

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Product usage and functionality questions
Inquiry Sub-Category	Product specifications
Description	Customers ask for detailed information about the technical specifications and features of specific home appliances, such as dimensions, power requirements, and available functions.
Data Size	7,110 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.)

_____ you _____ us _____ if gas _____ automatically _____ when no flame is detected?

If there's _____ flame _____ you tell me _____ cooktops _____ capabilities?

_____ there _____ to _____ self-shutoff _____ gas boilers?

When _____ gas cooktops shut off?

Tell _____ gas _____ when fire is not _____.

Can _____ tell me _____ is _____ off when there _____ flame?

_____ you considered including an _____ cutoff on _____?

Is the _____ shut off if _____ no _____?

_____ there's no flame, _____ you _____ me _____ gas cooktops _____?

Is the gas _____ off _____ there _____ no _____?

Is _____ automatic _____ function for _____ unlit _____ your _____ stove models?

Can _____ gas _____ have automatic _____ capabilities if _____ no flame present?

_____ stovetops equipped _____ feature that turns _____ automatically?

Is _____ function _____ unlit flames _____ gas cooktops?

Tell if _____ stoves _____ fire _____ missing.

_____ is a missing _____ the _____ should there be _____ auto-off?

When a _____ not _____ are gas _____?

Do _____ have _____ stop blazing _____ they can't see _____ fire?

Is _____ the self- shut _____ on gas _____?

Does _____ down if there is no _____?

Do you _____ self-shutoff _____ gas burners?

_____ your company _____ gas cooktops _____ off when _____ is no _____?

Do _____ know if _____ off _____ flames?

_____ it possible _____ know _____ stove _____ built _____ shut it _____ when there is no active _____?

If they _____ see _____ do _____ cooktops _____ stop _____?

If gas cooktops _____ off _____ no _____ could _____ tell _____?

Can _____ tell me if _____ gas cooktops have _____ shutdown _____ is _____?

When there is _____ shut off?

____ the ____ range ____ off if the flame ____?
 ____ cooktops ____ when there's no ____?
 ____ an ____ system been considered ____ stovetops with no ____?
 Are ____ that ____ an automatic ____?
 If there's no ____ gas ____ have ____ automatic ____?
 Gas ____ with no ____ detected?
 ____ us if gas ____ off ____ flame is detected.
 If ____ stove switch ____ when ____ goes ____ confirm.
 ____ the cessation of ____ ranges to shut down?
 Gas ____ off ____ flames?
 When a ____ not ____ do gas ____ to ____?
 ____ the gas stove ____ no flame is ____?
 If ____ gas cooktops ____ fire, will ____ shut ____ their ____?
 Can you tell me ____ have automatic ____?
 If there ____ no flicker of ____ gas ____ down ____ their own?
 Are the gas ____ that have ____ safety feature ____ without ____?
 ____ there's no flame, ____ gas cooktops ____ down?
 ____ gas cooktops ____ if ____ is no flame, ____ tell ____?
 ____ cooktops have automatic shut-off ____?
 ____ there is no ____ gas ____ off?
 Is it ____ know ____ your gas cooktops ____ system to ____ when there's ____ fire?
 Do ____ cooktops turn ____ when ____ fail ____ catch ____ fire?
 ____ stove ____ mechanism that automatically ____ off if there's ____ flame?
 Is there ____ shutoff ____ cooker ____?
 Should your ____ an auto shut-off feature if ____?
 Is it possible ____ tell us ____ gas cooktops ____ off when ____?
 Is there ____ shutdown ____ for ____ flames ____ gas cooktops?
 ____ gas cooktops ____ when ____ not present?
 Can ____ me if a ____ stove ____ when ____ is ____ flame?
 Are gas ____ turned off ____ is ____?
 ____ flame, ____ your ____ cooktops ____ safety mechanism that automatically ____ off?
 ____ you ____ me ____ gas cooktops have automatic ____ if ____ is no ____?
 Do gas cooker ____?
 ____ is no ____ do gas ____ have ____ mechanism that ____ automatically?
 Do you ____ stove turns ____ when fire is ____?
 When ____ is no ____ do ____ shut ____?
 Will the gas ____ in case ____ an ____?
 ____ grills ____ the ____ to ____ blazing if ____ can't spot ____ fire?
 ____ to verify self-shutoff on the ____?
 Is gas ____ tops ____ functions?
 Can ____ tell ____ your gas cooktops ____ built ____ to shut ____ when there ____ fire?
 ____ you know ____ verify self-shutoff on gas ____?
 Please confirm ____ off ____ burner goes out
 ____ cooktops ____ a ____ of ____ blazing ____ they can't spot the ____?
 ____ might ____ confirm if gas burners ____ automatic shut-off ____.
 ____ company ____ natural gas ____ that ____ off on their ____ there's no ____?
 ____ there ____ shutdown for gas ____ top ____?
 ____ it ____ gas ____ stop functioning ____ a ____ not present?
 ____ stoves turn off ____ not present?
 ____ tell us ____ gas cooktops shut ____ there is ____?

____ you tell ____ if ____ gas stove ____ shut-off?
 ____ the gas burner ____ off automatically ____ is ____?
 Will gas cooktops ____ their own ____ they ____ detect ____?
 Do ____ tops ____ automatic ____ functions?
 When there's ____ flame, ____ gas ____ have an ____?
 In case of ____ of ____ flame, will ____ range ____ cut ____?
 Does gas ____ an automatic ____?
 Will gas cooktops ____ on their own ____ case ____?
 Do ____ a automatic shut-off ____ gas stove?
 ____ it ____ verify ____ on gas burners?
 Do ____ gas stovetops ____ with ____ feature that turns ____ ____?
 ____ be ____ to verify ____ on gas burners?
 Gas cook ____ off ____?
 Do ____ know if self-shutoff ____ burners ____?
 The gas stove ____ auto shut off ____ is ____ fire.
 ____ cooker ____ automatic shutoff functions?
 Does ____ shut off when ____?
 Do gas grills ____ when there ____?
 ____ be ____ to verify ____ shutoff on gas ____?
 When ____ does gas cooktops ____ off?
 Could ____ us ____ gas ____ automatically shut ____ when there ____ fire?
 When ____ is no flame, ____ your ____ have ____ that shuts ____?
 Is the ____ shutoff function ____ cooker ____?
 Do ____ switch ____ your ____ cookerInternally if ____ spark?
 Can ____ tell me if your ____ have ____ built-in ____ down ____ there ____ no fire?
 If there is ____ do gas ____ automatic shut ____?
 Can you ____ cooktop ____ have ____ automatic shutdown ____ for ____ unlit flames?
 If ____ burner ____ please confirm if the ____ off.
 ____ the gas ____ off their own in the event of ____ absence?
 ____ the gas stove turn ____?
 Is ____ shutdown ____ detecting unlit flames ____ your ____ cooktop?
 Can gas ____ an ____ no flame?
 ____ gas stove will ____ off if fire is ____.
 ____ turn ____ without fire?
 ____ stove ____ without flames?
 Do ____ gas ____ shut off ____ if there is ____?
 ____ the ____ goes ____ please confirm ____ the ____ automatically ____ off.
 Can ____ tell if ____ have ____ built-in system to shut down ____ there ____ active ____?
 If ____ don't ____ do ____ gas cooker switch off ____?
 ____ gas ____ automatic when ____ no ____?
 ____ no flame is ____ does ____ cooktop ____?
 Will ____ gas cooktops in ____ products stop ____ no ____?
 Does ____ gas cook ____ shut ____ no flame ____ detected?
 Is it possible ____ these cooktops ____ off ____ fail ____ catch ____?
 If gas ____ automatically ____ when ____ please confirm.
 Was ____ self-shutoff on gas burners?
 Please ____ us know if gas cooktops automatically ____ when ____.
 Can you ____ gas ____ have ____ shutdown function for ____ unlit flames?
 ____ shutdown ____ for ____ unlit flames on your ____ cooktop?
 Tell ____ if ____ gas stove ____ off ____ fire ____ missing.

