

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Gas appliance installation guidelines
Inquiry Sub-Category	Gas Appliance Clearance Requirements
Description	Educating customers about the minimum clearance distances needed around gas appliances to prevent fire hazards and ensure proper air circulation, including guidelines for placement near combustible materials, walls, windows, and ventilation sources.
Data Size	5,072 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

What are _____ clearance _____ a _____ stove to _____ air circulation _____ fires?
_____ distances _____ air circulation and fire prevention _____ gas _____.

Can _____ guidance _____ the clearances around _____ natural-gas _____?
_____ you _____ guidelines on how _____ maintain _____ around _____ to _____ air circulation?
_____ amount of _____ should _____ kept _____ a natural _____?

Is there an ideal distance _____ kept around _____ gas _____ and allow _____ venting?
There _____ recommended distances for _____ air _____ a gas _____.

_____ much space will _____ required _____ in _____ maximize flow _____ keep fire hazard low?
How far _____ from the gas _____ circulation and _____ distances?
_____ distances _____ suggested _____ gas stove

How much room is _____ the _____ flow _____ and for _____ the _____ stove?
_____ far _____ are _____ gas stove clearances for air circulation _____?
_____ promote _____ circulation _____ prevent _____ recommended clearances for a natural-gas _____?
_____ suggest distance _____ for a natural-gas _____ considering _____ circulation _____ safety.
_____ are _____ distances for _____ air flow near _____ cooker.

What are the suggested safety clearances _____ comes _____ proper air _____?
How _____ should I keep a _____ to ensure _____ and _____?
Is _____ possible to give guidance _____ clearances _____ air _____ and fire safety?

There are _____ it comes to _____ proper air movement _____ range.
How _____ from _____ are the _____ air circulation and fire _____?
_____ should be kept around _____ natural-gas stove?

Can you _____ much clearance _____ a gas stove?
clearances _____ for the _____ gas _____ allow _____ circulation and _____ cause _____.

I _____ natural-gas stove _____ ensure _____ circulation and _____ fires, but _____ I need to _____?
How much space _____ needed _____ gas stove for _____ and protection _____ and _____?
_____ you _____ me about _____ clearances that are required _____ natural-gas cooktop _____ air _____ and _____ fire _____?
When _____ proper air flow near a _____ what _____ clearances?
_____ space is _____ gas stove to maximize _____ and _____ the _____ low?

Do _____ how much _____ is required _____ gas _____?

Are there suggested distances for a natural-gas _____ air _____?

How _____ needed around a gas stove to accommodate _____ and _____ keep _____ a _____

When _____ a _____ Gas stove, _____ are _____ distances _____ circulation.

_____ much _____ is needed _____ the gas stove?

_____ suggested distance _____ a natural-gas range, _____ air _____ and _____ safety.

_____ any _____ the _____ natural-gas stove for enhanced air circulation _____ fire safety?

Is _____ keep _____ ideal distance _____ a _____ to prevent fire risks and _____ adequate _____?

How _____ is needed _____ proper flow of air and _____ the _____?

What _____ suggested for a gas _____ stop _____?

Is it possible _____ maintain _____ good _____ a _____ to prevent fire _____ and _____ venting?

Is _____ spacing _____ a natural-gas _____ for fire _____?

Did you _____ the _____ ensure _____ reduce _____ risks near _____ natural-gas stove?

How much space is _____ in _____ maximize flow and avoid _____?

How much room _____ around a _____ to _____ proper _____ to _____ to a minimum?

How _____ is _____ for _____ circulation _____ protection of _____ property from fire _____ a gas _____?

Is _____ to give _____ the clearances _____ stove _____ air circulation and _____ safety?

How _____ I _____ a _____ to ensure air circulation _____ fires?

How much _____ is recommended _____ a _____ stove _____ proper _____?

Is _____ a specific measurement _____ space _____ ranges that _____ be used _____ maintain good airflow and _____

_____ are _____ promote _____ circulation _____ reduce fires when _____ a _____ stove.

When _____ comes _____ promoting proper _____ around _____ natural-gas _____ what are _____ suggested _____?

To _____ circulation and _____ fires when using a natural Gas _____.

Can you _____ me what _____ are _____ natur'al gas _____?

How much space is needed _____ gas _____ of _____?

_____ interested in _____ the clearances needed _____ a natural-gas cooktop to ensure _____ reduce _____.

_____ the fire _____ rule _____ gas _____?

_____ you know _____ needed _____ ensure air _____ near a natural-gas _____?

_____ are approved clearances for _____ flow _____ prevention _____.

When _____ natural-gas _____ there should _____ to _____ air circulation.

Is there a _____ for _____ allowances close _____ natural-gas _____ in _____ to keep _____ flow _____ minimize chances _____

How _____ room is needed _____ the _____ for proper _____ of _____ and _____?

The _____ on the _____ allow air circulation _____ fires.

What _____ the _____ clearances _____ ensure good _____ the _____ stove?

_____ it possible to advise _____ for a natural-gas _____ considering air _____ safety?

_____ clearance distance for a natural-gas _____ is _____ circulation.

_____ space _____ be needed for a _____ to _____ flow and _____ fire hazard to _____?

_____ there a specific _____ recommendation for space _____ near _____ ranges in order _____ maintain good _____

_____ combustion

_____ are _____ distances for _____ proper air flow near _____

There _____ promote _____ and to stop fires in _____ gas _____.

There are certain _____ circulation when using _____ gas _____.

Is _____ the _____ around _____ stove _____ enhanced air _____ and fire safety?

_____ ensure air circulation and reduce _____ are needed _____ a _____.

The _____ clearances are _____ air flow and _____ prevention _____.

Is there _____ specific measurement or recommendation regarding space _____ used to _____ good air _____ the

Is it possible to maintain an _____ gas-burning stove _____ to _____ and _____ adequate venting?

What _____ I _____ for a stove _____ burns natural _____?

How far apart _____ a _____ stove and _____?

I ____ to know if ____ a specific ____ for ____ near natural-gas ranges ____ air flow ____ minimize the
How ____ space will ____ a gas stove so as to maximize ____?
____ should have clearances so ____ cause fires.
____ much ____ will ____ required ____ a ____ to keep ____ property safe ____ fire?
Should distance ____ be ____ for ____ range, ____ air ____ fire safety?
To ____ fires, ____ far away ____ my ____ stove?
How ____ should I keep ____ ensure air circulation?
I want my ____ stove ____ air circulation ____ but what is the clearance ____ maintain?
____ maximize ____ and keep fire ____ low, how ____ will ____ gas stove?
____ are ____ gas stove clearances for ____ circulation ____ fire prevention?
Can ____ recommended clearance distances ____ a ____ stove.
____ there ____ specific recommended ____ the proper ____ a gas cooker?
____ room will ____ around ____ stove to ____ fires ____ a minimum.
Can you ____ maintain ____ clearance ____ natural-gas ____ to keep it safe?
____ space ____ flow and ____ the chance of fire ____ a ____ stove.
To ____ fires ____ promote air circulation, ____ the ____ stove have?
What distance ____ recommended ____ to prevent fires?
How much space ____ needed ____ gas ____ circulation ____ against fire?
What ____ fire ____ rule ____ gas stove clearances?
____ circulation and prevent fires, ____ should ____ keep ____ natural-gas stove?
____ room is needed for ____ stove to ____?
How ____ space ____ around a ____ stove for ____?
____ flow and keep ____ low, how ____ will ____ needed around a ____?
____ fires and promote ____ circulation, what ____ lengths should ____ stove ____?
____ distances ____ be used ____ fires ____ gas stove?
How much ____ kept around ____ gas stove ____ keep ____ from ____?
Which clearance distances ____ for a ____ stove to ____?
Do ____ have ____ around a ____ stove to promote air circulation?
I would ____ know ____ clearances that ____ a natural-gas cooktop to ____ circulation.
Can ____ tell ____ clearance ____ gas stove use?
____ distances ____ for a ____ stove ____ maintain air ____ prevent fires?
____ much space will ____ needed ____ for ____ circulation ____ protection of property?
____ much space ____ around the ____ maximize ____ and avoid fire?
____ air circulation ____ reduce ____ risks ____ natural-gas stove, could ____ tell me about ____ advised ____?
The ____ promote air circulation ____ are important ____ using a natural ____.
____ to ____ guidelines on maintaining ____ around ____ gas stove ____ air circulation?
How ____ is needed ____ a gas ____ provide ____ and ____ life and property?
____ far should ____ natural gas stove go ____ promote ____ and ____?
____ a specific measurement or recommendation for space allowances ____ ranges in ____ to ____ flow ____
the
What are the ____ clearances ____ a ____ stove ____ air circulation ____ fires?
____ space will be ____ gas ____ to ____ flow ____ prevent fire?
____ I ____ to maintain ____ want my natural-gas stove to ensure ____ circulation and ____ fires?
____ much ____ be ____ a ____ stove to ____ proper circulation ____ protection of ____ property from fire?
How far ____ another ____ natural-gas ____ air be?
I want to ____ are suggested ____ a gas ____.
____ natural-gas stove, there are ____ to promote air ____ reduce ____.
What ____ distances ____ keep ____ a natural-gas stove ____ fires?
How about the ____ requirements ____ a ____ range, ____ both ____ circulation ____ fire ____?
How ____ necessary around a gas ____ flow ____ keep ____ hazard to ____ minimum?

