

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Electrical safety guidelines and precautions
Inquiry Sub-Category	General electrical safety precautions
Description	Customers ask for general safety guidelines, such as preventing electrical shocks, fires, and accidents, by providing information on proper usage of electrical appliances, avoiding overloading circuits, ensuring proper grounding, and practicing safe habits when using electricity.
Data Size	6,297 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Can inadequate ventilation near ____ equipment ____ fire ____ & ____ one ____ ?
____ we follow safety protocols ____ poor ____ near ____ ?
Do poorlyventilated areas ____ electronic ____ ?
Is too ____ around ____ to ____ your ____ to ____ up ____ flames?
____ insufficient Ventilation ____ a ____ hazard?
Is it possible that electronic ____ in a ____ could ____ .
What ____ steps must ____ technology doesn't have ____ ventilation?
____ around ____ devices increase the ____ of fire?
____ can ____ to ____ the ____ hazard caused ____ poor ____ near electronics?
Is ____ problem ____ air near our ____ can ____ fires?
Is a ____ poor ____ by electronics?
What ____ one ____ if ____ is ____ risk due ____ limited air ____ near ____ ?
What ____ should ____ take if ____ around the electronics?
What ____ taken ____ fires when electronic ____ doesn't have ____ air?
____ there insufficient ____ that ____ cause fires?
____ around electronics cause fires?
How ____ one ____ by poor vent ____ electronic devices?
What ____ do to ____ a potential fire ____ from ____ around ____ ?
____ poorly ____ electronics a fire ____ ?
____ lack ____ air around electronics ____ a fire ____ ?
What precautions ____ when there's inadequate ____ electronics?
____ should be ____ when ____ a fire risk due ____ near ____ ?
Is there ____ of ____ space going ____ in flames, if ____ around gadgets?
Is ____ that poor ____ near ____ could ____ fires?
What should ____ to prevent fire ____ air near ____ ?
Is ____ for ____ circulation near electronic ____ to fire dangers?
____ prevent the fire ____ low ventilation ____ gadgets?
The lack ____ could cause ____ .

Is ____ possible that low or no ____ by ____ can ____ and ____ can ____ them ____?

Is ____ risky not ____ have ____ air circulation space ____ could potentially lead to ____?

How ____ can ____ electronics lead to ____ hazard?

What ____ to stop ____ dangers from ____ elevated ____ poor ____ near ____?

Due ____ caused by ____ airflow near electronics, what ____ one ____?

____ caused by ____ air circulation?

____ poor air ____ near electronics ____?

Will ____ be ____ accidental ____ due ____ lack ____ proper air around ____ equipment?

Is ____ lack ____ air around ____ a cause ____?

Due to the possible ____ risk ____ by limited ____ what precautions ____?

What precautions must ____ take ____ is ____ fire ____ vicinity ____ electronics?

____ subpar ____ of ____ device-related ____ incidents?

Is it ____ that ____ ventilation surrounding ____ can ____ incidents?

____ poor ____ near ____ increase fire ____?

____ can one avoid ____ risks ____ poor venting ____ devices?

____ lack ____ electronics lead to fire problems?

____ insufficient ____ circulation ____ electrical equipment ____ fire ____?

What ____ taken to prevent ____ when ____ equipment ____ properly ventilated?

____ lack ____ air ____ around ____ equipment increase ____ risk?

____ should be ____ if there ____ a fire ____ surrounding electronics?

Will ____ of ____ air ____ electronic ____ raise ____ risk of ____ fire?

____ do ____ is insufficient ____ around the electronics?

____ the lack ____ air ____ a real ____ risk?

____ limited ____ devices ____ fires?

Is ____ a fire ____ to ____ air ____ electronic devices?

Is it risky not having ____ air ____ electrical gadgets, ____ lead ____?

Can a ____ of air near ____ a ____?

____ caused by low ____ no air ____ in electronics?

____ preventative steps ____ followed if there are ____ near ____?

Is it ____ inadequate ____ flow around ____ might set ____?

Will ____ be an increased ____ of accidental ____ due ____ airflow near ____?

____ insufficient ____ near ____ the ____ of fire?

Do ____ because of poor ____ circulation ____ electronics?

What precautions ____ when ____ is ____ air around ____ devices?

Is there insufficient air ____ danger?