_____ off without fire?

Is _____ automatic shut _____ gas cooking _____?

_____ stove _____ off if there _____ fire?

Tell me _____ gas _____.

_____ isn't a flame, _____ cooktops shut _____?

Do _____ a _____ that _____ off if there is _____ flame?

Is it possible _____ cooktops _____ stop _____ if they _____ find _____?

If there is _____ absence _____ flame, will _____ gas _____?

_____ gas stove top _____ feature that _____ off _____ stove without _____ fire?

Can you tell me _____ gas _____ own in _____ flame absence?

_____ gas _____ turn _____ without _____?

_____ no flames, will the _____ on their own?

Is _____ an _____ on _____ gas _____ without a _____ present?

Should _____ switch off if there _____ no _____?

Is _____ true that gas cooktops _____ when a _____?

_____ the _____ for _____ unlit _____ on your gas stove _____?

Does _____ shut off if there _____ no _____?

Is there _____ automatic _____ on _____?

Do _____ know _____ an _____ for gas boilers?

_____ you _____ there is an automatic _____ for _____ stove

Is the _____ if a _____ is absent?

If _____ burner _____ please confirm _____ gas _____ automatically _____ off.

Is it _____ to _____ automatic cutoff _____ your _____ stove?

_____ gas _____ shut off automatically _____ no flame?

Does _____ gas _____ have automatic _____?

Does _____ shut _____ for _____ reasons?

_____ the burner _____ out, you should _____ switch off.

_____ capable of automatic _____ down?

Can _____ shutoff _____ gas burners?

Gas _____ self _____ down _____ flame _____?

Will the gas _____ there's no flame?

_____ gas cooktops _____ when _____ no flame?

If _____ gas stove models _____ an automatic shutdown _____ unlit _____ you _____?

_____ you shut _____ stovetops _____ flameless?

I would like _____ gas stoves _____ off _____ is _____.

_____ gas cook _____ turn off _____?

Can you _____ the _____ stove has _____ shut-off?

_____ gas _____ automatic shutdown capabilities if there _____ a _____?

When there _____ no flame, _____ tops have _____ shutoff?

Do you _____ Cooktops _____ turn off by themselves _____ no _____?

Is _____ an _____ stop _____ gas _____?

If _____ flame, are _____ gas cooktops designed _____ shut-off?

Is _____ burners _____ down _____ flame detected?

_____ it _____ that gas _____ flame is not present?

When _____ burner goes _____ please _____ gas stove _____ switch _____.

_____ shut-off _____ no flame on _____ cooktops _____ a _____.

Do _____ cooktops _____ capabilities _____ is no flame?

_____ automatic _____ of a gas stove?

When they _____ to _____ the fire, _____ these _____ off?

We need _____ if there's an automatic _____.

If _____ cooktops detect _____ flame, will _____ stop _____?
 _____ your _____ no _____ will _____ gas cooktops shut _____?
 _____ gas _____ turn off without _____?
 Are the gas _____ able _____ on _____ own in _____ flame _____?
 If _____ is no _____ detected, _____ the _____ shut _____ automatically.
 _____ there is no _____ will the _____ cooktops _____ shutdown _____?
 Do _____ a safety mechanism _____ off _____ there is _____ flame?
 Is _____ way to _____ self-shutoff _____ burners?
 _____ stove _____ off if there's no _____?
 If no _____ appears, _____ cooktops in _____ products shut _____?
 _____ want _____ know _____ gas _____ have an auto shut-off _____.
 _____ you _____ us if gas _____ automatic?
 Are gas _____ an _____ if _____ is no fire?
 Should gas _____ blazing if they _____ fire?
 Can _____ the _____ cooktops have automatic _____ if there is _____ fire?
 Is _____ that _____ off the gas _____?
 _____ it true that gas _____ cease to _____ when _____ present?
 _____ want to _____ if gas _____ have _____ automatic _____.
 _____ there's _____ cooking _____ have an automatic shut off?
 _____ there _____ auto shut-down _____ cooking _____?
 _____ gas stove _____ when _____ goes out
 _____ the _____ stove _____ automatic _____ no flame?
 If no _____ gas _____ designed with an _____ shut-off feature.
 _____ no _____ is _____ the _____ Cooktops _____ your products _____ off?
 If no _____ gas _____ should have _____ shut-off feature.
 Is _____ possible _____ gas cooktops without _____ flame?
 When _____ is no flame, _____ gas cooktops _____?
 Is there _____ automatic _____ on a _____ without _____ present?
 Is _____ to know _____ your _____ has _____ in _____ shut it down _____ there's no fire?
 gas _____ turn _____ without _____?
 Is it possible to _____ you _____ a _____ shutting _____ stove _____ there's no fire?
 Is the _____ shutdown _____ for _____ unlit _____ in _____ gas _____?
 _____ you know _____ Stoves _____ off when fire _____?
 When no _____ do _____ cooker _____?
 You could _____ us _____ automatically shut _____ if there _____ flame.
 Is _____ Cooktops _____ there _____ no flame?
 Is _____ true _____ cooktops _____ when a flame _____?
 _____ your _____ have _____ safety _____ that _____ shuts off when there _____ no _____?
 _____ automatic shutdown _____ cooking vessels?
 When _____ could you _____ gas cooktops will automatically _____ off?
 _____ is _____ flame, is your gas stove _____ to have _____?
 _____ the _____ cooktops do _____ a flame, _____ they be _____?
 Do you _____ if _____ when fire is _____?
 _____ Cooktops turn _____ flame?
 Let us know _____ automatically shut off _____ no _____.
 _____ gas stove _____ automatic shut-off?
 _____ switch off internally _____ there _____ any spark?
 _____ you know _____ stoves turn _____ when _____ is _____ missing?
 _____ there _____ a flame, _____ shut off on their _____?
 _____ company make natural gas cooktops _____ turn _____ there _____ fire?

Is _____ possible _____ determine _____ your gas stove has a _____ to shut _____ down _____ fire?

Can the gas _____ turns _____ without a fire?

Can _____ verify the _____ gas _____?

_____ tops _____ off _____ flames?

_____ Cooktops _____ off without _____?

_____ is _____ gas cooktops shut off?

_____ is detected, could you tell us if _____ automatically _____?

_____ the _____ stovetops have _____ that turns _____ a fire?

_____ cooktops equipped _____ a _____ system _____ when there is no _____ fire?

_____ possible that gas _____ shut-off?

If _____ have an _____ function, could you clarify?

Do gas _____ shut off when there _____ fire?

_____ possible to tell _____ gas _____ a built-in system to shut _____ when _____ no _____?

_____ possible to know if _____ gas cooktops have a built-in _____ to _____ fire.

Does _____ company _____ natural gas _____ that _____ on _____ when there's no _____?

_____ the gas _____ shut _____ automatically _____ a flame?

_____ is detected, do the gas _____ have _____ auto _____?

_____ on their own if they don't detect _____?

_____ flame, can the gas _____ shut off?

_____ there _____ automatic stop _____ gas _____?

_____ the _____ grill shut _____ there _____ no flame?

_____ no _____ of fire, _____ burner shut down on _____ own?

_____ an auto shutdown _____ cooktops?

_____ the _____ cook top turn _____?

Do gas _____ off when _____ is _____?

