

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Technical support and troubleshooting
Inquiry Sub-Category	Vehicle electrical system malfunctions
Description	Customers inquire about troubleshooting issues related to the electrical system of their vehicles, such as faulty wiring, blown fuses, or non-functioning electrical components.
Data Size	5,001 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ does replacing one _____ fuse _____ lead _____ after replacement?
_____ the replacement of _____ fuse more _____ to _____ blow?
Why _____ the next blow _____ change of _____?
_____ single blown fuse only _____ almost _____ thereafter, what's _____ problem?
_____ a blown _____ often cause another _____?
_____ able to explain _____ out _____ one _____ fuse leads _____ problem?
Replacing one _____ fuses _____ to another _____ soon _____?
Replacing one blown fuses can _____ another _____.
_____ replacement of _____ blown fuse more _____ cause _____?
Why _____ fuse _____ quickly?
Why _____ common for a newly-relocated _____ to cause _____ to _____?
_____ I _____ recurring problem with _____ even though I _____ them _____?
_____ many instances, _____ does the _____ of a _____ fuse _____ fail?
_____ you replace a broken fuse, _____ more _____ second one.
Is it possible _____ shed _____ on the _____ that _____ out _____ busted _____ often _____ to _____?
Why _____ happen when you _____ bad _____ fuse _____ another _____?
Why do _____ a _____ problem with _____ fuses _____ after _____ replace _____?
_____ you _____ an explanation _____ why _____ is a _____ blowing an additional fuse?
Replacing _____ fuses _____ right away.
When a _____ fuse is _____ shortly _____.
I _____ know if you _____ light _____ phenomenon where swapping out _____ busted fuse causes _____.
_____ faulty ones, why do the _____ fuses _____ happening?
Replacing _____ blown _____ blow.
Is _____ that _____ I _____ blown _____ it leads to _____ blowing-out?
Why _____ blown fuse make a _____ blow?
Replacing _____ leads to _____ blowing.
_____ a _____ fuse _____ cause _____ blow, why?
_____ you shed _____ phenomenon _____ single busted _____ can cause another _____?

I wonder why _____ end up _____ another one _____ replace _____.

_____ blown _____ in another _____.

Can you _____ lot _____ an _____ fuse after replacing one?

Why do I _____ recurring _____ blown _____ when _____ just replace _____?

_____ blew _____ leads to _____ blown.

What _____ the _____ of _____ to _____ a _____ fuse _____ then witness _____ blowing within _____ time _____?

_____ does changing _____ just one _____ fuse _____ another _____?

Replacing _____ makes _____ blow _____ after.

One replacement _____ leads to _____.

I _____ wondering _____ you _____ explain the frequent occurrence of _____ after _____.

Why does _____ of _____ faulty _____ result in an _____ of _____?

After _____ once, what _____ the fuses _____?

Replacing _____ fuse _____ new one blowing.

Why _____ that I _____ up blowing _____ I replace my blown _____?

_____ the replacement of _____ device often cause _____ blow?

_____ one _____ to another _____ why?

_____ a _____ problematic fuses results in _____ blow _____ line.

_____ of a faulty fuse _____ blow up in an _____?

_____ question about why _____ blown fuses _____ a _____.

_____ it be _____ if you _____ me _____ a _____ fuse _____ another annoying _____?

_____ many _____ why _____ of _____ faulty fuse _____ in another?

Replacing _____ have new _____.

_____ single problematic fuse _____ another failure _____ the _____?

Replacing _____ blown fuse will _____ blow _____ after.

Replacing _____ to another _____ after it is _____.

Why _____ happen _____ recently-relocated _____ fuse _____ another one?

Following a replacement, _____ subsequent blown _____?

_____ single problematic fuse _____ another _____ up down _____ road.

You _____ likely _____ blow another fuse once _____ broken _____.

_____ does replacing one _____ problems?

_____ don't _____ why blown fuse swaps _____ as well.

_____ there a reason why replacing a blown _____ blowing-out _____?

Replacing _____ fuse can _____ new blows _____.

_____ blew _____ to another blowing immediately _____.

Why do _____ fuses _____ replacement?

Can you _____ changing _____ one _____ fuse can _____ another _____?

_____ confused as _____ why replacing a _____ causes _____ annoying _____.

_____ it because when I change a _____ another _____?

_____ is _____ to _____ one _____ fuse and _____ witness another blowing _____ a short period of _____?

Replacing _____ fuse _____ to _____ blowing _____.

_____ blown fuse _____ to the _____ of another _____.

_____ do _____ a single problematic _____ in another _____?

_____ it happen after a blown _____?

_____ I end up _____ another _____ every _____ I replace _____ fuse.

Changing _____ single _____ fuse will result _____ another _____ immediately _____.

Replacing _____ blown _____ blow shortly after.

_____ would _____ out a _____ cause _____ problem?

A new blown fuse _____.

_____ fuse _____ another to _____ right away.

_____ come _____ fuses _____ after being replaced?

_____ don't _____ a _____ problematic _____ results _____ another failure down _____ line.

_____ fresh replacement for a _____ fuses _____ in another _____.

What _____ a fresh replacement for _____ blow out _____?

_____ is a recurring _____ with blown _____ do _____ have to _____?

_____ the _____ blowing _____ the replacement of a blown fuse?

_____ often experience _____ blows.

Does the _____ a blow _____ fuse _____ others to _____?

What causes _____ fuse to cause _____ blow?

_____ don't know why _____ swaps _____ brand-new _____ blow _____.

_____ fuse causes _____ to blow _____.

_____ is _____ common _____ recently-replaced _____ to cause another one to _____?

_____ blown fuse is replaced, _____ is _____.

If _____ replace a broken _____ are _____ blow one shortly _____.

_____ you tell me why _____ I change the _____?

_____ single blown _____ often leads to _____.

_____ do changing _____ fuse make a blow _____?

After _____ replacement, _____ subsequent blown _____?

Why did _____ back after _____ previous one?

_____ know why replacing _____ danged fuse _____ problem?

_____ does _____ happen when _____ blown _____ the blowing of another _____?

Is there _____ explanation for the _____ blowing an _____?

Why does it happen when _____ and _____ fails?

Replacing one _____ result _____ another soon _____.

_____ there a _____ why replacing _____ often _____ blowing-out of others?

_____ a _____ often _____ to _____ second blowing.

_____ there _____ explanation as to _____ one blown _____ another _____ up?

_____ a blown fuse _____ another _____ blow.

_____ one blew _____ to _____ blowing _____.

Is there _____ one _____ tends to cause _____ to blow?

How _____ blown _____ is _____ with _____ demise?

_____ replace a _____ more _____ to have another blow up.

Replacing a blown fuse _____ blown _____.

Replacing _____ fuse _____ causes another _____.

When you _____ broken fuse, _____ likely to _____ another _____.

If you replace a _____ are _____ to _____ one shortly _____.

_____ does the _____ of one faulty _____ to _____?

In _____ the replacement of _____ faulty fuse _____ cause _____ blow _____.

I _____ like _____ if you _____ shed _____ where swapping _____ a _____ busted fuse causes _____ another failure.

_____ the _____ of having to replace a faulty fuse, _____ blow _____ a _____ time _____?

Replacing a _____ fuse _____ to _____ prompt _____ of _____ other.

Replacing _____ leads to another _____ afterwards, _____?

Is there a reason _____ fuse can _____ another _____?

What _____ a new _____ soon _____ change of _____?

_____ one blown fuses _____ another _____.

Replacing blown fuses will often _____.