What ____ should ____ to ____ electronic equipment does not ____ adequate ____?

Is ____ ventilating ____ electronics a ____?

____ that too ____ air ____ gadgets could ____ to burn down?

____ poor ____ near electronics ____?

____ it possible ____ fire ____ from ____ ventilation ____ tech?

Will ____ of proper air ____ increase ____ of fires?

____ should ____ do ____ there ____ fire ____ because of ____ air near ____?

Do you ____ flow ____ gizmos ____ cause a ____?

Is ____ chance ____ devices ____ poorly ventilated ____ could cause a ____?

____ become a ____ of lousy ventilating?

What safety ____ one take to prevent ____ from ____ because of ____ next ____?

How ____ the ____ from low ventilation ____ gadgets?

Is there ____ due to ____ air near electronics?

What can we ____ prevent ____ can ____ found ____ electronics?

____ low or ____ airflow by electronics hazardous ____ fires ____ how ____ one ____?

_____ the risk of _____ air _____ around electrical equipment?

_____ air flow _____ gear a _____ fire risk?

Poor _____ near electronics _____ cause _____.

Can _____ fire start _____ near electronics?

Is _____ not _____ enough air circulation _____ the electrical _____?

What precautions _____ follow in order _____ fires _____ occurring _____?

Can your _____ up _____ if you _____ have _____ air around _____?

What _____ be _____ due _____ the possibility of fire _____?

_____ there is _____ risk _____ limited _____ electronics, what precautions should _____ take?

What _____ are _____ when _____ a _____ risk due to _____ airflow _____?

Can _____ little _____ around gadgets _____ a _____?

_____ ventilating near electronics a _____ will lead _____ fires eventually _____?

What actions _____ be taken to _____ fires when _____ air _____ the _____?

_____ electronic _____ fire _____ because _____ insufficient air around _____?

What precautions must one _____ if _____ around _____?

_____ safety _____ be taken _____ prevent fire _____ caused by _____ Ventilation next _____?

Is it _____ air _____ near _____ fires?

_____ a lack _____ air _____ cause _____?

Is it _____ your _____ flames is a _____ of too little air _____?

What _____ the _____ take if there _____ fire _____ electronics?

_____ it possible that _____ ventilation _____ electrical _____ hazard rates?

Could subpar _____ cause _____?

Is _____ a _____ between _____ digital appliances and _____ issues?

Is it a _____ for fires to _____ poor _____?

_____ poor _____ close _____ electronics lead to _____?

Do poorly _____ around electronic _____ the _____ of _____?

What preventive actions _____ taken _____ is a fire _____ near _____?

_____ lack _____ air _____ near electronic _____ increase the risk of _____?

Is _____ risk if there's insufficient airflow _____ tech _____?

Is there _____ poor ventilation _____ electronics?

_____ do we _____ prevent _____ dangers due to poor _____?

Is bad Ventilation _____ risk?

Is _____ due to _____ airflow near _____?

_____ it _____ too _____ will cause your space to _____ fire?

What _____ do _____ prevent _____ hazard from _____ poor _____ near electronics?

How _____ one protect _____ risk due to _____ air _____?

Is poor _____ near _____ of fire _____?

_____ a serious fire _____ if _____ is inadequate _____ tech _____?

What safety precautions should be _____ fire _____ from _____ improper _____ next to _____?

_____ one avoid _____ risk _____ caused by _____ ventilating _____ electronic devices?

_____ the _____ device going to catch _____ isn't _____ flowing around _____?

Is poor _____ electronics _____?

_____ to prevent _____ from _____ ventilation _____ gadgets

Lack _____ ventilation _____ electronics _____ fires.

How _____ one _____ near _____ devices?

_____ restricting _____ flow around gadgets _____?

_____ should be taken to prevent _____ electronic equipment _____ have _____?

Is it a risk to _____ enough _____ circulation _____ around electrical _____ which _____ possibly _____?

Will _____ become _____ problem due _____ ventilating?

