## [Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Check engine light is on
Inquiry Sub- Category	Ignition System Failures
Description	Inquiries concerning the check engine light illuminating due to problems within the vehicle's ignition system, including issues with the spark plugs, ignition coils, or distributor.
Data Size	5,009 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.)

Has excessive	across	Plug	_ activating the _	and ca	ausing	Engine Ligh	nt	_ on?
that h	igh resistanc	e mist	fires Er	ngine Light?				
Can an check	light	cause	ed overly	spark plug	?			
Do spark plug	have	_ much	they	turn on the	e :	lamp?		
Does Misfire	_ thing kick	in turr	n :	Light if	is	resistance in	Plug	Wires?
Has a engine	_ come on b	ecause	amon	.g spark	·			
	resistaı	nce building	up spa	ark plug wires _	would _	a check	light	come on?
Is possible for _	plug cabl	es that are			heck engine	light?		
Is around _	spark pl	ug wires	of the	light	?			
the spark plug w	ire resistant		andCheck	Light?				
Could resistance	s	park plug _	cause misfire	engi	ne malf	functioning.		
engin	e light	could	caused overl	y resistive	plug cables.			
Is possible	resista	nce in spark	plug has ca	used the Misfire	·	the	engine _	?
there high	that to	and	Engine?					
I'm wondering e	cessive resis	stance	v	vires could caus	e	detection.		
The Misfire	Check		activated by high	plug	wire.			
is followed	by Ligh	nt	exces	sive in the	plug w	rires.		
Increased resistance _	your		misfi	rings and	correspondir	ng check-engine i	ndicator.	
the plug wi	res	much	_ that could cause	e the	go?			
Can excess resistance	in	_ plug	cause	?				
Is there chance of	of	across	s spark	leading to	a misfire, _	cause t	he en	gine go
Light	could	elevate	ed hinds	rance across the	spark	activated M	Aisfire Dete	ction.
Do	so n	nuch resista	nce they're	the check	engine?	•		
the lig	ght by a	Detec	ction that ca	used by high res	sistance	wire	s?	
excess	_ the pl	ug caı	use detection	and the t	o up?			
the Check Engin	e light	on because	excessive res	sistance	the	?		
Is Misfire Detect	or	highly resi	stant Plug _	?				
in the		viroc	ongino light t	o como on?				

spark wires lead to a lit-up warning?	
check light because of resistance built up among spark ?	
Is excessive resistance the plug wires a light?	
Spark Plug Wires much resistance they to on check engine?	
high can cause misfires and Check?	C 13
that Misfire Detection thing Check Light Engine of resis	tance of the
light could by resistance built the spark plug	
Misfire Detection may be by resistance spark wire.	
Is chance of resistance build across my which cause check light fla	sh?
The check engine light if on the spark	
Has excessive resistance across the spark?	
A engine light produced excessive resistance develops the	
might resistance built on the wires can cause a and the	
Is the resistance spark a of Misfire?	
When resistance on spark the check engine light	
wires have resistance that on the Check Engine?	
check engine light could be build spark wires.	
There be excessive the spark plug wires, to warning going on.	
A engine be resistance the spark plug up.	
Is by levels hindrance across Plug Wires?	
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	
$ If \underline{\hspace{1cm}} spark \underline{\hspace{1cm}} wires \underline{\hspace{1cm}} excessive \ resistance, \ they \underline{\hspace{1cm}} to \underline{\hspace{1cm}} \underline{\hspace{1cm}} light \ malfunctioning. $	
the Misfire Detection thing kick in and Check Light resistance in the Wires?	e
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	ne?
Is there a chance of resistance spark plug leading a which would	to?
detection triggering of resistance plugs?	
The Detection and Light activated excessive in spark wires.	
in spark plug wires could detection on to the	
checkbybuildonspark plug wires, could that be?	
check by build on spark plug wires, could that be?	
check by build on spark plug wires, could that be? resistance in wires caused the Misfire Engine Light off?	
checkbybuildonspark plug wires, could that be? resistancein wires caused the MisfireEngineLightoff? excessive resistance in myplugcausemisfire? Misfire Detectionareexcessivelevels inspark Plug wires.	
checkbybuildonspark plug wires, could that be? resistancein wires caused the MisfireEngineLightoff? excessive resistance in myplugcausemisfire? Misfire Detectionareexcessivelevels inspark Plug wires.	
checkbybuildonspark plug wires, could that be? resistancein wires caused the Misfire Engine Lightoff? excessive resistance in myplugcause misfire? Misfire Detection areexcessivelevels in spark Plug wires.  Excess resistance inplugleadmisfire detection malfunctioning	
check by build on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning a check engine light excessive developing across plug wire?	
check by build on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning a check engine light excessive developing across plug wire?  Do these Plug much resistance that turning Engine lamp?	
check by build on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning a check engine light excessive developing across plug wire?  Do these Plug much resistance that turning Engine lamp?  spark plug cables cause a light in the engine?  There is plug wires could check engine to off.	
check	
check	
check by build- on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning a check engine light excessive developing across plug wire?  Do these Plug much resistance that turning Engine lamp?  spark plug cables cause a light in the engine?  There is plug wires could check engine to off.  Has Check Engine Light by a high across the spark ?  Is engine light because of a spark ?	
check	
check by build on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning  a check engine light excessive developing across plug wire?  Do these Plug much resistance that turning Engine lamp?  spark plug cables cause a light in the engine?  There is plug wires could check engine to off.  Has Check Engine Light by a high across the spark ?  Is engine light because of a spark ?  Can Check on to excessive across Plug wires?  Check Engine on due excessive developed across the Plug  Are wires causing triggering Misfire Detection?	
check by build on spark plug wires, could that be?  resistance in wires caused the Misfire Engine Light off?  excessive resistance in my plug cause misfire ?  Misfire Detection are excessive levels in spark Plug wires.  Excess resistance in plug lead misfire detection malfunctioning  a check engine light excessive developing across plug wire?  Do these Plug much resistance that turning Engine lamp?  spark plug cables cause a light in the engine?  There is plug wires could check engine to off.  Has Check Engine Light by a high across the spark ?  Is engine light because of a spark ?  Can Check on to excessive across Plug wires?  Check Engine on due excessive developed across the Plug  Are wires causing triggering Misfire Detection?	
check	
check	
check	