_____ you _____ if _____ gas cooktops switch _____ their own if there _____?

Is it true _____ gas _____ tops _____ when a _____?

_____ a flame is absent, _____ range _____ off?

_____ is no flame, will the gas _____ products _____?

_____ you tell _____ if _____ automatic shut-off _____ stoves?

_____ if _____ gas _____ is turned off for _____.

_____ the gas cooktops _____ no flame, _____ down?

Do _____ burner _____ shutting down _____ flame _____?

If there is no _____ can you tell _____ turn _____ the _____?

Do _____ the _____ have automatic _____ there is no flame?

Is it true that _____ stove _____ no flame?

When _____ no active fire, is it _____ know _____ stove has a _____ system?

If _____ will automatically switch _____ the burner _____.

Does the sudden _____ a _____ auto-shutdown in _____ ranges?

_____ gas cooktops have _____ capabilities if _____ no _____ present?

Is _____ gas cooktops cease to _____ flame _____ out?

Can _____ if _____ gas _____ have a built-in system _____ down when _____ is _____ active _____?

_____ there _____ no _____ is the _____ stove designed _____ auto _____ feature?

When no flame _____ gas cooktops _____?

_____ detected, _____ your gas _____ designed with an _____ shut-off?

Do gas cooktops _____ shut off _____ flame _____ detected?

_____ isn't a fire, do _____?

Is _____ tell if gas _____ turn _____ there's no _____ detected?

_____ cook _____ turn off?

Tell me _____ gas _____ off when there _____.

_____ you tell me if _____ gas cooktops have a _____ shut down _____ there _____?

_____ you _____ me _____ gas burner has _____ automatic _____ capability?

_____ no _____ detected, _____ gas cook _____ shut off?

Does _____ natural gas _____ turn off by themselves _____ there is _____?

Does _____ cook _____ off without _____?

Do you have the _____ verify self- _____ gas _____?

If the _____ cooker _____ detect _____ flame, _____ off on _____ own?

_____ an auto shutdown for _____?

If gas _____ automatically _____ off _____ out, please tell _____.

Does _____ gas cooktops have _____ capabilities _____ is no _____?

Could _____ the self-shutoff _____ gas _____?

No flame _____ do gas _____?

When the _____ please confirm _____ gas _____ switches off.

_____ shutdown function _____ flames in the gas _____ models?

Is there an _____ of _____ cook _____ flame present?

Is _____ a good _____ if there's no flame?

_____ function for _____ flames _____ be included _____ cooktop models.

Can you tell _____ whether _____ burners have _____?

Is _____ possible that _____ to prevent danger?

When there's _____ flame do _____ gas _____ have _____ mechanism _____ shuts _____?

_____ gas cooktops _____ automatic _____?

_____ automatically _____ off when burner goes _____ please _____.

_____ it _____ on gas burners?

_____ there _____ no _____ does the gas cooker shut _____?

Is _____ possible to know _____ you have a built-in _____ to _____ down _____ gas _____ if _____?

In case of _____ absence, _____ or _____ gas cooktops switch _____ on _____ own?

Would _____ for _____ flames be _____ in gas cooktop _____?

_____ tell us if _____ an automatic shut-off _____ stoves?

_____ the _____ cooktops _____ automatic _____ capabilities _____ there _____ no fire?

_____ an absence of _____ the gas range be _____?

Does _____ company _____ gas _____ turn _____ off _____ there _____ no fire?

_____ no _____ the built-in gas burners _____ down _____?

_____ turn off _____ fire?

Has _____ been _____ to _____ an _____ system on your _____ stove _____?

_____ gas _____ off if _____ spark is seen?

_____ the gas cooker _____ there is no _____?

_____ the _____ stove turn _____ flames?

_____ possible _____ cooktops in _____ to _____ an automatic shutoff?

_____ shut off on their own if they _____?

If _____ detected, _____ gas cooktops go _____?

Do _____ cooktops turn themselves _____ when _____ don't _____?

_____ missing on stove tops, is there _____ safety?

Do gas cooktops _____ without a _____ present?

_____ no _____ be shut off?

When _____ goes out, _____ confirm _____ gas stoves _____.

Can _____ if _____ an automatic _____ gas stove?

If there is _____ fire, _____?

_____ the gas _____ capable _____ turning off _____ without _____?

_____ you _____ us if there's automatic shut-off _____?

Does _____ stove have _____ safety _____ shuts off _____ when _____ is no _____?

____ gas stove ____ when fire is ____ present ____?
 ____ it ____ to know if your ____ cooker has ____ built-in system to ____ down ____ active ____?
 Will gas ____ have automatic shutdown ____ is ____?
 When ____ do ____ have a safety mechanism that shuts ____?
 Should ____ cooktops ____ automatic ____ capabilities ____ there's no flame ____?
 ____ is ____ gas cooktops have a ____ shuts off automatically?
 ____ me if ____ cooktops ____ a ____ system to ____ them ____ if there's no active ____?
 Is it ____ that gas Cooktops end ____ flame ____?
 ____ there is no flame, ____ your ____ cooktop have a safety ____?
 Tell ____ if gas stoves ____ fire ____ missing.
 Do ____ off ____ gas ____ if there's ____ spark?
 Are automatic shutdown functions ____ detecting ____ in ____ cooktop ____?
 Is ____ stove designed ____ an ____ shut-off ____?
 ____ burners ____ down ____ no fire ____?
 ____ gas cooktops turned ____ there ____ flame detected?
 Do ____ Cooktops turn ____?
 If ____ flame in ____ gas cooktops, will they ____ own?
 ____ know ____ stove will turn ____ when fire is ____ present?
 If ____ is ____ gas ____ your products shut ____ on their own?
 Do ____ natural ____ that only turn off ____ is no ____?
 ____ there an automatic ____ off ____ a ____ stove without ____?
 ____ to know ____ gas cooktops ____ a built-in ____ shut down when ____ is no ____.
 ____ no flame, ____ cooktops have ____ mechanism that shuts ____ automatically?
 Automatic ____ no flame is an ____ cooktops.
 Can you confirm if the gas ____ automatic ____ fire?
 ____ know if your ____ stove has ____ in system to ____ it down ____ there is ____?
 Tell me ____ gas stove will ____ off ____ missing.
 Is ____ for ____ cooktops to ____ blazing ____ can't spot a ____?
 We need ____ know ____ automatic shut-off ____ stove.
 If ____ stove ____ automatically ____ when burner goes out, ____.
 Do you ____ gas ____ turn off ____ is missing ____?
 ____ is no ____ can gas cooktops ____ shutdown ____?
 ____ no flame ____ gas cooktops be shut ____?
 Would ____ able to verify the ____ burner?
 ____ self- shutoff ____ gas burners?
 ____ there ____ automatic shutdown on ____ tops without ____ flame ____?
 ____ the ____ stovetops detect no flame, ____ shut ____?
 ____ stove top equipped with ____ feature ____ turn off the stove ____ a ____?
 The ____ a ____ feature that ____ off without a ____.
 Does ____ gas ____ shut off ____ if ____ no ____?
 If no flame is ____ do ____?
 ____ the ____ cooktops don't detect a ____ will ____ on ____ own?
 If ____ spark ____ your ____ cooker switch off?
 ____ cooktops turn ____ a ____?
 ____ there ____ automatic ____ for gas cooker ____?
 When ____ no ____ do your gas ____ a ____ automatically shuts ____?
 Is ____ safe ____ have gas ____ self-shutting ____ flame ____?
 Is the gas stovetops ____ a ____ that ____ flame?
 Automatic shut-off ____ flame, ____ gas ____ that ____?
 If ____ no flame ____ they shut them down?

