

[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@gross.me via your business email address.

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

Has excessive _____ across _____ Plug _____ activating the _____ and causing _____ Engine Light _____ on?
 _____ that high resistance _____ misfires _____ Engine Light?

Can an _____ check _____ light _____ caused _____ overly _____ spark plug _____?

Do _____ spark plug _____ have _____ much _____ they _____ turn on the _____ lamp?

Does _____ Misfire _____ thing kick in _____ turn _____ Light _____ if _____ is _____ resistance in _____ Plug Wires?

Has a _____ engine _____ come on because _____ among _____ spark _____.
 _____ resistance building up _____ spark plug wires _____ would _____ a check _____ light _____ come on?

Is _____ possible for _____ plug cables that are _____ check engine light _____?

Is _____ around _____ spark plug wires _____ of the _____ light _____?
 _____ the spark plug wire resistant _____ and Check _____ Light _____?

Could _____ resistance _____ spark plug _____ cause misfire _____ engine _____ malfunctioning.
 _____ engine light _____ could _____ caused _____ overly resistive _____ plug cables.

Is _____ possible _____ resistance in spark plug _____ has caused the Misfire _____ the _____ engine _____?
 _____ there high _____ that _____ to _____ and _____ Engine _____?

I'm wondering _____ excessive resistance _____ wires could cause _____ detection.

The Misfire _____ Check _____ activated by high _____ plug wire.
 _____ is followed by _____ Light _____ excessive _____ in the _____ plug wires.

Increased resistance _____ your _____ misfirings and _____ corresponding check-engine indicator.
 _____ the _____ plug wires _____ much _____ that could cause the _____ go _____?

Can excess resistance in _____ plug _____ cause _____?

Is there _____ chance of _____ across _____ spark _____ leading to a misfire, _____ cause the _____ engine _____ go
 _____ Light could _____ elevated _____ hindrance across the spark _____ activated Misfire Detection.

Do _____ so much resistance they're _____ the check engine _____?
 _____ the _____ light _____ by a _____ Detection that _____ caused by high resistance _____ wires?
 _____ excess _____ the _____ plug _____ cause _____ detection and the _____ to _____ up?
 _____ the Check Engine light _____ on because _____ excessive resistance _____ the _____?

Is _____ Misfire Detector _____ highly resistant _____ Plug _____?
 _____ in the _____ wires _____ engine light to come on?

Does a ____ Engine light ____ on ____ of ____ in the ____?

____ 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 ____?

____ that ____ Misfire Detection thing ____ Check Light Engine ____ of ____ resistance of the Spark Plug wires

____ 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 ____ flash?

The check engine light ____ if ____ on the spark ____.

Has ____ light came on ____ 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?

Is ____ possible for spark plug ____ be ____ resistive ____ cause ____ illuminated ____ engine ____?

If ____ spark ____ wires ____ excessive resistance, they ____ to ____ light malfunctioning.

____ the Misfire Detection thing kick in and ____ Check Light ____ resistance in the ____ Wires?

Do ____ plug ____ enough resistance to ____ the ____ Detection thing kick ____ on ____ light engine?

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 ____.

____ 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?

The Misfire ____ and ____ are activated due to excessive ____ levels ____ wires.

____ Engine ____ come on ____ of excessive resistance developing across ____ spark ____?

Do the Spark Plug Wires ____ that ____ on ____ EngineLamp?

____ be ____ resistance in the spark ____ wires that causes the ____.

Excess resistance ____ spark ____ wires could ____ detection ____ engine light ____.

Is ____ Misfire Detection ____ Check Light ____ by excessive resistance ____ the ____?

____ 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 ____ Misfire ____ because of high resistance across ____ 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.
 Is ____ engine ____ turned ____ excessive ____ across 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.
 ____ it possible for ____ Detection ____ with ____ resistance ____ the spark ____ wires?

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?
 Can _____ expect _____ resistance developed through _____ plug wires _____ prompt _____ light?
 _____ 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 _____?
 _____ possible that a _____ Engine _____ on because of _____ on the spark _____?
 _____ Misfire Detection _____ Light _____ activated _____ high resistance spark _____ wires.
 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 _____?
 _____ Detection _____ Check Engine _____ be _____ by excessive resistance levels in _____ Plug _____.
 _____ possible for _____ across _____ plug wires _____ turn on the _____?