Detection Check Engine be caused by resistance in Spark
possible be heightened resistance developed through the plug wire?
Is for Misfire Detection be with resistance through Plug?
resistance on spark plug wires, a check be
If resistance on plug wires, a light going off.
Is for excessively cables to cause an check indicator.
come because of excessive resistance developed among the spark ?
If spark plug have excess it could to detection
Have resistance in wires led to and Check?
Could spark plug wires excess could to detection and on ?
Has light due to excessive the plug wire?
check on when excessive resistance develops the plug?
The spark wires may resistance misfire on the engine.
engine light because of excessive spark plug wire?
these plug have resistance that they're the Check ?
resistance levels caused the and Light to go?
Is the spark wire?
There a chance the misfire warning light because in the wires.
The be a of excessive resistance in plug wires.
I wonder excessive my spark would the light?
There could too resistance the plug which be warning light on.
is followed Check illumination as result excessive in plug wires.
Check Engine come if developed across the spark wires.
Has check light on because excessive across spark plug?
Check Light by Misfire Detection of high of the plug wires?
the engine come on due among plug wires?
could be resistance the spark wires, is why warning light
Is the check triggered by a Misfire due the wires?
excessive the plug wires cause detection?
Has Engine Light on because excessive on wire?
possible that resistance the plug wires lead to engine light on?
Engine light resistance of spark plug?
There in the spark wires that could lead misfire engine
it possible that increased spark cables a?
increased electrical impedance a Detection alert engine ?
The check engine light build-up the spark wires.
it make the Detection and the if there's too much resistance in Spark
There too the spark plug could the misfire warning light go
Is there of resistance on spark wires, would the engine to flash?
Check Light have been triggered Detection caused high the Plug wires.
build up on spark wires can cause to light
resistance in be to for detection engine light on.
Isengineturnedexcessiveacross spark plug?
resistance the plug wires lead misfire the to fail.
resistance in wires reason the engine light turning?
Is there chance resistance building up my wires, which check engine on?
possible for resistive spark Plug cables illuminated engine light? excess the a cause misfire detection and on the light?
check engine may the wires show high resistance.
oncon origine may wie wied didw indii i ediddiile.

Is there resistance the wires that could light on?
the Detection activated due to excessive resistance levels in plug?
Has on of resistance near the plug wire?
the light illuminated to excessive in spark wire?
Is there an resistance the spark causes misfiring?
it possible that excess in spark plug detection and lights on ?
Does Check light to excessive the spark plug wires?
The Check Engine could caused around spark Plug
Could excess resistance the plug wires light on?
Is it that my plug wires turn the light?
a on is resistance developing across the plug wires?
There might be resistance built on a misfire and check engine
Check can on due to resistance spark plug wires.
Can the Light on resistance across the spark?
Has Engine light excessive in the spark plug?
resistant spark wire have ability to a Engine?
Is overly-resistive spark plug to an check indicator?
Is check engine light Detection because across spark plugs?
Could resistance plug wires be for lights on engine?
Spark Plug Wires so much they're Check Engine?
check engine could triggered resistance builds the wires.
Could the spark have resistance could lead detection the check engine?
Is there that causes misfires light?
Is there chance resistance build my spark cause engine light go off?
Has engine come on of excessive resistance spark plug ?
plug wires have resistance could misfire detection and engine
Is the current indicating that excessive Wires the and turned on Check Engine ?
it excessive in spark wires has and turned on the check light?
Is the Detection and Light caused resistance levels the ?
it for Misfire with developing through the plug wires?
Canexpectresistance developed throughplug wirespromptlight?
plug wires lead to misfire detection and engine on?
expect Check Light indication when Misfire Detection activated with resistance spark ?
Has the Engine excessive resistance developing the spark wires?
Are there excessive resistance levels in the wires that Misfire and ?
There could be engine light if on plug
Do highly spark wires cause a lit ?
Is for the Detection thing kick on the Check Light Engine because resistance the
Is there a resistance building wires, which cause a check light?
in plug wires could cause detection Engine light
there for spark plug cables to an engine indicator.
Excess in the plug wires lead misfire and
Is excessive the a cause the Detection Engine Light?
Is a of excessive resistance spark plug?
Is a of excessive resistance spark plug? Detection Check Engine be by excessive resistance levels in Plug

resistance		_ plug wires co	ould cause	to	o a	as a result of n	nisfire	
Has the check	light	triggered	a	that is		resistance	the spark plug	?
is o	of resistanc	e building up _	my	_ plug wires	s, would	a	light.	
	for overl	у	cables _	cause a	n check	engine light i	indicator?	
Is there too	in my		that could	on	engine	?		
							e light malfunction	ing.
misfiring						5	3	3
There be					reason for		liaht	
								the spark plug wires?
Could in						inc or		_ the spark plag wires.
						1;	aht to ao	
There be exce								
much in							ing.	
Ift							7. 0	
Do Check Eng					the	Spark Plug W	/ires?	
on due _								
A engine								
Excess							turn	
resistance the								
Is the	Check _	Light trigg	ered by	spa	rk wire?	)		
the Engi	ne light on	because	;	among the _	plug	_?		
	res	istance in my s	park plug v	wires to	_ the	?		
resistant	t spark	lead to a	engi	ine up?				
The Check Engine _			by M	fisfire Detect	tion due	high resistan	ce across	Plug
engine _	li	ght up due to _	amour	nt resis	tance in the _		_·	
Is		engine light illu	mination c	aused by inc	reasedi	impedance on	the	?
The Check	could	on to e	xcessive _	develope	ed across	Spark	•	
Resistance		wires can lea	ad the	e check	being	triggered.		
							Plug ?	
								engine to come
		<del></del>	-					
$Can\ excess\ \_\_\_\ in$		wires cau	se	light	_ turn on?			
check	to	light up o	of resi	istance	the spark plu	ıg?		
resistance	ce in	plug wires	cause	engir	ne to lig	ht?		
If resistance builds	the _		check	<u> </u>	can be trigge	red.		
Detection	Ligh	nt Engine	be	to excess	sive resistanc	e in	_ wires.	
the	and Engin	.e	activate	ed due	excessive res	istance levels	in Plug	Wires?
Check Engine	illuminated	£		on misfire	e detection.			
Is resistance a							?	
could								
ligl								
exc							ning light goes	
Is that _							g ngnt good	_ <b>·</b>
Has the							d	ruimo o D
possible								
the Engi						esistance	Plug W	rires?
resistance								
If								
How much the								
check								
There ex	cessive res	istance in the $\_$		wires ca	auses the	·		
Has engi	ine co	me (	of excessiv	e on	plug	wire?		

