Engine to aeconomy. 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.
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.
Poorengineengine mismanagement which leads to aefficiency. fuelcaused misfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a result engine reduces fuel Engine to aeconomy. 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
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a resultengine reduces fuel Engine to aeconomy. misfiring engine be the pooreconomy. 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 tocombustion engine and fuel efficiency are by engines. decrease in can be combustion misfiring engines. Poor combustion and engine the reasons fuel has misfires fuel
leads low fuel economy. Poor engine engine mismanagement which leads to a efficiency. fuel caused misfiring engine. Poor combustion is a result of 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 fuel efficiency an engine malfunctioning.
leads low fuel economy. Poorengineengine mismanagement which leads to aefficiency. 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
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a result engine reduces fuel Engine to aeconomy. 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 to 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
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcaused misfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a result engine reduces fuel Engine to aeconomy. misfiring engine be the poor economy. Less efficient burning can be result combustion engine misfiring are blame for in engines cause in fuel
leadslow fuel economy. Poorengineengine mismanagement which leads to aefficiency. fuelcausedmisfiring engine. Poor combustion is a result of engine There a Misfired engine results in combustion a result engine reduces fuel Engine to aeconomy. 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 to 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

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 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 Mis	firing	lead to	efficiency?		
	results	fuel effici	ency.					
	could	have a imp	act on Fuel					
Poor	combustion in	engine is	_ by and	l	to fuel _	•		
	burning and	are	a malfunction	ing engine.				
Poor	·	engine misr	nanagement c	an lead	decreasing	efficiency.		
	misfire	e cause cor	nbustion and lower	fuel _	?			
Engi	ne can	economy.						
	combustion and _	Fuel a	re an en	ngine				
Poor	an eng	ine a	ttributed to the	in	·•			
	h	oy engine _	that causes	decrease	e in fuel efficie	ency.		
	_ is fuel	because of	f a engine.					
A ma	alfunctioning	can poor _	and fuel _	·				
Poor	combustion in	engine is	e	efficiency.				
Engi	ne	worse fue	el economy.					
	gas efficiency	attribute	ed an pro	oblem.				
	engine caus	es decreas	e fuel					
	in eng	ine	by engine mism	nanagemen	t which leads	to decreasing		
	combustion	engine is o	caused by		_ causes	decrease in fuel	·	
Poor	combustion	an engine	caused engine	e	to an d	ecreased	·	
Ther	re is an Misfir	red which	effi	ciency.				
Poor	combustion	is	consequence	mi	smanagement	which leads	_ decreasing	efficiency.
	is engi	ine in	less Fuel Efficienc	y.				
	combustion in an	is caused	by mismanage	ement which	h in	_ a		
	combustion	lead to a	·					
	is an engine	that causes	decrease	·				
The	fuel effi	ciency	_ by malfunct	tioning eng	ine.			
Α	can	efficiency.						
	is affe	cted a misf	iring					
	combustive in		of decrease	ed fuel effic	ciency.			
Poor	in engi	ine is caused by		a _	fuel	l efficiency.		
	_decrease Fu	ıel	result an e	engine Misf	ired.			
	combustion in	engine is cau	sed by engine	which				
	engines results in	1	_ fuel					
Ther	e is of Fuel _		an engine					
	economy	be to _	malfunctioning	engine.				
Low	is	by failed						
	fuel	due en	gine misfiring					
	misfiring can	economy						
	of fuel	a of malfu	nctioning					
	malfunction	ing fuel eff	iciency.					
Poor	combustion occur	s because of	mismanagement,	, which		·		
Low	economy car	n to a	·					
	engine	in a decreased	·					
Poor	in the engin	e is	dec	reased fuel	·			
	like An Misf	iring	reduced Fuel	Efficiency.				
Less		result from	an engine					
	engine coul	d lead	reduced fuel	- •				
	in an engine	e a of	engine mismanage	ment	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 tolow
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 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 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.

