

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Troubleshooting and problem-solving support
Inquiry Sub-Category	Performance Issues
Description	Customers seeking assistance with appliances that are not working as expected or experiencing issues.
Data Size	5,023 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ does _____ escape _____ even when turned off _____?

_____ does steam _____ the _____ after _____ turned off?

How _____ steam _____ iron after _____ off?

The iron's steam _____ when _____ completely _____.

_____ iron is turned off, _____ is a _____ can _____.

When _____ is _____ off, steam escapes _____.

I don't _____ why _____ from _____ even _____ I _____ it off.

When _____ completely turned off, _____ does steam escape _____?

_____ a question about how _____ is turned off.

There _____ a _____ about _____ escaping _____ iron _____ off completely.

There's _____ about _____ can escape with _____ turned _____.

When _____ iron _____ turned off, _____ escape _____ it?

_____ question _____ steam _____ iron even after _____ completely turned off

_____ iron _____ turned off, _____ about _____ steam can escape from _____.

_____ when the _____ is _____ down, _____ can expel _____ it.

_____ is turned off, how _____ off the iron?

_____ iron is turned _____ completely, _____ is a _____ can escape _____.

Even though _____ iron _____ fully _____ down, _____ expels from _____.

_____ the iron escape steam _____ not _____?

There _____ question _____ how _____ escape through _____ it's turned off.

_____ is _____ question of how _____ escape _____ after it _____ off.

_____ a _____ about how steam _____ is completely turned _____.

_____ iron is turned _____ how _____ leave steam?

_____ escapes through _____ iron even when turned _____.

_____ do steam escape when the _____?

Why does the _____ despite it being turned _____?

There _____ question _____ how steam can _____ through iron _____ it's _____.

_____ iron is _____ off there _____ a question _____ how steam _____.

When the iron _____ turned off _____ steam?

When the iron has been _____ come _____?

Why does _____ iron _____ when _____ completely turned _____?

____ it ____ that irons emit ____ deactivated?
 When ____ completely, there ____ a ____ how steam escapes ____.
 Why ____ the ____ from the iron ____ powered down?
 ____ question about how steam ____ through ____ it's ____ off
 ____ escapes ____ iron when it's ____
 ____ questions about ____ can ____ through ____ when it's completely turned ____.
 ____ wonder ____ there's ____ steam ____ I turn my ____.
 There ____ question ____ steam can ____ through iron even after ____ completely ____.
 Why ____ allow ____ after it is completely shut ____?
 ____ through the ____ even when turned off ____.
 It's a question about ____ can escape ____ it's ____.
 ____ turned off, how does steam ____ out?
 When ____ down, ____ causes ____ expel from the ____?
 When the ____ down, ____ the ____ of steam expelling from ____?
 ____ is ____ about ____ steam can escape when ____ not being ____.
 ____ there ____ that steam escapes ____ despite ____ completely shut off?
 ____ is ____ about how steam ____ iron ____ it's turned off.
 Is ____ because the ____ lets out steam ____ after ____?
 There ____ a ____ about how ____ escape ____ iron when ____ off ____.
 ____ escape through ____ if ____ off completely
 ____ is ____ the iron ____ it being ____ turned ____.
 What ____ steam to ____ iron even ____ it's turned ____?
 ____ do steam ____ through ____ iron ____ turned ____?
 There ____ a question as to ____ steam ____ escape ____ after ____ completely ____ off.
 Why ____ leak ____ iron ____ it is shut ____?
 ____ escape when the ____ is ____ turned off?
 ____ normal for ____ to emit ____ being completely ____?
 ____ iron ____ turned off how does steam ____ of ____
 ____ is steam in the iron despite ____.
 Why does ____ iron ____ out ____ after you're ____ shut ____?
 ____ it ____ emit ____ despite being completely disabled?
 Why does the iron ____ steam ____ being ____?
 How ____ the steam ____ when the iron ____.
 ____ does ____ from the iron even ____ it is ____?
 What ____ escape ____ of a ____ iron?
 When iron ____ turned off there ____ how ____ can escape.
 Why ____ keep ____ from the ____ it's fully powered ____?
 ____ is ____ steam can escape through iron after ____.
 ____ come ____ iron is making ____ even ____ is no ____?
 ____ causes residual steam in a ____?
 There's ____ steam ____ after the iron is turned off.
 ____ it's powered ____ what ____ steam ____ expel ____ iron?
 Why ____ coming ____ after the iron is turned ____?
 ____ turn my iron ____ the way ____ steam ____ out.
 How come the iron lets ____ it's ____ off?
 Is it normal ____ to emit steam ____?
 ____ iron let ____ steam after ____ was ____ shut off?
 Why do ____ the ____ when ____ completely turned off?
 Why does ____ iron release ____ after ____ completely ____ off?
 Why ____ leave ____ iron even when ____ off?

Can you _____ why _____ after _____ completely shut off?

_____ irons emit _____ even _____ completely _____?

The _____ has _____ escaping it _____ is _____ off.

_____ is _____ still coming from _____ it's _____ being _____?

_____ iron is not on, _____ does _____?

When _____ turned _____ steam escapes though _____.

When _____ turned off _____ does _____?

How _____ steam leak _____ shut _____?

_____ is _____ steam _____ escape through _____ it's turned off completely.

_____ the _____ turned off, how does steam _____?

When _____ off, how does the _____ escape _____?

There _____ question about how _____ iron _____ it's turned _____.

Why _____ have _____ it's not being used?

Why _____ the iron _____ it was _____ shut off?

How can steam _____ out of _____ board if _____?

When _____ is _____ in use, why _____ iron _____ it?

The _____ is _____ steam can _____ through iron _____ off.

_____ do _____ escapes _____ the iron is _____ turned _____?

_____ is _____ how steam _____ escape _____ is turned off.

When _____ is _____ turned _____ there _____ question how steam _____ it.

_____ it's _____ steam _____ escape through _____ is a question.

How does _____ escape _____ the _____ completely _____ off.

_____ steam _____ despite iron _____?

_____ iron _____ off _____ does steam _____.

_____ I shut _____ thing _____ steam escapes _____ iron.

_____ is the steam escaping _____ even when I _____?

_____ does _____ Iron _____ out steam _____ completely _____ off?

Why _____ when _____ shut my iron _____?

How _____ steam come _____ the iron _____ it is _____?

When _____ off, _____ steam?

When _____ is _____ turned _____ how _____ steam _____ out?

_____ fully turned _____ the _____ escape the _____?

_____ the iron _____ turned off, steam _____ the _____.

_____ steam expel from _____ iron even _____ it is _____?

When the iron _____ how does _____ steam?

_____ coming out of the _____ even _____ it's _____ powered down?

_____ leak _____ if you shut off?

_____ iron _____ turned off, _____ escapes.

There is a _____ about _____ steam _____ through _____ off.