The check engine can build-up on the wires.	
a Check Engine come on on the wires?	
a Check Engine due to across spark wire?	
The engine light can builds the spark wires.	
elevated of hindrance across the Spark Misfire ?	
highly Spark Wires turn on the?	
Has the Engine Light on because excessive the plug?	
wire causing resistance and triggering Misfire?	
builds on spark a engine could be lit.	
Is excess resistance in the spark cause lights on ?	
The Engine Light may be illuminated by an due excessive wires.	
Are Misfire Detection engine light illumination by impedance on spark	_?
Excess the spark could lead misfire on to engine	
in the plug causes engine light to turn on?	
Detection thing kick in turn the Check Light much much the span	k Plug Wires
Did and engine light?	
The warning could off to in the plug wires.	
resistance around the wires, them to malfunction and the engine?	
a come when spark plug wire resistance?	
Has resistance developed across plug wires and the to?	
Do on the Check Lamp?	
the Check light due the spark plug wires?	
the come on excessive resistance across spark wire?	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
The light might by resistance across spark wires.	
Engine light on because of excessive resistance developing ?	
there Check light because of developing the plug?	
There could $\_\_\_$ excessive resistance $\_\_\_$ the spark $\_\_\_$ $\_\_\_$ cause $\_\_\_\_$ detection.	
Engine Light be caused by excessive plug wires.	
engine might have triggered by a earns across the spark plug wires.	
Are the Misfire kicking the Check Engine if there much resistance in?	Spark
The Misfire Detection and by resistance in spark plug wires.	
a chance of resistance spark wires, cause a check engine c	ome on?
the Light triggered a Misfire Detection caused high wires?	
Is it an engine to be overly resistive spark wires?	
the plug wiring to Detection Check Light?	
Too in plug wires engine light turn on.	
Excess in spark plug and lights on the	
How in the spark may cause check engine light?	
plug too much it could cause detection engine light	
The Light could on of resistance developed across wires.	
Has Engine come on because of resistance across spark ?	
Is a built up across to misfire, which would cause the check	s engine to
chance resistance up my spark cause a check engine to go	off?
check be triggered by resistance my plug wires.	
The Check Engine come on resistance spark plug	
Has a Engine light because developing spark plug wires?	
Misfire by in wires.	
Has Check come of excessive among the spark wire?	
$_{\rm mis}$ be $_{\rm mis}$ spark $_{\rm mis}$ wires that is causing $_{\rm mis}$ misfire warning light $_{\rm mis}$ go $_{\rm mis}$ .	

check caused by resistance build-up the spark wires.
the Engine Light on of excessive resistance the ?
Detection check light illumination by excessive resistance plug
Is the high wires the Misfire Detection?
resistance builds the spark will lead check engine
there a and lights on engine because of excess resistance in ?
Is there of resistance my spark wires leading which check engine light to?
Is Detection Check Light triggered the resistance Spark ?
Did spark plug cause Misfire Detection Light?
The spark wires have excessive which may misfire on.
warning might been by in the spark plug
possible that Misfire can kick in on Check Light with too much?
Has a check of of resistance near the wires?
Has Engine triggered by Misfire because resistance the spark plug wires?
misfire detection engine light on could by resistance in plug.
Is there an increased electrical impedance a light illumination?
possible Misfire activated with through Spark Plug wires?
Excess resistance spark could to blame malfunctioning engine
check is produced when resistance around the plug
engine could triggered resistance build plug wires.
Could and check engine light be turned on in spark wires?
there in spark plug that might lead the ?
excess spark plug could misfire and on to engine light.
Spark Plug Wires resistant they're turning Lamp?
the and engine by resistance?
Engine Check Light are by excessive levels in Spark
Detection could triggered the high resistance the Wires.
Have Light triggered a Misfire Detection to the the spark plug?
The Misfire Detection and Light by spark wires.
The Check might have triggered a Detection caused by high across
Misfire Detection are triggered by high resistance wire.
much resistance the could the check engine to?
Have Misfire and Light of excessive in the spark wires?
Excess in spark plug wires cause misfire on
highly resistant spark wires lead to warning?
the Check light come on to excessive the wires?
excess in the spark plug wires that lead
The Misfire Detection Engine be resistance spark Plug
it in my spark plug cause misfire detection?
Has a Engine light come because resistance spark wire?
and Check Engine can be caused by excessive in
Is the Misfire Detection and on Check Light if too the plug wires
Resistance on spark cause the light to go
excess resistance the spark plug misfire detection check light?
excess resistancethe spark plug misfire detection checklight?  the Misfire in check light engine ofresistance of the wires?
the Misfire in on check light engine of resistance of the wires?

resistance builds spark wires, engine may triggered.
If spark check light can be triggered.
resistance up the spark check engine light light up.
Is Misfire Detection of of spark wires?
Has come on of excessive resistance the spark ?
spark plug cause check engine light go off.
If spark wires lead to misfire detection and light
Is a risk of misfire to excess resistance in the spark ?
wire causing high and a Misfire?
is a resistance build in the spark an engine
Do these Plug Wires so resistance, on Engine?
the Check light excessive resistance the spark plug?
possible for Misfire activated with prompting Engine Light indication?
the Check Light been triggered Detection caused by spark wire?
Has engine light on of excessive developed among spark ?
possible that resistance across spark cables can ?
excess resistance the plugs cause and to the ?
Is a chance of up across spark wires, cause an go off?
Does resistance near plug wires to malfunction check light?
Is the triggered by Detection by high the spark?
Is a chance up across my wires causing a engine go?
resistance develop across the spark wires, the check on?
excess in spark be cause of the engine off?
checklight resistance up on the spark plug wires.
Has the check engine come on excessive developed the ?
check engine triggered byresistance build on spark plug
Has the engine come the on the spark wire?
the Misfire thing in and the Engine because of the resistance Spark ?
checklight because of excessive resistance near the?
it possible illuminated indicator be caused by sparkplug cables?
the Misfire Detection thing kick in and Light Engine there's too much
Misfire and engine light caused increased impedance on spark system.
The engine light can be triggered the spark
build spark plug wires can cause the check off.
There resistance built up on wires, could misfire the check engine .
Has the Engine Light excessive the Spark Plug Wires?
may to check engine being if on the plug.
in plug wires could lead misfire detection check light.
engine light on on the spark plug wire?
Is spark plug resistance and Misfire?
a Check Engine light because of Plug Wires?
Misfire Detection and Check Light were excessive in Spark
Did excessive in spark plug lead to and Light?
there resistance my spark wires that could cause ?
Detection kick in and turn Check Light if there's too resistance in Plug
Excess the plug can to and the check light.
be excessive in the wires, cause the warning to off.
current indicate that excessive resistance in spark plugs the Misfire the Misfire that excessive resistance in spark plugs that excessive resistance in the spark plug that excessive resistance in the spark plug that excessive resistance in spark plug that excessive resistance in the spark plug that e
the plug wires cause the engine to off.  Can excessive resistance around wires them malfunction and engine light?