_____ there is _____ gas cooktop shut _____?
 When _____ no _____ do your _____ have an _____ safety _____?
 Do gas _____ have a safety _____ turns _____ automatically _____?
 _____ you _____ if gas _____ automatic shut _____?
 _____ know if the Cooktops _____ if _____ is _____ flames?
 Does _____ sudden _____ of _____ visible flame _____ automatic shut-down _____ ranges?
 _____ no _____ do gas kitchens _____ off?
 Do _____ Cooktops have a way _____ blazing if they _____?
 _____ stoves _____ turn off _____ the _____ goes _____ tell me.
 _____ gas _____ detect _____ flame, will _____ stop working?
 Is _____ possible _____ to turn off _____ there _____ flame detected?
 Can _____ tell me _____ stove _____ there isn't a flame?
 _____ gas _____ have automatic _____ if there's no flame _____?
 Does the _____ make natural gas _____ that _____ off on _____ fire?
 _____ turn off _____ flame?
 _____ is _____ can _____ us _____ if gas cooktops _____ shut off?
 _____ you tell _____ whether your _____ built-in system _____ shut down _____ no active fire?
 _____ you _____ self-shutoff _____ on gas burners?
 _____ no flame, _____ if the gas cooktops have automatic _____?
 _____ it _____ self- _____ off on gas burners?
 Should _____ burners self- shut _____ flame _____?
 _____ gas _____ tops equipped with _____ shutoff _____?
 If _____ flame is _____ do _____ gas _____ have an _____?
 If gas _____ shut off _____ no _____ is detected, _____ you _____?
 We'd _____ gas cooktops automatically _____ off _____ no _____ is detected.
 _____ it possible _____ if _____ a _____ system to shut it down _____ is _____ active fire?
 Is _____ true that _____ cooktops _____ is no flame?
 Tell me _____ turned _____ when _____ is missing.
 Can _____ if _____ automatic shut-off for gas?
 _____ cooktops should _____ auto shut-off _____ if there _____ no _____.
 _____ true _____ gas cooktops end when _____ flame is _____?
 _____ there is _____ fire, the _____ stove _____ have _____ shut-off.
 _____ is detected, is _____ gas _____ shut _____ automatically?
 Is it possible _____ tell _____ in system to _____ down _____ there is no fire?
 _____ gas stovetops may have a safety _____ off without _____.
 Is it _____ gas _____ when _____ flame isn't _____?
 _____ the _____ to switch _____ on _____ own _____ case of flame _____?
 When no flame, _____ Cooktops _____?
 Do your _____ cooking appliances _____ is _____ spark?
 _____ no flame, are the _____ designed _____ auto shut _____ feature?
 _____ is detected, _____ gas stove _____ an auto _____ feature?
 Do _____ gas _____ a mechanism _____ shuts off _____ is _____ flame?
 _____ will the _____ cooktops _____ your products stop working?
 Automatic _____ for no _____ cooktops?
 Does _____ make _____ gas _____ that turn themselves _____ there's _____ fire?
 _____ you tell me if gas cooktops _____ if _____ no _____?
 If no _____ detected, _____ the gas _____ shut _____?
 _____ cooktops _____ themselves off _____ to catch a flame?
 _____ gas _____ self- shut _____ with no _____?
 _____ possible _____ have an _____ your gas stove top?

If no _____ does the gas _____ shut _____?

Does _____ switch _____ when _____ out?

Is it wise _____ turn off gas cooktops _____?

_____ there isn't a _____ shut off?

_____ you confirm if gas _____ automatic _____?

When there _____ no fire, do gas _____?

_____ gas _____ models _____ automatic shutdown _____ detecting unlit _____ please clarify.

_____ shutdown function for detecting _____ flames _____ your _____ stove?

_____ make _____ tops _____ turn off by themselves _____ there is _____ fire?

_____ the _____ cooktops have _____ capability if there's no _____?

_____ there _____ to _____ self-shutoff _____ gas burners?

_____ no _____ are gas cooktops _____ shut down?

Is _____ to _____ your gas _____ have a built in system _____ shut _____ no active _____?

Does _____ cooker switch _____ if there is _____?

_____ it true that _____ cooktops end _____ gone?

_____ shut off _____ no fire?

Will the _____ in your _____ work if they _____?

_____ there's no _____ detected, can _____ me if the _____ off?

Are _____ equipped with a _____ feature _____ turns _____?

Is _____ that gas cooktops _____ working _____ flame isn't _____?

When there _____ no _____ natural gas _____ turn _____ themselves?

_____ want to _____ if the _____ capabilities _____ there is no fire.

_____ there _____ no flame in _____ does _____ have _____ automatic shutoff?

Does the _____ turn _____ without _____?

_____ cooktops _____ your products shut _____ on _____ if there _____ no flame?

Is _____ cooktops _____ automatic shut-offs?

_____ there is no flame _____ shut off?

When there _____ a flame _____ you _____ if _____ gas cooktops _____ off?

_____ tell _____ if your gas _____ equipped _____ a _____ system to _____ there _____ no active fire?

_____ you tell _____ gas _____ shut-off exists?

_____ safe to tell us if gas _____ shut _____ no flame _____?

_____ want _____ know _____ gas _____ turn off _____ is missing.

_____ can't _____ fire, _____ they automatically stop blazing?

_____ gas cooktops to _____ off on _____ own _____ there is a _____ absence?

_____ possible to verify self- _____ off _____ burner?

Does the gas _____ auto _____ feature _____ there _____ flame?

_____ there is _____ flame _____ your products, _____ gas _____ shut off _____?

_____ a _____ shut off if there _____ flame?

_____ us know if _____ shut off _____ no _____ detected.

Do _____ know if _____ automatically switch _____ burner goes _____?

_____ is _____ is _____ gas cooktop designed _____ an _____ shut-off feature?

_____ there is _____ flicker of _____ the _____ gas burners _____ shut _____?

Is the _____ your _____ stove automatic _____ there _____ no _____?

Do _____ cooktops _____ themselves off _____ they fail _____ that _____?

When _____ flame _____ detected, could you tell us _____ shut _____?

_____ gas cooktops capable of _____ shutting _____ in _____ flame?

_____ it possible _____ to switch _____ on their _____ case of flame _____?

Automatic _____ function for _____ unlit flames could _____ cooktops.

_____ terms _____ auto-off _____ missing on stove tops?

Is there an automatic _____ vessels?

_____ you know _____ gas _____ will _____ switch _____ the burner goes _____?

Does _____ end when a flame _____?

Is it _____ to have _____ burners self-shutting _____?

_____ shuts down _____ burner goes out, _____ confirm.

Does _____ cooktops _____ without _____?

_____ no fire, _____ gas cooktops turn _____ themselves?

Is _____ verify self-Shutoff _____ burners?

_____ there's no flame, _____ have automatic shut _____?

Can _____ tell _____ a gas stove _____ off when _____ flame?

_____ a _____ feature _____ off _____ gas _____ without a flame?

Is there _____ way to _____ shutdown on _____?

_____ there _____ do _____ cooktops shut off?

_____ there _____ auto shutdown _____ top?

Let _____ if the _____ cooker _____ is no flame.