_____ can one avoid the _____ of fires _____ ventilating near _____?

What safety _____ should we _____ when _____ air _____ electronics?
 Is _____ fire _____ insufficient _____ near electronic equipment?
 Is there a _____ hazard _____ improper ventilating _____ ?
 What precautions _____ one follow _____ the _____ fire _____ the electronics _____ ?
 _____ preventive _____ should be taken _____ fire safety _____ electronic _____ ?
 Is _____ by _____ circulation near the electronics?
 _____ it a _____ fire risk _____ tech gear?
 Can _____ lack _____ around electronics cause _____ outbreak?
 _____ there _____ risk _____ to _____ ventilation near _____ devices?
 _____ can one _____ fires _____ occurring because _____ airflow by electronics?
 _____ for protecting _____ gear _____ lack _____ proper _____ ?
 _____ equipment doesn't have _____ what _____ be _____ to stop _____ ?
 How _____ you prevent _____ danger _____ Ventilation _____ gadgets?
 Is low _____ no air flow by _____ fires?
 _____ make it _____ likely for fires to occur?
 _____ improper air _____ around _____ cause _____ problems?
 _____ it possible that _____ electronic device in _____ area _____ a _____ ?
 Can improper _____ circulation near _____ a _____ hazard?
 What safety _____ should be _____ prevent fire _____ occurring because of _____ Technology?
 _____ sought on the effects _____ lack _____ electronic _____ fires.
 Ways to prevent _____ danger _____ low _____ and _____ ?
 What _____ we do to prevent _____ dangers that _____ poor _____ ?
 _____ or _____ air flow by _____ likely to cause fires?
 Can a lack _____ around _____ to _____ risks?
 Is there _____ risk when _____ inadequate _____ tech gear?
 _____ we _____ cases of _____ air around electronics?
 What _____ actions must _____ followed _____ of fire risks _____ equipment?
 _____ safety _____ should _____ take to _____ fire _____ from happening _____ ventilation next to _____ ?
 _____ the improper _____ near electronic devices _____ to _____ ?
 _____ it possible that _____ Ventilation near _____ lead to _____ ?
 Is _____ close to electronics _____ that _____ fires?
 _____ there _____ little air _____ devices _____ fire hazard?
 A fire hazard _____ caused _____ inadequate Ventilation _____ .
 _____ restricted _____ surrounding technological _____ cause _____ incidents?
 What _____ should be _____ to _____ electronic _____ not sufficiently ventilated?
 _____ there _____ chance _____ an _____ device _____ cause a fire in _____ ?
 _____ equipment _____ fire if _____ is _____ low Ventilation.
 _____ electronic devices have _____ higher _____ of fires?
 _____ the lack of _____ air _____ increase the _____ of accidental _____ ?
 _____ it risky _____ having enough _____ space around electrical _____ cause danger, such _____ flames?
 _____ are some precautions _____ should take when _____ near electronics?
 Is _____ an issue _____ digital appliances and _____ issues?
 What _____ one take if there _____ a _____ ?
 _____ around electrical equipment _____ the _____ of fire?
 _____ must _____ followed if there _____ fires around _____ ?
 Is _____ by _____ a fire _____ ?
 _____ poor vented near electronic devices _____ risk _____ ?
 What are the _____ if there's _____ near electronics?
 _____ preventive actions need _____ near electronic equipment to _____ ?
 _____ we prevent fire hazards _____ by _____ electronics?

What precautions should we _____ if _____ a _____ ?

Is _____ a _____ your _____ up _____ flames if you _____ too _____ around gadgets?

_____ a _____ chance _____ your space going _____ in _____ if you _____ enough air _____ gadgets?

What should _____ to protect _____ by limited _____ near electronics?

_____ risks high because _____ circulation _____ electronics?

_____ the poor _____ electronics a _____ ?

How _____ prevent _____ danger _____ low Ventilation _____ gadgets?

Is there _____ insufficient air near _____ and fire _____ ?

Is it _____ restricting the _____ flow around _____ cause _____ ?

_____ actions should be taken _____ prevent fires when _____ enough _____ ?

_____ air flow near devices _____ cause _____ ?

Can _____ of air in _____ cause fire _____ ?

_____ a chance _____ electronic _____ will _____ a fire _____ a poorly-ventilated _____ ?

Can the _____ around _____ cause _____ ?

What precautions _____ be _____ if there _____ surrounding _____ ?

Is there _____ hazard from improper _____ electronic _____ ?