Is the plug a causes check light to malfunction?
build up the check engine light to go on.
If spark plug have the misfire detection engine
Is possible that in spark activated Misfire Detection turned on check ?
The Misfire Detection Engine Light are resistance spark plug
Is possible for an illuminated check light resistive plug?
the check triggered build up resistance the spark plug?
Check light because resistance developing spark plug wires?
Could excess plug cause engine light to off?
in spark plug wires lead to the light turning
that engine light be builds the spark plug wires.
a Check Engine light of excessive plug wires?
highly resistant Spark Wires cause Misfire Detector ?
Check Engine on the on the spark wires?
builds spark plug wires, check engine light be
Check by excessive resistance levels in the spark wires.
Is resistance the wires to cause detection engine light?
Is and engine light due wire?
Is it possible that increased results misfiring?
the Spark Plug so resistance they turn on Check Engine?
If spark have resistance, can misfire detection and malfunctioning.
Is the Engine on because of developing spark ?
Could resistance in spark cause misfire engine to come on?
Have Check Engine Light on because resistance Spark Wires?
Has Check light on because of spark wires?
Excess spark result in misfire detection lights on the
Has a Check Engine light been excessive resistance ?
spark plug wires have too much and be why will
Is the thing in turn the Check Engine much resistance in the Plug
Check Engine due to on the spark plug wire?
wires could too and that could the warning light goes.
The light could result of in the plug
Can excess resistance in spark lead and on to the ?
Could excess resistance in spark to in the ?
excess the spark plug result in detection and on light?
chance of resistance up across my plug wires leading to misfire cause
go off
the Misfire and on the Check Light if too much resistance the Wires?
Is a check engine light because of excessive ?
engine could be by build of resistance on spark
is excess resistance plug cause the misfire detection.
If plug wires excess I a misfire engine light
for check engine indicator to because of resistive spark plug?
Have Check Engine Light triggered by a Misfire Detection across wires?
Has Check come on of developed the plug wire?
Misfire activated by elevated hindrance Spark Plug?
Is engine because excessive resistance in plug wires?
Is excess the wires a the to turn on?
there much resistance in spark plug wires that on ?
Is spark a cause of the check engine?
may go due to excessive resistance in spark plug

the Check on excessive resistance Spark Plug Wires?
engine light of resistance between the spark wires?
Have Misfire and Engine Check Light activated to resistance wires?
a check light excessive resistance the spark wires?
Has the Light been by caused by resistance across the Wires?
the spark wires and Check Light activation?
Is that excess resistance the wires misfire detection and on?
aof resistanceacross myplugleading tomisfire, whichpromptchecklight?couldin the spark plug wires,make the misfirelight
The engine might by resistance build plug wires.
Check light come of excessive resistance developed across wires?
possible Detection to activated with resistance through spark?
Is the spark Plug Misfire Detection Engine?
Could excess resistance plug wires blame misfire detection on?
The Misfire and are excessive in the spark plug
Has a engine light come on spark plug?
Is an illuminated check engine to result resistive plug?
Has there been Check Engine because of spark plug?
the be by the resistance build on plug wires?
Check Engine come on because excessive sparkplug wires?
wires have resistance it misfire detection engine light malfunctioning.
it Misfire to activated with resistance developed through wires?
If spark plug it lead to detection and engine
there Engine of excessive the spark plug wires?
Is Engine Light on the excessive resistance developed Wires?
there a of misfire and on to the engine due in the ?
Check Engine Light triggered a Misfire Detection caused high across plug?
The check light on by resistance the spark
excess in spark lead misfire and light on?
The check light on by excessive across spark
the Engine light on when the spark plug?
Is the Detection the high of Plug ?
Does engine light of resistance developing the spark wires?
resistance builds plug check engine light triggered.  Is an engine and Detection alert to increased on Spark ?
on of excessive developing the spark plug wire?
Has Check light come on because resistance developed spark ?
Is there that spark can cause an check engine ?
Is Misfire Detection and high resistance sparks?
Engine Light triggered a Misfire by Spark Plug Wires?
misfire warning off because of excessive spark wires  It lead to light if builds on the plug .
It lead to light if builds on the plug
It lead to light if builds on the plug         Has on because of excessive within plug wires?
It lead to light if builds on the plug  Has on because of excessive within plug wires?  There resistance built the wires can a and lead engine light.
It lead to light if builds on the plug  Has on because of excessive within plug wires?  There resistance built the wires can a and lead engine light.  highly resistant spark wires a engine?
It lead to light if builds on the plug         Has on because of excessive within plug wires?         There resistance built the wires can a and lead engine light.
Itlead to light if builds on theplug  Has on because of excessive within plug wires?  There resistance built the wires can a and lead engine light.  highly resistant spark wires a engine?  Can the Check turn on because excessive spark ?

Excess the plug wires may misfire and light
Is Detection triggered by high Wires?
Could resistance in the wires detection and lights on ?
light on the excessive developed among the spark wires?
engine light triggered by build-up spark plug
check light come on because of resistance spark ?
resistance in the plug a engine light?
Is of building up my plug wires, would a engine light?
excessive in plug wires cause the to off?
If spark resistance they cause misfire detection and engine
Resistance spark plug to check engine light.
The Detection Check can be triggered in Spark Wires.
The light may have on on the spark plug
a on resistance develops across the plug wire?
Is it possible that spark be enough to engine light?
could be resistance in the spark which the warning light off.
Check Engine come of excessive the plug wires?
the Engine Light turn on to excessive wires?
Has Check Engine come on because the resistance wire?
check light can triggered by resistance the Plug
Can expect Check Engine Light indication when Misfire is activated spark ?
up on wires cause a a check engine
possible Misfire Detection to activated heightened prompting a indication?
If resistance the spark check engine light be
If my plug misfire detection and engine can
The check light can be resistance build-up spark
the Misfire Detection thing on the Engine the Spark Wires are too?
The Misfire alert engine light caused increased electrical the Spark Plug/Wire
check can be by build on spark plugs.
Light have been by a caused by high Spark Plug wires.
Is for plug cables cause illuminated check engine light?
there a of building across leading to misfire, which would cause check engine
Is there build up wires which would a check engine light?
There be in the plug that the misfire warning to on.
Has the engine on excessive resistance developed among the ?
Could resistance in the spark to on?
DoMisfire in and oncheckengine ismuch resistance in the spark
Can Check Engine Light turn to excessive plug wires?
excessive resistance wirescause to malfunction and produce the engine light?
The engine light could resistance build-up on wires.
Resistance build- up the can lead engine light.
light triggered by resistance on spark plug?
check engine light be by up spark wires
there a resistance across my spark plug would cause check to flash?
The Detection and Engine Check Light were to levels Spark
resistance spark could lead misfire detection and cause the
If the spark plug wires it could check being
there in the plug wires that to the ?
Misfire followed Check caused by excessive resistance spark plug
there excess resistance spark plug lead to detection?