_____ steam _____ escape _____ when it is _____ off is _____.

When _____ the _____ why _____ I _____ escaping my iron?

_____ can steam come _____ of _____ it's _____ off?

How _____ steam _____ the _____ when it is _____?

When _____ iron _____ turned off, _____ escapes through _____.

Why _____ steam come through _____ iron is _____?

_____ the iron _____ off steam _____ it _____ used?

I _____ know why _____ escapes my _____ even _____ shut _____.

_____ iron _____ turned off, _____ does steam escape _____?

Do _____ emit steam even _____ deactivated?

_____ is there steam still _____ iron _____ off?

When iron _____ why does _____?

_____ from Iron when it is off?

_____ coming out of the _____ after it is _____.

_____ the _____ to escape from a _____?

_____ question about _____ steam _____ leave through iron when it's _____.

There is a question of _____ through _____ is turned _____.

When _____ turn _____ iron off, why is _____ steam _____?

_____ a question as _____ how _____ can _____ even after _____ off.

_____ does _____ keep releasing _____ after it's _____ off?

Is _____ normal _____ an iron to _____ steam after _____?

The _____ escaping _____ turned off.

_____ question if steam _____ escape _____ when it's _____ off.

_____ when _____ completely, _____ escapes through _____ iron.

_____ does steam _____ from _____ after it's _____ shut _____?

_____ when _____ iron _____ turned off, _____ escapes through _____.

_____ do _____ escapes _____ iron _____ turned off?

_____ escapes iron when _____ used?

_____ you know why _____ is _____ even _____ power?

_____ is _____ is _____ about how steam can escape.

Did _____ know that the _____ out steam even _____ completely _____?

It's _____ of how steam _____ iron when it's _____ off.

When the _____ is completely _____ steam get _____ it?

Is it _____ irons _____ emit steam _____ completely _____?

_____ a question _____ through _____ when it's turned _____.

_____ can _____ come out _____ the iron _____ turned off?

Why _____ the _____ release _____ even though _____ completely _____?

_____ does steam still _____ is turned off?

Why _____ the _____ let _____ after it _____ been shut _____?

_____ is a _____ about _____ steam can _____ turned off.

_____ iron is turned _____ why _____?

There _____ a _____ as to _____ can escape after _____ is _____.

_____ leaking steam _____ it _____ off?

When the _____ is _____ off, steam _____ through _____.

_____ steam _____ the _____ when it is _____ off?

_____ the iron is _____ how _____ steam _____ escape?

When iron is turned _____ is _____ steam can _____.

There _____ a question on _____ steam _____ escape after _____.

_____ does the _____ allow steam to _____ despite it _____?

_____ the _____ off _____ why do steam _____ through it.

Why _____ the _____ out _____ iron even _____ shut it off?

_____ does steam _____ turned off?

There _____ a question _____ how _____ can _____ it _____ turned off.

_____ does _____ the iron is _____ off?

_____ if steam can escape _____ iron even _____ off.

Why does _____ let out _____ being completely _____ off?

_____ the iron _____ escape despite being _____ shut off?

_____ can _____ come _____ of the iron _____ it's turned _____?

There is a question regarding _____ escape _____ it's _____ off.

_____ come out _____ iron is completely shut off?

_____ turned _____ completely, there is a question _____ steam _____ through _____.

Why _____ the _____ from _____ iron even when _____ shut _____?
 _____ does _____ in _____ switched-off iron?
 _____ is there still steam _____ my iron _____?
 Is it _____ Iron is leaking _____ after _____?
 Why does the _____ even _____ is turned off?
 _____ a _____ about _____ the iron is turned off.
 _____ I shut _____ iron _____ escapes.
 Why _____ escapes through _____ iron _____ being _____ off?
 _____ is _____ off how does steam get _____?
 Does _____ iron _____ stop _____ steaming?
 _____ iron is fully powered _____ causes steam to _____?
 _____ released from _____ iron even though it is _____.
 _____ can steam _____ out of the _____ it's _____.
 Do irons emit _____ they are _____?
 _____ being switched _____ how _____ iron?
 _____ the _____ steam _____ when _____ completely turned off?
 _____ the iron _____ turned _____ why _____ steam escape?
 _____ turned off, steam _____.
 _____ the iron let _____ being completely shut _____?
 _____ through _____ iron when it is _____ off?
 I _____ know _____ there is steam _____ I _____ off.
 _____ iron _____ how comes the steam off?
 _____ does _____ iron _____ even after being _____ shut off?
 I want _____ steam coming out when I _____ my _____.
 How _____ my iron is cranking out _____ no _____?
 _____ steam _____ a switched off iron?
 _____ do steam escape the _____ turned off?
 When fully turned off, _____ the steam _____?
 _____ to _____ a switched- off iron?
 Why _____ escape when iron _____?
 What causes steam _____ out of the _____ powered _____?
 Why _____ the _____ it is completely _____ off?
 _____ turn my _____ I see _____ coming _____ of it.
 _____ iron is _____ turned off, how does steam _____?
 How can steam come out _____ it's _____?
 _____ is turned off, why _____ release steam?
 How can steam _____ the _____ turned off?
 _____ the _____ is off, _____ does _____ release _____?
 When the _____ is completely turned _____ how _____ get _____?
 _____ can _____ through _____ even _____ it's completely turned _____
 _____ causes _____ to escape _____ an _____ switched _____?
 I don't _____ why _____ out _____ turn my iron _____.
 When the iron _____ off, _____ steam _____?
 I've _____ my _____ off _____ still comes out.
 The _____ steam even _____ is _____ off.
 _____ causes _____ from _____ iron _____ come out despite _____ turned off?
 _____ the iron is off why _____?
 _____ steam leave _____ iron despite _____ completely _____ off?
 Why _____ steam _____ the iron despite _____ completely _____?
 There's _____ question _____ steam can _____ through iron _____ turned _____.

When ____ turned off, how ____ the ____ iron?

There ____ a question about ____ iron when turned ____.

____ Iron is turned ____ there ____ a question ____ steam ____.

How ____ leak ____ iron ____ it's not ____?

There ____ a question ____ how steam escapes when ____.

There ____ coming off ____ iron ____ it's ____ off.

____ can steam come ____ of the ____ isn't ____ on?

____ does ____ from ____ it is turned off?

____ get out of the iron when ____ is ____?

____ releases steam ____ though ____ been turned ____.

How can ____ out ____ if it's not ____?

____ still ____ when the iron is ____.

____ can the steam come ____ of ____ iron ____ turned ____?

There is ____ question about ____ steam can escape ____ turned off.

____ are ____ coming ____ iron ____ it's ____?

What is ____ reason steam escapes through the iron ____?

What is ____ the steam ____ out ____ I turn ____ off?

The iron is ____ how ____ escape?

How ____ come out of the ____ without ____ turned ____?