_____ resistance _____ plug wires could cause _____ to _____ as a result of misfire _____.
 Has the check _____ light _____ triggered _____ a _____ that is _____ resistance _____ the spark plug _____?
 _____ is _____ of resistance building up _____ my _____ plug wires, _____ would _____ a _____ light.
 _____ for overly _____ cables _____ cause an _____ check engine light indicator?
 Is there too _____ in my _____ that could _____ on _____ engine _____?
 _____ wires have excess resistance, _____ could _____ detection _____ engine light malfunctioning.
 _____ misfiring _____ from wire resistance?
 There _____ be _____ resistance in the spark plug _____ reason for _____ light.
 _____ Misfire Detection _____ kick _____ turn _____ Light Engine _____ of _____ resistance _____ the spark plug wires?
 Could _____ in the _____ plug wires _____ and engine _____ on.
 There _____ be excessive resistance _____ the _____ plug _____ that _____ cause _____ light to go _____.
 _____ much _____ in the spark plug wires _____ detection _____ malfunctioning.
 If _____ the spark _____ wires it _____ check _____ light to _____ triggered.
 Do _____ Check Engine Light _____ resistance _____ the Spark Plug Wires?
 _____ on due _____ spark _____ being too _____ resistance?
 A _____ engine _____ triggered _____ build-up on the _____ plug wires.
 Excess _____ spark plug wires _____ cause the _____ detection _____ engine light _____ turn _____.
 resistance _____ the _____ can lead to _____ check _____ being triggered.
 Is the _____ Check _____ Light triggered by _____ spark _____ wire?
 _____ the _____ Engine light on because _____ among the _____ plug _____?
 _____ resistance in my spark plug wires to _____ the _____?
 _____ resistant spark _____ lead to a _____ engine _____ up?
 The Check Engine _____ by _____ Misfire Detection due _____ high resistance across _____ Plug _____.
 _____ engine _____ light up due to _____ amount _____ resistance in the _____.
 Is _____ engine light illumination caused by increased _____ impedance on the _____?
 The Check _____ could _____ on _____ to excessive _____ developed across _____ Spark _____.
 Resistance _____ wires can lead _____ the check _____ being triggered.
 _____ light _____ on because _____ resistance developed among the Spark Plug _____?
 Is there a chance _____ resistance _____ up across my _____ plug _____ to _____ would _____ engine _____ to come _____
 Can excess _____ in _____ wires cause _____ light _____ turn on?
 _____ check _____ to light up _____ of _____ resistance _____ the spark plug _____?
 _____ resistance in _____ plug wires cause _____ engine _____ to light _____?
 If resistance builds _____ the _____ check _____ can be triggered.
 _____ Detection _____ Light Engine _____ be _____ to excessive resistance in _____ wires.
 _____ the _____ and Engine _____ activated due _____ excessive resistance levels in _____ Plug Wires?
 Check Engine _____ illuminated _____ on misfire detection.
 Is _____ resistance around the Spark Plug _____ them to _____ and _____?
 _____ could _____ in _____ plug wires, which _____ cause _____ misfire to _____ on.
 _____ light _____ be triggered by _____ build-up _____ the spark plug _____.
 _____ excessive resistance in the _____ plug wires _____ why the warning light goes _____.
 Is _____ that _____ up across _____ cause a check engine light?
 Has the _____ light come on because _____ the _____ wires?
 _____ possible _____ Misfire Detection to _____ activated _____ heightened resistance developed _____ wires?
 _____ the _____ Engine Light triggered _____ a _____ Detection caused _____ resistance _____ Plug Wires?
 _____ resistance in the spark _____ cause the _____ turn on?
 If _____ spark plug _____ can lead to _____ light being triggered.
 How much _____ the _____ have _____ cause _____ check _____ light to go _____?
 _____ check _____ come on because of _____ resistance _____ spark _____ wires.
 There _____ excessive resistance in the _____ wires _____ causes the _____.
 Has _____ engine _____ come _____ of excessive _____ 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 ____ impedence 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 ____ the spark 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 ____ much resistance, that they're ____ on the Check ____ Lamp?
 ____ the Check ____ light ____ due ____ the spark plug wires?
 ____ the ____ come on ____ excessive resistance across ____ spark ____ wire?
 ____ could be excessive ____ spark ____ could be why the warning ____ is ____.
 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 ____ 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 ____ come 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 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 ____ Light engine illumination are ____ by ____ in ____ wires.
 Has ____ Check ____ come ____ of excessive ____ among the spark ____ wire?
 ____ be ____ spark ____ wires that is causing ____ misfire warning light ____ go ____.