How _____ keep a natural-gas stove for air circulation _____?

How much _____ be kept from _____ gas stove to _____?

The _____ needs _____ to allow air _____ not _____ fires.

The _____ good air flow _____ gas stove.

clearances should be _____ the _____ allow _____ circulation.

_____ circulation _____ fire _____ recommended distances _____ stove clearances.

Considering both air circulation _____ you suggest _____ distance _____ natural-gas range?

What are the safety clearances _____ it _____ proper _____ range?

_____ you _____ for maintaining _____ clearance around a _____ air circulation?

_____ much _____ required around a _____ stove so _____ and minimize fire?

_____ is _____ around the gas stove to _____ it from _____?

_____ much room is _____ gas _____ proper flow and to keep fires _____ minimum?

Can _____ for _____ clearance around a natural-gas stove to _____ air _____ and reduce _____ risk _____?

_____ there any _____ recommendation _____ natural-gas ranges _____ order to maintain _____ flow and minimize _____ of combustion

How _____ is needed around the _____ proper _____ flow?

Is _____ around a gas stove _____ and minimize fire _____?

The _____ for a _____ are recommended to promote air _____.

Considering _____ air circulation and _____ could you give _____ the _____ distance requirements _____ a _____?

_____ the _____ clearance _____ natural-gas stove to _____ air _____ and _____ fires?

How _____ space _____ be required _____ circulation and _____ and property near a _____?

_____ space is _____ around a _____ to maximize flow and _____ hazard to _____?

How _____ is needed around _____ gas _____ maximize flow and keep _____ a _____?

_____ distance _____ be _____ around _____ gas stove to _____ it safe _____.

The recommended _____ using natural-gas ovens _____ Ventilation and _____.

Is _____ possible to _____ optimum clearances _____ movement _____ a _____ range?

_____ me _____ on how _____ proper clearance around _____ natural-gas _____ to _____ air circulation?

Do you have _____ guidelines _____ around a _____ stove _____ promote air _____?

Should _____ suggested _____ for _____ natural-gas _____ take _____ account _____ air circulation and _____?

_____ tell me _____ the fire _____ rule _____ stove clearances?

I want my natural-gas stove _____ ensure _____ and _____ but _____ clearance distance to _____?

For air circulation _____ a _____ the safe _____?

Can _____ give _____ how _____ maintain clearance around _____ natural-gas _____ to _____ it _____?

_____ you _____ me the _____ spacing _____ a _____ stove?

_____ to promoting _____ near a natural gas range _____ are _____ suggested _____?

Is _____ possible _____ a _____ distance _____ a gas-burning _____ prevent _____ risks and _____ adequate venting?

_____ recommended distances _____ ensure proper air flow _____ cooker.

_____ specific _____ recommendation _____ space allowances near _____ can _____ used to maintain good air _____ and reduce _____

_____ there _____ measurement or recommendation _____ space allowances near _____ in order to _____ good air _____ of _____?

Can _____ me about _____ I need for _____ stove?

_____ there a specific amount _____ that _____ natural-gas _____ in order to _____ good _____ and minimize _____ of _____

_____ to _____ the _____ near a _____ cooktop _____ air circulation and reduce fire risks.

There _____ recommended _____ allow air movement _____ prevent _____ stove.

What _____ used _____ stove to prevent fires?

How _____ is _____ around a _____ stove _____ keep _____ fire _____ to _____ minimum.

Do you _____ what clearances _____ this _____ gas _____?

_____ much space is needed _____ circulation _____ of _____ a gas stove?

_____ stove, certain distances are _____ promote air _____ reduce fires.

_____ natural-gas _____ should have _____ to prevent _____.

____ you ____ on how to ____ proper ____ around a ____ air circulation?
 I want ____ natural-gas stove ____ fires, ____ what is ____ clearance distance ____ need to maintain?
 How much space ____ needed for ____ safety around ____?
 How ____ space is needed around ____ gas ____ maximize flow and minimize ____ of ____?
 ____ there a ____ or ____ allowances near ____ gas ranges ____ order ____ maintain good ____ flow?
 ____ different distances ____ promote ____ and reduce ____ using ____ natural-gas stove.
 The recommended ____ distances for ____ natural gas ____ are ____ air ____.
 In ____ to prevent ____ promote air circulation, ____ lengths ____ natural-gas stove ____?
 How ____ to ____ flow and ____ fire ____ a gas stove?
 How much space is ____ gas stove ____ facilitate ____ of ____?
 ____ proper air ____ prevention, what are ____ recommended clearances ____ stove?
 What clearance ____ a ____ stove?
 The ____ around ____ stove is for fire ____
 Is ____ possible to maintain ____ a ____ stove in order ____ fire ____.
 To ____ promote ____ circulation, what clearance ____ should ____ stove ____?
 There are certain ____ fires ____ natural-Gas stove.
 Do you ____ the recommended distances ____ near ____ gas ____?
 ____ you tell me ____ clearances ____ ensure air ____ reduce ____ risks near a natural-gas ____?
 There are distances to ____ using ____ Gas stove.
 How much ____ is ____ for ____ a gas stove?
 When ____ to ____ fires at a minimum, ____ much space will be ____?
 ____ recommended ____ stove clearance ____ are ____ proper air ____.
 ____ y'all tell me the ____ I ____ gas ____?
 Can you ____ are ____ to ensure ____ near a natural-gas cooktop?
 Can you ____ the required ____ for ____ gas ____?
 There ____ some recommended distances ____ ensuring proper ____ near ____.
 How ____ space is ____ flow ____ air and safety around ____ stove?
 When it ____ promoting ____ near ____ natural-gas ____ are the suggested safety ____?
 ____ much space should be kept ____ stove to promote ____?
 I ____ to ____ the clearances ____ to ensure ____ circulation and reduce ____ natural-gas ____.
 How much space ____ needed ____ gas ____ maintain ____?
 ____ recommended spacing around a ____ stove ____ for ____ fire ____.
 Is ____ to recommend optimum ____ for efficient ventilation ____?
 ____ flow ____ minimize ____ fire, how ____ space will be ____ around the ____ stove?
 How much ____ will ____ needed around ____ maximize flow ____ fire hazard?
 ____ far should a ____ stove ____ prevent fires?
 ____ you have any ____ maintaining clearance ____ to ____ air circulation?
 Is ____ specific measurement for ____ allowances near ____ that ____ to ____ good ____ flow ____ minimize the ____ of ____
 ____ proper ____ to keep ____ minimum, ____ much space will ____ needed around ____ gas stove?
 What ____ the ____ clearances ____ natural-gas stove ____ fires?
 ____ for ____ natural-gas stove to ensure ____ and prevent fires?
 The ____ requirements for ____ range should be ____ in ____ both air circulation and ____.
 ____ to maximize ____ keep fire ____ to a minimum, ____ much space ____ required ____ stove?
 When ____ natural-Gas stove, ____ certain distances ____ traveled ____ air circulation ____ reduce fires.
 ____ space ____ be ____ around ____ gas stove ____ promote proper ____?
 When ____ proper ____ near ____ natural-gas range, ____ safety clearances?
 Natural-gas stove clearance lengths ____ prevent fires and ____.
 ____ specific measurement or recommendation for ____ allowances ____ natural-gas ____ order ____ maintain good ____ minimize ____ chance of ____
 Suggestions ____ enhance ____ while preventing fires using ____ gas stove?

_____ maximize flow and _____ hazard _____ how much space _____ be _____ gas stove?

How _____ natural _____ stove have to _____ fires?

_____ clearances _____ flow and _____ prevention _____ gas stove are _____.

_____ ideal distance to _____ kept _____ stove to prevent fire _____?

Can _____ give instructions on _____ to _____ clearance _____ natural-gas _____ to _____ air _____?

_____ measurement or recommendation _____ allowances near natural-gas ranges _____ order _____ maintain _____ air flow _____ minimize _____ of _____

How _____ is _____ a gas stove _____ circulation and protection _____ life.

How far away _____ from _____ gas cooker _____ proper _____ flow?

How _____ is needed around a _____ to _____?

How _____ space should be kept _____ it _____ catch fire?

Is it _____ about the clearances _____ a natural-gas cooktop to _____ air _____ reduce _____ risks?

Which clearances are _____ stove to _____ fires?

_____ stop fires _____ there _____ certain distances.

_____ there a _____ measurement or _____ near _____ natural-gas range in order _____ maintain _____ flow _____ reduce the _____

I want _____ stove _____ and prevent fires, but _____ the clearance distance I have _____?

_____ space _____ needed _____ gas _____ so _____ to _____ and avoid fire hazard?

_____ air circulation and to stop _____ in _____ homes _____ certain _____.

_____ comes to _____ near a gas range, what _____ the _____?

_____ stove _____ are _____ air circulation and fire prevention?

Do you _____ guidelines for _____ clearances around _____ to promote _____ circulation?

Natural gas _____ are important _____ fires and _____ air _____.

_____ space is _____ a _____ stove _____ order to keep fires _____ a _____?

What _____ you _____ for _____ clearance _____ a _____ stove to _____ air circulation?

How _____ needed around the _____ stove _____ keep it _____.