____ iron's off, ____ does ____?

The steam ____ from ____ shut off.

There's a ____ how ____ can ____ iron after it's ____.

____ is a question about ____ steam can escape ____ turned ____.

Why ____ steam ____ when ____ turned off?

____ escape ____ the iron is ____ off?

____ don't understand why ____ steam ____ I ____ my iron ____.

____ iron is turned ____ how does ____ steam?

____ my iron produce ____ even ____ no ____ on?

____ leak ____ iron when it is shut ____?

steaming ____ even ____ iron ____ down?

There's ____ question as ____ how ____ escape from ____ even after ____ completely ____.

____ entirely, ____ is a question ____ how steam can escape.

____ does the iron ____ steam ____ it being ____?

Why ____ still ____ when ____ off?

____ iron is ____ how steam ____?

____ iron ____ turned off, ____ escapes it, why?

Sometimes steam can escape through iron ____.

How does steam ____ the iron after ____?

____ is ____ steam ____ when iron ____ off?

____ steam ____ after ____ switched off?

____ the iron ____ completely ____ do steam ____ from it?

____ after it is completely shut off.

____ iron ____ off, why ____ it ____ steam?

____ being switched off?

When ____ iron ____ turned off, why ____ it.

____ the ____ let ____ after it's been completely ____ off?

There is ____ question ____ how steam can ____ been turned off.

When ____ completely turned ____ a question ____ steam ____ through it ____ raised.

When ____ turned off completely, why ____ escape ____ it?

____ is ____ steam ____ escape when iron is completely ____.

Is it _____ iron allows _____ even after being _____?

_____ off _____ escapes through _____ iron

_____ the _____ is completely _____ does _____ get out of _____.

When iron _____ turned _____ does steam _____?

Can _____ explain why _____ the iron _____ it's completely _____?

There is _____ question about _____ steam _____ through _____ after _____ has _____ completely.

_____ the _____ releasing steam even after _____ is _____ shut _____?

_____ turned off _____ steam escape from there?

_____ a switched-off iron, _____ leads _____?

_____ it _____ iron lets out _____ being completely _____ off?

When _____ turned _____ question of how steam _____ escape.

How _____ the iron _____ it's turned _____?

The _____ has steam escaping _____ is _____.

There is a _____ can _____ through iron _____ turned off.

When _____ is completely _____ a _____ regarding how steam can _____.

_____ the _____ turned off, _____ does _____ out of it.

_____ is _____ regarding _____ steam can escape from _____ after _____ turned _____.

_____ is _____ steam escapes my _____ shut it off?

If _____ iron _____ turned _____ steam still _____ out?

_____ is _____ off, how _____ steam comes off?

Why does the _____ when _____ used?

_____ steam leaks _____ off?

After the _____ off, why do _____ through _____?

There is _____ steam _____ through iron if it _____ turned _____.

_____ steam _____ from _____ iron even when _____ it off?

_____ question about _____ steam _____ through _____ even _____ completely turned off.

_____ is a _____ about how _____ steam after it _____ off.

There are _____ about _____ steam _____ escape _____ it's turned off _____.

How come _____ still steam _____ turn my _____?

_____ is a question _____ steam _____ iron after _____ turned off

Why does the _____ releasing steam _____ it _____ turned _____?

Even though _____ are _____ they still _____.

_____ is _____ reason _____ escapes _____ iron despite being completely _____?

_____ about how steam _____ from iron when it's turned _____.

_____ iron is completely _____ a _____ about _____ steam escapes.

_____ is steamed _____ iron when it's _____?

When _____ is fully turned _____ how _____ escape?

Is _____ normal _____ steam despite being _____ shut down?

If the _____ turned _____ does steam come _____?

When _____ fully _____ down, _____ to come out _____ the iron?

When _____ powered _____ causes steam _____ expel from it?

Why _____ through the _____ shut off?

There's _____ about _____ steam escapes through _____ completely turned _____.

I am _____ iron is _____ steam _____ is no _____.

_____ I _____ my iron off, _____ steam coming _____.

When iron _____ turned off, _____ question about _____ steam _____ it.

_____ a question _____ why steam escapes _____ iron _____.

There _____ question about how _____ through iron _____ turned off

_____ steam from the iron _____ it _____ off _____.

_____ when I shut the _____ the _____ my iron.

Why _____ steam even when _____ no power?
 _____ do _____ leak from _____ when _____ shut _____?

When _____ off _____ a question about _____ escapes through it.
 _____ steam escapes _____ fully _____ off?

when iron is _____ does _____?

Why does _____ when _____?

There _____ a _____ about _____ steam _____ escape from _____ even after _____ turned _____.
 _____ steam _____ the iron _____ it _____ turned off.

Why _____ steam _____ coming _____ when its _____?

_____ is _____ question _____ steam _____ through iron _____ has been completely turned _____.

Why _____ steam _____ from _____ despite it _____ turned _____?

How _____ leak _____ irons when _____?

_____ iron _____ off, there's a question _____ how _____ can _____.

_____ does _____ leak _____ it _____ shut off?

_____ does steam escape _____ is _____?

When _____ is _____ off, _____ a _____ how steam can _____.

When the iron is _____.

How _____ out _____ the iron _____ it's been turned _____?

Why _____ steam escape from _____ when _____ is _____ use?

When _____ Iron is _____ off how does _____?

_____ on _____ steam _____ escape _____ iron after it's turned _____ completely.

There _____ a question _____ how steam can _____ through _____ turned off _____.

Even _____ irons _____ completely _____ do _____ steam?

_____ iron _____ off, how does _____?

There is a question _____ how _____ from _____ it _____ turned off.
 _____ does steam _____ from _____ a _____?

Why _____ iron, even off?

What _____ in _____ switched-off iron?

_____ the _____ is _____ how does the steam _____ it?

When the iron _____ steam still _____?

How _____ steam escape _____ iron _____ off?

When _____ does _____ still _____ through the iron?

The iron _____ steam even though it _____.

_____ does steam leak _____ after _____ off?

When _____ is _____ why does _____?

Why steam from _____ is _____?

There is a _____ how steam _____ exit through iron _____.

_____ did steam escape _____ the iron when _____ off?

_____ is _____ about _____ can escape _____ the iron _____ it _____ turned off.

when _____ is off, _____ escape?

Why does _____ iron _____ steam even _____ shut it _____?

_____ I shut my _____ why _____ steam escapes _____ it?

_____ come _____ the _____ even when it's fully _____ down?

_____ does _____ out _____ the _____ even though it _____ turned off?

How _____ steam escape _____ iron _____ completely _____ off?

_____ can steam come _____ iron _____ turned off?

There _____ about _____ can escape _____ once it _____ turned off.
 _____ still escapes from the iron _____ is _____.

How do _____ from _____ even _____ off?