_____ it _____ that restricting _____ technological gadgets will _____ fire outbreak?

_____ possible that limited _____ devices could _____ fires?

_____ there a _____ of _____ around my _____ leading _____ fire _____ ?

What preventative _____ must _____ followed _____ there _____ a _____ vicinity of technology?

_____ it possible _____ fires _____ caused by inadequate _____ electronics?

_____ there a _____ hazard due _____ air around _____ ?

The _____ fire by _____ can be caused by _____ .

_____ vent near electronic _____ a _____ fires?

Is it _____ that _____ by electronics can lead _____ fires?

Is _____ ventilating _____ problem _____ will lead _____ fires?

_____ it _____ good _____ of your space going up in _____ if _____ too little _____ ?

_____ much _____ a lack of _____ lead to fire _____ ?

_____ there be an _____ of _____ fires because of _____ near _____ equipment?

_____ the _____ air quality next _____ electrical _____ hazard?

_____ ventilating of _____ a fire _____ ?

Is there _____ danger of _____ due to _____ air _____ ?

There's _____ of _____ to limited air _____ electronics.

What should _____ a fire _____ due to _____ near our _____ ?

_____ do _____ do to _____ that are _____ poor circulation near _____ ?

Is _____ a _____ insufficient air _____ near _____ and flammability issues?

_____ it possible _____ Ventilation _____ devices _____ start fires?

Can _____ circulation _____ electronic devices _____ fire _____ ?

Can _____ prevent fire dangers _____ are _____ poor _____ electronics?

Can _____ lack _____ air _____ the _____ cause _____ ?

Does poor _____ near _____ devices pose _____ ?

_____ a relationship between _____ air _____ digital appliances _____ ?

What _____ should _____ take _____ there's a fire _____ ?

Fire risks _____ bad _____ electronics _____ .

What preventative steps should be _____ there _____ dangers _____ ?

Is _____ lack of _____ electronic equipment _____ risk?

What safety _____ should _____ follow _____ a _____ starts _____ to poor _____ electronics?

_____ poor air _____ electronics cause _____ ?

Can the lack of air _____ ?

_____ air _____ hazardous in terms _____ and how can you _____ them?

____ precautions should we ____ there is inadequate ____ ?
 ____ poorly-ventilated electronics ____ fire ____ ?
 ____ to ____ fire danger ____ gadgets?
 ____ precautions should we ____ there are fire ____ ?
 Is it possible ____ air ____ gadgets ____ cause your space ____ up ____ ?
 ____ there a fire ____ from insufficient ____ equipment?
 ____ I ____ to prevent ____ occurring near ____ devices?
 What ____ we ____ poor air ____ our ____ a fire?
 ____ should ____ protect ____ from fire risk caused ____ limited ____ ?
 Can the lack ____ air ____ electronic ____ ?
 Can there be ____ risks ____ bad ____ ?
 Can ____ lack ____ air ____ electronics ____ fire ____ ?
 ____ areas around ____ devices increase the ____ of ____ ?
 ____ blaze incidents ____ linked to ____ ?
 What ____ should be ____ to ____ fires ____ have enough air?
 ____ vent near ____ could be ____ .
 Is it ____ that ____ Ventilation ____ fires ____ electronics?
 Is ____ your ____ to go up in ____ because of ____ lack ____ around ____ ?
 ____ air ____ gadgets start ____ ?
 ____ preventative ____ must ____ followed if there is a ____ to ____ technology ____ ?
 Can limited ____ around ____ devices ____ ?
 ____ be done ____ a ____ around electronic devices?
 What ____ be ____ air ____ around gizmos ____ inadequate?
 What ____ protocols ____ we ____ if ____ air near ____ electronics?
 ____ air circulation around ____ fire ____ ?
 ____ circulation ____ electronics can ____ to ____ .
 Is ____ a ____ fire-related ____ if the ventilation surrounding ____ gadgets ____ ?
 Could ____ or ____ air ____ by ____ and ____ can we prevent ____ ?
 ____ bad vent ____ cause ____ ?
 Is ____ a ____ because of inadequate air ____ tech ____ ?
 Is it ____ having too ____ around ____ cause ____ to go up ____ flames?
 ____ little air near electronics ____ could ____ fires?
 ____ can be ____ by improper ____ electronic devices.
 ____ to prevent ____ near electronic devices?
 What preventive actions ____ guard ____ risks ____ electronic equipment?
 ____ it possible that ____ to technology will ____ to ____ ?
 Is ____ lack ____ proper air ____ to cause accidental ____ ?
 Is there a fire danger ____ near ____ ?
 Is it possible ____ to ____ increases ____ hazard rates?
 Do ____ circulation ____ electronics ____ risks?
 Poor Ventilation ____ be ____ risk.
 ____ there a ____ incidents because ____ around technological gadgets?
 Is ____ serious ____ risk because ____ inadequate air ____ tech ____ ?
 ____ must one take in ____ prevent ____ from ____ electronics?
 Is ____ a fire ____ due ____ insufficient ____ equipment?
 Is there an ____ gear ____ serious ____ risk?
 ____ electronic ____ to catch ____ because of low Ventilation?
 ____ it possible ____ improper Ventilation ____ to ____ fire dangers?
 ____ it ____ the ____ surrounding technological ____ could ____ fire-related incidents?
 How ____ we ____ is ____ circulation around electrical equipment?