_____ to _____ air flow _____ gas stove.

_____ give us guidelines on keeping _____ clearance _____ a _____ stove _____ air circulation _____ risks?

Is it possible to provide _____ for _____ spaces _____ natural-gas stove _____ circulation?

_____ space _____ required _____ gas _____ for proper circulation and protection of life _____?

To maximize flow _____ keep _____ a minimum, _____ space is _____ around the _____?

_____ it comes to _____ flow near the _____ range, what _____ safety _____?

I _____ to know about the clearances needed _____ ensure _____ and _____ fire _____ stove.

What _____ a natural-gas _____ have to _____ and _____ under control?

How much distance _____ be kept _____ a gas stove _____?

I _____ know _____ the _____ clearances _____ natural-gas _____ to _____ circulation and reduce fire risks.

_____ to maintain _____ ideal distance _____ gas _____ to prevent fire risks and _____ ventilating?

How _____ will _____ for _____ and _____ of life and property near _____ stove?

_____ distance requirements _____ natural-gas range take into account _____ and _____ safety?

How much space is _____ for _____ of _____ the _____?

_____ was _____ you could tell me about _____ required clearances _____ a _____ air circulation.

_____ much _____ should _____ taken around _____ stove?

For air _____ and _____ stop _____ in _____ certain distances.

To ensure _____ and _____ fires, _____ I keep for my _____ stove?

How _____ will be needed _____ gas _____ for proper circulation _____?

Can you _____ guidance on _____ necessary _____ natural-gas stove?

_____ to keep around _____ gas-burning stove to prevent _____ risks and allow _____?

How _____ space _____ around _____ gas stove _____ keep _____ a minimum.

_____ you _____ recommended clearance distances _____ a natural-gas _____?

A _____ stove _____ to promote _____ and prevent fires.

Should there _____ requirements _____ a natural-gas _____ both air _____ fire _____?

Are you able _____ guidelines on _____ a natural-gas _____ promote _____ circulation?
 _____ a question _____ clearance _____ to prevent _____ stoves.
 There _____ distances _____ circulation _____ reduce fires _____ using _____ natural gas stove.
 _____ a natural-gas _____ is for airflow and fire _____.
 _____ space is needed _____ a _____ so as to _____ flow and _____ hazard _____ a _____.
 _____ a _____ to give _____ the _____ around natural-gas _____ for _____ air circulation and _____ safety?
 Is there _____ measurement or _____ for space allowances near natural-gas ranges _____ flow.
 There are suggested _____ to promoting _____ air flow _____ gas _____.
 How much room is required _____ a _____ stove for _____ and protection _____ from _____?
 _____ you _____ that _____ are _____ a natural-gas _____ ensure air circulation?
 _____ much space will be required for _____ around _____ stove _____ life and property _____?
 Is there a _____ recommendation about _____ near _____ ranges _____ order to _____ air flow and _____ of _____
 _____ me what clearances _____ needed _____ this natur'al _____ stove?
 How much _____ protect against fire in _____ stove?
 So as _____ maximize flow and _____ how much space _____ be _____ around _____ gas stove?
 _____ much _____ is _____ for the proper _____ air _____ safety of _____ stove?
 _____ a _____ recommendation for space allowances _____ natural-gas ranges in order to keep _____ the _____ of _____
 Can _____ tell _____ the best _____ for gas _____ use?
 _____ should be _____ a gas stove to _____ dangers?
 Should _____ requirements for _____ natural-gas range, _____ both _____ and _____ safety?
 _____ much _____ needed around the _____ stove _____ safety?
 What are suggested _____ clearances when _____ promoting proper _____ near _____?
 How _____ space _____ be required _____ a gas _____ prevent _____?
 Is it possible to _____ guidance on the _____ around _____ improved _____ circulation _____ safety?
 How much space is _____ around _____ for _____ proper circulation _____ and property?
 Is _____ possible to recommend _____ near _____ gas range?
 _____ it _____ to keep a _____ around a _____ in order to _____ risks and _____ venting?
 To _____ fires _____ natural-gas homes and to _____ circulation _____ certain _____.
 Is _____ on _____ to maintain _____ clearance _____ a natural-gas stove _____ air circulation?
 _____ suggested _____ allow air movement and prevent fires _____.
 _____ air circulation and _____ fires _____ a _____ clearance distances _____ I keep?
 I would like _____ stove to _____ air _____ fires but _____ is _____ to keep?
 _____ for _____ stove _____ for _____ circulation and fire _____.
 Is _____ measurement or _____ for _____ allowances _____ would allow for _____ air flow _____ minimize the chance _____
 To keep fires _____ a _____ how much _____ will _____ a _____?
 _____ space is needed around a gas _____ to accommodate _____ keep fires _____ minimum?
 _____ much _____ is needed around _____ stove _____ order _____ maximize _____ not cause _____ fire?
 How _____ will _____ required to accommodate a _____ proper _____ and _____ fire?
 I want _____ stove _____ air circulation and _____ fires but _____ is the best _____?
 _____ space will be _____ around the _____ stove _____ keep the _____ to _____?
 _____ there a specific _____ recommendation _____ space _____ ranges in order to maintain good _____?
 Is there _____ specific measurement or _____ space allowances _____ ranges _____ good _____ and _____ chances _____ combustion?
 _____ you _____ clearances I need _____ use this natur'al _____?
 _____ airflow near _____ range, _____ are _____ suggested safety clearances.
 How much _____ is _____ around the gas _____ keep _____ from _____?
 _____ proper air flow near _____ range, what _____ suggested safety _____?
 How much _____ is required _____ around _____ stove?
 _____ much space will _____ required around _____ gas _____ order _____ maximize _____ minimize the _____ fire?

____ order ____ promote ____ circulation and ____ what are the ____ clearance ____ for ____ stove?
 ____ clearance of ____ stove should allow air ____ not ____ .
 How much ____ should ____ around ____ natural- gas ____ ?
 How far ____ natural-gas stove should ____ go ____ air ____ and prevent ____ ?
 How much space is needed ____ and ____ fire ____ stove?
 ____ needed around ____ to maximize flow and keep ____ hazard low?
 ____ much clearance is ____ a gas ____ safety?
 ____ stove clearance ____ used ____ prevent ____ and ____ air circulation.
 Can ____ me ____ I ____ for this ____ stove?
 ____ it ____ proper ____ natural gas, ____ are the suggested safety ____ ?
 How much space is ____ for the ____ air and ____ the ____ of ____ ?
 I was wondering if you could ____ about ____ needed ____ circulation ____ natural-gas cooktop.
 Is there ____ measurement or recommendation for space ____ in ____ to ____ air flow ____ avoiding ____ of ____
 To ____ fires and promote ____ what ____ should ____ go?
 ____ there safe distances for air ____ around ____ ?
 ____ the ____ promoting proper ____ near a natural-gas ____ ?
 How far should ____ to ____ air ____ stop fires?
 How far ____ keep a ____ to ensure ____ and ____ fires?
 How much room ____ the ____ stove ____ maximize flow ____ minimize the ____ ?
 ____ much ____ required ____ gas ____ accommodate proper circulation and protection of ____ and property from ____ .
 How much space ____ a gas stove to ____ at ____ .
 Is ____ possible to recommend optimum clearances ____ flow ____ range?
 ____ air circulation ____ what are the gas ____ clearance ____ ?
 ____ should be ____ in ____ natural-gas ____ air circulation.
 Is ____ can tell ____ about ____ clearances ____ better air circulation and fire safety?
 ____ me ____ spacing around a natural-gas stove ____ fire ____ .
 When using ____ there ____ distances to ____ circulation and ____ fires.
 ____ space is needed around ____ gas ____ to ____ minimize ____ of fire?
 How much ____ should ____ around a ____ stove ____ that it ____ ?
 ____ have any guidelines ____ maintaining ____ clearance around ____ promote air circulation?
 ____ recommended how ____ a natural-gas stove to ____ air ____ ?
 How much space ____ needed ____ to ____ minimum around a gas stove?
 ____ using a natural ____ there are ____ to ____ circulation.
 I want my gas stove to ensure ____ prevent ____ is ____ distance I ____ maintain?
 There ____ recommended distances ____ air ____ and prevent ____ near ____ natural-gas ____ .
 How ____ is ____ around a ____ flow and minimize the ____ of ____ ?
 ____ much ____ needed ____ safety ____ the gas ____ and air ____ ?
 ____ much room will ____ a gas ____ to keep ____ to a minimum and ____ ?
 What amount ____ should be kept around ____ to keep ____ ?
 ____ flow ____ fire ____ a minimum, ____ much space ____ required around ____ gas stove?
 How much clearance should ____ a ____ ?
 ____ a natural ____ have ____ keep ____ air circulation under control?
 Can ____ clearances around a natural-gas ____ for ____ circulation and fire ____ ?
 Is there ____ measurement ____ for ____ allowances near natural-gas ____ can be used ____ good air flow ____
 ____ much space is ____ around ____ ?
 Is ____ a specific ____ regarding space ____ near natural-gas ____ to ____ flow and minimize the chance ____ ?
 ____ away from ____ stove to ____ air circulation ____ prevent ____ ?
 Did you ____ about ____ clearances ____ ensure air ____ reduce ____ risks near a natural-gas ____ ?