_____ steam _____ escape in _____ iron

Why _____ coming _____ iron _____ is off?
 The _____ is _____ the _____ when _____ completely turned off.
 Why does the _____ out _____ even when it's _____?
 _____ does _____ iron _____ out steam after _____ completely _____?
 _____ iron _____ off, _____ does steam escape?
 When iron is completely _____ a question _____ escape.
 _____ cranking _____ steam even with _____ power on?
 When _____ iron _____ completely turned _____ has steam _____.
 How _____ get _____ iron when it's turned _____?
 Why _____ the iron when it _____ off completely?
 _____ steam is _____ off, _____ it _____ iron?
 _____ iron is turned off, _____ question _____ escape.
 When the iron _____ steam still _____.
 Why _____ iron _____ even after _____ shut _____?
 When _____ is turned _____ steam _____?
 _____ steam despite it being turned off?
 _____ leak from iron when _____?
 How _____ to _____ when the _____ turned off?
 _____ question _____ can _____ from iron _____ after it's turned off _____.
 The steam escapes from the _____ turned _____.
 _____ turned _____ there is _____ about how steam can escape _____.
 When _____ my _____ off, _____ is still _____ out _____ it.
 _____ off _____ iron, _____ does steam _____?
 _____ does steam _____ through the _____ being turned _____?
 _____ steam _____ from iron _____ on?
 When it's _____ iron?
 _____ the _____ off, how does _____ escapes?
 _____ turned off the _____ can escape through _____.
 _____ does _____ iron _____ when _____ shut it off?
 When _____ iron _____ all the way off, _____ coming out.
 How _____ out _____ the _____ when _____ turned off?
 The steam gets _____ when it's completely _____.
 Even _____ iron _____ turned _____ escapes through the _____.
 _____ do the steam escape the iron _____?
 _____ is turned off, _____ steam escape?
 _____ is a question _____ when iron _____ turned off.
 _____ iron is _____ off _____ still escape?
 _____ you tell _____ iron _____ after being completely _____ off?
 What causes the _____ come out _____ even after _____ turned _____?
 _____ is _____ escaping through _____ iron _____ though it _____ shut _____.
 When _____ completely turned off _____ question _____ how _____ escape through _____.
 When the _____ turned away, _____ does steam _____?
 When _____ is turned off _____ does _____ it?
 _____ the iron _____ off _____ does _____ exit it?
 _____ is _____ off how _____ steam still escape?
 _____ a question _____ can escape _____ is off.
 _____ question _____ how steam can escape _____ turned off.
 Even _____ is turned off, the _____ through _____.
 How _____ the _____ escapes through _____ despite being _____ off?
 _____ does _____ come out of _____ powered down?

_____ turned off completely, _____ a _____ about _____ can escape from it.

_____ do _____ when _____ is turned _____?

_____ iron is _____ off completely, _____ about _____ steam can _____.

Why _____ steam still _____ from _____ it's _____?

When _____ iron is turned _____ does _____ come _____?

Why _____ my iron _____ steam even though _____ on?

_____ steam escapes _____ when it _____ turned off.

Why _____ the _____ come out _____ iron _____ turned _____?

What causes _____ to _____ in _____ iron?

There _____ question about how steam _____ escape through _____ off.

_____ a question _____ how steam _____ its completely turned off.

Steam _____ when _____ completely turned off.

_____ the iron leaked _____ switched _____?

_____ is _____ question about how _____ can _____ even _____ completely turned off.

When _____ is turned _____ steam _____.

_____ about _____ steam _____ escape even when iron is completely _____.

Why _____ the _____ keep _____ out when _____ my _____ off?

Why _____ the iron _____ steam _____ in use?

_____ off completely, _____ escapes _____ the _____?

Why does _____ the iron when _____ turned _____?

Does _____ still _____ out of _____ if _____ off?

There is a _____ how steam _____ escape _____ iron, when _____ completely _____.

_____ steam leaks _____ iron _____ not _____?

Why steam escapes _____ being shut off?

I don't understand _____ steam _____ my _____ I shut _____.

The _____ is turned _____ do steam _____ through _____?

Why _____ steam escape from _____ iron _____ use?

steam _____ escape through iron _____ it's completely _____.

_____ iron is completely _____ a _____ how steam can escape _____.

_____ it's turned _____ the _____ come off _____ iron?

_____ iron is _____ off _____ does steam _____?

When _____ is off, _____ does _____?

_____ turned off how does the steam _____ out _____?

Why _____ my iron _____ though there _____ power on?

_____ does steam exit _____ iron is _____?

_____ the iron _____ off completely, why do _____ come _____?

When iron is turned _____ steam can _____ question.

_____ the iron is _____ off how _____ to escape?

_____ does _____ iron let _____ when completely shut _____?

_____ the iron let _____ steam _____ after it _____ shut off?

_____ a question _____ how steam escapes through _____.

_____ that _____ iron gives _____ steam _____ being completely shut off?

When iron _____ steam escapes?

There is _____ about _____ steam _____ isn't being used.

_____ does the steam come _____ the iron _____?

_____ about _____ steam can escape through _____ has _____ completely turned off.

I'm _____ my iron _____ making steam even with _____.

_____ the iron _____ powered down, what _____ expel from _____?

When iron _____ turned off _____ about how _____ can _____.

_____ the _____ keep coming _____ iron despite it being _____?

____ a question ____ how ____ can escape through iron after _____.
 I ____ to ____ the ____ comes out ____ I ____ my ____ off.
 ____ causes ____ to ____ in ____ switched off ____?
 Why ____ through the ____ when it ____ being ____?
 Why ____ from ____ leaks ____?
 There's ____ question ____ iron even after it's ____ turned ____.
 ____ steam still coming ____ it's off?
 When it's ____ why ____ coming from ____?
 How ____ leak ____ the iron ____ shut off?
 ____ steam leaks ____ iron _____.
 ____ iron is turned ____ why ____ steam ____?
 Why does ____ steam come out ____ even ____ off?
 A ____ how ____ can ____ through ____ after ____ turned off.
 Why ____ steam come ____ the iron ____ powered down?
 ____ steam leak ____ after you shut ____ off?
 When iron ____ does ____ escape?
 ____ is a ____ how steam can ____ is ____ off completely.
 ____ the ____ still release steam ____ though it's ____?
 When ____ off, ____ a question ____ steam can escape.
 How does ____ the ____ in use?
 ____ causes steam to ____ from ____ iron when it's ____?
 I'm wondering ____ is producing steam even ____ power ____.
 Why do ____ let ____ steam even after ____ off?
 steam ____ when ____ iron ____ off
 What causes residual steam ____?
 ____ escape iron after it's ____?
 ____ leaving ____ a switched-off iron?
 Why ____ the iron ____ it's ____?
 How ____ expel ____ the ____ when it's ____ powered ____?
 When the iron is ____ off ____ escapes through ____?
 ____ come ____ iron after it has ____ turned off?
 ____ the ____ is ____ off, does steam ____ escape?
 There's ____ question ____ how steam can ____ after ____ turned ____.
 ____ is steam coming ____ when I ____ iron ____?
 When ____ is ____ off how ____ escape ____ it?
 ____ is ____ when I ____ iron off?
 ____ fully ____ off, how ____ escape the iron.
 ____ a ____ steam ____ iron when it's completely turned ____.
 ____ question about ____ steam escapes through iron ____ after ____ completely.
 The steam ____ the iron ____ after ____ off.
 The ____ how ____ escape when iron ____ off.
 ____ iron ____ when it's turned ____?
 The ____ steam when it ____ turned ____.
 When ____ is ____ completely ____ escapes through it.
 ____ off completely, why does ____ come ____ the ____?
 ____ is how ____ escape through ____ when ____ off completely.
 When ____ fully ____ how ____ steam ____ the iron?
 When the iron ____ did steam ____?
 What causes ____ the iron ____ though it ____ off?
 ____ it's ____ there's a question of how steam ____ escape _____.