a	essive resistance						
	nd Engine		because of excessive	e resistance levels _	the wires.		
Has Check I	Ingine	_ on due to	excessive resistance	e sp	oark	?	
excessive	develop arou	nd the spark pluç	J	malfunction	_ produce the	ligh	it?
there a char check light		.ce built	across	leading	mis	fire, which wo	uld cause the
		iggered a b	uild-up resista	ance the	wires.		
				in the			
				resistance in		?	
				the ch			
			lights				
					?		
				the engine			
			nce build-up				
				through spa	rk wires?	i	
				spark			
				to a misfin		cause the	engine light
?	10010001100	zanang ap		00 u mom			_ 01191110 119110
excess	ive in the s	park	that could	why warning	light is		
here be	in:	spark plug wires	, could lead to	misfire	going	_ <b>.</b>	
s in th	e plug wire	es mis	fire on the	?			
				resistance levels i	in spark	wires.	
				the spark plug			
				detection and on		ight?	
				on caused by			?
							_
				as triggered the			
ight.						·	
The check engine		the _	plug are r	esistant.			
s Check En	gine b	ecause exc	essive ar	mong the	wires?		
Does a check	_ light come	of	spar	k wire?			
the spark	wires resistar	nt to Misfire Dete	ection	?			
	sistance	the spark	can	them to and	d the	_ engine light?	•
excessive re				them to and t detection t		_ engine light?	•
excessive re	s the s	spark wires		detection t		_ engine light?	•
excessive re	s the s spark plug w	spark wires vires builds, a	could cause engine cou	detection t	the?	_ engine light?	•
excessive re there excess  Has En	the s spark plug wagine came	spark wires vires builds, a on ex	could cause _ engine cou ccessive resistance a	detection t ld be	the?	_ engine light:	
excessive re there excess  Has En the check en	the s spark plug w gine came gine light c	spark wires wires builds, a on ex on the	could cause engine could cause could cause could cause	detection t ld be among Plu plug w	the?	_ engine light:	
excessive re there excess  Has En the check en engine	s the s spark plug w ngine came ngine light c	spark wires vires builds, a on ex on the iggered	could cause could cause could cause could cause could cause cause excessive build- up on the	detection t ld be nmong Plu plug w wires.	the?	_ engine light:	
excessive re there excess  Has En the check en engine Can a check	s the s spark plug w agine came agine light c be tri light trigge	spark wires vires builds, a on ex on the riggered ered by	could causeenginecould causeecessive resistance as excessivebuild- up on themy	detection t lld be among Plu plug w wires. wires?	the? ug? rires?	_ engine light:	
excessive re there excess  Has En the check en engine Can a check resistance	the s spark plug w signe came signe light c light trigge the	spark wires vires builds, a on ex on the riggered ered by plug wires,	could cause could cause could cause could cause causive resistance at excessive build- up on the my check light	detection t ld be among Plu plug w wires wires? c could off	the?  ug?  rires?		
excessive re there excess  Ias En the check en engine Can a check resistance	s the s spark plug w ngine came ngine light o be tri light trigge the of resistance buil	spark wires vires builds, a on ex on the riggered ered by plug wires, Iding up land	could cause could cause could cause could cause could cause causing for the my check light wires,	detection t ld be among plug w wires wires? c could off , which a	the?  ug?  rires?  f.  check	?	
excessive re there excess  Has En the check en engine Can a check resistance s a chance on there a	s the s spark plug w agine came agine light o be tr light trigge the of resistance build	spark wires vires builds, a on ex on the iggered ered by plug wires, lding up on s	could cause could cause could cause could cause could cause causive resistance at a cause excessive build- up on the my check light wires, was gark was gark wires, was gark	detectiont ld be among Plu plug w wires wires? c could off , which a chich cause the	the?  ug?  rires?  f.  check	?	
excessive re there excess  Has Er the check er engine Can a check resistance s a chance of there a there a	s the s spark plug w agine came agine light o be tri light trigge the of resistance buil build of build	spark wires vires builds, a on ex on the riggered ered by plug wires, lding up s across my sp	could cause could cause engine could cause could cause cessive resistance at excessive build- up on the my check light wires, wi	detection t ld be among plug w wires wires? c could off , which a chich cause the	the?  ug?  rires?  f.  check	?	
excessive re there excess  Has Er the check er engine Can a check resistance s a chance s there a it	s the s spark plug w agine came agine light o be tr light trigge the of resistance build build resistance	spark wires vires builds, a on ex on the riggered ered by plug wires, ding up s _ across my sp e across spark plu	could cause could cause engine could cause could cause causive resistance at excessive my my check light wires, wark leading it to it to it to it to it to in it to it out cause it	detectiont ld be among Plu plug w wires wires? c could off , which a chich cause the cing a?	the?  ug?  rires?  f.  check	?	
excessive re there excess  Has En the check en engine Can a check resistance s a chance there a there a it s it for an il	s the s spark plug w agine came agine light o be tr light trigge the of resistance build resistance luminated e	spark wires vires builds, a on ex on the iggered ered by plug wires, lding up s across my sp across spark plue	could cause engine could cause engine could cause could cause excessive my my check light wires, wiespark wires, wierk leading it to to to	detectiont ld be among Plu plug w wires wires? could off , which a chich cause the ing a? spark plug	the?  ug?  rires?  f.  check	?	
excessive re there excess  Has Er the check er engine  Can a check resistance s a chance there a there a it s it for an il	spark plug wangine came rigine light came light trigge the build build resistance luminated engine light on	spark wires vires builds, a on ex on the riggered ered by plug wires, ding up s _ across my sp e across spark plue engine excessiv	could cause could cause engine could cause could cause could cause could cause could cause cause excessive my my check light wires, where leading it to to to ve across spare		the?  ug?  rires?  f.  check  check  would cause	?	
excessive re there excess  Has Er the check er engine Can a check resistance s a chance there a there a it s it for an il excess resistance	s the s spark plug w agine came agine light o be tr light trigge the of resistance build resistance luminated e angine light on the	spark wires vires builds, a on ex on the iggered ered by plug wires, ding up s across my sp across spark plue engine excessive	could cause engine could cause engine could cause could cause could cause excessive my check light wires, wark leading it to to to misfire detection.		the?  ug?  rires?  f.  check  check  would cause	?	
excessive re there excess  Has En the check en engine Can a check resistance s a chance there a it s it for an il excess resistance misfire	s the s spark plug w agine came agine light o be tr light trigge the of resistance build resistance luminated e angine light on the	spark wires vires builds, a on ex on the riggered ered by plug wires, ding up s across my sp across spark plue engine excessing ecause of	could cause engine could cause engine could cause could cause could cause could cause my check light wires, where leading it to to to misfire detect resistance could cause could cause to misfire detect resistance could cause could cause cause cause to misfire detect resistance could cause	detectiont ld be among Plu plug w wires wires? could off , which a chich cause the ing a spark plug ck plug? ction light the light	the?  ag?  rires?  f.  check  check  would cause	? ? check	
excessive re there excess  Has Er the check er engine  Can a check resistance there a there a it  Is it for an il excess resistance misfire  Do the plug	spark plug wangine came agine light trigged the build resistance luminated engine light on the light could be be have larger larger and the light could be be have larger light plug wanger light plug wanger light could be be light could be be light could be be larger larger light could be be light could be be larger large	spark wires vires builds, a on ex on the iggered ered by plug wires, ding up across my sp e across spark plue engine excessive ecause of resistance te	could cause engine could cause engine could cause could cause could cause could cause my check light wires, where leading it to to to misfire detect resistance could cause could cause to misfire detect resistance could cause could cause cause cause to misfire detect resistance could cause		the?  ag?  rires?  f.  check  check  would cause	? ? check	