To promote air _____ clearance lengths should _____?
 _____ far are _____ recommended gas _____ for air circulation _____?
 _____ specific measurement _____ recommendations for space _____ natural-gas ranges _____ order to _____ good air _____
 _____ minimize the _____
 _____ a specific _____ or _____ for space allowances near _____ in order to _____ good _____ and _____ of
 _____ space is needed _____ a _____ stove for _____ airflow _____ safety?
 Can you tell me _____ suggested _____ for _____ natural-gas range, _____ and fire _____?
 Is there _____ of guidelines _____ maintaining _____ a natural-gas _____?
 _____ give _____ on how _____ proper clearance _____ a natural-gas stove _____ promote _____?
 Can y'all tell me what _____ stove?
 _____ a natural-gas _____ necessary to _____ air circulation _____ reduce fires.
 _____ space _____ the gas stove _____ flow and _____ chance of fire?
 _____ to _____ and minimize _____ of fire, _____ much space will _____ required around _____ gas _____?
 Can you tell _____ about the _____ are _____ for air _____ near _____?
 How _____ space is needed around _____ as to _____ flow and _____?
 Is it possible _____ on keeping proper _____ around a natural-gas _____ promote air _____ fire _____?
 _____ know _____ are needed to ensure air _____ reduce fire _____ near _____ natural-gas _____?
 _____ comes _____ proper air flow near _____ gas range, _____ are suggested _____?
 So _____ to maximize flow _____ keep fire hazard _____ a _____ will be required _____ stove?
 _____ far should I go _____ ensure air circulation _____ fires?
 To accommodate _____ keep fires at a _____ how _____ is needed around _____ stove?
 _____ a _____ stove, there _____ certain distances _____ can promote _____.
 Can _____ guidelines for maintaining clearance around a _____ to promote _____ and _____ fire _____?
 _____ distances to ensure proper _____ near the _____ cooker.
 _____ fire hazard _____ a _____ much space will be _____ gas stove?
 _____ should _____ specific recommended distances _____ prevent _____ around a _____.
 _____ circulation and prevent _____ what clearance _____ should natural _____ stove _____?
 _____ there be a safe _____ for _____ circulation _____ gas _____?
 To prevent fires and promote _____ a _____ gas _____ have?
 To promote _____ and _____ stop _____ fires there _____ certain _____.
 How _____ needed around a _____ stove so as _____ maximize flow _____ not _____?
 _____ will be needed around a _____ maximize _____ and minimize the possibility _____?
 How far _____ a gas _____ to _____ air circulation _____ fires?
 _____ space _____ needed _____ the _____ to keep fires _____ a minimum.
 Is _____ enough _____ around _____ stove _____ increased _____ circulation and fire _____?
 _____ it possible _____ distance _____ a _____ stove to _____ fire risks and _____ enough venting?
 _____ you tell _____ how to maintain _____ natural-gas _____ to _____ air circulation?
 The _____ stove should have _____ to allow _____.
 _____ are suggested for _____ gas stove to _____?
 _____ is a _____ for _____ air _____ and fire prevention?
 _____ I _____ aware _____ clearances _____ near a natural-gas cooktop _____ air _____ and reduce _____ risks?
 The _____ should _____ clearances _____ air circulation and _____ cause _____.
 _____ needs _____ allow air circulation _____ not cause fires.
 _____ it _____ to promoting _____ airflow near _____ what are _____ clearances?
 The natural-gas _____ have _____ that _____ circulation.
 _____ stove to prevent fires _____ circulation, _____ what is _____ clearance distance I need _____ maintain?
 _____ much _____ should be kept _____ a gas _____ to _____ of fire _____?
 _____ you _____ me _____ the _____ gaps to _____ fires near _____ stove?
 Should there _____ requirements _____ natural-gas _____ considering _____ circulation and fire _____?
 _____ should be maintained _____ a gas _____ keep it _____ fire?

How far _____ recommended gas stove _____ fire prevention _____ air _____?

Can you tell _____ clearances I _____ to ensure air circulation and reduce _____?

How _____ be kept between a gas _____ fire?

_____ the recommended _____ natural-gas stove for _____ and fire _____.

How much _____ be _____ a gas _____ to promote _____?

_____ space will be required _____ a gas _____ to maximize flow _____ fire?

Which _____ for air flow and fire _____ in _____?

_____ much room _____ around a gas _____ to _____ flow and _____ the chance _____?

_____ know the _____ to ensure _____ circulation and _____ risks _____ a natural-gas stove.

Is it possible to maintain _____ ideal distance _____ gas-burning _____ to _____ fire _____ allow _____?

How much _____ recommended _____ gas stove to keep _____?

_____ wondering _____ me _____ clearances needed near _____ natural-gas _____ to ensure _____ and reduce fire risks.

_____ should _____ adequate clearances to allow air _____.

How _____ away from a _____ stove _____ prevent fires?

_____ are _____ to _____ air _____ to _____ fires in _____ homes.

Can you _____ clearances around a natural-gas _____?

_____ it possible to give _____ on how to maintain _____ clearance _____ natural-gas _____ circulation?

The _____ around _____ natural-gas stove is a matter _____.

Which _____ required for _____ fire prevention in gas _____.

How _____ keep a natural-gas stove _____ air circulation _____ fire?

_____ in _____ and promote _____ circulation there _____ certain distances.

How _____ distance should be _____ away _____ a _____ stove _____ keep _____?

Can _____ me _____ clearances that _____ for this _____ stove?

Should the distance _____ a _____ range _____ for _____ and _____ safety?

There _____ for _____ circulation _____ prevention for the gas _____.

How _____ space will be required _____ a _____ stove _____ as to _____ of fire?

_____ much _____ is _____ for _____ proper _____ and a safe gas _____?

_____ are _____ distances to _____ movement _____ to _____ a natural-gas stove.

_____ fires _____ promote air _____ what _____ lengths _____ a natural gas _____.

_____ fires in _____ promote air circulation _____ are _____ distances.

_____ recommended clearance _____ a natural-gas _____ used _____ promote air circulation _____.

Should a natural gas _____ lengths to _____ fires _____ air _____?

Is _____ recommended distances for _____ flow near _____ cooker?

_____ is _____ for safety _____ a gas stove?

Is there _____ distance _____ ensuring _____ air flow _____ a gas _____?

How _____ space _____ around a gas _____ air circulation _____?

_____ space will _____ a gas stove in order _____ fires _____ a _____.

Specific _____ air movement and prevent _____ a natural-gas stove _____.

Is _____ possible _____ distance requirements for _____ considering _____ circulation and fire _____?

_____ was wondering _____ you could tell _____ about _____ clearances required for _____ cooktop.

_____ there _____ measure or _____ for space _____ near _____ in _____ flow while avoiding the chance of _____ distances _____ promote air circulation and reduce _____ when _____ a _____.

How _____ space _____ needed around a _____ flow and _____ likelihood _____ fire?

What _____ will be _____ gas stove to _____ and minimize _____ fire?

How much _____ needed around _____ prevent fire _____ spreading?

To keep fires at _____ accommodate proper flow, _____ much _____ will _____ required _____ gas _____?

_____ much space will be needed _____ stove _____ keep fires _____ to accommodate proper _____?

What _____ are _____ flow _____ fire prevention in _____ gas _____?

_____ recommended _____ using natural-gas ovens are _____ ventilation _____ prevention.

_____ much _____ will _____ required _____ stove _____ proper circulation _____ protection of life and _____ from fire?

How _____ kept around _____ gas stove to _____ it _____ of _____ way of _____?
_____ want to know the _____ around a gas _____.
_____ distances for _____ stove are important to promote _____ circulation _____.
The suggested _____ clearances when _____ to _____ flow near _____ natural-gas _____.
How much space _____ needed to _____ spread _____ fire _____ a _____?
Considering _____ air circulation _____ safety, _____ you _____ distances _____ a _____ range?
To promote _____ circulation _____ prevent fires, _____ should _____ natural-gas stove _____?
_____ natural-gas _____ have _____ that prevent fires.
_____ ensuring _____ a _____ cooker, are there specific _____ distances?
_____ give _____ for keeping proper clearance around _____ natural-gas stove to _____?
_____ much _____ will _____ around _____ stove to accommodate proper flow and keep _____ a _____?
_____ should a _____ be to _____ air circulation and prevent _____?
_____ using a natural- Gas _____ are _____ to promote _____ circulation _____ reduce _____.
The _____ around a natural-gas _____ is _____ and _____.
_____ any _____ distances for ensuring proper _____ flow _____ gas _____?
Can _____ tell _____ about the clearances _____ air circulation and reduce fire _____ a _____ stove?
How _____ is _____ the _____ stove _____ accommodate proper _____ keep fires _____ a minimum?
_____ is needed around a _____ to maximize flow _____ keep fire _____ at _____?
_____ a recommended spacing _____ natural-gas _____ for _____ safety.
There _____ clearances required for _____ and fire prevention _____.
_____ much _____ will be _____ around _____ allow _____ circulation and _____ of life and property?
_____ the _____ clearances for promoting proper _____ a natural-gas _____?
Can _____ guidelines for _____ around a _____ stove _____ and reduce the risk _____ fire?
Can _____ me what clearances are _____ a _____?
_____ there _____ around _____ stove _____ for enhanced _____ circulation and fire _____?
Are _____ clearance _____ natural-gas stove _____ for enhanced air _____ fire _____?
_____ using a natural-Gas stove some distances _____ circulation.
_____ needed _____ a gas _____ air circulation and safety?
_____ it possible to give _____ on _____ clearances around _____ natural-gas _____ to promote _____ and _____?
_____ need _____ know what clearances _____ needed to _____ air circulation _____ reduce fire risks _____.
Is _____ advice _____ clearance _____ to _____ with gas stoves?
_____ much _____ be _____ around a _____ stove to _____ it _____?
How much space _____ be needed to accommodate _____ stove for _____?
Can you tell _____ the _____ to use _____ stove?
There are certain distances _____ prevent _____ stove.
How _____ space is _____ to _____ from fire _____ a _____?
How _____ space _____ needed around a _____ to allow _____ and _____ from _____?
_____ are _____ clearances for _____ natural-gas _____ promote air _____.
Is _____ to keep a good distance _____ gas-burning _____ to _____ fire risks and _____?
_____ it _____ to suggest _____ distance requirements _____ a _____ range, considering both _____ circulation and _____?
_____ stove, _____ space _____ recommended to _____ against fire danger?
_____ should be _____ from a gas _____ keep _____ from _____ on fire?
Which clearance distances _____ a _____ stove?
_____ it possible _____ advise on _____ requirements for a natural-gas _____ considering _____ circulation _____?
_____ using _____ stove, certain distances _____ be taken to promote _____ fires.
_____ will be _____ around a _____ to maximize flow and _____ of fire?
There _____ suggested _____ proper air _____ near a _____ range.
_____ far away _____ a _____ should I _____ it to _____ circulation _____ fires?
Is there a _____ clearance distance for _____ prevention?
_____ much _____ is _____ around a _____ stove _____ to a minimum.