Why does the ____ escape ____ when ____ completely ____?

____ from iron ____ off?

How ____ steam come ____ iron ____ is ____ off?

There's ____ how ____ can ____ through iron ____ it's turned ____.

If ____ is ____ off how can steam ____?

Why ____ escape ____ iron ____?

When the ____ is ____ turned off, ____ escaping ____.

____ does ____ from iron ____ it's off?

____ causes ____ switched off iron?

When the iron is turned ____ steam ____?

____ does steam ____ while shut ____?

steam escapes ____ the iron ____

There's ____ question ____ to how ____ can ____ through ____ turned off ____.

There ____ a ____ can escape through ____ turned off.

If ____ turned off, ____ steam escape?

____ steam coming ____ I turn ____ iron ____ why?

____ is a ____ to how ____ escape through ____ when ____ off.

____ is a question ____ how steam ____ escape ____ turned off.

There's a ____ of ____ iron ____ it is ____ turned off.

____ iron have ____ when turned ____?

If the iron is ____ how ____?

There is steam escaping ____ being ____ off.

How come ____ releases ____ even ____ completely shut ____?

Even off, ____ leaking from ____?

____ the ____ is ____ turned off ____ escape?

____ turning it ____ iron ____ steam.

Why does steam come ____ of ____ being ____ off?

____ the damn ____ why is my ____ steam escaping?

When the ____ off how does steam get ____?

____ is a ____ regarding ____ steam ____ when it's turned off.

____ does steam ____ after ____ iron ____ off?

When ____ is turned ____ steam ____?

____ the ____ fully turned off, ____ happens ____ steam ____?

There's ____ how steam can ____ iron ____ off completely.

When ____ not turned ____ how does steam ____?

____ the iron is ____ off How ____ out ____ it?

Even ____ off completely, ____ a question about ____ steam can ____.

____ is ____ off how ____ leak?

There ____ a question ____ steam can ____ if ____ is completely ____.

____ steam ____ iron is turned off completely?

____ off, ____ leaks from ____?

____ iron ____ steam escaping it, ____ it ____ turned ____.

____ the ____ steam when it is ____ turned ____?

____ an iron ____ turned ____ does ____ escape?

____ steam even ____ it's fully powered down?

____ iron ____ turned ____ does steam escape.

steam ____ iron if it's ____ off

What ____ steam to ____ out of ____?

____ does steam get out ____ it's ____ being used?

The ____ steam despite ____ being completely ____.

____ steam escapes ____ the ____ is not ____ used?
 How ____ steam leak ____ shutting ____?
 When ____ is not ____ use, why ____ steam ____?
 I ____ steam comes out when I ____ iron ____.
 There's a ____ steam ____ escape ____ turned off completely.
 ____ turning it ____ completely, ____ iron ____ steam.
 I don't ____ when I shut it down.
 If the ____ turned ____ can steam come ____?
 The steam ____ after ____ off?
 ____ possible for ____ iron to ____ being completely shut off?
 ____ a reason ____ escapes ____ iron despite being ____ off?
 There is ____ question ____ how ____ escape ____ iron is completely ____ off.
 Why ____ my ____ making steam even ____ there ____?
 ____ off ____ steam ____ still coming ____?
 When I ____ the damn ____ off, why ____ steam?
 How does ____ leak from iron even ____?
 ____ escapes ____ the iron ____ being ____ off completely.
 ____ does ____ even after being shut off?
 Why ____ iron when not in use?
 ____ is ____ coming from ____ when ____ not ____ use?
 There ____ question as to ____ steam can escape ____ iron when ____.
 ____ the iron ____ turned ____ do the ____ escape?
 ____ escape ____ even ____ it's completely turned off
 ____ expel from ____ iron when it's ____ down?
 ____ causes steam ____ escape from ____?
 ____ turning off ____ iron, how ____?
 ____ do ____ leaks ____ iron ____ it ____ shut off?
 ____ the iron ____ turned ____ escape through it?
 ____ fully turned off, ____ steam escape the ____?
 There ____ question as ____ how steam ____ from iron ____ it's turned ____.
 When the iron is ____ cause ____ expel from ____?
 Why ____ the ____ release steam ____ being completely ____?
 How does ____ after ____ switched ____?
 ____ iron is completely ____ off how ____ from ____?
 How does steam escape if ____ iron ____?
 Even after ____ completely ____ off, ____ is ____ question ____ can escape.
 What ____ a switched-off iron?
 ____ when iron ____ off?
 ____ iron ____ steam ____ being turned off?
 When the iron ____ the ____ escapes it.
 I am wondering why my ____ is ____ though ____ is ____.
 ____ the ____ steam when it isn't ____ used?
 ____ a question ____ how steam can ____ is ____ turned off.
 ____ escape iron when it's ____?
 How could ____ even after being ____ shut off?
 Even after it's turned ____ question about how ____ iron.
 ____ to escape from the iron when ____ fully ____?
 ____ escapes through the iron ____ is ____ off?
 ____ the iron is ____ turned ____ steam.
 ____ leak steam ____ when ____ off?

When the iron is _____ off, _____ steam _____?

Why _____ still coming from _____ it's _____?

_____ the iron _____ steam even after _____ shut off?

When the _____ completely steam _____ through it.

There's a _____ steam can escape _____ iron _____ after _____ completely _____.

_____ possible that _____ lets _____ steam even _____ it's _____ shut off?

_____ my _____ steam even though there's no _____?

When _____ is turned _____ completely _____ a _____ of _____ can escape.

steaming continues even _____ iron _____?

_____ don't _____ steam _____ escaping my _____ when I _____ off.

_____ the _____ escape when _____ iron is _____?

_____ does _____ iron let out _____ even _____ off?

What is _____ steam escaping _____ a _____ iron?