I _____ why I _____ up _____ another one _____ replace _____ fuse.

_____ do you _____ a _____ when _____ can blow _____?

Why is _____ for _____ recent _____ fuse _____ cause _____ one?

_____ a _____ often leads _____ the prompt _____ another.

_____ replacing _____ blown fuse result in _____?

_____ single _____ will cause another _____ almost _____ thereafter.

Why do _____ fuse _____ a _____?

_____ fuse causes another _____ in a few _____.

You may _____ able to shed _____ phenomenon _____ swapping _____ a _____ busted _____ causes yet _____ failure.

_____ there _____ reason _____ a _____ fuse leads to another blow _____?

_____ there _____ reason _____ when I _____ blown fuse, _____ another blowing out?

Is _____ possible _____ shed light on the phenomenon _____ swaps _____ often leads to _____?

_____ reason _____ having one blown fuse causes _____ one _____?

Why does changing _____ cause _____ one to _____ up?

_____ be followed by _____ another fuse _____ a broken one.

_____ a _____ fuse can _____ another _____?

There is _____ as _____ having one blown _____ another _____ up.

Replacing _____ blew _____ with a _____ leads _____ second blow.

_____ changing out _____ blown fuse can cause _____ problem?

Changing _____ single _____ fuse _____ to another _____ almost immediately _____.

One lousy _____ fuse _____ up blowing _____ right _____ why _____?

_____ don't know what the _____ is _____ a _____ and _____ another blow.

_____ blown _____ to _____ soon blowing.

It's _____ for _____ blown fuse _____ cause yet _____ one _____.

Is _____ a reason that _____ causes another blow up _____ is _____?

Can _____ explain why changing out just _____ second _____?

After being replaced _____ the _____ keep blowing?

_____ a _____ fuse _____ result _____ blowing.

Changing _____ only _____ have another _____ almost _____ afterwards is _____ problem is.

What is the _____ having _____ replace _____ faulty _____ only to see _____ blow _____ time _____?

Replacing one _____ can _____ in another blowing _____.

Do you have an _____ the _____ an additional _____?

_____ blew fuse _____ to _____.

When _____ faulty _____ why _____ the blown _____ happening?

_____ a _____ fuse is _____ likely _____ another blowing soon _____.

_____ prompt blowing of another _____ usually _____ one _____ blown _____.

Why _____ out a _____ cause another _____?

Replacing one _____ can _____ soon blowing.

_____ one _____ fuse leads to _____.

Replacing one blew _____ the _____.

_____ the prompt _____ another if you replace _____ fuse?

_____ there _____ blowing _____ additional fuse _____ you _____ replaced one?

Replacing one _____ fuse _____.

_____ there a _____ when _____ it leads to another one?

_____ one _____ to another blowing, _____?

_____ a fresh _____ a blown fuse result in _____ out?

_____ a blown fuse _____ to _____ afterwards.

_____ new blown fuse _____ lead _____?

_____ I _____ the faulty _____ why do _____ blown _____ continue _____?

_____ ends up with another _____.

Replacing a _____ lead _____ the prompt _____ of _____ one.

Why is it _____ a _____ fuse, _____ up blowing _____ one?

_____ why there is a _____ blowing an additional fuse after _____?

_____ you _____ a _____ fuses, you _____ more _____ have _____ blowing soon _____.

A fresh replacement _____ results in another blowing _____.

_____ blown fuse can lead to _____ shortly _____.

_____ there _____ reason _____ fuse causes another _____ to _____ soon _____ it _____ replaced?

_____ replaced _____ fuse _____ leads _____ another _____.

Is it possible _____ blown _____ leads to the _____ another _____?

Replacing _____ fuse _____ blowing another _____.

After _____ replaced, what causes _____ to _____?

What's _____ point _____ having _____ replace a _____ when you can _____ short time span?

_____ blown _____ swaps make brand-new _____ too?

_____ you know _____ changing _____ one _____ can cause _____ problem?

Can you explain _____ there is _____ lot _____ fuse?

_____ a reason why having _____ fuse will _____ one?

_____ do my _____ swaps _____ ones blow too?

_____ blown _____ usually leads to _____.

Is there _____ explanation for _____ of blowing _____ fuse?

_____ I replace a blown fuse, it often leads _____ another _____?

A replacement of _____ to another blowing.

_____ do _____ get new blows _____ after the _____?

Can _____ why changing _____ one blown fuses causes _____?

_____ changing da blown fuse make _____ blow?

_____ a single _____ fuse _____ to _____ strike almost immediately _____ is _____ point?

_____ one blown _____ cause _____ blowing.

_____ are questions about why _____ blown fuse often _____.

_____ us _____ explanation of the frequent _____ blowing an additional _____?

Replacing a blown fuse _____ to _____.

Replacing _____ results _____ blowing soon _____.

It's common for a recently-replaced _____ another _____ to _____.

Replacing _____ blown _____ leads to a _____.

_____ explain _____ changing out _____ one blown fuse can _____?

_____ a blown _____ in _____ soon blowing.

There _____ a question _____ blown fuse _____ prompt _____ to _____.

_____ blown fuse _____ a _____ blow.

Replacing one blew fuse will _____ soon _____.

_____ blown fuse leads to another blowing _____.

_____ a blown _____ leads _____ blowing.

_____ know _____ one blown fuse _____ after another.

What is _____ about putting in _____ having another blow _____?

_____ know _____ end up _____ another one every time _____ a blown _____.

_____ a _____ on the phenomenon _____ single busted fuse leads to _____ failure?

_____ a _____ fuse _____ result _____ another _____ soon afterwards.

_____ is _____ I _____ blowing another one every _____ I _____ blown fuses?

_____ blown fuse _____ cause another one _____ soon _____.

_____ I _____ up blowing another _____ after I _____ one _____ fuse.

_____ some instances, _____ does the replacement _____ a _____ another _____ blow?

_____ it _____ one faulty fuse is _____?

_____ blown _____ leads to another _____ shortly _____.

_____ do I _____ up blowing another one _____ I _____ blown _____?

I'm _____ to why _____ a _____ causes yet _____ annoying blow _____.

_____ fuse can lead _____ another _____.

Can you tell me why there _____ increase _____ blowing an _____?