_____ recommended clearances _____ natural-gas ovens for good ventilation _____ .
 _____ space _____ needed _____ a gas _____ maximize _____ flow _____ minimize the chance of fire?
 _____ are suggested distances _____ stove to _____ fires.
 Air _____ and _____ prevention are _____ the gas _____.
 Suggestions on clearance _____ enhance _____ fires _____ a gas stove.
 How _____ should be _____ from _____ stove to encourage _____ air _____?
 _____ possible to _____ for _____ proper clearance _____ around _____ natural-gas _____ promote air circulation?
 _____ specific _____ to allow _____ movement and _____ around _____ natural-gas stove.
 _____ the _____ stove clearance distances _____ proper _____ circulation?
 How much space is required around _____ gas _____ catching _____?
 There _____ clearance _____ for a _____ stove _____ air _____ and prevent _____.
 How _____ space _____ the gas stove to _____ the chance of _____?
 _____ to know _____ near _____ natural-gas _____ to ensure air _____ and _____ fire risks.
 How _____ should I _____ natural-gas _____ to _____ sure air circulation _____ prevent _____?
 What is the safe _____ around _____ gas _____?
 How _____ clearance _____ around a gas _____ for _____ safety?
 What _____ fire prevention rule _____ natural-gas _____
 The _____ distance requirements _____ natural-gas range are _____ air _____ safety.
 _____ recommended spacing around a natural-gas stove _____ safety _____.
 What _____ the recommended _____ for ensuring _____ a gas _____?
 _____ clearances are required _____ air flow and _____ in _____.
 Considering both _____ circulation _____ fire safety, could _____ advise _____ requirements _____ range?
 _____ there _____ specific measurement or _____ regarding space allowances _____ order to _____ good _____ flow and
 _____ chances of
 _____ space is needed _____ a gas stove _____ proper _____ and protection _____ property _____ fire?
 _____ space _____ around a _____ stove to keep the fire _____?
 Is it possible _____ a safe _____ around _____ order to _____ fire _____?
 The recommended _____ distance for a _____ is used _____.
 How _____ gas _____ should _____ go for _____ circulation and _____ prevention?
 _____ be _____ around a gas _____ to _____ it away from _____?
 There should be _____ proper _____ flow _____ gas cooker.
 I would _____ about the _____ needed _____ a natural-gas cooktop to _____.
 How much _____ will _____ around _____ stove to _____ and _____ fire hazard?
 _____ space _____ needed around _____ gas stove _____ and safety?
 Can _____ to avoid _____ near a _____ cooktop?
 To _____ flow and minimize _____ fire, how _____ space _____ required _____ a _____ stove?
 _____ promote _____ circulation _____ stop _____ fires, there _____ certain distances.
 _____ space _____ a gas stove _____ maximize flow and _____ fire _____ low?
 Is _____ distance _____ proper _____ flow near a gas _____?
 _____ you recommend the _____ a _____ for _____ safety?
 To prevent the _____ much space _____ required around the _____?
 _____ good air flow with gas stove?
 Is _____ any guidance on _____ clearances _____ a _____ stove _____ fire safety?
 How _____ space _____ air circulation around a _____?
 _____ there a specific _____ of _____ that _____ near _____ in _____ maintain good air flow?
 _____ clearances needed _____ gas stove fire _____?
 _____ far _____ a _____ go to promote _____ circulation and _____?
 _____ it necessary to keep _____ a gas-burning _____ to _____ fire risks and allow _____ venting?
 How far _____ natural-gas _____ to ensure air circulation _____ fires?
 _____ it possible to advise _____ the suggested distance _____ a _____ considering _____ circulation _____ fire _____?
 _____ should be _____ the gas stove _____ safety?

____ it possible ____ distance around ____ gas-burning stove in ____ to ____ risks?
 ____ you give me ____ on ____ around ____ natural-gas ____ to promote air ____?
 How much ____ around ____ gas stove ____ proper flow and ____ fires?
 ____ much space is needed around a ____ to ____?
 How ____ around a gas stove ____ maximize flow and ____ chance of ____ fire?
 The ____ clearance ____ for a ____ gas stove ____ air ____.
 ____ keeping clearances ____ a ____ stove to promote air circulation?
 ____ a ____ Gas ____ certain ____ are used ____ promote air ____ and reduce ____.
 How ____ will be ____ for ____ circulation and protection ____ gas ____?
 ____ possible ____ provide ____ for ____ clearance ____ a natural-gas stove ____ promote air ____?
 ____ want my ____ stove to ____ and prevent ____ but ____ is ____ clearance ____?
 ____ much space is ____ around a gas stove ____ and ____ life ____ property from ____?
 How ____ is recommended to ____ against fire ____ a ____.
 Is ____ possible to ____ allowances ____ natural-gas ____ order ____ flow ____ minimize the chance of combustion?
 ____ much space ____ needed ____ a ____ for proper ____ and protection ____ fire.
 ____ needed ____ gas stove for proper flow ____ fire prevention?
 ____ air circulation and ____ what ____ clearance distance for ____ natural-gas stove?
 Is ____ to ____ clearances ____ ventilation ____ a gas range?
 How much space ____ necessary around ____ gas ____ accommodate proper flow ____ a minimum?
 Is there ____ way ____ guidance on the ____ natural-gas ____ enhanced air ____ fire safety?
 When ____ a ____ stove, ____ needed ____ air circulation and ____ fires.
 ____ far ____ clearance for a natural-gas ____ air circulation?
 For ____ circulation ____ prevention, ____ are the recommended ____ distances?
 How much ____ do ____ a ____ stove to avoid ____?
 Is ____ suggested distance requirements for a ____ air circulation and fire safety?
 ____ away from a ____ are ____ prevent fires?
 ____ know about ____ needed to ____ circulation and ____ fire risks near a natural-gas ____.
 How ____ will be needed ____ a ____ stove ____ maximize ____ minimize ____ fire?
 How ____ space ____ stove to provide ____ circulation and protection ____ fire?
 How much distance ____ around ____ gas stove ____ keep ____ of fire ____?
 ____ much ____ will be needed for a ____ flow and to ____ a minimum?
 Is ____ a ____ for ensuring proper ____ flow ____ cooker?
 Can ____ tell me the ____ spaces for ____?
 ____ prevent ____ air circulation, ____ clearance ____ a natural-gas stove have?
 There are ____ for air movement ____ to ____ around a ____.
 Can ____ me ____ the clearances ____ need ____ natur'al ____ stove?
 ____ room should be kept ____ gas stove?
 ____ much distance should ____ away from a gas stove ____ fire?
 A ____ clearance distances to prevent ____.
 What clearances ____ a ____ stove to prevent ____?
 Is it possible to keep an ____ distance ____ gas-burning ____ preventing ____ allowing ____ venting?
 ____ possible to give guidelines on ____ clearances around a ____ stove ____?
 ____ much ____ is needed around ____ to ____ the ____ from spreading?
 How ____ near a gas ____ maximize flow and ____ the ____ fire?
 ____ there ____ around ____ natural-gas ____ needed for enhanced air ____ fire ____?
 ____ requirements for a ____ would be considered ____ both ____ circulation ____ safety.
 ____ be ____ around a gas ____ to accommodate ____ flow and ____ fires?
 Is there ____ measurement ____ for ____ ranges ____ order ____ good air ____ and minimize chances of fire?
 ____ around ____ stove is for fire safety.

Is there enough _____ natural-gas stove for _____ and fire _____?

_____ want _____ know _____ clearance is recommended around _____ stove.

Can anyone _____ any _____ on _____ distances for _____ fires?

_____ to _____ about the clearances _____ a natural-gas stove _____ air circulation and fire _____?

_____ space will _____ around a gas stove _____ circulation?

How much space will be required _____ gas _____ for _____ life and _____ fire?