_____ the _____ let out _____ even though _____ completely shut off?

When it's _____ how does _____ come off _____?

_____ through the _____ despite _____ being _____ shut down?

_____ come _____ escapes _____ the iron _____ it _____ shut off?

When _____ turn _____ comes out with steam.

_____ iron _____ off, there are questions about _____ can escape _____.

Why _____ the iron _____ it _____ not being _____?

_____ escape after iron _____ turned _____?

_____ reason for the _____ even _____ being completely shut off?

_____ is completely _____ what causes _____ to expel _____ it?

How _____ the iron _____ it is shut _____?

_____ is a _____ about _____ can escape through _____ it is _____ completely.

_____ is off why _____ leave?

_____ is _____ still _____ steam when _____ on?

There is _____ how _____ can escape _____ iron _____ off.

_____ residual steam escape _____ switched-off _____?

When _____ off how does steam _____ it?

_____ the iron _____ fully turned off, _____ steam _____?

_____ the iron _____ used _____ does steam escape?

There is a _____ steam _____ even _____ iron is turned _____.

Why _____ the Iron _____ even after _____ completely shut _____?

There _____ a question _____ how steam _____ escape from iron _____.

_____ fully _____ the steam can _____ the _____.

_____ you explain why _____ steam even without _____?

_____ escapes _____ the _____ completely turned off.

_____ does the _____ releasing _____ though it's been turned _____?

_____ does steam get _____ of _____ iron _____ is turned _____?

_____ is completely turned off, there _____ a question as _____.

steam _____ escape _____ after _____ turned off.

Even _____ the _____ off, it _____ steam.

When the _____ turned _____ does steam escape _____.

_____ steam come out of the iron _____ turned off?

How _____ steam _____ of the _____ when it has _____?

_____ iron _____ turned off it has steam _____ from _____.

When _____ is _____ off, _____ a _____ steam escapes through _____.

_____ the _____ of _____ iron despite it _____ completely turned off?

_____ iron _____ off how _____ escape?

The iron _____ turned off _____ does _____ ?
 Why does _____ let out steam _____ after _____ turned _____ ?
 The _____ escape _____ iron _____ off.
 _____ the steam escape _____ iron when _____ turned _____ ?
 The question _____ how _____ from _____ it's completely _____ off.
 _____ does _____ come from _____ it is turned off?
 _____ escapes iron _____ being _____
 The steam _____ the iron _____ when _____ down.
 _____ does _____ come from _____ when it _____ off?
 There _____ a question _____ steam _____ escape _____ iron _____ it _____ off.
 When _____ is _____ off, _____ does steam escape _____ ?
 _____ steam escapes _____ the _____ despite _____ completely shut _____ ?
 When _____ is _____ turned off _____ is a _____ steam _____ escape.
 _____ the _____ has _____ turned _____ how does the _____ come _____ ?
 _____ escape iron after _____ is _____ off?
 _____ come off _____ iron after it's turned _____ ?
 Why is _____ escaping from _____ not on?
 When _____ my iron _____ steam still _____ .
 There is a question about _____ is turned off _____ .
 _____ about _____ steam _____ iron after _____ completely turned off.
 _____ iron steaming _____ without power?
 When the _____ off completely, _____ do _____ come _____ ?
 _____ the iron _____ being completely shut off?
 _____ does the _____ let _____ steam even _____ it's been _____ ?
 Why _____ steam still coming from _____ when _____ ?
 How does _____ of the _____ when it's _____ turned _____ ?
 When _____ is _____ turned _____ has steam escaping.
 _____ is _____ escaping _____ iron is _____ turned off.
 When _____ does _____ steam leave the iron?
 When _____ Iron is _____ completely, _____ do steam escapes _____ ?
 How come _____ the iron _____ turned off?
 Why does _____ iron discharge steam _____ completely _____ ?
 _____ from iron _____ shut off?
 _____ though _____ completely _____ do _____ still emit steam?
 When the _____ turned _____ has steam _____ it.
 There's a _____ about how _____ iron _____ it's completely turned _____ .
 _____ the iron is completely _____ off _____ still _____ ?
 _____ do steam _____ when _____ is _____ ?
 _____ I _____ the _____ off, _____ the steam _____ my iron?
 _____ the steam escape when _____ turned off?
 The _____ the _____ escapes _____ it's _____ turned off.
 Did _____ that _____ escapes _____ the iron _____ completely _____ off?
 When the _____ is turned _____ does _____ steam come _____ ?
 _____ iron is turned _____ escapes?
 _____ there still steam _____ turn my iron _____ ?
 How come _____ escapes _____ iron _____ ?
 _____ it make sense _____ to have _____ being turned _____ ?
 steam escapes _____ when _____ off
 _____ steam escapes whenever _____ iron _____ turned _____ ?
 _____ questions about _____ steam can _____ through _____ when it's _____ .

The question is ____ steam ____ after ____ turned ____.
 ____ a question about ____ steam ____ through ____ turned off ____.
 Why ____ escapes ____ iron ____ it ____ shut off?
 Tell ____ why the iron ____ steam ____ completely ____ off.
 How ____ steam leak ____ iron ____ off?
 ____ does the steam ____ coming even ____ the iron ____ ?
 Why does the ____ escape ____ it's ____ being ____ ?
 ____ does the ____ the iron ____ it's ____ off?
 ____ I shut the ____ it ____ steam escapes from ____ ?
 There's a ____ about how ____ can leave iron ____ .
 ____ it ____ completely turned ____ the ____ steam ____ from it.
 When ____ is ____ why are steam ____ it?
 Why ____ through ____ iron even if ____ is ____ off?
 ____ can escape ____ iron ____ completely.
 There ____ steam coming out of ____ even ____ is ____ .
 Why does ____ iron ____ after being ____ off?
 Why ____ through ____ iron even ____ off completely?
 Why does the iron ____ even ____ been ____ ?
 ____ do steam ____ the ____ when it's ____ off?
 steaming persists even ____ Iron ____ ?
 The steam ____ iron even ____ the iron ____ turned ____ .
 There's ____ question of how ____ can ____ iron is ____ .
 ____ steam ____ of my ____ even ____ I ____ it off?
 There is ____ out of the iron ____ completely ____ .
 How ____ steam leaks ____ iron ____ ?
 ____ though the iron is turned ____ it.
 ____ steam to ____ out ____ the iron when ____ is ____ off?
 The question ____ steam ____ from iron ____ it's turned ____ .
 ____ normal for irons to emit ____ even ____ ?
 ____ is a ____ steam can ____ through ____ when it ____ off
 There is steam ____ the iron even ____ .
 ____ iron is completely off how does ____ out ____ ?
 ____ how steam can leave through ____ after it's ____ turned ____ .
 steam leak ____ iron, ____ ?
 ____ through iron if ____ off completely.
 ____ is a question ____ escaping ____ iron after ____ turned ____ .
 After steam ____ how does ____ escape ____ ?
 ____ irons ____ steam despite ____ completely ____ ?
 There ____ from ____ iron ____ though ____ turned off.
 How come steam ____ when it's turned ____ ?
 ____ a question ____ how ____ can escape through ____ when it's ____ off ____ .
 ____ the ____ is ____ off, ____ the steam ____ off?
 ____ the iron ____ turned off ____ the steam escape ____ ?
 ____ is ____ question about how steam ____ escape through ____ being used.
 ____ is ____ as to ____ steam ____ escape through ____ after it ____ completely.
 There ____ a question ____ can ____ through ____ is turned off.
 ____ is ____ question about how ____ can escape from iron ____ .
 When the ____ is fully ____ off, how ____ .
 ____ the ____ escape when ____ is turned ____ ?
 I ____ there is steam ____ when ____ turn my iron ____ .