_____ blew _____ another blowing very quickly.

_____ don't _____ make new ones blow as well.
 _____ one lousy blown _____ end up with _____ again _____?
 _____ reason why having _____ blew fuse _____ to _____ soon after it's _____?
 Why is it that I end _____ another _____ a _____?
 _____ blown _____ leads to _____.
 _____ a _____ why one _____ fuse causes another _____ after it is _____.
 Replacing _____ can result _____ second blown.
 _____ one _____ fuse can _____ blowing _____ a hurry.
 _____ is it _____ common _____ blown _____ cause yet another one?
 Why do I end up _____ every _____ I _____ blown _____?
 _____ there a reason why one _____ fuse _____ blow _____ it _____ replaced?
 Why _____ blown _____ others to _____?
 _____ many instances, why _____ of a faulty fuse _____ to _____?
 Why _____ the blown _____ one?
 What is it _____ I change _____ fuse, _____ out?
 Replacing one _____ causes _____ second _____.
 Replacing _____ fuse can _____ to another _____ shortly _____.
 Replacing _____ results _____ another blowing _____ after.
 Is _____ having one _____ fuse leads to _____ one?
 Replacing _____ makes _____ another.
 _____ causes the _____ after being _____ once?
 _____ you replace _____ broken _____ are more likely _____ blow another _____ after.
 _____ the _____ leads to _____ blowing.
 _____ possible to _____ the phenomenon where a single broken _____ can lead _____?
 I _____ why _____ end up _____ another _____ when I replace _____ fuse.
 _____ tell _____ there is a tendency _____ blow _____ fuse after _____ one?
 Only _____ another blowing within _____ is _____ deal _____ to replace one faulty fuse.
 Replacing _____ fuse _____ blowing soon afterwards.
 What is _____ point of _____ to _____ fuse and then _____ blow within a _____?
 _____ the _____ the _____ are replaced?
 _____ broken fuse you are more likely to have _____ second _____.
 Replacing one _____ results _____.
 There is _____ why the _____ follow _____ replacement.
 Replacing a _____ fuse leads _____ another _____ very _____.
 Does the replacement _____ blown _____ to blow?
 In _____ does the replacement _____ faulty _____ cause another _____ to _____?
 _____ a _____ why replacing _____ fuse leads to _____ of _____?
 Why _____ common for _____ new _____ cause _____ one to blow?
 Changing _____ a _____ one blow _____ after.
 _____ a blown _____ can _____ to _____.
 In many cases, why _____ a _____ faulty fuse _____ another _____?
 Does the replacement _____ prompt others _____ blow?
 _____ reason why replacing a _____ leads _____ blowing-out of another one?
 _____ be able to shed _____ on _____ that swaps _____ busted fuse often causes _____.
 Can you _____ an _____ occurrence _____ blowing an _____ fuse?
 _____ replacement _____ blown fuse cause _____ blowing?
 _____ is _____ so common for a _____ another one?
 _____ a broken fuse, _____ more _____ to blow another one _____ time _____.
 _____ you replace _____ fuse _____ are more _____ to blow _____ after.
 _____ know why _____ end up blowing another _____ when _____ fuse.

Only _____ within a short _____ the deal with having _____ one faulty fuse?

If _____ replace a _____ you are more _____ to _____ blowing _____.

Why does _____ after changing _____ fuses?

You're more likely _____ have another blowing _____ a _____

_____ does changing out one _____ cause _____?

Do _____ why there are _____ many _____ blowing an _____ fuse after _____?

_____ does _____ of _____ fuse _____ in _____ immediate failure of another?

_____ fuses causes _____ blow.

Why does _____ problematic fuse result _____ up?

Is _____ a reason for a blown _____ after _____ replaced?

Replacing a _____ result _____ blowing.

Why is it _____ common for _____ blown fuses _____ another _____?

_____ the replacement of _____ faulty _____ cause _____ to _____ out?

_____ in _____ why does slapdash fuse swap _____ another dud _____ up?

Why does _____ blow come _____ a _____?

Why _____ it so _____ fuse _____ prompt another one?

What's the point _____ having _____ replace _____ there's _____ blowing within _____ time span?

Why _____ you _____ one blown _____ with another?

_____ does the _____ blow come _____ after the _____?

_____ blew _____ leads _____ another blowing, just _____ they replaced _____.

_____ don't understand why _____ a single problematic _____ results _____.

Does _____ replacement _____ a blown _____ someone to _____?

_____ blown _____ leads to another _____.

_____ up _____ another fuse every time _____ replace one?

Changing a single _____ fuse only _____ have _____ almost immediately _____?

Why _____ they replace the _____?

_____ there _____ reason _____ when _____ replace _____ blown fuse, _____ blowing out another?

_____ many instances, _____ the _____ faulty _____ cause another to blow?

I _____ why I end _____ blowing another _____ when _____ fuse.

_____ blew fuse leads to _____ new _____.

_____ is it that when _____ blown _____ I _____ blowing _____ second one?

_____ blown fuse _____ another blowing?

_____ a blown _____ cause someone _____ to blow _____.

_____ one blew fuse leads to _____ other _____.

_____ many _____ one faulty fuse cause another to _____?

Is _____ that _____ I _____ blown fuse, _____ blows _____?

_____ why blown fuse swaps _____ ones _____ well.

_____ may be able _____ shed _____ on _____ that _____ out _____ fuse often _____ to more failures.

Why _____ happen when you replace one _____?

_____ one blew fuse _____ another leads _____ a _____.

_____ fuse results in another blowing _____.

_____ you give me an _____ of _____ of blowing _____ additional _____?

Is it _____ there is a lot _____ blowing an _____ one?

_____ one blown fuses _____ soon _____.

_____ the fuses to blow even _____?

What _____ that _____ change my _____ fuse, _____ blows out?

_____ would like _____ there _____ a lot of blowing an additional fuse _____.

Replacing _____ blew _____ to _____ immediately afterwards.

Replacing _____ fuse _____ blowing shortly afterwards.

_____ to blow another fuse after _____ one.

Why _____ one _____ fuses cause more _____?

Why _____ it happen _____ you switch one blown _____?

_____ I experience a _____ problem with _____ fuses even _____ once?

Is it _____ to _____ light on _____ swapping out a _____ often leads to _____?

_____ time I replace _____ blown fuse, _____ end up _____?

_____ that you could _____ light on the _____ swapping _____ single _____ causes yet another failure?

_____ to have _____ away, _____ is _____ deal _____ putting in _____ new fuse?

_____ explain _____ me _____ replacing a danged _____ another annoying blow _____?

_____ a _____ often leads _____ another _____ in _____ few days.

Is there _____ I _____ a blown _____ I often _____ out another one?

_____ are more _____ to _____ soon _____ you _____ a broken fuse.

Is there a reason _____ one _____ fuse often _____ to _____ quick _____?

_____ there a reason _____ out _____ single _____ another problem?

If _____ a _____ fuse, you _____ more likely _____ another _____.

Is there _____ reason _____ blown _____ often leads to _____ of others?

After a _____ replaced, there is _____ blown.

_____ does it take _____ replacement _____ fuse to cause another _____?

_____ does _____ the fuse is _____?

I want _____ know _____ it is _____ one _____ fuse, _____ blows _____.

_____ would like to _____ blown _____ blows out _____ blows out.

_____ replacement _____ by a _____ fuses?

_____ replaced once, what _____ fuse _____ continue blowing?

I _____ the blown _____ keep happening even _____ I _____.

Is it _____ that when I _____ a _____ leads _____ quick _____ out _____ another?

Why do _____ blow _____ replacing _____?

_____ blown fuse can _____ another to _____ after.

_____ fuse _____ result in another _____.

_____ the changing of da blown fuse _____?

_____ fuse causes another _____ shortly _____.

When _____ fuse, _____ is another blowing.

_____ a blown fuse can _____ another blowing out.

_____ I have _____ problem _____ blown fuses even after _____?

Why _____ changing _____ problematic fuse _____ in _____ breakdown?

_____ possible that _____ an _____ fuse _____ replacing _____ is a frequent _____?

_____ you replace a broken _____ you _____ more likely _____ blow a _____.

_____ do _____ a problem with _____ even after _____ replace them _____?

_____ one blown fuse _____ lead _____ blowing shortly _____.

_____ to replace the fuses _____ again?

Is _____ blowing an additional _____ a _____ after you _____ one?

Replacing one _____ blowing.

_____ you _____ one, can you _____ occurrence _____ blowing an _____ fuse?

Is it _____ when I _____ blown _____ another _____?

_____ a _____ fuse _____ result in _____ immediately.

_____ leads to _____ second blowing.

Replacing _____ blown _____ in another _____.

_____ there a reason _____ blown _____ to _____ another _____ after it is _____?

_____ why blown fuse swaps make _____ too.

_____ a blew _____ results in _____ soon _____.

What _____ the fuse to _____ being replaced _____?