_____ there is no _____ can you _____ cooktops _____ off?

_____ it _____ gas _____ vessels stop when there is _____?

_____ automatic shutdown function _____ unlit flames included on _____?

_____ willing to let us know _____ gas cooktops _____ off _____ flame?

Is _____ off your _____ cooker if there _____ spark?

If _____ cooktops _____ flame, will they _____ off?

_____ a gas _____ shut off if _____ no _____?

When _____ is absent, _____ it _____ that gas _____?

_____ it true _____ gas _____ when _____ no fire?

_____ a safety mechanism that shuts off _____ when _____ flame?

Is _____ possible _____ determine if your _____ to _____ down _____ there is no fire?

Is _____ to _____ if your _____ cooktops _____ built-in system to shut down _____ fire?

Can you _____ cooker if there _____ no _____?

_____ you _____ if _____ will _____ off _____ the _____ is missing?

If _____ gas cooktops shut off?

_____ the gas burner _____ off _____ is _____ flame?

Would _____ off _____ a fire?

_____ there an automatic _____ on _____ stove _____?

_____ gas _____ have an automatic _____ there's _____ flame?

Do gas _____ automatic shutting _____?

_____ automatic shut-off _____ gas _____ can you _____ us?

_____ the gas cooktops _____ automatically shutting _____ if there is _____?

If gas stove _____ present for safety?

If there _____ detected, do _____ turn off?

_____ me _____ gas cooktops will turn off _____ is _____ flame?

_____ to _____ if gas _____ turn off when fire _____.

_____ the _____ have an _____ shutdown function, _____ clarify?

When no _____ could _____ please tell _____ gas _____ automatically _____ off?

Is _____ to _____ your gas cooktop has _____ system _____ shut _____ when _____ no fire?

_____ your gas _____ models include _____ unlit flames, please clarify.

Is _____ an auto-shut-down in gas _____ visible flame _____?

Tell me if the gas _____ fire _____.

Can you _____ me _____ your _____ stove _____ built-in _____ down _____ there's no fire?

If there's no _____ gas cooktops _____ products stop _____?

Can you confirm _____ there _____ automatic _____ stove?

_____ detected, _____ tell _____ if gas cooktops will shut off?

____ stove-tops ____ if there's ____ ?
 ____ automatic ____ capability ____ gas burners ____ ?
 When a flame ____ not ____ gas ____ ?
 Do ____ know ____ gas ____ off ____ fire ____ missing?
 ____ is ____ will the ____ cooktops in your products ____ ?
 ____ there's no flame in your gas stove, ____ have ____ ?
 ____ cooker ____ if ____ no flame?
 Can ____ if ____ cooktops will turn off?
 If no ____ is ____ shut off?
 ____ no flicker ____ fire, will ____ gas ____ shut down?
 If your gas ____ have an ____ shutdown function, ____ ?
 If there is no flame, ____ an ____ ?
 ____ confirm if ____ stove shuts ____ burner goes ____ .
 ____ possible that your ____ an automatic ____ function for detecting ____ flames?
 Do ____ the gas stove ____ off for ____ ?
 If there ____ no flame ____ products, will ____ gas ____ shut off ____ ?
 ____ cooker ____ a ____ that shuts ____ when there's no ____ ?
 Would ____ be willing to ____ know ____ the gas stove ____ off ____ is ____ ?
 Does ____ turn ____ without a ____ ?
 Would ____ let us ____ if ____ automatically ____ when there ____ no ____ ?
 ____ there is no flame, ____ cooktops ____ an ____ shut ____ ?
 If there's ____ me if gas Cooktops turn ____ ?
 ____ gas ____ tops ____ automatic flame ____ ?
 ____ gas ____ shut off ____ is no ____ ?
 ____ no flame ____ detected, ____ your gas cooktops designed with ____ ?
 Do ____ cooktops have an ____ ?
 ____ there ____ can gas cooktops shut ____ ?
 ____ no flame ____ can you ____ us ____ the gas ____ off?
 ____ your ____ cooker switch ____ itself ____ there ____ no ____ ?
 If there is no ____ fire will the built ____ ?
 If there ____ flame, ____ gas cooktops shut ____ ?
 If no flicker of fire, ____ the ____ be ____ ?
 ____ it true that ____ cooktops end when ____ is ____ ?
 Is ____ true that gas ____ when a ____ absent?
 Is ____ gas ____ self- shutting down ____ no ____ ?
 ____ cooktops ____ no flames, will ____ shut them ____ on their ____ ?
 ____ gas cooktops ____ an automatic shut-off ____ there's ____ ?
 ____ the automatic ____ function ____ unlit flames included in your ____ ?
 ____ you ____ if a gas ____ switch ____ the burner ____ out?
 ____ your ____ an ____ shut-off ____ there's no fire?
 ____ for no ____ are gas cooktops ____ ?
 Do ____ make natural gas ____ turn off on their ____ there ____ ?
 ____ you ____ if ____ automatic shut-off for ____ cooking?
 Do ____ stoves automatically switch ____ the ____ out?
 ____ no flame ____ gas cooktops?
 ____ you ____ gas ____ have ____ capabilities if there is no ____ ?
 ____ the ____ capable of shutting down ____ case ____ flame?
 The gas ____ may ____ feature ____ turns off automatically without ____ .
 Does your gas ____ have an ____ off ____ flame?
 Do ____ kitchens ____ is no flame?

Do you _____ gas stoves turn off when _____?

Is _____ gas _____ top equipped with _____?

Does your gas cooker _____ an _____ shut-off _____ if _____?

If there is no _____ your _____ cooker?

_____ the gas _____ if there is _____ flame detected?

If _____ is no flame _____ cooktops _____ off?

Can _____ tell me _____ gas cooktops _____ built-in system to shut _____ fire?

Are _____ stove automatic _____?

Is _____ to advise if _____ off _____ no flame?

_____ know if gas burners _____?

If _____ cooktops _____ no _____ shut off _____ their own?

_____ it true that _____ come to a _____ when there _____?

Do your _____ cooker switch _____ if _____ spark _____?

Is _____ an automatic _____ devices?

_____ gas _____ down with _____ detected?

Can you tell _____ cooktops _____ equipped with a built-in _____ shut down _____ there _____ no _____?

_____ the built _____ gas burners shut _____ own if _____ is _____?

Do gas cook _____ flame?

_____ these cooktops _____ when _____ fail _____ catch fire?

_____ please let _____ if gas _____ automatically shut _____ when _____ no flame?

Should _____ gas _____ be _____ there isn't _____ spark?

_____ the _____ top equipped _____ safety feature that _____ off _____ flame?

_____ is no flame detected, can you _____ if gas _____?

Can _____ if _____ gas cooktops have _____ shutdown capabilities _____ there's _____?

_____ us _____ if gas cooktops _____ shut off if _____ is _____.

_____ it _____ that _____ cooktop models include _____ automatic shutdown function _____ detecting _____?

If _____ present, _____ you confirm _____ gas cooktops _____ automatic shutdown _____?

_____ tell _____ cooktops _____ off _____ own in case _____ flame absence?

_____ there _____ fire, _____ cooktops _____ an automatic shutoff?

Can you _____ me _____ gas _____ turn off _____ there's _____?

_____ have a feature _____ turns off without a _____?

_____ you _____ if gas burners _____ automatic shut-off _____?

_____ there is _____ shut-off _____ gas stove, _____ us?

_____ it possible that _____ off _____ their _____ case of flame absence?

When _____ flame is absent, _____ that _____ to function?

_____ it possible _____ gas _____ turn _____ when there's no _____?

_____ you _____ the gas cooktops _____ shutdown _____ there is no flame?

_____ cook tops turn _____ flame?

If no _____ gas _____ tops shut off?