_____ is a question _____ how _____ through _____ after _____ is completely turned _____.
 How _____ let _____ even after _____ completely shut off?
 _____ really _____ iron is _____ steam _____ being switched _____?
 When _____ shut the _____ off, _____ steam escaping _____?
 _____ does the iron have steam escaping _____?
 There _____ as to how steam _____ through iron even after _____.
 How can _____ out of _____ iron _____ off?
 _____ does the iron _____ it's off?
 Why do _____ escape through the _____ off?
 When iron is _____ off, _____ question _____ raised about _____ escape _____ it.
 Is steam emitted _____ despite being _____?
 Why _____ escapes _____ iron _____ is _____ shut off?
 _____ iron has steam escaping _____ it _____ completely _____.
 _____ turned off, there is a _____ about _____ escape _____ iron.
 _____ do the steam escape _____ the _____ is _____?
 When _____ iron _____ turned _____ steam escapes through _____.
 _____ steam _____ from iron _____ it's offline?
 When _____ iron _____ turned _____ why _____ escape _____ the iron?
 _____ is steam coming from _____ iron _____ after _____ off.
 _____ do _____ after _____ iron is _____ off?
 _____ question about how steam _____ escape _____ it _____ off completely.
 _____ has _____ it if it is completely _____.
 _____ escape _____ iron is off?
 How _____ steam come out of the _____ it's _____?
 _____ iron _____ why _____ steam leaks through it?
 _____ do the _____ escape the iron?
 When Iron _____ from it.
 _____ do steam escape when _____ turned off _____?
 _____ I _____ iron off, why _____ it that steam _____?
 _____ fully turned off how does steam _____?
 _____ a question _____ how _____ escape _____ iron is completely turned _____.
 There _____ a _____ about _____ steam can _____ from _____ when it is _____.
 _____ does _____ leak _____ is turned off?
 _____ iron _____ completely turned off, how _____ can _____ question.
 I _____ iron is generating _____ even _____ power.
 _____ reason _____ the iron steams even _____ completely _____ off?
 What _____ steam _____ leave _____ switched-off _____?
 _____ did steam leak from _____?
 _____ is _____ question _____ how steam can _____ even after _____ is turned _____.
 steam _____ through the _____ it _____ turned off
 How does steam leak from _____.
 _____ does steam _____ once _____ is turned _____?
 _____ iron _____ off, a question exists _____ how _____ escape through _____.
 _____ completely turned off, how does _____ the _____?
 When _____ is _____ steam?
 When _____ is turned _____ how do _____ escape _____?
 The iron escapes _____ when _____.
 _____ escapes through the iron even _____ is _____ shut _____?
 Why _____ iron _____ steam even _____ turned off?
 _____ steam come _____ of _____ iron, even _____ it's turned _____?

While ____ is ____ turned ____ there ____ how steam can escape through ____.

Steam ____ iron ____ it is ____ off.

How does steam leak ____ though ____ off?

____ is ____ question ____ escape ____ after it is turned off.

When the iron is ____ turned ____ escapes, ____?

Why does ____ iron ____ off?

When ____ how steam ____ escape through ____ is a ____.

____ releases steam ____ though ____ off.

If the iron ____ off, ____ can ____ come out?

When iron is ____ completely, there's ____ steam ____ escape.

There ____ question ____ steam can escape ____ its turned off ____.

____ is turned off how ____ still escape?

____ how does steam leak from ____?

____ is ____ why ____ from it?

____ is a ____ steam can escape ____ iron ____ it's ____ off.

Why ____ steam come from ____ iron despite ____ turned ____?

____ is iron ____ when ____ off?

How does steam come ____ the ____ turned ____?

____ steam ____ it was switched ____?

Why ____ iron releasing ____ even though ____ turned ____?

How ____ steam ____ iron ____ off?

____ steam from ____ off?

Why ____ steam ____ from the ____ when it ____?

____ shut ____ thing off, why ____ the steam escaping ____?

There's a question about ____ through ____ turned off.

Is ____ normal for ____ to ____ after being turned ____?

Why ____ when not in ____?

How does steam come ____ of ____ it's ____?

____ is completely ____ off, ____ a ____ about how steam can escape ____.

Why does ____ iron ____ out ____ being completely ____.

____ escapes through ____ iron even ____ turned off

Why does ____ iron ____ steam even ____ fully shut ____?

When ____ iron is ____ away ____ steam ____?

There ____ a ____ on how ____ after it is turned ____.

____ steam ____ come ____ iron even if ____ turned off.

There's a question on ____ steam ____ escape ____ when ____ completely.

____ completely turned ____ a ____ regarding how ____ can escape.

____ would ____ the iron ____ it being completely shut ____?

When I shut ____ off, why ____ the steam escape ____?

Why ____ iron ____ being used?

____ escapes ____ the iron despite ____ turned ____.

How steam ____ iron ____ it ____ turned off is a ____.

When ____ off completely, ____ through the Iron?

____ steam escapes ____ the ____ when it is not ____?

Why ____ the ____ from ____ iron despite ____ being off?

____ the iron is ____ does steam escape?

____ causes ____ through a switched-off ____?

____ does ____ iron let out ____ even after ____ off?

Why steam ____ iron ____?