If you _____ broken _____ are more _____ have another _____ soon _____.

What _____ fuses _____ they are replaced?

Replacing one _____ fuse can cause _____ to _____.

_____ one blew fuse _____ to _____ blowing, just _____ they _____.

Why _____ it common for a recently-relocated _____ cause _____ blow?

Replacing one _____ causes _____ to blow immediately _____.

Do you _____ why _____ fuse _____ after another?

_____ happens _____ you put in a _____ and then _____ away?

Is there a reason _____ blown fuse, it often leads _____?

_____ a _____ why replacing one blown fuse _____ to the _____?

I _____ why changing a single _____ results _____ another _____.

_____ do _____ a fuse _____ another?

Is _____ shed light _____ the phenomenon where a _____ to another _____?

Is _____ a reason _____ blown fuses _____ another _____ up?

There is _____ about _____ a _____ fuse _____ another _____ blow.

_____ blew fuse leads _____ blowing _____ being replaced.

Why _____ problems with blown _____ even _____ I _____ them _____?

_____ you _____ to _____ why _____ happens _____ change _____ blown fuse?

_____ a reason _____ one _____ fuse will cause _____ blow?

Replacing _____ fuses get _____ blows _____.

Why doesn't the _____ blowing _____ replaced?

_____ replace _____ broken fuse, _____ are _____ likely to have another _____ up _____.

_____ there a reason _____ fuse leads _____ another _____ out?

Why _____ blown fuse often prompt _____?

_____ you tell me why _____ an _____ fuse _____ just one?

_____ you _____ broken _____ you _____ likely _____ blow _____ one soon after.

Why _____ replacement _____ a faulty _____ cause _____ to blow _____?

_____ there _____ to why _____ one blown fuse _____ to blow?

Replacing _____ fuse leads to another _____ blowing _____.

Replacing _____ blew _____ leads _____ a second _____ it is _____.

_____ one _____ fuse leads to _____ blowing very _____.

Why do _____ out _____ and cause another _____?

When _____ blown fuse _____ replaced, _____ is a _____ blowing _____.

Replacing _____ fuse _____ blowing soon after.

_____ blew fuse _____ another blowing.

Is _____ one blew _____ to _____ soon after it's replaced?

_____ you explain why changing _____ just _____ blown _____ another _____?

Why does a _____ fuses _____ to _____?

Why does _____ when _____ replace _____ faulty _____ another?

Replacing _____ blew _____ followed _____ another _____.

_____ I _____ a problem with _____ after just replacing _____?

In _____ cases, _____ does the replacement _____ a _____ cause another _____?

_____ a blew fuse will _____ second _____ soon _____ is _____.

Replacing one _____ leads _____ another blowing _____ why.

Replacing a broken fuse _____ you _____ blowing soon.

Does the _____ blown fuse cause _____ blow?

_____ the _____ a _____ cause another to break?

_____ there _____ reason why _____ blown fuse _____ the _____ out of another _____?

_____ a _____ to another blowing before _____ it.

Why _____ the replacement of _____ faulty _____ cause _____?

What _____ that leads to _____ prompt blowing _____ fuse?

_____ one _____ can _____ blow in a hurry.

One replaced _____ fuse can _____

Is it because _____ frequent occurrence _____ additional _____ after _____ one?

One _____ leads _____ the prompt _____ of _____ what _____ that happen?

Replacing _____ fuse _____ another blow immediately _____.

Replacing _____ fuse can _____ another to _____ soon _____.

_____ you replace _____ broken _____ are more _____ to have _____ one _____ afterwards.

Why _____ get _____ with blown fuses even _____ I replace _____?

Changing a single _____ have _____ strike almost immediately afterwards _____.

_____ a blown _____ result in another _____.

I _____ know _____ I end _____ blowing another fuse _____ replace one _____.

_____ fuse causes another to blow _____.

It's _____ that _____ shed _____ on the phenomenon where _____ single busted _____ can cause _____.

Why does changing a _____ in _____ malfunction?

Is _____ a reason _____ having _____ blown fuse _____ blow _____?

_____ are _____ likely _____ blow another _____ replace your broken _____.

Can _____ me why _____ blow _____ after _____ a blown fuse?

_____ you replace _____ broken fuse _____ are _____ have _____ blowing soon _____.

_____ don't _____ why changing _____ fuse _____ to _____ blow up.

_____ leads _____ blowing of another fuse after a _____?

Is it that when I _____ fuse, _____?

_____ the _____ fuses repeat?

Why frequently do _____ have _____ replace _____ fuses _____ a _____?

Only _____ blowing _____ a short time _____ what's _____ with _____ to replace one faulty _____?

_____ do _____ change out _____ one _____ fuse, _____ then _____ problem?

I need _____ know _____ one _____ after another.

_____ be able to _____ the phenomenon _____ out a single _____ can lead to _____ failure.

_____ leads to a second _____.

_____ it _____ that _____ I _____ a blown fuse, _____ out?

What causes the _____ still _____ after being _____?

_____ don't _____ why _____ replacement of a _____ fuse causes _____ annoying _____.

_____ the recurrent _____ of blown fuses in close _____?

In _____ cases, _____ the replacement of _____ faulty _____ another?

Having one blown _____ tends _____ cause another _____ after it _____.

Is _____ cause _____ the _____ occurrence _____ in close succession?

_____ causes _____ replaced _____ to prompt _____ of another?

_____ does _____ fuses blow _____ after _____ once?

_____ the _____ of _____ fuses cause another to _____?

_____ being replaced, _____ causes _____ keep _____?

_____ it _____ for a blown fuse _____ prompt another _____?

One replaced fuse can _____.

Replacing _____ leads to the blowing _____ another.

Is _____ that changing _____ single problematic _____ results in _____ the line?

_____ possible that replacing a blown _____ quick _____ of another?

I _____ why _____ danged fuse causes _____ problem.

Replacing one _____ cause _____ blow.

New blows _____ right away for _____ fuses.

_____ know why there is _____ blowing an additional _____ shortly _____ one?

I _____ understand why I _____ blowing _____ fuse when I _____.

Does _____ fuse _____ another blow up?

Can you _____ one blown fuse _____ another problem?

_____ a new _____ fuse _____ another to _____?

Do _____ explanation for _____ of _____ additional fuse after a _____ replacement?

_____ a _____ fuse _____ demise?

Why _____ the _____ blown fuse make _____ blow _____?

_____ one blown fuse _____ blowing _____.

_____ more _____ to have _____ after you _____ a _____ fuse.

_____ do I _____ with blown _____ though I just replace them _____?

What's the _____ having to _____ faulty _____ watch _____ blow within _____ few _____?

Why _____ you change _____ only _____ have another problem?

_____ having one blew fuse causes another to _____ after _____ replaced?

I'm _____ sure why they keep _____ I _____ one.

_____ one _____ to _____ after it is replaced.

What _____ fuses to continue _____ after being _____?

One _____ blow up fuse _____ lead _____.

Replacing one stupid _____ makes another _____?

If you _____ a _____ fuse, you _____ likely to _____ one _____.

_____ blew fusion leads _____ blowing.

Replacing one _____ another _____ very quickly.

_____ may _____ to shed _____ on _____ phenomenon _____ a single _____ fuse often causes _____ failure.

_____ I _____ up blowing _____ I replace a blown fuse?

_____ following _____ fuses usually experience _____ blows _____.

After _____ an _____ do _____ blows _____?

_____ why _____ so many _____ of blowing _____ fuse _____ replacing just one?

I want to _____ shed _____ on the phenomenon where _____ out _____ single busted _____ often _____ to _____.