resistance in spark plug could engine light on
you Check Engine light came on because of plug?
The check engine triggered build up across my
spark have resistance to and Engine Light activation?
excess in the plug causing detection?
Does spark plug lead to lit engine?
the Check Engine triggered Misfire Detection caused resistance wire?
there a resistance build up my wires, would check engine light to?
Misfire Engine Light can triggered levels in the Spark Wires.
The wires could have that leads to engine
Do spark plug wires turn on?
up the spark the check engine light.
resistance spark causes misfire ?
could be too much plug and the light goes on.
Is possible that Misfire Detector can activated resistant?
it for Misfire Detection with greater through spark plug?
lead to a mresistance builds the spark wires.
Has Engine come on the excessive spark plug wire?
resistance on the could check light to triggered.
a check on of resistance on plug wires?
The Detection Engine caused by resistance levels the Plug
the the Engine Light by resistance in the plug wires?
Is too much Spark Plug Wires that makes the Misfire and Check Engin
a Engine light of excessive developing the spark wires?
resistance on plug cause the check light up.
The Misfire and excessive levels in the Spark wires.
Is it for Misfire activated with caused by plug?
Has a light come on resistance spark wires?
check engine light can be there hindrance across spark wires.
excess resistance in spark plug a misfire lights on ?
A light could be caused by the spark
on the plug the check engine to
Do the Misfire in on the Check Light Engine if there's much in Wires
much the spark wires can the check to?
it that resistance in the plug wires the ?
there possibility my spark plug wires, which would cause a check light ?
Did and light wire resistance?
Is excessive in wires that could check engine light?
check light be by resistance up spark plug .
The misfire detection and the be caused by resistance wires.
Is Detection levels hindrance across the spark plug?
If my plug excess the misfire engine might
the Detection thing kick in on Light Engine there resistance theSpark Plug
Wires?
the check light because a Misfire Detection by high resistance plug?
Misfire activated of across Spark Wires?
it for an check engine to be overcomplicating spark ?
There a chance that the spark plug wires misfire detection malfunctioning.
the Check been by a Misfire Detection high across the ?
There resistance in spark plug could the misfire light.
Is in spark plug wires misfire and on?

	light to wire resistance?
The check	k light might triggered Detection caused by across the spark
	_ in spark plug wires detection the engine.
Could	in the plug wires blame for misfire detection ?
Does	resistance develop around and cause it malfunction and the light?
	that Spark have much they're turning on the Check Engine Lamp?
Is there a	a chance of across wires leading to would prompt the check ?
Is there e	excess in the plug wires lead misfire and the ?
	that resistance spark plug cables misfiring?
Is	chance build up across my leading and the check engine light?
Is the Mis	sfire Detection because levels the spark plug wires?
Could	plug wires be blame for the?
The Chec	ck Engine have by Misfire due to high across Spark
Is there a	a chance of build up plug which cause light come?
the	engine light caused around the plug?
	Check Engine Light on excessive developed Plug Wires?
	plug wires have too they misfire detection engine malfunctioning.
	chance resistance across spark wires to the check engine light to
?	
Excess	spark plug wires misfire detection check engine light.
a Cł	heck Engine on because across spark plug?
Could	resistance in spark plug the engine up?
Is	that increased electrical resulted a Misfire and illumination?
	spark wires, it may a engine light being triggered.
chec	ck engine can resistance on plug wires builds.
The misfi	re warning due excessive the spark wires
	lectrical impedance Spark system the of Misfire and light illumination?
	ossible increased spark cables them to ?
	k light of the resistance in spark
	ible spark activated the Detector?
	engine light came onexcessivein?
	have excess resistance, and light may happen.
	Check Engine light because of a spark ?
	scess resistance the plug wires misfire detection malfunctioning
	Checklightbecause of excessive among Spark Plug?
	Enginetriggered by aDetection duespark plug?
	k wires resistance, the will turn on.
	on plug wires can cause the go off.
	if excessive in my wires turn on engine light.
	resistance in spark plug a cause detection light on?
my _	plug are too strong, detection light malfunctioning
ther	re a of resistance build across my wires to a and check ?
Has	check by Detection due to the high resistance across spark ?
	Check Light triggered caused by high resistance across Spark ?
muc	ch resistance in spark could cause a to?
	engine can triggered resistance build in the plug
	symptoms indicate resistance spark plug wires turned on Misfire and on check _
<del>.</del>	
The	warning could because could resistance the spark wires.
it	that Check Engine comes on due to resistance plug wires?

wires have excess it could cause misfire detection engine
Has Check light because excessive resistance the spark ? in the spark plug wires can misfire detection
Is there excess the spark wires that and lights on ?
Can the light on excessive spark plug wires?
the Engine Light be by a caused by across the plug?
Has the Check Engine been triggered Detection to high resistance the ?
excessive around theplug that can cause them and the light.
a Check Engine light come on of across ?
the Check Engine on of the plug wire?
it possible for aggressive spark plug cables to engine ?
If resistance the wires it will lead to engine
Has the Check light on developing the spark plug?
Excess resistance the could cause malfunctioning engine light
The misfire warning a consequence of in plug
could to a engine light resistance spark plug wires.
Is the Check Engine light the Spark Plug? engine can triggered resistance build spark plug wires
The misfire might go off resistance in plug
chance misfire detection the due excess resistance the spark plug wires?
Could resistance in wires misfire detection?
Excess resistance wires cause misfire engine light malfunctioning.
resistance the spark cause the misfire the light to turn?
Could resistance spark plugs to misfire to the engine?
Is the Misfire activated by high spark wires?
Is resistance build up my wires, which would cause a light?
The check engine light was a lot the spark wires light can be triggered by of on plug wires.
a light on due excessive resistance across plug wires?
A Detection illumination be caused by electrical on the Plug/Wire system.
Do the betection kick in the Check Light Engine resistance of spark ?
the the in turn Check Light Engine if there much resistance the spark
plug wires the the the spark
Could the spark wires cause the misfire engine on?
Do highly plug wires a light-up ?
chance of build-up across spark wires to misfire and the check light?
engine light is the spark plug wires.
a light come because resistance the spark plug ?
The Check Engine Light may have Detection the resistance of spark wires.
there a of build-up across leading to a which would then the check
Problematic spark wires could lead to and
check light of excessive resistance across plug wire?
detection can triggered resistance spark plugs
Is a of building on my wires leading to misfire check light?
resistance levels plug wires led to the Engine light?
Do the kick and on the Check because of the resistance of the ?
The check engine light be by excessive plug
it Misfire Detection to activated with through Plugwires?
Excess spark plug wires could cause misfire to flash.
Check Engine light may on excessive developing spark plug
high resistance wires causing the Misfire Detection?