____ 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 excessive ____ my spark ____ wires ____ of ____ detection?
 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 ____ 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 ____ the ____ 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?
 ____ the Misfire ____ in ____ on ____ check light engine ____ of ____ resistance of the ____ wires?
 The Misfire ____ and ____ Check ____ triggered ____ excessive ____ in ____ spark ____ wires.
 Has the Check Engine ____ been triggered by a ____ Detection, ____ to high ____ ?
 Did the ____ engine light ____ on because ____ excessive ____ developed among ____ ?

_____ 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 _____ across _____ 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?

_____ check _____ light _____ resistance _____ up on the spark plug wires.

Has the check engine _____ come on _____ excessive _____ developed _____ the _____ ?

_____ check engine _____ triggered by resistance 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 _____ ?

_____ check _____ light _____ 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 check _____ .

_____ 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?
 ____ a ____ of resistance ____ across my ____ plug ____ leading to ____ misfire, which ____ prompt ____ check ____ light?
 ____ could ____ in the spark plug wires, ____ make the misfire ____ light ____.
 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 Detection and ____ Check Light ____ have ____ to excessive ____ the Spark Plug ____.
 ____ misfire warning ____ off because of excessive ____ spark ____ 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.
 ____ highly resistant spark ____ wires ____ a ____ engine ____?
 Can the Check ____ turn on because ____ excessive ____ spark ____?
 ____ it possible ____ excessive ____ in ____ plug ____ has ____ Detection ____ turned on the check ____?
 Is it possible for ____ resistance, prompting ____ Check Engine Light ____?
 ____ build- up on ____ spark ____ can cause ____ check engine ____.

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?

Do _____ Misfire _____ in and _____ on _____ check _____ engine _____ is _____ much resistance in the spark _____?

Can _____ Check Engine Light turn _____ to _____ excessive _____ plug wires?

_____ excessive resistance _____ wires _____ cause _____ 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?

_____ be excessive resistance _____ spark plug _____ and _____ could be _____ misfire will turn _____.

_____ and Engine _____ because of excessive resistance levels _____ the wires.

Has _____ Check Engine _____ on due to _____ excessive resistance _____ spark _____?

_____ excessive _____ develop around the spark plug _____ malfunction _____ produce the _____ light?

_____ there a chance _____ resistance _____ built _____ across _____ leading _____ misfire, which would cause the check _____ light _____

The _____ engine _____ can _____ triggered _____ a build-up _____ resistance _____ the _____ wires.

_____ the Misfire _____ and _____ Check Light activated _____ of _____ in the _____?

Could _____ misfire _____ and check engine light _____ turned _____ by _____ resistance in _____?

_____ there a chance of _____ building up across my _____ plug _____ the check _____ light _____?

_____ excess resistance in the _____ plugs cause _____ lights _____ the _____?

Is _____ in the spark plug _____ responsible for the misfire _____ light _____?

_____ possible that the spark _____ wires _____ too much _____ and _____ the engine _____?

Could the check _____ resistance build-up _____ spark plugs?

_____ it _____ Misfire Detection _____ be _____ with heightened _____ through spark _____ wires?

Is _____ engine light on because _____ excessive resistance _____ spark _____?

_____ there a _____ resistance building up _____ spark _____ to a misfire which _____ cause the _____ engine light _____?

_____ excessive _____ in the spark _____ that could _____ why _____ warning light is _____.

There _____ be _____ in _____ spark plug wires, _____ could lead to _____ misfire _____ going _____.

Is _____ in the _____ plug wires _____ misfire _____ on the _____?

_____ Detection _____ Check Light _____ because of _____ resistance levels in _____ spark _____ wires.

Did the _____ come _____ of excessive resistance _____ the spark plug _____?

Is _____ that _____ in the _____ plug wires _____ lead to _____ detection and on _____ light?

Does _____ Check Engine _____ have _____ a Misfire Detection caused by _____ the spark _____?

If _____ spark plug wires _____ excess resistance, _____ lead to _____ malfunction.

The _____ symptoms _____ resistance in spark _____ wires has triggered the _____ Detection and _____ light.

The check engine _____ the _____ plug _____ are resistant.