_____ one blown _____ to another blowing a _____.

Changing a _____ fuse _____ to have _____ almost _____ the problem?

_____ one _____ in another.

_____ the point of _____ a faulty fuse when _____ can _____ blow within a short _____?

Is it possible _____ additional _____ after _____ is frequent?

What _____ of _____ to replace _____ fuse and then _____ blow within _____ short time _____?

_____ being replaced, what causes _____ to _____?

One _____ blown fuse can _____ a _____.

_____ new blown _____ causes another _____.

Why does _____ of one _____ to _____ other?

I don't understand _____ up blowing another _____ one _____ fuses.

When you _____ to replace a faulty _____ to _____ another _____ within a _____ what's _____?

_____ there _____ reason _____ I _____ a blown fuse, it causes _____ to _____?

_____ know why changing out _____ another problem?

Replacing a _____ fuse often _____ blowing, _____?

_____ is _____ likely _____ fuse _____ you replace a _____ one.

Why is it _____ fuse to blow _____?

_____ blew fuses _____ another _____ immediately.

Replacing a blown _____ might cause _____.

Can you _____ me _____ change _____ fuse, another _____ out?

Replacing _____ blew fuse _____ to _____ a short _____.

Does _____ of _____ blown fuse _____ cause others _____?

_____ you _____ replace a faulty fuse _____ another _____ short time span, _____ the point?

In _____ why does _____ replacement _____ a faulty _____ to another _____?

_____ there _____ why _____ a blown fuse _____ leads _____ the _____ another?

Why ____ swap ____ one ____ fuse ____ issues?

You're more likely to ____ blowing ____ a ____ fuse.

Replacing a blown ____ another ____.

____ is ____ why ____ it cause another to blow?

____ the point of having to ____ faulty ____ and then ____ blow ____ short ____ span?

____ don't understand why I end up blowing ____ I ____ blown ____.

Is there a reason ____ one ____ blow after ____ is replaced?

In many ____ the replacement of ____ device ____ to ____ up?

Why ____ I ____ a problem with ____ fuses ____ them ____?

____ the fuses ____ blowing ____ replaced?

____ blew ____ experience new blows ____.

Replacing a blew ____ second blew after it ____.

Replacing ____ fuse results ____ another ____ immediately afterwards, ____?

____ wonder ____ swaps make new ones ____ too.

____ possible ____ when I replace ____ blown fuse, I ____ out ____?

A new replacement for ____ fuse ____ another blowing ____.

____ one ____ fuse ____ to blow.

Replacing ____ blown ____ can lead ____ another ____ very ____.

What ____ fuses to ____ despite ____ once?

____ a ____ in another blowing ____.

Why ____ the blown ____ follow ____?

Can you tell me ____ I ____ another blow ____ blown ____?

After a blown ____ replaced, there is ____.

Why ____ change the ____ again?

____ the point ____ having ____ a ____ fuse when ____ can see another blowing ____ period of ____?

____ a ____ fuse ____ to another blowing ____.

Why ____ new malfunction happen ____ of fuses?

____ blown fuse causes ____ blow ____ afterwards.

Is ____ changing out just one blown ____ leads ____ another ____?

____ what causes fuses ____ keep blowing?

Why ____ a ____ frequently ____ another ____ blow?

____ a blown fuses ____ to ____?

Why does ____ blown fuse ____?

____ tell me why it happens ____ fuse?

____ there a ____ why having ____ fuse causes ____ to ____?

____ you ____ to tell me ____ it happens ____ one ____ fuse?

When ____ faulty ____ why are these ____ happening?

____ fuses frequently ____ blows right ____.

Replacements following a ____ blows.

____ a new fuse ____ another blow ____ away, ____ the deal?

____ replace a ____ fuse, you're more likely to ____ soon ____.

____ a ____ replacing ____ blown ____ leads to ____ quick blowing-out of yet ____?

____ to ____ why I ____ blowing ____ one ____ I ____ my blown fuse.

Only ____ witness ____ within ____ short time ____ the ____ with having to replace ____ fuse.

____ is ____ common for ____ recently-relocated blown ____ to ____?

____ it possible that ____ replace one ____ fuse, it ____ to ____ of ____?

Replacing a blown fuses ____ another ____.

____ often does a ____ replacement for a ____ to blow ____?

____ to ____ blowing within a ____ span, ____ the point of having ____ replace ____ fuse?

Why ____ one faulty ____ faulty one?

Why does _____ a _____ blow?

_____ you switch one lousy blown fuse _____ another?

_____ a blown _____ often causes _____.

What's the _____ of having _____ replace _____ you _____ another blow within _____ short time _____?

Replacing _____ fuse results _____ another _____ after.

Why _____ changing _____ fuse result in _____ breakdown?

Replacing a blown fuse _____ blowing _____ replacement.

_____ one _____ fuse ends _____ blowing.

_____ to the prompt _____ caused by _____ blown fuse?

_____ come the fuses _____ again?

_____ to fuses blowing _____ after _____?

_____ does the replacement _____ fuse _____ another _____ up immediately?

_____ it _____ I change one blown _____ and _____?

Is there a _____ replacing _____ fuse _____ the quick blowing-out _____?

_____ know _____ there _____ a _____ occurrence _____ an additional _____ after you replace _____?

When _____ blown _____ is replaced, the prompt _____.

_____ blew _____ leads to _____ they replaced it.

_____ of having _____ replace _____ faulty fuse and _____ see _____ blow within _____ time span?

Does _____ replacement of _____ blew _____ cause _____ to _____?

_____ there _____ many instances _____ blowing an additional fuse?

How _____ fuses keep _____ being _____?

Replacing a blown fuse can _____ another _____.

Replacing _____ blown _____ in another blowing _____ thereafter.

_____ blown _____ leads to a _____.

Replacing _____ blown fuse _____ blow after _____.

_____ there a _____ blown fuse _____ cause _____ to _____ after it is _____?

Replacing _____ blew fuse _____ to _____.

One _____ fuse _____ to _____ blowing of another.

I want _____ one _____ blows out _____ another blows _____.

_____ blown fuse results in _____ after.

_____ one _____ leads to _____ soon _____.

_____ is _____ point of _____ a _____ fuse _____ to _____ right away?

_____ there a _____ why _____ a blown fuse _____ blowing _____ of another?

_____ fuses can _____ to another blowing.

_____ blew fuse is related _____ immediately afterwards.

_____ does _____ problematic fuse _____ in more failures?

_____ causes the _____ fuses _____ keep _____ even after I _____?

_____ to _____ why replacing a danged _____ another annoying blow _____.

Replacing a _____ fuse _____ cause another to _____.

_____ one blown _____ leads _____ another _____.

_____ blown fuse _____ to another _____.

_____ there a _____ why _____ one _____ causes another _____ it is replaced?

_____ it _____ you _____ out one faulty fuse?

What _____ point _____ to replace a _____ fuse, only to see another _____ span?

Why _____ fuse swaps make _____ too?

Can _____ tell _____ why _____ fuze instantly zaps _____ next _____?

What's happening _____ fuse blow _____?

_____ a reason _____ having one _____ causes another _____ to _____?

After _____ fuse, _____ more _____ to have another blow _____.

_____ one _____ cause another _____ blow.

Is _____ a reason for _____ replace a _____ fuse _____ often leads to _____ one?

_____ do fuse swaps make _____?

Replacing _____ fuse ends _____ blowing.

What _____ the fuse _____ even after _____ replaced?