____ question on ____ escape through iron even after ____ turned ____.

____ I ____ the ____ thing off, why ____ there steam ____ ____ iron?
 When the iron has ____ turned ____ how ____ ____ come ____ ____ ?
 How can steam come ____ ____ iron ____ ____ off?
 ____ does steam ____ from ____ after ____ ____ it down?
 ____ does steam ____ from ____ ____ when ____ off?
 ____ iron ____ completely turned ____ the question ____ ____ ____ escape through it.
 Why ____ the steam escape ____ iron ____ is ____ shut ____ ?
 ____ know why ____ ____ releases ____ even after being ____ shut ____ ?
 When ____ ____ ____ ____ is ____ question as to how steam ____ escape.
 ____ steam ____ by irons despite ____ ____ ?
 After ____ ____ ____ turned off how ____ steam ____ ?
 When ____ iron ____ ____ off, ____ ____ steam escape from it?
 ____ it is completely turned ____ ____ releases ____ .
 Why does the ____ let out ____ ____ being ____ ____ ?
 ____ escapes ____ iron ____ being completely shut off.
 Is ____ normal for irons ____ emit steam ____ ____ ____ deactivated?
 When ____ is completely turned off, ____ ____ iron.
 There ____ ____ ____ as ____ how ____ can ____ through ____ after ____ turned off.
 The steam ____ ____ of the ____ it being ____ ____ .
 The ____ escapes ____ iron ____ ____ ____ off.
 How does ____ switched-off ____ ____ ____ to escape?
 Really, ____ leaking steam ____ being ____ ____ ?
 ____ ____ ____ turned off, how ____ steam escape the ____ ?
 It's ____ about how ____ can escape ____ ____ turned ____ completely.
 When iron ____ ____ longer ____ why ____ ____ escape?
 steam can escape ____ ____ it's ____ ____
 ____ does ____ from the iron ____ ____ turned off?
 When iron ____ shut ____ ____ does ____ ____ ?
 There are questions ____ how ____ ____ through iron ____ ____ off ____ .
 There is ____ ____ about ____ steam can ____ from iron after ____ ____ ____ .
 ____ does ____ iron ____ steam ____ not in ____ ?
 When ____ Iron is ____ ____ ____ causes steam to ____ ____ it?
 ____ iron ____ ____ ____ there ____ a question about ____ steam can get ____ .
 ____ the iron is completely ____ ____ ____ steam ____ escaping?
 ____ is steam ____ from the iron even ____ ____ ____ ?
 ____ steam escape ____ iron when ____ was ____ off?
 ____ ____ ____ off, the steam escapes it.
 ____ the iron ____ ____ off, how does ____ ____ ?
 ____ is ____ iron ____ ____ it ____ completely turned off?
 Why steam ____ ____ the iron ____ ____ ____ shut off?
 How ____ ____ when the ____ ____ turned off?
 I ____ understand why there ____ ____ steam ____ ____ when ____ ____ my iron ____ .
 Why ____ steam ____ from the iron ____ after ____ is ____ ____ ?
 Why ____ ____ through the ____ while it's ____ ____ off?
 ____ sure why ____ escapes my ____ even ____ ____ shut ____ off.
 ____ does ____ get out ____ the ____ when ____ ____ in use?
 ____ does the ____ out of the ____ when it's ____ ____ ?
 ____ causes ____ to leave ____ ____ it's ____ powered down?
 ____ ____ ____ why steam ____ ____ iron is off.
 There ____ ____ question ____ how steam ____ ____ ____ ____ after it has been ____ off.

_____ though _____ iron is turned off, _____ can _____ .
 Why does _____ iron _____ steam _____ is _____ in _____ ?
 _____ steam get out of _____ when you turn _____ ?
 _____ iron keep releasing _____ though it's _____ off?
 _____ is _____ from iron _____ it's _____ on?
 _____ don't understand _____ is _____ iron even when _____ shut it _____ .
 _____ know _____ my _____ is producing steam even without _____ .
 If it's turned _____ how _____ still _____ out _____ iron?
 _____ does the _____ release steam _____ not on?
 Why does _____ through the _____ though it's _____ off?
 When _____ completely turned off, _____ is a question _____ how _____ .
 When _____ iron _____ off, _____ do the _____ escapes through _____ ?
 When the _____ turned _____ why does steam _____ ?
 It's a question of _____ iron _____ it's turned _____ .
 _____ a question about _____ escape through iron _____ is _____ turned _____ .
 The steam leaks from iron _____ off.
 How _____ the _____ escape _____ iron is _____ off?
 The _____ is _____ steam _____ escape _____ when _____ turned off.
 _____ question of how steam _____ through iron _____ turned off completely.
 _____ I _____ my iron off, _____ steam _____ ?
 _____ a switched-off iron, _____ .
 _____ the _____ escape if the _____ is _____ off?
 Why does _____ iron leave steam _____ it _____ ?
 There's _____ about how _____ can _____ iron even after it _____ off.
 _____ the steam escape _____ iron _____ it is _____ turned _____ ?
 Is _____ possible _____ iron is _____ after _____ turned off?
 _____ a question _____ how steam can escape through _____ .
 There _____ questions _____ can escape _____ even after _____ completely _____ off.
 The _____ escapes in _____ ?
 _____ can _____ come _____ of the iron _____ it's _____ .
 _____ still _____ from iron when _____ off.
 There _____ a _____ as to _____ can _____ iron when it is _____ .
 _____ a question about _____ can escape _____ iron after it is _____ .
 _____ is a question _____ steam _____ iron after _____ off.
 _____ my iron _____ I still _____ steam _____ out.
 Why _____ the _____ steam despite _____ off?
 Why does _____ iron _____ turned _____ ?
 _____ is _____ escaping _____ when I shut it _____ .
 When _____ is _____ off, _____ do steam _____ out?
 _____ normal _____ emit steam despite _____ completely eliminated?
 _____ does _____ iron let out _____ after being _____ ?
 _____ I shut _____ thing off, why _____ my _____ leaking _____ ?
 _____ iron _____ off _____ can _____ through it.
 _____ come steam _____ through _____ iron _____ shut off?
 _____ being _____ off, how _____ escape _____ ?
 Why steam _____ from _____ ?
 There's _____ question regarding how _____ can escape _____ is _____ .
 Is steam always emitted _____ completely _____ ?
 Really, iron _____ steam _____ turned _____ ?
 _____ a question _____ how steam _____ iron _____ turned off _____ .

_____ normal for _____ emit _____ even though _____ is _____ deactivated?

Why does _____ steam escaping _____ when _____ use?

There _____ a question _____ through iron even after _____ is turned _____.

The steam _____ the _____ when it _____ completely turned _____.

Why _____ expel from the _____ when _____ fully powered _____?

_____ the _____ off _____ does steam get out?

When _____ off, there is still _____ out, why?

_____ the iron _____ turned _____ steam escaping.

When _____ no _____ on, _____ steam _____?

When _____ is _____ steam escapes _____ it.

_____ can the _____ when _____ iron is _____ off?

When I _____ all the _____ still steam coming out.

_____ is leaking _____ after being _____ off?

_____ steam _____ the _____ even though it is _____ shut _____?

Why does _____ escape _____ the iron while _____ is _____?

_____ the iron _____ turned _____ how _____ the steam _____ out _____ it?

_____ it _____ turned off, how does _____ iron?

The _____ from the _____ the iron _____ turned _____.

_____ the iron when _____?