Is _____ Check Engine _____ because _____ excessive _____ among the _____ wires?

Does a check _____ light come _____ of _____ spark _____ wire?

_____ the spark _____ wires resistant to Misfire Detection _____?

_____ excessive resistance _____ the spark _____ can _____ them to _____ and _____ the _____ engine light?

_____ there excess _____ the spark _____ wires _____ could cause _____ detection _____ the _____?

_____ spark plug wires builds, a _____ engine _____ could be _____.

Has _____ Engine _____ came on _____ excessive resistance among _____ Plug _____?

_____ the check engine light _____ on _____ the excessive _____ plug wires?

_____ engine _____ be triggered _____ build- up on the _____ wires.

Can a check _____ light _____ triggered by _____ my _____ wires?

_____ resistance _____ the _____ plug wires, _____ check _____ light could _____ off.

Is _____ a chance of resistance building up _____ wires, which _____ a check _____?

_____ there a _____ building up on _____ spark _____ wires, which _____ cause the check _____?

_____ there a _____ of _____ build _____ across my spark _____ leading _____ a _____ would cause _____ check _____ light to _____?

_____ it _____ resistance across spark plug _____ it to _____?

Is it _____ for an illuminated _____ engine _____ to _____ spark plug _____.

_____ Engine light on _____ excessive _____ across spark plug _____?

excess resistance _____ the _____ to misfire detection _____ light on.

_____ misfire _____ light could be because of _____ resistance _____ the _____.

Do the _____ plug _____ have _____ resistance that _____ turning _____ Check Engine _____?

Has a _____ Engine light _____ because _____ excessive _____ spark plug _____?

Are the _____ light _____ wire resistance?

____ 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 ____ resistance builds ____ the spark ____ wires.
 Has ____ Engine ____ come on ____ the excessive ____ spark plug wire?
 ____ resistance ____ on the ____ wires, ____ could ____ check ____ light to ____ triggered.
 ____ a check ____ on ____ of ____ resistance on ____ plug wires?
 The ____ Detection ____ Engine ____ caused by ____ resistance levels ____ the ____ Plug ____.
 ____ the ____ Engine ____ Light ____ by ____ resistance ____ in the ____ plug wires?
 Is ____ too much ____ Spark Plug Wires that makes the Misfire ____ and ____ Check ____ Engine
 ____ 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 ____ 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 ____ the Spark Plug
 Wires?
 ____ the check ____ light ____ because ____ a Misfire Detection ____ by high resistance ____ plug ____?
 ____ Misfire ____ activated ____ elevated ____ 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 _____ 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 chance of _____ across _____ wires leading to _____ would prompt the check _____ ?

Is there 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 Misfire Detection _____ because _____ levels _____ the spark plug wires?

Could _____ plug wires be _____ blame for the _____ ?

The Check Engine _____ have _____ by _____ Misfire _____ due to high _____ across Spark _____ .

Is there a chance of _____ build up _____ plug _____ which _____ cause _____ light _____ come _____ ?

_____ the _____ engine light caused _____ around the _____ plug _____ ?

_____ the Check Engine Light _____ on _____ excessive _____ developed _____ Plug Wires?

_____ plug wires have too _____ they _____ misfire detection _____ engine _____ malfunctioning.

Is there _____ chance _____ resistance across _____ spark _____ wires _____ to _____ the check engine light to _____ ?

Excess _____ spark plug wires _____ misfire detection _____ check engine light.

_____ a Check 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.

_____ check engine _____ can _____ resistance on _____ plug wires builds.

The misfire warning _____ due _____ excessive _____ the spark _____ wires

Is _____ electrical impedence _____ Spark _____ system the _____ of _____ Misfire _____ and _____ light illumination?

Is _____ possible _____ increased _____ spark _____ cables _____ them to _____ ?

The check _____ light _____ of the resistance in _____ spark _____ .

Is it possible _____ spark _____ activated the _____ Detector?

Has the _____ engine light came on _____ excessive _____ in _____ ?

_____ my _____ have excess resistance, _____ and _____ light _____ may happen.

_____ Check Engine light _____ because of a spark _____ ?

"Could excess resistance _____ the _____ plug wires _____ misfire detection _____ malfunctioning _____

_____ Check _____ light _____ because of excessive _____ among _____ Spark Plug _____ ?

Is the _____ Engine _____ triggered by a _____ Detection due _____ spark plug _____ ?