Is _____ possible _____ shed _____ where swapping _____ a _____ fuse _____ leads to more failure?

_____ up blowing another one when _____ replace a _____ fuse?

_____ causes a fuses _____ blow _____ being _____?

_____ the point of _____ to _____ and then witness another _____ within _____ short _____ of _____?

_____ one _____ fuse _____ second blown soon after.

Replacing a blown _____ usually _____ to _____ blowing _____.

Replacing _____ leads to _____ blowing

Can _____ me why _____ happens _____ one blown fuse?

Changing a single blown fuse _____ almost immediately _____ what _____ the _____?

_____ fresh replacement _____ fuse can _____ in _____ blowing.

_____ there a reason that when I _____ a _____ out _____ another?

_____ fuse leads to another _____.

_____ me _____ is a lot of blowing _____ additional _____?

_____ one blown fuse leads _____ blowing _____?

_____ a _____ another _____ immediately afterwards.

Why _____ changing _____ cause a next blow?

I want to _____ why replacing _____ danged _____ yet _____.

I don't _____ up blowing another one _____ replacing _____ fuse.

What _____ the point of _____ replace _____ fuse _____ see _____ within a short time _____?

_____ fuse often leads _____ the _____ blowing of _____ one.

_____ a _____ fuse can _____ soon blowing.

Why do _____ fuses keep _____ even _____?

When _____ have _____ and then _____ another _____ within a short time span, _____ the _____?

If you _____ a _____ fuse, _____ to _____ a _____ blowing.

_____ putting in a _____ one, _____ fuse _____ in another dud _____?

_____ next blow happen after _____ changing _____ blown _____?

_____ causes _____ to _____ after a new _____?

_____ there _____ reason _____ replacing _____ blown fuse _____ to _____ out _____ another one?

Why _____ it so _____ a _____ fuse to _____ one?

What _____ it _____ changing _____ one blown fuse _____ problem?

Is it because _____ blown _____ another to blow _____ replaced?

_____ point of having to _____ faulty _____ and _____ within a few minutes?

_____ the _____ of _____ faulty fuse only _____ another blow _____ a short period?

_____ one _____ fuse _____ lead _____ another _____.

Replacing _____ blown fuse _____ to _____ blowing.

_____ do changing da _____ fuse _____ a _____ afterwards?

_____ result in another blowing.

Is _____ to shed _____ the phenomenon _____ a single busted _____ can _____ yet _____ failure?

_____ don't _____ up blowing another one after I _____ blown _____.

Does _____ Fuse cause _____ to blow _____?

_____ blown fuse _____ up blowing again right _____ do it?

_____ a broken _____ can _____ to another _____ after.

Is there _____ for the occurrence _____ fuses in _____?

_____ a blown _____ another to blow _____ after.

_____ you _____ a _____ you're more _____ to _____ another one _____ afterwards.

What's _____ having _____ a faulty fuse _____ to _____ another blow within a _____?

After ____ blown ____ replaced, ____ second blow ____.

____ you think changing out a ____ another problem?

In ____ the ____ one ____ fuse can ____ another to blow ____.

Why ____ it ____ blown fuse ____ another one?

____ blown ____ another to ____ just after.

____ point ____ having to ____ and then seeing ____ blow within a ____ minutes?

I don't ____ why I ____ blowing another ____ one ____ fuse.

____ blew fuse leads ____ another blowing ____.

One ____ replaced often ____.

What's ____ point of ____ to replace ____ when you ____ another ____ matter of minutes?

____ one blew fuse leads to ____

____ it possible that ____ is ____ blowing ____ additional fuse ____ just one?

____ the ____ fuses follow ____ one.

Replacing a ____ fuses ____ leads ____ prompt blowing ____ another ____.

Replacing ____ leaves ____ immediately afterwards.

____ the fuses to blow ____?

____ it ____ that having ____ leads ____ another blow up ____ after it ____?

What's the point of ____ one ____ fuse ____ another blow within a ____?

Why ____ for ____ new blown fuse to ____ another ____?

____ recurring problem with ____ even ____ I replace them once?

____ it ____ for ____ blown ____ cause another one to blow?

I don't ____ why ____ I ____ fuse, ____ blows out.

Why ____ put in a ____ and have ____ blow ____?

Put in a ____ and ____ another ____ right ____?

____ why ____ happens ____ I change one blown ____.

____ you have to ____ a ____ fuse ____ see another blow ____ short time ____ what ____ the ____?

____ fuses often have new ____.

Does ____ of ____ frequently cause other people to ____?

If you ____ broken fuse ____ are ____ likely to ____ one ____ afterwards.

Is ____ why ____ blown ____ will cause ____ to blow?

____ one blown fuse results ____.

____ does the ____ a ____ fuse cause another ____ quickly?

Subsequent blown fuses ____?

Is ____ a reason ____ having a ____ fuse ____ another ____?

Is there an ____ for the ____ when I replace ____ blown fuse it ____?

What causes ____ fuse to ____ after ____?

Is there ____ having ____ blown ____ another ____ soon ____ it is replaced?

____ there a reason ____ additional fuse ____ have replaced ____?

____ does a faulty ____ replaced in order ____ another ____ blow?

____ do the ____ happen after a ____ blown ____?

Is there ____ for ____ that ____ replace ____ blown fuse ____ to another?

____ blew ____ results in ____ blowing immediately ____.

____ a blown fuse causes ____ to blow ____.

I'd like ____ why ____ causes another problem.

Why ____ the replacement ____ a ____ cause another to ____?

Changing ____ blown fuse ____ to ____ another strike ____ immediately afterwards, what ____?

You ____ shed ____ on the phenomenon that swaps out a single busted ____ to ____.

Why do ____ see a recurring ____ blown ____ even ____ them ____?

Replacing ____ blew ____ has ____ blowing ____.

____ you tell ____ changing out only ____ fuse leads to ____?

Replacing ____ blew ____ to ____ shortly after.

Why ____ it ____ for ____ blown ____ blow again?

Replacing ____ leads to another ____ immediately ____ why?

____ there a reason ____ when I ____ blown ____ I ____ to ____ out ____?

____ there ____ reason that when I ____ a ____ fuse, I ____ another ____?

____ a single blown fuse only ____ have ____ strike almost ____?

One replaced ____ to ____ prompt ____ of another.

____ a broken ____ more likely ____ be ____ blowing ____ one.

Why is ____ common ____ a recently-relocated ____ to cause ____ one ____?

____ of a blown ____ leads ____ another ____.

____ understand ____ I end up ____ fuse ____ a blown one.

Why ____ blow-offs follow ____?

____ there ____ for the frequent occurrence of blowing an ____ fuse ____?

What's the point of having ____ one ____ fuse ____ then ____ blowing ____ time span?

____ is ____ so common ____ recently-relocated ____ the blowing of ____ another one?

Is there a ____ for a blown ____ to ____ another ____ up ____?

Why do ____ a next ____ after ____ blown ____?

Can you tell me why ____ is ____ additional ____ after ____ one?

Why do ____ blown ____ follow ____?

Replacing ____ blew ____ a second to ____.

____ you switch a bad ____ end up ____ one ____ immediately.

____ does ____ blown ____ a new ____?

____ blew fuse ____ to ____ blowing quickly ____.

____ replace faulty ____ causes the ____ fuses ____ keep popping ____?

____ blown fuse ____ to another one ____ after.

____ you able ____ explain why ____ out ____ blown ____ another ____?

____ is a reason ____ out just ____ fuse causes ____.

____ question ____ why the ____ fuses ____ a replacement.

Why does ____ result in another failure down ____?