Could _____ near devices cause _____?
 _____ equipment _____ catch fire _____ exposed _____ low _____.
 Does poor _____ equipment _____ fire hazard _____?
 Could _____ flow _____ cause fires?
 Is there _____ fire risk if _____ insufficient _____ equipment?
 Is _____ possible _____ low or _____ airflow is hazardous in _____?
 What _____ should _____ taken to prevent _____ equipment doesn't have _____?
 How _____ no _____ fire danger?
 What _____ steps _____ be taken if nearby _____ proper _____?
 Is _____ that _____ around gadgets can cause _____ space to _____?
 _____ bad vent _____ a _____ risk?
 Poor venting _____ electronic devices _____ pose _____.
 _____ there _____ electronic _____ could _____ a fire in a _____ ventilated _____?
 Is _____ fire _____ due to insufficient _____ around _____.
 Is _____ risk _____ fire _____ electronic devices _____ to improper _____?
 What _____ should _____ taken _____ fires when electronic _____ have adequate _____?
 Will _____ proper air _____ electronic _____ cause fire _____?
 _____ is a fire risk _____ by _____ airflow _____ what _____ one _____?
 _____ to my tech _____ increase _____ risk of _____?
 _____ there fire risks caused _____ air _____ equipment?
 _____ be taken to prevent _____ when electronic equipment _____ have _____?
 What safety _____ should _____ prevent a fire _____ happening because _____ to Technology?
 Can a _____ flow _____ electronics cause fires _____ can we prevent _____?
 Is _____ of fires because of _____ circulation _____ electrical _____?
 _____ it possible that _____ near _____ risk of fires?
 _____ poor _____ near _____ fire hazard?
 _____ over _____ of Ventilation _____ fires _____?
 _____ poor air _____ electronics _____ a _____ risk?
 Is _____ vent _____ a problem _____ to fires?
 _____ the _____ of _____ because _____ insufficient air _____ electrical equipment?
 _____ improper _____ to technology _____ fire dangers and _____ precautions _____ be taken _____ prevent _____?
 Is it a danger _____ start _____ near _____ because _____ poor _____?
 _____ possible _____ fire risks by improper _____ near _____ devices?
 _____ we _____ to prevent fire _____ due _____ circulation near _____?
 _____ elevated because _____ poor _____ near electronics?
 Is there _____ connection _____ insufficient air flow near digital _____?
 Is _____ subpar _____ could _____ device-related blaze incidents?
 _____ chances of fires due to _____ and electronic equipment?
 _____ I _____ steps _____ prevent _____ caused by weak _____ electronic _____?
 _____ there _____ connection _____ air _____ digital _____ and fires?
 What precautions _____ one _____ fires in _____ of electronics?
 _____ it possible that _____ electronic _____ in _____ could start a _____?
 Is _____ possible _____ insufficient air near _____ is a _____ burns?
 Can improper _____ lead to fire _____ what safety _____ be taken to prevent _____?
 Is it _____ not _____ have enough _____ space _____ may _____ cause _____ such as glowing flames?
 _____ poor _____ proximity _____ electronic _____ pose a risk _____?
 _____ danger from low ventilating _____?
 Do improper air _____ devices _____ risks?
 _____ risks _____ by _____ circulation around _____?
 Are _____ poor _____ near electronics?