An		in reduced effi	iciency.		
A dec	rease in fuel	due o	engine		
Poor	is by	in turn	dec	rease fuel ef	ficiency
		are			
	malf	unctioning engines	be blamed	the decrease	efficiency.
		lead to reduced			
	is a o	of engine mismanageme	nt causes	reduced	·
		is			
		a malfur			•
_		result a	_		
		a result engine _		ces fuel .	
					fuel efficiency.
		down my eng			1461 622161699
					ais efficiency.
		an		idiidgoilloilt diid ti	
		che fuel worse.	·		
		ngine caused by en	agino mismono	romont	in fuel
		engine the			III Iuei
				efficiency.	
		on a		CC	
		of malfunctioning		nect emcien	cy.
		can be		1.	1 16 1
		ngine caused by	1	results	reduced fuel economy.
		auses fuel			
		iel is poor of			
		_ an is by			Fuel
		by engine which			
		ngine are believed			in efficiency.
		decreased			
Poor_	in en	gine caused by	mismanager	nent, which	an decreased
		when it			
Is it _	that poor _	can result	fuel	?	
Α	has	effect on fuel	_ '		
A mis	firing	poor combustion	burn	_ fuel	
	caus	ed by a engine.			
Poor_	an	is the	fuel efficienc	cy.	
	in en	gine en	ıgine mismanaç	gement which	an decreased fuel efficiency.
	combustion in _	engine is to _	mismanage	ement results	decreasing fuel
	an _	caused by engi	ine mismanage	ment c	ause decrease in fuel
Poor	combustion	engine rela	ted	decrease in	efficiency.
There	is	that results	fuel efficier	cy.	
	combustion is c	aused by engine	turn (causes	fuel
	is caused	mismanagem	ent this _	reduced	fuel efficiency.
		aused			
		ıld efficiency			
		related c		the engine.	
	in less _				
		 the of combus	stion and reduc	ced ?	
		due a malfunc		·	
		due d manune by Engine			
		is caused		ent which causes	fuel .

TheDecreased 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?
TheDecreased 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 faultyfiring.
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 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 aDecrease of Fuel Efficiency.
Poor is caused engine mismanagement which low
There an in because of engine
Fuel efficiency be malfunctioning Less efficient result melfunctioning
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
Misfiredresults 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 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
TheDecreased 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.
decrease near emotions edused d 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 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
Low fuel economy is
gas mileage be of faulty
Fuel can be an engine Poor burning reduced fuel consequences malfunctioning
Poor burning reduced fuel consequences malfunctioning Loss efficient of be attributed
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.
Decrease beautiful in the control of
Poor combustion in engine can which results decreased efficiency.
Poor be by engine mismanagement, which decreasing
Poor be by engine mismanagement, which decreasing Poor combustion by which to a reduction fuel
Poor be by engine mismanagement, which decreasing Poor combustion by which to a reduction fuel fuel efficiency is poor in engine
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.
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
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.
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 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
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.
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.
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.
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.
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.
Poorbeby engine mismanagement, whichdecreasing Poor combustionby whichto a reductionfuel fuel efficiency ispoorinengine of fuelbe causedmisfiring. in an enginetheoffuel efficiency Reducedmileageofcombustion. isof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine and is
Poorbeby engine mismanagement, whichdecreasing Poor combustionby whichto a reductionfuel fuel efficiency ispoor in engine of fuelbe causedmisfiring. in an enginetheofcombustion. isof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine and isdueengine Misfired. by engine mismanagement and resultsaofefficiency. failuresworseeconomy. fuelbe by a malfunctioning engine. Thebe by a malfunctioning engine. poor combustion andfuel efficiency caused? Afuel economy.
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhich to a reductionfuel fuel efficiency ispoor inengineof fuelbe causedmisfiringin an engine theoffuel efficiency Reducedmileageofcombustionisof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine andisdueengine Misfiredby engine mismanagement and resultsaofefficiencyfailuresworseeconomyfuelbeby a malfunctioning engine. Thebeby a malfunctioning enginepoor combustion andfuel efficiency caused? Afuel economy. Poor is caused mismanagement,incausesfuel efficiency
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhichto a reductionfuel fuel efficiency ispoorinengineof fuelbe causedmisfiringin an enginetheoffuel efficiency Reducedmileageofcombustionisof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine andisengine mismanagement and resultsaofefficiencyfailuresworseeconomyfuelbeby a malfunctioning engine. Thebe blamed onpoor enginepoor combustion andfuel efficiency caused? Afuel economy. Poor is causedmismanagement, incausesfuel efficiency Thereblame on a misfiring enginepoorly.
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhichto a reductionfuel fuel efficiency ispoorinengine fuel efficiency ispoorinengine fuel efficiency ispoorinengine fuel efficiencyengine Misfired. Poor burningbe caused byengine and isdueengine Misfired. Poor burningbe caused byengine and by engine mismanagement and resultsaofefficiency. failuresworseeconomy. fuelbeby a malfunctioning engine. Thebe blamed onpoor engine. poor combustion andfuel efficiency caused? Afuel economy. Poor is caused mismanagement,in
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhichto a reductionfuel fuel efficiency ispoor in engine of fuelbe causedmisfiring. in an enginetheoffuel efficiency Reducedmileage ofcombustion. isof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine and isdueengine Misfired. by engine mismanagement and resultsaofefficiency. failuresworseeconomy. fuelbeby a malfunctioning engine. Thebe blamed onpoor engine. poor combustion andfuel efficiency caused? Afuel economy. Poor is caused mismanagement, incausesfuel efficiency There blame on a misfiring engine
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhichto a reductionfuel fuel efficiency ispoor inengineof fuelbe causedmisfiringin an enginetheoffuel efficiency Reducedmileageofcombustionisof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine andisdueengine Misfiredby engine mismanagement and resultsaofefficiencyfailuresworseeconomyfuelbeby a malfunctioning engine. Thebe blamed onpoor enginepoor combustion andfuel efficiency caused? Afuel economy. Pooris causedmismanagement,in
Poorbeby engine mismanagement, whichdecreasing Poor combustion by which to a reduction fuel fuel efficiency is poor in engine of fuel be caused misfiring. in an engine the of combustion. is of combustion. is be caused by engine Misfired. Poor burning be caused by engine and is
Poorbeby engine mismanagement, whichdecreasing Poor combustionbywhichto a reductionfuel fuel efficiency ispoor inengineof fuelbe causedmisfiringin an enginetheoffuel efficiency Reducedmileageofcombustionisof Fuel Efficiencyengine Misfired. Poor burningbe caused byengine andisdueengine Misfiredby engine mismanagement and resultsaofefficiencyfailuresworseeconomyfuelbeby a malfunctioning engine. Thebe blamed onpoor enginepoor combustion andfuel efficiency caused? Afuel economy. Pooris causedmismanagement,in