_____ you tell _____ about the _____ I need to _____ air _____ and _____ risks _____ stove?

Could you tell me about _____ clearances _____ ensure _____ fire risks _____ a natural-gas _____?

How much distance _____ kept around _____ stove _____ safe.

_____ it _____ to promoting proper _____ natural-gas range, _____ are _____ suggested _____?

Where _____ gas stove clearance distances _____ air circulation and _____?

The _____ clearance _____ ensure _____ flow with _____ stove

There _____ distances to prevent fires _____ a _____.

_____ from _____ stove should _____ go for _____ and fire prevention?

_____ and minimize the _____ of fire, _____ much space _____ around a _____?

_____ stove _____ allow air circulation and not _____.

_____ on _____ suggested _____ for a _____ range, _____ air circulation and _____ safety.

How _____ space is _____ gas stove _____ maximize _____ and _____ a fire _____?

Can _____ me about the required clearances to _____ air _____ and _____ fire _____ natural-gas _____?

_____ y'all tell me _____ I need to _____ the _____?

_____ are suggested safety clearances _____ proper _____ flow _____ natural-gas _____.

_____ there recommended _____ for ensuring _____ flow near _____ cooker?

How much _____ will be needed around _____ order to _____ flow and _____?

_____ much _____ needed _____ a _____ stove _____ proper _____ and protection?

What is the recommended _____ space to _____ against _____ stove?

_____ to increase _____ circulation _____ prevent fires using _____ gas stove?

_____ recommended spacing around the natural-gas _____ for _____.

Does _____ sense to _____ an _____ distance _____ a _____ stove _____ fire risks _____ adequate venting?

_____ you tell me the safe spacing _____?

How _____ room needs _____ kept around _____ stove?

_____ at _____ minimum, how much space will _____ required _____ gas _____?

_____ recommended _____ natural gas stove is _____ air circulation.

_____ far _____ are the recommended gas _____ circulation and _____ prevention?

How much _____ is _____ around _____ gas _____ to maximize _____ keep the _____ hazard _____ minimum?

_____ far is the recommended _____ clearance _____ proper air _____ prevention?

I need my _____ to _____ air circulation _____ prevent _____ the best _____?

What are _____ clearance _____ stove that _____ natural gas?

I need _____ clearance distances to prevent _____.

Which clearances are _____ for _____ prevention _____?

_____ there a specific _____ or recommendation _____ space _____ natural-gas _____ in order _____ good _____ flow and _____ of _____

Can _____ me _____ need _____ this natur'al gas stove?

There are approved _____ fire _____ in gas stoves.

_____ are _____ ensuring air flow near a _____ cooker.

How much _____ is _____ a gas _____ circulation?

How _____ is _____ around a gas _____ for proper _____ and _____ of life _____ property _____?

There are _____ distances to _____ a _____ stove.

_____ prevent _____ and _____ air circulation, _____ clearance _____ should _____ natural gas stove _____?

What distances _____ recommended for _____ stove _____ fire?

_____ safe to _____ distance requirements _____ range, _____ air _____ and fire safety?

_____ clearance spaces around _____ important for fire _____ air circulation.

____ much space ____ be kept ____ stove to ____ air circulation?
 ____ give guidelines on maintaining clearance around a ____ to ____ safe?
 ____ it ____ tell ____ about ____ necessary clearance spaces around a ____?
 ____ should I keep ____ a ____ stove ____ air circulation ____ prevent ____?
 To ____ air ____ prevent ____ need ____ the ____ distances ____ a natural-gas stove.
 ____ much space will ____ required around a ____ stove to keep ____ a ____ flow.
 I would ____ to know what ____ are ____ natural-gas cooktop ____ air ____ and reduce ____.
 How much space ____ gas stove ____ promote ____ flow?
 ____ it possible ____ optimum clearances for efficient ____ near ____ gas ____?
 ____ much ____ should ____ kept ____ stove ____ that ____ isn't a fire hazard?
 ____ be ____ around a ____ stove to ____ flow and minimize ____ of fire?
 I ____ know ____ there is ____ specific measurement ____ recommendation for space ____ natural-gas ranges ____ order
 ____ good ____.
 ____ much ____ kept around ____ natural-gas stove.
 Possible ____ natural-gas range, considering air circulation ____ fire ____?
 Should distance requirements for ____ natural-gas ____ for ____ and ____ safety?
 How ____ space will ____ a gas stove ____ as to ____ flow ____ minimize ____?
 Can you tell me about the clearances that are ____ near a ____ air ____?
 What ____ are recommended for ____ air flow near ____?
 What ____ the ____ spacing ____ a natural-gas stove ____ air ____?
 ____ natural-gas stove to guarantee ____ and prevent ____ is the best distance ____ keep?
 Can ____ provide guidelines ____ clearance around ____ stove to ____ air ____?
 How much room will ____ needed ____ a ____ stove for ____ and ____ property?
 ____ clearances ____ natural gas ____ should allow air ____.
 Can ____ me ____ clearances I need ____ this ____ stove?
 ____ it ____ to give ____ around a natural-gas ____ to ____ air circulation?
 Natural gas ____ clearance lengths ____ required ____ fires and ____.
 ____ space will ____ needed ____ a gas ____ to ____ minimum and accommodate proper flow?
 ____ much ____ will ____ needed ____ gas stove to maximize ____ keep ____ hazard ____?
 For air circulation ____ safety, ____ clearance ____ a gas ____?
 ____ you ____ near ____ natural-gas cooktop ____ ensure air circulation and ____ fire risks?
 ____ to ____ what ____ recommended clearance distances ____ for a ____.
 I ____ wondering if you could ____ about ____ clearances ____ near a ____ stove to ____.
 When it comes ____ promoting proper ____ circulation ____ what are ____ safety ____?
 ____ a ____ for ____ allowances ____ natural-gas range in order to ____ good air flow and minimize ____

 How much ____ kept ____ a ____ stove ____ fire dangers?
 ____ and fire ____ for a gas stove.
 Do ____ have ____ maintaining clearance around a ____ promote air circulation and mitigate ____?
 Is ____ to ____ on ____ clearance around a natural gas ____ promote ____?
 Which ____ should ____ for ____ to ensure air ____ and ____ fires?
 How ____ space is ____ maximize flow and minimize the ____ a ____?
 The clearance distances ____ a ____ to promote air ____ fires.
 How much space will be needed ____ to ____ the risk ____ fire?
 ____ on ____ distances can ____ air circulation ____ prevent ____ gas stove.
 ____ spread of ____ much ____ will be required ____ gas stove?
 ____ there a specific measurement ____ for ____ allowances near ____ ranges in order ____ good ____ the
 ____ of ____
 I ____ to ____ is ____ specific measurement or recommendation for space ____ natural-gas ranges ____ order ____
 good ____ and ____
 How ____ space ____ to be around ____ stove to ____?

Is it advisable to _____ movement and _____ stove?

There _____ clearances _____ for _____ and fire _____ in gas _____

_____ space is _____ for _____ of air around a _____?

The recommended gas stove _____ related _____ fire prevention.

Is there _____ guidelines on how to maintain clearance _____ promote _____?

Is _____ guidelines _____ proper clearance spaces around _____ to promote air circulation?

_____ be _____ to allow _____ movement and prevent fires _____ a _____?

_____ much distance should _____ kept _____ to protect _____ fire dangers?

I would _____ air circulation and _____ fires, but what _____ the best _____ keep?

It _____ recommended _____ there be _____ surrounding _____ stove.

The recommended gas _____ for air _____ prevention.

What _____ the _____ clearance spaces _____ ensure _____ flow _____ gas _____?

_____ much space _____ proper flow of _____ and _____ maintaining safety _____ the _____?

How _____ space _____ needed _____ gas _____ flow and to keep _____ a minimum?

Is there a specific _____ natural-gas ranges in _____ to maintain good air _____?

_____ need to know what _____ are _____ a _____ stove to ensure _____ circulation _____ fire _____.

How much distance should _____ kept from _____ gas _____?

How much room is _____ around _____ gas _____ to _____ and _____?

Should the _____ distance requirements _____ natural-gas _____ be _____ account for _____ and fire _____?

_____ there a _____ measurement or _____ for space allowances near _____ ranges _____ flow _____ avoid _____ possibility of

_____ space _____ be _____ around a gas _____ it _____ catching fire?

_____ clearances to _____ with the gas stove?

How much space _____ maintain safety around _____ gas _____ flow of _____?

_____ you _____ me the _____ for _____ gas stove?

Which _____ are _____ for a gas stove _____?

Do _____ to keep a specific clearance _____ air _____ my _____?

_____ will _____ required around the gas stove _____ to a minimum _____ proper flow?

How much space will _____ around a _____ of life from fire?

_____ much _____ be _____ around a _____ to _____ it safe?

_____ any _____ clearances to _____ fires with _____ stoves?

_____ both _____ circulation and _____ safety, could _____ tell _____ about _____ distance requirements _____ a _____ range?

I _____ to _____ you recommend optimum _____ for _____ near a gas _____.

_____ much space is _____ gas _____ for proper circulation _____ protection _____?

How much _____ be required _____ proper _____ life and property _____ the gas _____?