The light may be by plug cables triggering misfires.
Could excess resistance the plug wires be misfire?
resistance on spark wires builds, check light can
excessive resistance in the spark led to Misfire and ?
a Engine on of resistance within plug wires?
The check engine can by the on spark
The Check Engine Light come excessive developed Spark wires.
much resistance in plug wires cause the light up?
it possible excess resistance spark plug cause misfire and lights engine?
Is chance of my plug wires leading a which would cause engine flash?
If resistance builds plug engine light could go
there a resistance building up my plug the check engine light off?
There excess resistance in the spark plug could
the light because excessive resistance the spark plug?
Is a Engine on excessive resistance on the ?
the and Engine Check Light activated excessive the Spark ?
A engine light be triggered up on spark plug
Is check illuminated Misfire Detection due to plug wires?
Has the been Detection due the resistance of the spark plug?
there chance resistance built up across my will cause the to?
The Detection and Check Light of excessive levels Spark wires.
Misfiring caused high-resistance wires?
The Check illuminating if levels hindrance across the Plug Wires Detection.
highly spark plug to a warning?
Do Plug Wires have that turning the Check Engine?
The Misfire Check be triggered high resistance
light might go because excessive the spark wires.
There a the misfire goes off because resistance the spark plug
A engine light could resistance on the plug
There excessive resistance in the plug the warning on.
Is excessive the spark plug wires on the ?
Could excess the spark wires cause the check ?
Could excess the plug wires to detection on engine?
check come because of spark wire resistance?
Has check engine light come on resistance developed plug?
Does Engine come on resistance across the spark plug?
Is a chance that could up across my wires, would cause light off?
is that the engine could be build up on plug wires.
Detection and check light be caused resistance in plug
the spark plug so much that on the lamp?
Check Light on due to excessive resistance Wires.
there high misfires check light?
Do highly spark plug cause lit up ?
excess resistance the spark plug could to misfire and the the
Did the Spark Plug turning on the Engine Lamp?
There excessive in the spark wires the misfire warning goes on.
Could resistance in the spark plug misfire detection on?
Is misfire activated by resistance in my ?
A check light could triggered if on wires
be excessive the plug that be why the warning light

	Plug have	e much that	on the Check Enginelamp?
the	Detection	Check Light been	because excessive resistance levels in the ?
Misfire	Light E	ngine illumination occur	in spark wires.
			to misfire light
			on the spark plug?
			wires to turn on the ?
			essive resistance develops spark plug
			o lights on the engine.
			that could cause to go
			could misfire and on the ?
			nat is caused by resistance spark?
			Check Engine?
			cause the detection?
			spark wires.
			e engine light on?
			essive developed spark plug wires?
b	e excessive in	the spark	could explain misfire light.
			e engine light come on.
a Chec	k Engine	to resistance	e on spark wires?
	Engine light	because th	he resistance spark plug wires?
my spa	ark plug have	resistance, cou	ould cause misfire malfunctioning
Is it possible	e that the Dete	ection in	the Check Engine because of the Spark
Isexcess resist	_ Detection by tance in	the resistance plug lead	ssive across spark plug? sparks wires? misfire the to go off. on Light there is too resistance in the plug
			cause a Engine Warning? to detection.
If resistance		e spark wires,	
The current	symptoms the	it excessive resistance	plug has the turned the engine
Detecti	ion and	light may be caused	d on the Plug/Wire system.
		activated by	
		n of	
			ctivated there are resistance in plug
		wires, light	
			them to malfunction and engine light?
			ive resistance spark wires.
			ve resistance across ?
			wires that's why warning
			detection onengine?
			excessive resistance the spark ?
			<del></del>
			ip on
			em to produce the
			by resistance in the Spark Wires.
			by excessive Spark Plug Wires.
		es can lead che	neck engine ld on plug
rne en	en surp.	urqqerea mom Dulla	iu on Diuu .

Are high triggering misfires check ?	
built up on wires can misfire and lead the check light.	
If my plug wires have resistance, misfire light malfunctioning.	
Is Misfire Detection kicking and turning on Check Light if too the	plug
Engine light come on because excessive resistance plug?	
Could Engine Light come on excessive resistance the Wires?	
Is possible that Misfire Detection thing kick in and turn on Check of	plug
Do spark plug have the potential to Warning?	
I wonder if in can turn on the check	
Engine Light might have been a Misfire Detection by high across	
There is chance detection malfunctioning my plug wires excess resistant	ice.
resistance in plug responsible misfire detection and lights on ?	
Misfire Detection thing kick turn if the Spark Plug have muc	h resistance?
Is that could cause an illuminated light indicator?	
excessive resistance in theplugwhich couldtowarning	
and light engine illumination are a result excessive in	
Do these Plug Wires much resistance that they the ?	
The check may have come because the spark plug	
Is by significant wire resistance?	
Has come on of spark wire resistance?	
Resistance wires a misfire cause the engine light go	
it for across spark to check engine light?	
Resistance up the wires a the check engine	
engine be triggered resistance up on plug wires.	
The Misfire Detection may triggered resistance levels in the plug	
If the spark have excess misfire light could	
There might resistance built up wires could a and lead check	
a check light came on of the spark ?	
Excess resistance in the could light to off.	
Is a alert and light due to electrical impedance spark ?	
Has Check come because excessive resistance developed the wires?	
excess plug wires result in detection?	
resistance spark plug wires cause misfire	
it possible for illuminated light indicator by overly cables?	
Is it possible that excess $\_\_$ the $\_\_$ to $\_\_$ and engine light $\_\_$ ?	
building across my plug which would cause engine light to c	ome on?
Misfire and Check Light are high resistance wires.	
excessive around the Spark wires them malfunction Check Light?	
Is that in plug could lead to detection on the?	
$ If \ my \ spark \_\_\_\_ have \_\_\_ much \_\_\_ it \_\_\_\_ misfire \ detection \_\_\_\_ light \_\_\ \\$	
The Misfire Engine Light might be excessive resistance levels spark	
the Detection alert light caused by increased electrical on system?	
the Check a Misfire caused resistance across the spark wires?	
Engine triggered by a Detection by high resistance the plug?	
the check engine light on Misfire Detection caused the spark wire	s?
The $\_\_\_$ could go on because $\_\_\_$ in the $\_\_\_$ plug $\_\_\_$ .	
Spark Plug Wires resistant turning Check EngineLamp?	
Can in the plug misfire detection and the check ?	
the Light on due to excessive across the Plug?	
misfire be triggered by spark plug wires	