Reduced effici	ency	engine.			
Fuel economy is affe	ected	·			
in an	caused _	engine misman	agement, which _	turn causes	in Fuel
	believed to	the cause of	$_$ combustion.		
is an	results _	aDecrease of F	ıel		
malfunctioning	g caus	se poor			
engine _	in a	efficiency.			
fuel	by m	nalfunctioning engir	ie.		
An Misfired					
A malfunctioning	po	or and can	fuel		
TheDecreased Fuel					
			oor combustion	fuel eco	onomy?
 in e					-
affect					
		ing for t	he fuel .		
				fuel efficiency.	
				decrease in ef	ficiency
Poor combustion					
		be a of _		·	
efficiency					
		misfiring			
ADecrease fue					
Efficience			ineu.		
			officionov		
Poor in e					
			ne mismanagemen	t causes a decre	ase
Low economy					
decreasing of					
Poor combustion			efficiency.		
efficient burni					
				se in efficiency.	
		of combus			
				asing fuel efficiency.	
is					
The cause					
				ecreased fuel efficien	cy.
There is			engine Misfired.		
Fuel efficiency	reduced b	у			
fuel efficiency					
engine misfiri					
				decreased effic	iency.
	misfiring	can the decre	ease in fuel efficier	ncy.	
wil	l affect the fuel $_$	·			
Poor combustion in	engine	what causes	·		
in e	engine is caused	mismana	ngement, resi	ults fuel ef	ficiency.
A e	efficiency is a resu	ult of	·		
combustion ar	nd fuel effic	iency can caus	sed an	·	
Poor combustion	an	caused by	mismanagemen	it leads an	decreased
				ch results in	
car					
	· 	0 -			

TheDecreased	caused by Misfiring.
combustion	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	e cause in
possible	engine malfunction cause combustion and my fuel?
Poor 1	by engine in causes reduced fuel
combustion in an	n caused engine mismanagement, a decrease fuel
Misfired enginer	esults 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.
engin	e that is which results decreased fuel
Poor in eng	rine by engine which to a of fuel
	an misfiring can result in fuel efficiency?
	fuel efficient due engine
is	which results in Less Fuel