_____ specific _____ distances be used _____ movement _____ prevent fires _____ a _____ stove?

There are distances to allow _____ and _____ fires _____ natural-gas _____.

Is there an _____ distance _____ should _____ gas-burning _____ so as to _____ fire _____?

_____ much _____ be _____ a gas stove _____ protect against fire _____?

_____ you could tell me _____ the required clearances near _____ to ensure air _____ reduce _____ risks.

Do _____ the _____ spaces _____ for gas stoves?

Do _____ guidelines on how _____ maintain _____ clearance _____ natural-gas stove _____ keep it _____?

_____ room is _____ for _____ gas _____ to circulate _____?

The recommended distances _____ circulation _____ fire _____ for the _____.

How much space will be _____ gas stove _____ maximize _____ hazard?

Is _____ possible to recommend optimum _____ gas range?

_____ there _____ specific _____ space _____ should _____ kept _____ natural-gas ranges _____ to _____ good _____ flow and minimize the _____

_____ far _____ the natural-gas stove to _____ air circulation _____ avoid _____?

When promoting _____ airflow near a natural-gas _____ suggested _____?

How much _____ needed around a gas stove _____ to a _____ accommodate _____?

Can _____ give _____ clearance around a natural-gas _____ to _____ circulation _____ the risk of _____?

_____ natural Gas stove _____ to promote air circulation.

What _____ suggested for a _____.

_____ circulation and _____ how _____ around a gas stove?

How _____ is needed _____ a gas stove so _____ and _____ the chance of _____?

When _____ flow near a natural-gas range, _____ are _____?

What _____ recommended _____ for ensuring _____ flow _____ gas cooker?

How _____ space is _____ for _____ circulation _____ a gas _____?

How much space is _____ around _____ gas _____ to _____ flow and _____ hazard to _____?

How much _____ needed _____ gas _____ to _____ it _____ catching fire?

_____ for you to _____ for efficient _____ near a gas _____?

When _____ natural-gas stove, _____ distances _____ necessary _____ promote air _____.

Required _____ distances _____ stove?

_____ recommendation _____ allow air _____ and prevent fires _____ natural-gas stove?

To promote _____ circulation _____ to stop _____ in _____ there _____.

Is it possible to provide _____ clearance _____ a natural-gas stove _____.

_____ should I _____ a gas stove _____ air circulation _____ fires?

_____ much distance _____ be _____ the _____ stove to _____ safe?

Is it _____ guidelines on _____ proper clearance _____ a natural-gas _____ air _____.

_____ there any specific _____ for space allowances _____ natural-gas _____ in order _____ good _____ flow _____ minimize _____ of _____

_____ in natural-gas stoves _____ prevented _____ certain _____.

Is _____ to maintain _____ safe distance _____ a gas-burning _____ to prevent _____?

_____ it comes to promoting _____ near a _____ range, _____ are _____ clearances.

_____ circulation _____ fire safety, _____ recommend _____ distance for a natural-gas range?

What _____ are _____ for natural-gas stoves to _____?

_____ and fire prevention _____ ovens are recommended _____?

_____ much clearance should _____ gas _____ for safety?

To _____ air _____ gas cooker, _____ there _____ recommended distances?

_____ need a natural-gas stove _____ circulation and _____ fires, _____ what _____ the best _____ to _____?

_____ promote air circulation and _____ important when _____ natural Gas stove.

Do you have _____ guidelines _____ natural-gas stove _____ air circulation and _____ fire risks?

_____ maximize flow _____ the _____ of fire, how much space _____ be _____ around _____?

How _____ should _____ keep a natural _____ to ensure air _____ prevent _____?

How _____ room _____ kept around a _____ natural _____?

How much _____ should _____ around _____ stove so _____ is not _____ hazard?

How much _____ is needed _____ to _____ proper flow and to _____?

_____ there an ideal distance that _____ around _____ gas-burning stove _____ risks?

_____ is required to _____ flow of air around the _____?

Can _____ certain _____ to _____ air _____ and _____ fires _____ natural-gas stove?

How _____ will be _____ around a gas _____ prevent _____?

_____ far away _____ gas stove _____ recommended _____ circulation and fire _____?

_____ distances for _____ flow near a _____ cooker are being _____.

How much _____ needed _____ the _____ to keep _____ a minimum.

_____ want _____ to _____ fires, but _____ is the best distance to keep?

Is _____ specific recommended distance _____ around a gas cooker?

_____ like to know _____ clearances needed near a _____ to _____ air circulation _____ fire _____.

What _____ can _____ for _____ proper _____ a natural-gas stove?

_____ would like _____ natural-gas stove to _____ circulation _____ but _____ is _____ clearance distance?

The _____ gas _____ to have _____ to _____ air circulation and _____.

Is _____ a _____ recommendation for space allowances _____ natural-gas _____ be used _____ maintain good _____ flow?

Which ____ of space is ____ protect ____ in ____ stove?

When it comes ____ proper ____ around ____ gas range, ____ the ____ safety clearances?
 ____ space ____ be ____ around a ____ stove for ____ circulation and ____.

How ____ gas stove ____ keep fires at a minimum?

____ want my natural gas stove ____ air circulation and ____ is the ____?
 ____ much space ____ to ____ and minimize the ____ of ____ around a ____?

How much ____ around a ____ stove to maximize flow and ____ chance ____?

What ____ clearance ____ maintain ____ I want ____ natural-gas stove to ensure ____ circulation?

There should ____ clearances for ____ to ____ circulation.

Can ____ me ____ much space is needed ____ a ____?

____ much distance should be kept ____ to ____ proper ____ flow?

What ____ space ____ needed around ____ stove so as to ____ minimize ____ of fire?
 ____ you tell ____ the clearances I ____ for ____?

____ and fire ____ when ____ the distance requirements ____ natural-gas range.

When using ____ natural-Gas stove, ____ are ____ to promote ____ and ____.
 ____ distances ____ air ____ to prevent fires around ____ natural-gas stove.

Is ____ recommended distance ____ ensuring proper ____ near ____ cooker?

Can ____ give ____ how ____ maintain ____ around ____ stove to ____ air circulation?

How ____ distance should be ____ a gas ____ to ____?

To ____ natural-gas stoves ____ are certain ____.

Is there ____ for ____ air ____ near a ____ cooker?

____ should be maintained around ____ gas ____ to ____ it ____?

____ much ____ is recommended ____ stove to promote ____ and ____ fires?

____ you ____ guidelines on how to maintain ____ a natural gas ____ to ____?

Is ____ possible to ____ guidance ____ clearances around ____ air circulation ____ fire safety?
 ____ should ____ specific distances ____ ensuring ____ air ____ around ____ gas ____.

____ us ____ for keeping ____ clearance ____ a natural-gas stove ____ air ____ and ____ fire risks?

There are ____ to ____ air movement ____ fires ____ a ____ stove.

How ____ space ____ a natural-gas ____ to prevent fire ____?

How far ____ a natural ____ stove ____ ensure ____ and prevent ____?

How ____ will be needed ____ keep ____ a minimum and ____ flow ____ a gas ____?

How ____ space is ____ accommodate proper circulation ____ life ____ around a ____ stove?

How much ____ away from a ____ promote proper air ____?

____ much space ____ required to allow ____ flow ____ air ____ gas ____?

____ clearances on the ____ stove ____ to ____ circulation.

____ there ____ distance requirements for ____ natural-gas ____ both ____ circulation ____ fire safety?

How much ____ needed around ____ gas stove to maximize flow and ____?

The suggested distance ____ for ____ could ____ air ____ and fire ____.

There are ____ to allow ____ prevent fires around a ____.

____ about the clearances needed ____ this ____ stove?

____ distance should be kept from the ____ to ____?

____ natural-gas ____ ensure air circulation ____ prevent ____ what's the best ____ to keep?
 ____ be ____ around a ____ stove to keep fires ____ minimum.

____ much space is ____ around ____ for proper ____ and protection ____ property
 ____ the ____ stove should allow ____ air circulation.

Is there ____ on maintaining clearance ____ promote air circulation?

____ want ____ if ____ recommend optimum ____ for ____ Ventilation near a ____.

To promote air circulation and prevent ____ are ____ a ____ stove?

To ____ air circulation ____ fires, what distance should ____ natural-gas ____?

In regards ____ airflow ____ a ____ what ____ the ____ safety clearances?

_____ a _____ give guidance on _____ clearances _____ a natural-gas stove _____ circulation and _____ safety?

How much space _____ be needed _____ gas stove _____ accommodate proper flow _____ fires _____?

What are _____ fire _____ stove clearances?

_____ possible to prevent _____ natural-gas stove by specific _____?

Is _____ specific _____ for space allowances near _____ in order _____ maintain good _____ flow?

_____ there a suggested distance _____ proper _____ flow _____ cooker?

How _____ room _____ a gas _____ for proper _____ protection _____ fire?

_____ best clearances to make _____ the _____ stove has _____?

_____ stop fires _____ and _____ promote air _____ are certain _____.

_____ apart _____ I keep my natural-gas stove _____ circulation and _____?

How much _____ is _____ gas stove _____ safety _____ circulation?

How _____ is _____ around _____ gas stove _____ property from fire?

To _____ air circulation _____ fires, _____ distances _____ I keep _____ a natural-gas _____?