The spark _____ 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 _____ .

_____ there 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 _____ ?

_____ much resistance in _____ spark _____ could cause a _____ to _____ ?

_____ engine _____ can _____ triggered _____ resistance build _____ in the _____ plug _____ .

The _____ symptoms indicate _____ resistance _____ spark plug wires _____ turned on _____ Misfire _____ and _____ on _____ check _____ .

The _____ warning _____ could _____ because _____ could _____ resistance _____ the spark _____ wires.

_____ it _____ that _____ Check Engine _____ comes on due to _____ resistance _____ plug wires?

_____ is _____ that _____ in _____ could cause the misfire detection.

_____ 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 the _____ plug _____ 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 _____ Detection _____ kick in _____ the Check Light Engine _____ resistance of _____ spark _____?

_____ the _____ in _____ turn _____ Check Light Engine if there _____ much resistance _____ the spark plug wires

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 _____
 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 _____ much _____ that _____ on the Check Engine lamp?
 _____ the _____ Detection _____ Check Light been _____ because _____ excessive resistance levels in the _____ ?
 Misfire _____ Light Engine illumination occur _____ in spark _____ wires.
 There could be _____ in _____ plug wires _____ to _____ misfire _____ light
 Has a Check _____ come _____ too _____ on the spark plug _____ ?
 Is _____ possible for _____ resistance _____ wires to turn on the _____ ?
 _____ Check Engine _____ produced _____ excessive resistance develops _____ spark plug _____.
 Excess _____ the _____ plug _____ lead to _____ lights on the engine.
 _____ could be excessive _____ in _____ plug wires, that could cause _____ to go _____.
 Is _____ that excess resistance in _____ spark plug _____ could _____ misfire _____ and on _____ the _____ ?
 _____ the _____ triggered by a Misfire _____ that is caused by _____ resistance _____ spark _____ ?
 Are _____ Spark Plug _____ so _____ that _____ turning _____ Check Engine _____ ?
 _____ there excess resistance _____ the _____ plug _____ cause the _____ detection?
 The _____ warning light could _____ by excessive _____ spark _____ wires.
 Does _____ the spark _____ cause misfire _____ engine light on?
 _____ Engine Light come _____ due _____ excessive _____ developed _____ spark plug wires?
 _____ be excessive _____ in the spark _____ could explain _____ misfire _____ light.
 _____ build _____ the _____ plug wires _____ the _____ engine light _____ come on.
 _____ a Check Engine _____ to _____ resistance on _____ spark _____ wires?
 _____ Engine light _____ because _____ the resistance _____ spark plug wires?
 _____ my spark plug _____ have _____ resistance, _____ could cause misfire _____ malfunctioning
 Is it possible that the _____ Detection _____ in _____ the Check _____ Engine because of _____ the Spark _____
 _____ Detection _____ Check Light _____ be _____ by excessive resistance _____ in the _____ plug _____.
 Is _____ Engine _____ on if _____ resistance develops _____ the spark _____ ?
 _____ check _____ light come _____ because of excessive _____ across _____ spark plug _____ ?
 Is _____ Detection _____ by the _____ resistance _____ sparks _____ wires?
 excess resistance in _____ plug _____ lead _____ misfire _____ the _____ to go off.
 _____ Detection thing kicking _____ and _____ on _____ Light _____ there is too _____ resistance in the _____ plug _____ ?
 _____ highly _____ plug _____ turn on _____ Misfire _____ cause a _____ Engine Warning?
 It is possible _____ excess resistance in _____ plug _____ to _____ detection.
 If resistance _____ the spark _____ wires, _____ engine light may _____.
 The current symptoms _____ that excessive resistance _____ plug _____ has _____ the _____ turned _____ the _____ engine
 _____.
 _____ Detection _____ and _____ light _____ may be caused _____ on the _____ Plug/Wire system.
 _____ the Misfire _____ and _____ activated by the _____ wires?
 Does a _____ come on _____ of _____ the spark plug _____ ?
 _____ Misfire _____ and Engine Check Light _____ activated _____ there are _____ resistance _____ in _____ plug _____.
 If _____ builds on _____ wires, _____ light could be _____.
 _____ excessive resistance _____ Wires _____ them to malfunction and _____ engine light?
 _____ warning light could _____ linked _____ excessive resistance _____ spark _____ wires.
 Has _____ Engine light come _____ of excessive resistance _____ across _____ ?
 _____ could _____ excessive resistance in the spark _____ wires _____ that's why _____ warning _____.
 Does excess _____ the _____ wires cause _____ detection _____ on _____ engine?
 _____ Check Engine light come _____ because _____ excessive resistance _____ the spark _____ ?
 The _____ engine _____ can be _____ by resistance build-up on _____.
 Too _____ the spark _____ wires can cause them to _____ produce the _____.
 _____ Detection and Engine Check Light _____ by _____ resistance _____ in the Spark _____ Wires.
 _____ Engine Check Light can be _____ by excessive _____ Spark Plug Wires.
 _____ spark plug wires can lead _____ check engine _____.
 The _____ engine _____ be triggered from _____ build _____ on _____ plug _____.