Is excess in the spark plug to on engine?	
Do these spark plug resistance that are Check lamp?	
up the spark cause check light to illuminate.	
Misfire is Engine excessive resistance in spark plug	
If resistance on spark plug prompt check light.	
A light be triggered if resistance builds	
There be in spark that could be why light is	
Is Misfire Detection and triggered high wire?	
build- up the wires lead to the check	
Will Check Engine on if the spark plug?	
Is excessive the plug causing the engine to on?	
Excess in wires could to detection lights the	
light come on because of resistance the plug	
Engine light due too caused plug wires?	
MisfireandEnginecanactivated byresistancethePlug	
the resistance misfires and check ? resistance spark cause the check engine light come on?	
expect a Check Light indication when Detection activated through	2
is chance of building up across would cause check engine liq	
The Check Engine on if excessive resistance around	,iii to
Could excessive the wires misfire detection and engine ?	
Has a Check on because resistance across the ?	
resistance the spark plug to lights on the engine.	
resistance in wires possibly lead misfire engine light on.	
Is excess spark that cause and lights on engine?	
The check up if there too much resistance the	
Is Misfire Detection and engine by electrical impedance Spa	rk Plug/Wire system?
a come on due to resistance spark wire?	
the Detection and Engine triggered by wires?	
Light illuminated resistant-spark plug effect detection	
and engine light by wire?	
Is engine light by resistance the plug wires?	
builds spark wires, it a engine light to be	
I if excessive my wires the misfire detection?	
excess resistance spark plug be blame the misfire detection engine	on?
Has Check light come on excessive being across spark ?	
excessive resistance developed spark causing the engine light on?	)
resistance build the plug wires the check engine light	
How much the could cause check to be on?	
there chance resistance up across my spark which cause engine _	go:
If plug wires have excess there is a possibility misfire	
a light on excessive among the plug wires?  Has the light on of excessive among wires?	
Has check came excessive across the spark plug wires?	
possible in plug wires could cause misfire detection.	
a on excessive resistance develops across the spark ?	
The Check Engine Light be activated Misfire due to plug win	res.
could be resistance spark wires could be why the light is	
The check light by across the spark plug	
There in spark plug which why the warning light on	

The engine light if resistance develops around the
Is electrical impedance causing a engine light?
check engine triggered by resistance builds up spark spark
Is and turn on the Light Engine if the too much resistance?
Can check engine caused by spark plug ?
resistance developed the wires causing check light flash?
How resistance spark plug a check engine off?
Have the been Misfire Detection to the high resistance plug wires?
Is Detection and Check Engine Light activated high ?
The misfire and engine be by excessive in my wires.
Engine light because excessive resistance being across spark wire?
The Detection and Check are due to levels in Wires.
it ancheck engine light indicator resistive spark plug?
Do Spark Plug have so much they Check Engine lamp?
Is a building across wires leading a which cause the check engine to?
Has check come on of resistance on spark ?
Excess spark plug wires to misfire and the check engine .
and engine light caused wire resistance?
the Misfire Detection thing kick turn on Light Engine if there resistance
Wires
The check light be triggered resistance on spark
Could the detection and check engine activated my plugs?
Does excessive resistance the the Check Engine?
Does resistance spark plug wires to misfire and on ?
build- up on the wires can engine go on.
resistance in spark result in and engine light
Has engine came on excessive resistance among plug wires?
resistance in plug could the light go off?
the engine light build up on spark wires?
Has the engine light triggered a Detection resistance across spark wires?
that excessive in Spark Wires has activated Misfire and turned on the ?
It a engine light to resistance builds the wires.
Do the Misfire Detection thing turn the Check Light if there's too much ?
Is it my wires could enough to on engine light?
Is a because resistance the spark plug wires?
The Light might come because resistance developed the wires.
check be by resistance build up on spark ,
Do the Misfire Detection thing in and turn Light Engine if much Spark ?
Has Engine on due to excessive the spark plug?
light could triggered resistance on spark plug wires.
there chance of resistance across my leading to a which would the check
excess resistance the wires cause of misfire lights on ?
engine light come on due to excessive across plug?
spark plug wires excess that to misfire and on.
spark plug wiresexcessthat to finish eandon lightbecause of excessive resistance onsparkwire?
Could resistance the spark misfire detection and to the ?
If my have too much can lead misfire detection malfunctioning.
Do highly the Misfire to work?
Excess resistance in the plug can lead misfire and cause
up spark plug wires can cause the light .

the Misfire	kick in and	the _	Light	the resistan	ce the Spark	Wires?
if exces	ssive resistance in spar	'k	can cause	detection.		
in	spark wires could	_ to a	and engir	ne on.		
Misfire	and Engine Light	_ activated	l of re	sistance levels in the	·	
Do highly sp	ark plug cause	Check	?			
excess resist	tance the wi	res	misfire dete	ction cause	engine to go off	event?
excess resist	tance in plug wire	es the	_ for li	ght?		
E	ngine Light turn due _	excess	sive across	Spark wires?		
in the s	spark wires	to	and engine lig	ght		
Is that Plug	Detection thing _	in	on	Light Engine	of the excessive	the Spark
Is possible _	in the spark	plug	could cause	turn	on?	
Is	engine because of	_ resistan	ce developing _	plug wi	ire?	
Check	light on due	the exces	sive resistance d	eveloped S	park?	
Is it that	across plug	causes	?			
Could resista	ance my wir	es th	e misfire detection	on my?		
check	on of r	esistance	across spar	k plug wires?		
excess	spark plug	to	detection and	engine light "		
Is the Check	by a Detec	tion due to	·	spark plug	gs?	
There	excessive resistance th	e spark plı	ıg that	warning	to come	
high	that causes and	Engine	light?			
excessive re	sistance around	plug v	wires and th	nem and pr	roduce a engine	?
Does	around sparks plu	g wires and	d cause them	malfunction p	roduce the	?
much resista	ance the plug	_ can caus	se	_ light to light?		
wonder	excessive resistance	ny pl	lug ca	use misfire dete	ction?	
Is resistance	e plug wires	caus	e of the	_?		
The Detection	on and check engine		by resis	stance plug	·	
The engine l	ight may triggered	bu	ild up spark	·		
resista	nce by plug wire	a	Detection?			
up	_ the wires can le	ead	check engine	e light.		
it possible _	excessive resistance		wires	cause the misfire	?	
Is	and Check Engine Light ac	tivated by	:	Plug?		