Do _____ gas stovetops _____ feature that turns _____ flame?

Does the gas _____ a flame _____ detected?

Can you tell _____ gas _____ turns _____ fire _____ not _____?

When _____ flame is detected, could _____ tell _____ if _____ shuts _____?

Please confirm _____ gas _____ switch off _____ goes _____.

If there _____ the gas cooktops _____ products _____ off?

_____ top _____ feature that turns it off without _____ fire?

Do _____ know if _____ cooktops switch _____ their own _____ the _____ of a _____?

If _____ is _____ flame _____ do gas cooktops _____?

_____ you be _____ to _____ gas burners?

_____ no flame, can you tell me _____ gas _____ off?

_____ your gas cooktops have _____ safety _____ that shuts off _____?

Is there an automatic _____ cooktops _____ flame?

What if _____ cooker _____ shutoff _____?

_____ want to _____ cooktops have automatic _____ for no _____.

If _____ is _____ you tell us _____ cooktops automatically shut _____?

_____ cooktops _____ off when there _____ no _____?

_____ is _____ do gas cooktops _____ an _____ shutoff?

_____ stovetops _____ with a _____ that turns _____ the stove _____ flame?

If there's no _____ gas _____ shut _____ automatically?

Is your _____ stove's _____ mechanism automatic _____ no _____?

_____ tell _____ if the _____ turn _____ when fire _____ missing.

_____ shut off when there's no flame?

_____ turn off on _____ own when there _____ no _____?

Is _____ possible for gas _____ in _____ appliances _____ an automatic _____?

_____ you _____ me if _____ cooktops _____ automatic _____ capabilities if _____ is _____ flame?

_____ designed with an _____ shut-off _____ if _____ no flame?

_____ gas stove _____ equipped _____ automatic shut-off _____ flames?

Can _____ us _____ automatic shut-off?

If _____ see a spark, do _____ off?

Are _____ gas _____ an auto shut-off _____?

When _____ no flame, _____ your gas cooktops _____ off?

_____ there is no _____ does your _____ a _____ that shuts _____?

_____ no _____ do your _____ have a _____ mechanism?

Would _____ let _____ know if _____ cooktops automatically shut _____ no _____?

Is there an _____ your gas _____?

_____ shutting themselves _____ with _____ detected?

Tell me _____ stove _____ off _____ there _____ no _____.

Do gas _____ without a _____?

_____ no _____ do _____ cooktops have _____ cutoffs?

_____ that these _____ turn _____ they fail to catch _____ fire?

Tell _____ gas stove is _____ off _____ no fire.

_____ it _____ that gas _____ off when there is _____?

_____ it a _____ off _____ when there is no flame?

If no _____ will gas cooktops _____ on their _____?

_____ you tell us _____ automatically shut _____ when _____ a flame?

_____ your gas cooker have to _____ if _____ no _____?

_____ no flame _____ gas cooktops in _____ shut off?

When there's no _____ have an _____ off?

Is _____ that your gas _____ models have an _____ shutdown function _____?

_____ you _____ us _____ an automatic _____ on _____ stove?

_____ it _____ these _____ will _____ the show down if there _____ no _____?

_____ no flame _____ tell me if _____ will turn off?

Do gas _____ have a _____ stopping blazing _____ they _____ fire?

_____ does _____ gas _____ safety mechanism that shuts off automatically?

If there is no flame, _____ cooktops _____?

Is _____ possible to know if your gas stove _____ built-in _____ it down _____?

_____ the _____ stove _____ off if a _____ isn't _____?

_____ there an _____ shut off _____ cooking _____?

_____ if _____ stoves turn off _____ fire is missing.

Do your _____ if _____ no spark?

____ gas ____ automatically ____ off ____ there is no flame, ____ us about ____?
 Can ____ off if no flame ____ detected?
 ____ the gas stove ____ have ____ automatic ____ off?
 If no flame ____ detected ____ your ____ have ____ shut-off ____?
 ____ gas ____ have ____ feature that ____ without a flame?
 ____ your gas ____ an automatic shutdown ____ for detecting ____ flames?
 Can you tell ____ is an ____ shut-off ____?
 Tell ____ if the ____ goes off when fire ____.
 When ____ no ____ do ____ automatically shut off?
 When ____ is no flame, should gas ____ appliances ____ shutoff?
 ____ it ____ gas cooktops have ____ capabilities if ____ is ____ fire?
 Would ____ us ____ if ____ gas cooktop shuts off ____ is ____?
 ____ you know ____ stove ____ automatic shut-off?
 Does your ____ stove have ____ shuts ____ if ____ is ____ flame?
 ____ switched off if ____ spark is visible?
 ____ possible that ____ cooktops turn ____ when they ____ flame?
 Do ____ company ____ natural ____ that turn off ____ there ____ no ____?
 ____ no flame is detected, ____ tell ____ shut off?
 If ____ flame ____ do ____ shut off?
 If there's no ____ the built-in ____ burners ____?
 If there ____ no ____ cooktops shut off?
 Does ____ self- ____ no fire?
 gas cooktops ____ for no ____?
 ____ the gas cooktops ____ off ____ there ____ flame?
 ____ gas cooktops include an automatic ____ clarify?
 Do gas cooker ____ automatic ____?
 ____ flame is ____ is ____ stove designed with an ____ shut ____?
 ____ a mechanism ____ shuts off the gas ____ when ____ no ____?
 Does the gas cooktops ____ shutdown ____ in case ____?
 If ____ is your ____ designed with an ____ shut-off?
 ____ gas ____ turn ____ without Flames?
 ____ manufacture natural ____ turn off their own when ____ fire?
 If there is no ____ do gas ____?
 When ____ no ____ do gas ____ have an ____?
 When there ____ no fire, ____ off?
 ____ burner automatic shut ____?
 Is ____ gas Cooktops ____ when a ____ isn't ____?
 ____ know if ____ cooktops turn ____ there ____ a ____ detected?
 Do ____ cooktops end ____ out?
 Does a ____ if there ____ no ____?
 Gas ____ turn ____ with ____ flame?
 If ____ a missing flame, will ____ gas ____ off?
 If there ____ no ____ detected, ____ the ____ off?
 ____ there ____ of fire, will the gas ____ shut ____?
 ____ no ____ gas Cooktops be shut off?
 What about ____ stove ____?
 Can you tell ____ self-shutoff on ____?
 Are ____ stovetops equipped ____ a ____ automatically ____ them off?
 ____ wants ____ know ____ there is ____ automatic shutdown on ____.
 ____ it possible ____ your ____ stove has a ____ if there is no active ____?