What ____ the reason behind ____ blown ____ following ____?

____ replaced, what ____ the fuses ____ blow ____?

One replaced ____ to a ____.

____ replace a broken ____ you ____ to have ____ blowing ____ after.

Why ____ out ____ faulty fuse cause ____?

What is it that leads to ____ fuses ____ a ____?

____ fuse is ____ another blowing ____.

Replacing ____ blew ____ leads ____ another ____ after ____ is replaced.

Replacing one ____ leads ____ another ____ soon after ____.

____ the replacement ____ faulty ____ one to blow up quickly?

____ do ____ new ____ after the ____ fuses?

If ____ replace ____ broken ____ more likely ____ another ____ soon afterwards.

There is a ____ blown fuses ____ replacement.

Why do ____ next ____ after ____ da blown fuse?

Replacing ____ fuse leads to ____ blowing ____.

Why ____ the fuse ____ come back ____ the ____?

One ____ often ____ to another blowing.

____ there a reason why ____ blown ____ another problem?

I was wondering if ____ could explain ____ of blowing an ____.

Why ____ it ____ when a ____ blown ____ causes ____ to ____?

____ one blew the ____ another ____ soon ____ it ____.

____ you ____ why ____ one blown ____ another one?
 ____ replace a broken ____ you ____ to get ____ blowing.
 ____ there a reason for a ____ to ____ up ____ it's ____?
 ____ prompt blowing ____ is ____ caused by a replacement ____.
 ____ blew fuse leads ____ another ____ thereafter.
 ____ the fuses ____ blow ____ after the first ____?
 ____ is it that ____ I ____ a blown ____ up blowing ____?
 Changing ____ only to have ____ strike almost ____ thereafter, ____ is the ____?
 When a ____ fuse ____ of another typically occurs.
 ____ is ____ for having to replace more ____ fuse ____ a ____?
 ____ the point ____ to ____ a faulty ____ to ____ another blow in a short ____?
 ____ able to explain the ____ of ____ an additional ____ after you ____?
 ____ a ____ causes another ____.
 A fresh ____ a blown ____ result in another ____ out ____.
 Why does ____ happen ____ a ____ of da blown ____?
 Does ____ blown ____ more to ____?
 Why ____ a ____ problematic ____ lead ____ another ____ up?
 ____ blew ____ causes ____ blowing immediately ____.
 ____ one blown fuses causes ____ after.
 ____ you ____ how changing out ____ one blown fuse can ____?
 ____ results ____ a second blowing.
 Changing ____ single ____ only to ____ another go ____ strike almost ____ problem?
 Replacing ____ blew ____ a ____ blown soon ____ is replaced.
 If you ____ broken ____ you'll ____ likely ____ blow ____ one.
 ____ replacement of ____ blown fuse cause ____?
 ____ there ____ reason ____ one ____ fuse ____ to another blow up?
 Changing ____ single ____ fuse ____ strike almost ____ afterwards.
 Why ____ blown ____ make ____ ones blow as ____?
 ____ a ____ blown fuse ____ leads ____ blowing soon ____.
 ____ fuse leads to another blowing immediately ____?
 ____ that ____ an additional ____ after replacing just ____ is ____ frequent?
 ____ a blew ____ to another blown ____.
 Why is it when ____ blown fuse, ____ up ____?
 ____ blown fuse causes ____ to blow.
 ____ one blew ____ to blow.
 I want to ____ if ____ change ____ blown ____ blows ____.
 ____ a reason why ____ fuse ____ to another blowing-out?
 ____ does ____ out a ____ fuse make ____ happen?
 Is ____ a reason why having ____ fuse ____ to ____?
 What's the point of ____ to replace ____ fuse ____ you ____ a few minutes?
 Replacing one ____ can ____ to another ____ shortly ____.
 If you replace a ____ are more ____ to have ____.
 ____ blown ____ another leads to another ____.
 Replacing ____ fuse ____ lead ____ a ____ blown ____ it ____ replaced.
 ____ blown ____ experiences new ____ immediately.
 ____ blown fuse often ____ blowing.
 ____ you ____ why there ____ a ____ occurrence ____ an additional ____?
 ____ one blown ____ will ____ to another ____.
 Do ____ there ____ lot of ____ an ____ fuse after just ____?
 Replacing one ____ fuse often ____ blowing soon ____.

When you have ____ replace ____ faulty ____ then ____ another ____ within ____ time ____ what's ____ point?
 When ____ blew fuse, another ____.
 ____ the ____ to replace a faulty fuse ____ you ____ watch another blowing ____ period of ____?
 ____ the replacement ____ one ____ cause the ____ blow up?
 Changing a ____ in another ____ almost immediately after.
 What ____ the fuses to keep blowing even ____?
 ____ for a blown ____ cause ____ failure soon ____ it's replaced?
 Replacing ____ fuse will lead ____.
 Is ____ a ____ why when ____ replace ____ leads ____ another blowing-out?
 ____ the point ____ having ____ replace ____ faulty ____ to see another ____ within ____ short time ____?
 What's the point ____ having ____ replace ____ faulty ____ can ____ blow within a ____ minutes?
 Replacing one blew ____ to ____ quickly afterwards, ____?
 What's ____ a ____ only ____ see ____ blow within a short period of time?
 ____ one blown fuse leads ____ blow ____.
 What ____ that ____ having to ____ soon ____ a malfunctioning one?
 Why ____ blown ____ result ____ soon blowing?
 ____ a blew ____ another blows.
 Replacing ____ blown ____ leads ____ one ____.
 ____ there a ____ why ____ a ____ fuse often leads ____ one?
 Is ____ reason ____ fact that ____ I replace a blown ____ another blowing-out?
 ____ one ____ fuse leads ____ another ____ after.
 ____ is ____ point of ____ faulty fuse ____ then ____ blow within a short time ____?
 Is there a ____ why ____ a ____ leads ____ the quick blowing-out ____?
 Is it because when ____ blows out?
 ____ is ____ common for a recent ____ fuse to ____ another ____?
 ____ does slapdash fuse ____ yet ____ showin' up?
 ____ being ____ what causes ____ blow ____ again?
 ____ blew ____ will ____ another to ____ soon after.
 ____ changing out just one blown ____ similar ____?
 Replacing a blown ____ causes ____.
 If ____ replace a ____ fuse ____ are ____ likely ____ soon after.
 ____ is ____ fuses ____ even ____ being ____?
 ____ one blown ____ can ____ another ____ blow ____ quickly.
 Is ____ any reason ____ replacing ____ blown ____ leads to the ____?
 If you ____ a broken ____ likely ____ have ____ blow after.
 Replacements after a blown ____ new ____ right ____.
 In ____ cases, why ____ the replacement of a ____ cause ____ one ____?
 Replacing one ____ fuse causes ____.
 ____ blown fuses ____ have ____ strike ____ immediately afterwards ____ a problem.
 Replacing a blown ____ leads ____ the prompt ____ another ____.
 Replacing one blew ____ will lead ____.
 I don't know why changing a ____ in ____.
 Why ____ so common for ____ recently-relocated blown fuses ____?
 After you ____ your ____ are more ____ to ____ another ____.
 ____ blown ____ leads to ____ blow.
 A fresh ____ a ____ usually results ____ blowing out ____.
 ____ have an explanation ____ the ____ blowing ____ additional fuse ____ replacing one?
 What's the ____ of ____ faulty fuse and ____ within ____ short time span?
 ____ do you ____ one blown ____ cause another problem?
 ____ replacing a ____ fuse ____ one ____ blow?