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 resistance.

____ resistance in ____ plug ____ responsible ____ misfire detection and lights on ____ ?

____ Misfire Detection thing kick ____ turn ____ if the Spark Plug ____ have ____ much resistance?

Is ____ that ____ could cause an illuminated ____ light indicator?

____ excessive resistance in the ____ plug ____ which could ____ to ____ warning ____ .

____ 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 come 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 ____ wires?

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?

_____ Misfire _____ and _____ Engine _____ can _____ activated by _____ resistance _____ the _____ Plug _____.

_____ the _____ resistance _____ misfires and check _____?

_____ resistance _____ spark _____ cause the check engine light _____ come on?

_____ expect a Check _____ Light indication when _____ Detection _____ activated through _____?

_____ is _____ chance of _____ building up across _____ would cause _____ check engine light to _____.

The Check Engine _____ on if excessive resistance _____ around _____.

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 _____ Spark 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 wires.

_____ 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 _____.
 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 _____ an ____ check 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 _____ cause them _____ 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.
 _____ light _____ because of excessive resistance on ____ spark ____ wire?
 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 resistance _____ the Spark _____ Wires?

_____ if excessive resistance in _____ spark _____ can cause _____ detection.

_____ in _____ spark _____ wires could _____ to a _____ and _____ engine _____ on.

_____ Misfire _____ and Engine _____ Light _____ activated _____ of _____ resistance levels in the _____.

Do highly _____ spark plug _____ cause _____ Check _____?

_____ excess resistance _____ the _____ wires _____ misfire detection _____ cause _____ engine to go off _____ event?

_____ excess resistance in _____ plug wires the _____ for _____ light _____ turn _____?

_____ Engine Light turn _____ due _____ excessive _____ across Spark _____ wires?

_____ in the spark _____ wires _____ to _____ and engine light _____.

Is _____ that _____ Detection thing _____ in _____ on _____ Light Engine _____ of the excessive _____ the Spark Plug

Is _____ possible _____ in the spark plug _____ could cause _____ turn on?

Is _____ engine _____ because of _____ resistance developing _____ plug wire?

_____ Check _____ light _____ on due _____ the excessive resistance developed _____ Spark _____?

Is it _____ that _____ across _____ plug _____ causes _____?

Could _____ resistance _____ my _____ wires _____ the misfire detection _____ my _____?

_____ check _____ on _____ of resistance _____ across spark plug wires?

_____ excess _____ spark plug _____ to _____ detection and engine light _____ "

Is the Check _____ by a _____ Detection due to _____ spark plugs?

There _____ excessive resistance _____ the spark plug _____ that _____ warning _____ to come _____.

_____ high _____ that causes _____ and _____ Engine light?

_____ excessive resistance _____ around _____ plug wires and _____ them _____ and produce a _____ engine _____?

Does _____ around _____ sparks plug wires and cause them _____ malfunction _____ produce the _____?

_____ much resistance _____ the _____ plug _____ can cause _____ light to light _____?

_____ wonder _____ excessive resistance _____ my _____ plug _____ cause _____ misfire detection?

Is _____ resistance _____ plug wires _____ cause of the _____?

The _____ Detection and check engine _____ by _____ resistance _____ plug _____.

The _____ engine light may _____ triggered _____ build up _____ spark _____.

_____ resistance _____ by _____ plug wire _____ a _____ Detection?

_____ up _____ the _____ wires can lead _____ check engine light.

_____ it possible _____ excessive resistance _____ wires _____ cause the misfire _____?

Is _____ and Check Engine Light activated by _____ Plug _____?