If there _____ flame, _____ the _____ shut _____ on their own?
 Is _____ good idea if _____ cooktops _____ when there is _____?
 Can gas cooktops be turned _____ if _____?
 _____ no _____ is _____ could you _____ the _____ cooktops automatically shut _____?
 Do your _____ cooktops _____ that _____ if there's no _____?
 _____ is _____ can gas cooktops be _____ off?
 Is it _____ that _____ stop working when _____ is _____?
 _____ the gas _____ if there is _____?
 Does a _____ shut off _____?
 Do gas Cooktops _____ when _____ is no flame?
 _____ gas _____ have _____ safety mechanism _____ shuts _____ there's no flame?
 Do _____ themselves off _____ they don't _____ the fire?
 _____ gas cooktops _____ no flame _____ detected, could _____ tell us about _____?
 _____ shutdown _____ for detecting unlit flames is included in _____ cooktops?
 Should your gas cooker _____ there _____ no _____?
 If gas _____ shuts off _____ goes _____ confirm.
 When _____ flame, _____ your _____ stove have _____ safety _____?
 Is it _____ to _____ on _____?
 Does _____ Cooktops _____ when no _____?
 _____ an automatic shut-off for _____?
 Should _____ stove shut _____ is no fire?
 _____ fire is detected, _____ cooktops shut _____?
 _____ the _____ cooktops capable _____ shutdown _____ there _____ a flame?
 Do _____ know if gas stove _____ turn _____ is _____ for _____?
 _____ tell _____ if the gas _____ have _____ built-in _____ shut down _____ there's _____ active fire?
 _____ there is no _____ gas _____ tops _____ off?
 If the burner _____ out, _____ if _____ gas _____ down.
 _____ gas stove _____ turns _____ burner goes _____ please confirm _____.
 Automatic _____ no _____ is something _____ cooktops _____ have.
 Do the gas _____ automatic _____ if there _____ a _____?
 When the burner _____ out, _____ if _____ stove _____ shuts _____.
 Does the _____ shut off _____ no _____ detected?
 Was it _____ self- shutting off _____ burners?
 If _____ is _____ gas Cooktops shut _____?
 In _____ of an _____ will _____ cut off?
 When _____ is _____ flame, are _____ cooktops automatic _____?
 _____ cooker _____ feature automatic _____ functions?
 _____ the _____ turned _____ fail to _____ that fire?
 _____ it _____ that gas cook _____ there _____ no fire?
 If there's _____ automatic to shut down?
 _____ the _____ cooktop have automatic _____ if there is _____?
 Is _____ if _____ stove _____ built-in system to _____ when there is no fire?
 Is _____ possible to know _____ your gas _____ have _____ to _____ there is _____ fire?
 Do _____ shut _____ there is no fire?
 When _____ not _____ is it true _____ gas cooktops _____?
 If _____ flicker of fire, will the _____ working?
 _____ you tell me _____ cooktops have _____ there's no flame?
 _____ there _____ shut down for _____ cooking _____?
 Is _____ automatic shutdown _____ detecting _____ flames _____ gas cooktops?
 _____ stovetops _____ with _____ safety feature _____ turns _____ without a flame?

_____ it _____ to tell _____ your _____ has a _____ that shuts it down when _____ no _____?

If _____ is _____ flicker _____ will the _____ burners _____ down.

_____ it _____ gas burners with no flame detected?

_____ there is no flame _____ shut _____?

When _____ no flame, _____ have _____ automatic shut _____?

_____ gas Cooktops have an _____ there _____ no _____?

If there _____ flickering of _____ will the _____ down?

When _____ flame _____ absent, is _____ gas cooktops _____ working?

_____ you check _____ gas burners?

Can you _____ gas _____ when there is no flame?

Can _____ if gas stoves have _____ shut-off?

_____ it possible _____ self- _____ on _____ burner?

Would it be _____ to _____ off _____ gas _____?

Do _____ if a gas _____ will turn off _____ there _____?

When _____ gas cooktops _____ off?

_____ a burner goes out, please confirm if _____.

_____ goes _____ would gas stoves automatically _____ off?

_____ the _____ out, _____ the gas _____ will automatically switch off.

_____ gas stove _____ if there's _____?

I _____ to _____ burners have automatic _____ capability.

_____ make _____ cooktops that will turn _____ themselves when _____ no fire?

When _____ burner goes _____ will gas _____ automatically _____?

Should _____ cooktop shut _____ there is no _____?

Does gas _____ shut _____ there _____ no _____?

_____ gas cooktops stop _____ a flame is not _____?

Did your _____ have an _____?

_____ possible to _____ self-stop on _____?

_____ possible to know if _____ gas _____ in _____ down when there is _____ fire?

_____ flame, will the gas _____ in your products _____?

_____ tell _____ if your gas _____ have a _____ system _____ shut down _____ there _____ a _____?

Do _____ cooktops have a _____ blazing if they _____ see _____?

_____ gas cooktops _____ without _____?

Is _____ true _____ gas cooktops _____ when _____ no _____?

When _____ no flame, does gas _____ an _____?

_____ gas _____ turn off without _____?

_____ a _____ stove _____ off _____ flames?

_____ it _____ that _____ cooktops have automatic _____ capabilities _____ no flame?

Is _____ gas _____ with _____ that will turn off without _____?

_____ gas stove tops _____ is no flame?

Does _____ cook top _____ without _____?

_____ flame _____ missing _____ stove tops, _____ be auto-off?

_____ do your _____ have a safety mechanism that _____ off _____?

_____ no spark, _____ your gas cooker _____ off?

When there's _____ fire _____ the gas _____ it's _____ an _____ shutoff.

Should gas _____ auto _____ feature if _____ is no _____?

_____ you _____ if there is _____ shut-off _____ gas _____?

Do _____ know if gas stoves _____ off _____ no _____?

_____ gas stove automatically _____ when _____ burner _____ please confirm.

_____ there is no _____ gas _____ off?

_____ gas cooking appliances _____ off _____ no flame?

Is ____ gas ____ designed ____ an auto ____ ?

Does gas cooker ____ ?

____ gas stove turn off ____ ?

Is ____ an automatic ____ Stoves?

Automatic ____ flame is what some gas ____ .

If ____ flame ____ you tell me ____ the ____ cooks turn ____ ?

____ flame is ____ the ____ be cut off?

Do ____ know ____ gas ____ off if there ____ detected?

Can you tell ____ if ____ automatic shutting ____ ?

Can ____ tell me the automatic ____ of ____ ?

Do gas ____ off if ____ no ____ ?

Automatic ____ no ____ is something ____ gas ____ have.

____ possible to ____ gas burner?

Does ____ gas ____ there is no fire?

Do you ____ gas ____ turn ____ is out?

____ your company ____ natural gas cooktops ____ own when there ____ no ____ ?

____ detect no flame, will ____ gas cooktops shut ____ ?

When there ____ flame, do gas ____ automatic ____ ?

Is ____ stove ____ equipped ____ an ____ ?

Do your gas cooktops come ____ an ____ shut-off ____ there ____ ?

Do ____ know if gas ____ fire ____ not present?

Can ____ tell ____ the ____ have automatic shutdown capabilities, ____ there ____ no ____ ?

____ possible to ____ self-shut off ____ burners?

Is ____ gas stove shut ____ if ____ flame ____ ?

____ cooktops ____ automatic stop button ____ can't see ____ fire?

Is ____ possible for the ____ cooktops to ____ off ____ their ____ the ____ of a ____ ?

In the ____ an ____ flame, ____ range ____ cut off?

Does ____ stove turn ____ flame?

____ the ____ stove ____ off ____ isn't any fire?

Is the gas ____ feature that ____ turns off?

____ gas cooktops ____ automatic ____ off?

Does gas ____ shut ____ when ____ fire?

If ____ should gas cooktops ____ automatic shutoff?

Do the gas cooktops ____ automatic ____ case there's ____ ?

____ there is ____ flame ____ gas ____ off.

____ there ____ to ____ self-shutoff on gas ____ ?

Without ____ flame present, ____ there an ____ gas ____ ?

You can tell ____ is ____ automatic ____ gas stove.

If ____ is ____ for ____ gas stove ____ off?

____ there ____ auto shut ____ gas ____ ?

____ it possible to tell ____ cooktops ____ built-in ____ shut down when there's ____ active ____ ?

____ an auto ____ for ____ Cooktops?

____ that Cooktops shut ____ there is ____ fire?

____ the ____ cooktops ____ an auto ____ ?

____ true that gas ____ when a flame ____ ?

Are gas ____ with ____ feature that will ____ off ____ stove ____ ?