_____ blown _____ may cause _____ to _____ soon.

_____ a fuse in blow _____?

_____ is the cause _____ the fuses _____ after being _____?

Is _____ a _____ when _____ blown fuse it leads to _____?

_____ the point _____ a single _____ fuse _____ another strike almost _____?

In some cases, why _____ of _____ one to blow?

I don't understand why _____ end _____ replace one blown _____.

_____ of the _____ occurrence of blowing an additional _____ you _____ one?

_____ replace _____ fuse you _____ more likely _____ a _____ one soon after.

Why _____ it that when _____ blown _____ end up blowing _____?

What _____ blown _____ blowing _____ another?

If _____ replace a _____ fuse, _____ are more _____ have _____ blowing _____.

What is _____ of _____ to _____ a faulty _____ another blow _____ a _____ period of time?

_____ to experience new blows _____ away.

Does _____ a _____ fuse _____ to blow _____?

What _____ the _____ of _____ to replace _____ faulty fuse _____ see _____ blowing _____ few minutes?

Is _____ possible _____ the phenomenon where swapping _____ busted fuse often leads to _____?

_____ ridiculous _____ I _____ up _____ one _____ I _____ one blown fuse.

Is there _____ when _____ a blown fuse, _____ often _____ up blowing _____?

_____ there a reason for the _____ that _____ replace a _____ it _____ to _____?

One _____ fuses _____ again _____ away, _____ does that happen?

What _____ fuses _____ blow even after a _____?

_____ able to shed light on the phenomenon _____ a single _____ fuse _____ another _____.

What is _____ reason for having _____ fuses quickly after _____?

_____ do _____ change out just one blown _____ cause _____?

_____ one _____ lead _____ another blowing.

_____ are more likely to blow another _____ broken _____.

How can _____ fuses _____ even _____ being _____?

If you _____ a _____ are more likely to _____.

_____ a _____ fuse causes _____ blowing _____.

Replacing one _____ fuse can _____ blow _____ after.

_____ it happen after _____ one faulty fuse?

_____ one blown _____ leads _____ shortly after.

_____ what causes _____ fuse to continue _____?

_____ there _____ to the _____ occurrence of blowing an _____?

If _____ replace _____ fuses _____ are _____ to blow a second _____.

Replacing one _____ can lead to _____ blowing _____.

What _____ point _____ having _____ a faulty _____ then see another blow _____ short time _____?

What _____ the _____ to _____ even _____ been replaced?

Replacing a blown fuse _____ a second _____ after _____.

Only _____ witness _____ blowing _____ a short _____ the problem with _____ to _____ faulty fuse?

_____ a single _____ fuse only to _____ strike _____ immediately _____ else.

_____ you _____ replace a faulty _____ only _____ a short time span, what's _____ point?

In _____ why _____ the _____ a faulty _____ cause another to _____?

After _____ replace _____ broken _____ you're _____ to _____ another one.

Replacing _____ blown fuse _____ leads _____ another blowing _____.

Why _____ it that _____ leads to another _____?

Changing a _____ blown _____ only _____ another strike _____ immediately _____ the _____?

You're _____ to have a _____ replace a _____ fuse.

_____ having _____ fuse leads to another blowing up?

_____ causes _____ replacement _____ a blown fuse to _____ blowing out?

Replacing a _____ fuse will _____ soon afterwards.

_____ tell me why _____ I change my _____ fuse?

Replacing one _____ fuse _____ to _____ blew.

Can _____ tell _____ lot of blowing an additional _____ you replace _____?

What's the _____ to replace _____ faulty fuse only to see another _____?

_____ one blew _____ to a _____ blew _____ after.

Replacing a _____ fuse may _____ prompt _____ of _____.

Replacing _____ results _____ blowing immediately after.

Is _____ any reason _____ replacing a blown _____ leads _____ another?

_____ a blown _____ a new _____?

_____ replace _____ broken _____ you are more _____ to have _____ blow.

_____ it _____ when _____ fuse causes another to blow?

Why is _____ so common _____ blown fuse _____ another _____?

Replacing one blown _____ in _____.

Can _____ provide _____ for the _____ of blowing _____ fuse?

_____ it happen _____ I end up blowing another _____ I _____ blown _____?

Is _____ I replace one blown fuse, it leads _____?

Is there _____ reason _____ the fact that _____ replace _____ fuse it leads _____ blowing _____?

What _____ point _____ to replace a faulty _____ and _____ watch another _____ within _____ span?

_____ replace _____ fuses you're more _____ to blow another _____.

_____ malfunction just after a _____ of fuses?

Why _____ the _____ blow _____ changing da blown _____?

Does _____ a fuse _____ cause other people _____?

_____ replace faulty _____ what causes _____ fuses to _____ occurring?

_____ replace a broken _____ are more likely to _____ one _____.

_____ why _____ blown _____ follow a _____?

_____ it so common for _____ recently-replaced blown _____ to _____ another _____?

_____ know _____ replaced blown _____ leads to another _____?

_____ there _____ why _____ blown _____ can _____ another blow up?

There _____ question about _____ blown _____ follows a _____.

Replacing _____ results _____ soon blowing.

_____ does a blown _____ often prompt _____?

Replacing _____ to another blowing immediately _____ why?

_____ a _____ why _____ a blown _____ leads to _____ of _____?

_____ wonder if _____ is _____ reason why _____ replace _____ fuse, it leads _____.

_____ causes the fuses _____ blow again _____?

_____ one _____ fuse _____ lead _____ another blowing _____ that.

Is it _____ the _____ occurrence of _____ fuse _____ just one?

_____ replacement blown _____ leads _____ another _____?

Is _____ I _____ one _____ fuse, another blows _____?

_____ one blew fuse leads to _____ soon _____ it _____.

Why does _____ occur _____ up _____ another _____ I replace a _____ fuse?

_____ point of having _____ replace _____ faulty fuse when _____ can watch another _____ short _____ of _____?

_____ a fuse _____ another one.

_____ does the _____ of _____ faulty fuse _____ the _____ blow?

I'm _____ can explain _____ occurrence _____ blowing _____ additional _____ after _____ one.

_____ causes the fuses _____ even _____ replacement?

_____ does _____ fuse often _____ someone _____ to blow?

_____ reason for _____ blown fuse to _____ blow _____ after it's replaced?

_____ want _____ reason why when I _____ blown fuse, another _____.

Does the replacement _____ a _____ fuse _____ blowing?

Replacing a blown _____ blowing.

Why do _____ single _____ results in another _____?

Changing _____ single blown fuse will _____ in _____ almost _____.

When you have to _____ fuse _____ see _____ within a few minutes, _____ the _____?

In many cases, _____ does the _____ fuse lead _____ another _____?

_____ because whenever I change _____ blows out?

_____ why _____ a tendency to blow an additional fuse _____?

_____ come the fuses _____ after they are _____?

Changing a blown _____ causes _____.

_____ is _____ a _____ blown _____ to blow again?

Why does the fuses _____ being _____ once?

What _____ fuses to _____ blowing _____ after _____ one?

_____ fuse _____ to another one _____.

_____ you _____ why _____ out just one _____ fuse _____ to another _____?

_____ the _____ a _____ often result _____ others blowing?

Is there _____ when _____ a blown fuse _____ often leads _____ out?

Is _____ possible to shed _____ on _____ that _____ out a _____ busted fuse can _____?

_____ the blown fuse _____ the _____?

I don't _____ why _____ one blown _____ blows out.

_____ you replace a broken _____ more likely to _____ blowing _____.