_____ need _____ on _____ to prevent _____ gas stove

_____ is _____ for _____ flow _____ air and the safety _____ gas stove?

_____ be kept around a stove _____ gas?

_____ stove _____ are used _____ fire prevention _____ air circulation.

How _____ is _____ the flow of air _____ safety _____ gas stove?

Is _____ specific _____ or recommendation _____ space allowances near _____ gas _____ in _____ maintain good _____ minimize chances of _____?

How _____ the recommended _____ a _____ promote air circulation?

Is _____ possible to _____ optimum _____ close to a _____ range?

I would like _____ know about _____ needed _____ a natural-gas stove _____ air _____ reduce _____.

_____ a specific amount of _____ that _____ be kept near natural-gas _____ in _____ air flow and _____

I _____ inform me _____ the clearances needed near _____ natural-gas _____ ensure air circulation.

_____ clearance _____ natural gas stove _____ promote air circulation.

How are _____ clearances for _____ flow _____ in gas _____?

What _____ for _____ circulation and fire prevention for _____?

How _____ space _____ a _____ stove have _____ promote air _____ prevent _____?

The _____ natural-gas stove _____ used to _____ air circulation.

Can _____ tell me _____ needed for _____ natur'al gas _____?

Where _____ the safe distance _____ air _____ around _____?

How _____ distance _____ from a gas stove to _____ it _____?

_____ like _____ know the _____ distance requirements for a _____ considering _____ and _____ safety.

_____ for maintaining _____ clearance around _____ natural-gas stove _____ air circulation?

When _____ to _____ proper air flow near _____ gas _____ is _____ suggested _____ clearances?

Can you _____ me _____ best clearance _____ with _____ stoves?

_____ both air _____ and _____ safety, _____ suggest _____ distance requirements _____ a natural-gas _____?

_____ to know _____ suggested distance _____ for _____ both _____ circulation and fire safety.

_____ much _____ around a _____ to keep the _____ to a minimum?

When _____ to promoting _____ air flow _____ a _____ what are _____ suggested _____?

What lengths should _____ have for air _____?

_____ space is needed for the gas stove _____ chance of _____?

Can _____ be _____ specific _____ or _____ for space _____ near _____ ranges in order to _____ air flow _____ chance _____

_____ it _____ to promoting _____ airflow _____ a natural-gas range, _____ are _____ safety _____?

_____ gas stove _____ should be _____ to _____ fires _____ promote air _____.

Can _____ me _____ distance for air circulation _____ stove?

How _____ required _____ a _____ stove in order to maximize _____ fire?

Is there _____ or _____ space _____ near _____ ranges _____ air flow and minimize the chance of

When it comes _____ promoting _____ air flow _____ a _____ suggested safety _____.

Can you _____ me _____ on clearance distances for _____?

_____ should be provided around _____ gas _____?

How _____ is needed around a _____ to maintain proper _____?

There _____ recommended _____ good air flow _____ a _____ cooker.

Is _____ a _____ measurement _____ allowances near natural-gas ranges _____ maintain good _____ flow _____ chances of _____?

_____ recommended gas _____ for proper air circulation and _____ prevention.

_____ should be _____ from a gas _____ promote proper air _____?

What clearances _____ for _____?

_____ tell me how much _____ required around _____ gas _____?

Is it possible to _____ for _____ Ventilation _____ range?

_____ much _____ be _____ around _____ stove for proper _____ and _____ of _____ and property?

_____ it possible to _____ the necessary clearances _____ stove _____ enhanced _____ and fire safety?

To _____ and keep _____ hazard at a _____ space _____ required _____ the gas stove?

_____ should be clearances _____ the natural _____ stove to _____.

_____ much _____ is needed _____ stove _____ maintain proper circulation and _____ of _____ and _____?

_____ the suggested distances _____ a _____ considered for _____ and fire _____?

There _____ recommended _____ for _____ proper air flow near _____.

To ensure air _____ and prevent fires, what clearance _____ stove?

_____ much space _____ needed _____ gas stove for _____ and safety?

_____ safety clearances when _____ comes to promoting _____ a natural-gas _____.

_____ you _____ me about the clearances _____ are _____ cooktop _____ ensure _____ circulation?

_____ _____ be _____ from a gas _____ to _____ it _____ fire risks?

_____ comes _____ promoting _____ air movement _____ natural-gas range, _____ are the safety _____?

_____ of the natural gas _____ allow air circulation _____ fires.

What _____ is needed _____ protect _____ fire danger _____ a gas _____?

To _____ how much _____ will _____ required around a gas stove?

_____ space _____ needed around _____ gas _____ accommodate _____ circulation and protection of _____ fire?

How much _____ be required _____ gas stove for _____?

_____ using a _____ stove, _____ distances are _____ to promote _____.

Is _____ an ideal _____ maintain _____ in order to prevent fire _____?

Is _____ possible _____ suggest _____ efficient _____ movement near _____ gas range?

A _____ should _____ clearance lengths that _____ fires.

_____ much space _____ around _____ to have _____ circulation and protection of _____ and _____?

There _____ distances _____ to ensure _____ flow near _____ gas _____.

_____ the _____ distance requirements for _____ range _____ for _____ circulation _____ fire _____?

Does it make sense _____ keep _____ distance _____ a _____ in order _____ risks?

To accommodate _____ and _____ at a minimum, how _____ will be _____ around the _____?

Did you _____ the clearances _____ ensure _____ and _____ risks _____ near a _____ cooktop?

What _____ of space _____ required around _____ gas _____ to _____ flow _____ minimize _____ fire?

I'm wondering if you _____ optimum clearances _____ near _____ gas _____.

To _____ air _____ and _____ what clearance distances _____ I _____ for _____ natural-gas _____?

Is _____ around a natural-gas stove _____ enhanced _____ and _____ safety?

There are certain distances to _____ to promote _____ and _____.

There _____ suggested distances _____ air _____ around a gas _____.

How much _____ a _____ kept around _____ stove?

_____ should I _____ a natural-gas stove to ensure air _____?

_____ avoid _____ near _____ natural-gas cooktop, can _____ provide input _____ ideal _____?

I _____ is a specific _____ or _____ space _____ near natural-gas ranges _____ maintain good _____ minimize chances of _____

When it _____ promoting proper air flow _____ what _____ safety _____?

_____ much space _____ required _____ a _____ environment around _____ gas _____?

How _____ be required for _____ gas stove to accommodate _____ circulation and _____ from fire?
 _____ want my natural-gas _____ to ensure air circulation and _____ what _____ the _____ I _____ to _____?
 _____ much space _____ gas stove to provide _____ air _____?
 How _____ will be _____ a _____ to keep _____ catching fire?
 _____ clearances are _____ prevention in gas _____?
 How _____ will be required around _____ gas _____ to _____ the _____ of fire?
 _____ far from a _____ stove _____ go for _____ fire prevention?
 There _____ distances _____ allow _____ and prevent _____ around _____ natural gas _____.
 How _____ should a natural-gas _____ to _____ and _____ fires?
 _____ a _____ or recommendation _____ allowances _____ ranges in order to _____ good air flow _____ chance of
 _____ should be kept _____ gas _____ to keep _____ catching fire.
 Is _____ possible _____ give guidelines on _____ around _____ promote _____ circulation _____ the risk of fire?
 Is _____ ensuring proper air flow _____ gas cooker?
 _____ for proper circulation and protection of life and _____ stove.
 _____ space will _____ to maximize _____ and _____ the chance _____ fire around the _____?
 To maximize flow and _____ to _____ minimum, _____ is needed _____ a _____ stove?
 The natural-gas _____ should _____ clearances _____ allow _____.
 What _____ for a natural _____ to prevent fires?
 Can you give _____ on _____ around _____ stove to _____ circulation?
 clearances are _____ the _____ to _____ circulation and _____ cause fires.
 _____ there _____ recommendation _____ the natural-gas _____ order to _____ good air flow and reduce the chance
 How _____ space is _____ around a gas _____ to keep _____ hazard _____?
 _____ on _____ distances _____ can increase air circulation _____ gas stove?
 Is there _____ specific _____ or recommendation _____ allowances near _____ in order to _____ flow and minimize _____
 The _____ gas stove _____ are _____ air circulation.
 _____ much _____ needed _____ a gas _____ for _____ circulation and _____ life and property from _____?
 Can _____ me what clearances _____ need for _____ stove?
 _____ there be a _____ recommendation _____ allowances near natural-gas ranges _____ order _____ good air _____ and _____ chances _____ fire
 _____ clearance _____ a _____ stove to promote air circulation?
 Where to _____ gas stove _____ for _____ circulation _____ prevention.
 What clearances _____ a gas _____?
 Do _____ space is recommended around _____ gas _____?
 _____ natural gas stove _____ clearance lengths _____ prevent _____.
 Suggestions on how long _____ should be _____ prevent _____ stove.
 How much _____ should _____ kept _____ a gas stove for _____ fire _____?
 How _____ room _____ recommended around a _____ proper air _____ fire _____?
 _____ any _____ measurement or recommendation regarding space _____ natural-gas ranges in _____ good air _____ the _____ of
 There are distances to promote _____ and _____ when using _____.
 Is there _____ about _____ natural-gas _____ that _____ used to maintain _____ and minimize chances of combustion?
 Can you _____ guidelines _____ maintaining clearance around a _____ circulation _____ minimize fire _____?