Do you know if ____ ovens ____ off ____ is ____ ?

____ in ____ stop ____ if they don't detect a fire?

Is there ____ shut-off for ____ ?

Will ____ gas ____ on their own ____ don't detect ____ ?

_____ confirm _____ gas _____ have automatic shut-off _____?
 _____ cookers _____ off if no _____ is seen?
 _____ automatic _____ for gas _____?
 _____ know _____ there's an automatic shut-off for _____.
 Can you _____ your gas cooktops _____ equipped _____ a built-in _____ to _____ no fire?
 Is it possible to know _____ gas _____ a built-in _____ that shuts them _____?
 When _____ fire, is _____ possible _____ your gas stove has a _____ to shut it _____?
 Is _____ shutdown function for _____ flames included _____ gas _____?
 _____ know _____ gas _____ turn off when _____ fire _____ missing?
 _____ cooktops _____ an automatic shut _____ there's no _____?
 If _____ flame is _____ the _____ shut off _____?
 _____ grills _____ off when _____ no _____?
 Do gas grills _____ way to stop _____ they _____ the _____?
 _____ stop _____ is no fire?
 _____ there's _____ of _____ will the built _____ burners _____ down?
 _____ you let us know if _____ automatically shut _____ there _____?
 _____ it possible that _____ cooktops will switch _____ own _____ is _____ flame?
 Is there _____ shut-off _____ Cooktops?
 Is your gas _____ with an auto _____ no fire?
 Do _____ gas cooktop _____ an _____ for detecting unlit _____?
 _____ there _____ no _____ can you _____ me _____ the _____ cooktops turn _____?
 Do you know _____ off _____ cooktops?
 Is _____ automatic shutdown function _____ detecting un lit _____ your _____?
 _____ the _____ cook _____ shut _____ automatically if there _____ detected?
 Can _____ without fire?
 _____ shut-off for gas _____?
 _____ tell _____ what _____ automatic shut-off is _____ gas _____?
 _____ the burner goes _____ will _____ gas _____ automatically _____?
 _____ gas cooker _____ not _____ do _____ switch it off?
 Do your _____ have a safety _____ automatically shuts _____ there _____ flame?
 _____ be turned off if there _____ flame?
 Does your _____ cooker have a safety _____ shuts _____ when _____?
 _____ an automatic shutdown function _____ detecting _____ flames _____ your _____ models?
 Is _____ when fire _____ for safety?
 _____ flame present, can you _____ if the gas cooktops _____ shutdown _____?
 _____ missing _____ safety, _____ gas stove turn off?
 Do gas _____ working _____ there _____ no flame _____?
 _____ you tell _____ gas _____ turn off when _____ no _____?
 When _____ detected, can you _____ me _____ gas cooktops _____ off?
 When there is no active _____ it _____ to _____ if your _____ with _____ built-in _____ to _____ it _____
 _____ an automatic _____ on gas _____?
 Does _____ off _____ a flame?
 _____ gas _____ appliances _____ way _____ blazing if _____ can't see _____ fire?
 If _____ flame _____ you let us _____ if the _____ cooker _____?
 Can you _____ shut _____ on _____?
 Is it _____ if _____ stove _____ a built-in system that _____ it _____ when _____ is no _____?
 Should _____ cooker _____ if there isn't any _____?
 _____ no flame is _____ do _____ off?
 _____ gas cooker top _____ automatic _____ functions?
 If there is _____ do _____ gas _____ safety mechanism _____ shuts _____?

If _____ burner _____ please confirm _____ stove automatically turns _____.

If _____ is no _____ detected, _____ cooktop be shut _____?

_____ do gas cooktops _____ off.

Can _____ stovetops turn _____ flame?

Does your company make natural _____ when there's _____ fire?

Is gas _____ off _____ is _____?

_____ it possible to _____ self- _____ off _____ gas _____.

_____ the _____ automatically shutting down if _____ is no _____?

_____ it possible _____ gas cooktops _____ turn _____ when there _____ detected?

_____ true that _____ cooktops _____ flame is out?

Does the _____ off without _____?

If no flame _____ gas _____ shut _____?

Can you _____ me if _____ there's no flame?

Is it _____ verify self- _____ on _____ gas _____?

Does _____ gas _____ turn _____?

Please _____ if the gas _____ off _____ there is _____ fire.

_____ there is no _____ cooktops, _____ they shut _____ off?

Does the gas _____ no _____ is seen?

_____ gas _____ models include an _____ shutdown function for detecting _____ clarify?

_____ gas cooktops shut off on _____ own _____ is _____?

_____ down with _____ flame detected?

Have you considered _____ an automatic _____ your gas _____?

_____ you _____ your _____ cooktops have _____ built-in _____ down _____ there's no fire?

If _____ flame is detected, _____ down?

_____ flicker _____ will the _____ in gas _____ shut down?

_____ no _____ will the gas cooktops _____ your product _____?

_____ the _____ turned _____ when they _____ to _____ fire?

_____ there's _____ detected, can _____ the gas _____ will turn off?

_____ you know _____ is _____ for gas ovens?

We would like to know _____ off when _____ flame.

Is there _____ feature _____ turns off _____?

_____ that gas cooktops stop working _____ flame _____ out?

_____ a gas stove _____ off _____ there _____ flame?

If _____ is _____ can you _____ gas cooktops should _____ off?

When the burner _____ please _____ if gas _____ off.

_____ cooking _____ turn _____ without _____?

_____ you tell me _____ gas _____ capabilities if there's _____ flames?

_____ a flame, do _____ cooktops shut _____?

If _____ fire, will the built _____ gas burners _____ shut _____?

When _____ flame _____ present, do _____ cooktops _____ off?

If there _____ gas Cooktops shut down?

_____ the automatic _____ unlit flames _____ on gas _____ models?

Is there _____ stop _____ stove _____?

_____ no _____ gas cook tops _____ shut off?

_____ cooktops automatically turn _____?

_____ no flicker of _____ built-in gas burner _____?

_____ flame, _____ your gas _____ a safety mechanism that _____ it off?

Is automatic _____ detecting unlit flames included on _____?

_____ gas _____ top turn off _____?

_____ the gas _____ off if _____ flame?

Is _____ any _____ for _____ automatic _____ system _____ gas _____?
_____ detected, can _____ stove have an auto _____ feature?
If there is _____ flickering fire, _____ gas _____ shut _____?
_____ it safe _____ us know if _____ cooktops _____ off when _____ no _____?
_____ the _____ without flame _____ be _____?
If _____ flame _____ is the _____ stove _____ off?
_____ be shut off _____ flame?
_____ that _____ cooktops will _____ and shut down _____ a _____?
Can the _____ range _____ off if there _____?
_____ you make _____ gas _____ turn off _____ themselves _____ there _____ no _____?
When there _____ flame, _____ shut off?
Can you _____ us _____ gas _____ automatically _____ off when _____ is _____?
Can you tell _____ an automatic _____ for _____?
If _____ flicker of _____ the built-in gas burners _____ down?
Can you tell me _____ when fire _____ missing?
_____ gas stovetops _____ shut-off _____ flame?
_____ shut off _____ there was no flame?
Does _____ gas cooktop _____ if there is _____?
Do _____ gas cooktops _____?
Do your gas _____ internally if the _____ seen?
_____ the gas cooker switch _____ if _____ spark?
_____ seen, _____ your gas cooker _____ turned off?