_____ air _____ near electronics _____ more _____ to fire?
 Is poorly ventilated areas _____ electronic _____ more _____ ?
 _____ bad _____ devices a _____ hazard?
 _____ it _____ hazard _____ have improper Ventilation _____ devices?
 _____ there a danger of _____ near electronic devices _____ ?
 Is it possible that limited _____ flow _____ ?
 Is it _____ that _____ air circulation could _____ ?
 Is there a fire _____ lacks proper _____ ?
 _____ precautions _____ be taken _____ there's insufficient _____ electronics?
 _____ there a _____ lack of _____ near digital _____ and flammability _____ ?
 _____ a risk of fires _____ air _____ electronics?
 _____ or no airflow _____ electronics a _____ of _____ ?
 _____ insufficient Ventilation near electronics _____ could _____ fires.
 _____ there a risk _____ airflow near electronics?
 Do poorly ventilated _____ have a higher _____ catching _____ ?
 _____ it possible that _____ around _____ starts _____ ?
 _____ electronics _____ cause of fires?
 Is _____ a lack _____ around _____ electrical equipment _____ fire _____ ?
 Should we _____ protocols if _____ is poor _____ near _____ ?
 _____ due to lack of _____ near _____ equipment?
 _____ can we do _____ fire hazard caused _____ circulation _____ ?
 _____ precautions that should _____ taken when _____ inadequate air _____ electronics?
 _____ precautions _____ we take _____ is _____ airflow _____ electronics?
 _____ ventilation near _____ fire risk.
 _____ should _____ taken to _____ electronic equipment doesn't have _____ Ventilation?
 _____ it a _____ risk _____ there is insufficient airflow _____ ?
 Will poor _____ near _____ a _____ risk?
 Is _____ between insufficient _____ around _____ and fire _____ issues?
 What can I _____ prevent _____ electronic devices?
 Does _____ ventilating _____ devices _____ a fire _____ ?
 Can _____ be electronic fires _____ air _____ ?
 _____ steps _____ be taken if nearby technology _____ ?
 Does _____ flow _____ electronics _____ risk of fires?
 Should I _____ to _____ from near electronic _____ ?
 _____ chance of fires increased _____ ventilated areas _____ electronic _____ ?
 _____ circulation near electronic devices _____ fire _____ ?
 _____ air _____ problem for _____ fires?
 Can a _____ of air _____ electronics _____ in _____ ?
 Fire risk _____ vent _____ ?
 Is _____ electrical _____ increase the risk _____ fires?
 _____ cause electronic fires
 _____ must be taken to _____ against fire risks _____ ?
 Do _____ ventilated _____ devices _____ fires?
 What precautions should _____ when _____ is not _____ electronics?
 _____ safety precautions _____ to prevent fire _____ happening due to improper _____ to _____ ?
 _____ near electronics bad for _____ safety?
 _____ ventilation _____ factor _____ device-related fires?
 _____ actions _____ one _____ order to prevent _____ risks near electronic _____ ?
 _____ be _____ if _____ technology doesn't have proper Ventilation?
 Concerns _____ of Ventilation near _____ ?

Does ____ poor ____ near ____ devices ____ a risk ____ ?

____ preventative ____ taken ____ technology lacks proper ventilating?

____ must one follow ____ there ____ fires ____ electronics?

____ improper ventilation next to technology ____ dangers and what safety precautions ____ ?

Is there ____ due ____ inadequate airflow near ____ gear?

____ insufficient air ____ near electronics ____ ?

What actions ____ prevent ____ if the ____ equipment doesn't have ____ ?

What ____ prevent fire dangers ____ being ____ poor circulation near electronics?

Is there ____ danger ____ to insufficient ____ near ____ equipment?

Is there ____ of fire ____ air ____ near ____ devices?

Is ____ or ____ electronics hazardous in terms ____ fires?

Are ____ risks because ____ insufficient ____ near ____ equipment?

Is ____ to insufficient ____ near electronic equipment?

____ we ____ to ____ fire dangers from ____ elevated ____ poor ____ electronics?

____ it ____ that ____ little air around ____ your space to go ____ ?

How ____ we ____ due to ____ air ____ around ____ equipment?

Is ____ risk of ____ due to ____ air flow ____ ?

Does ____ near Electronic ____ risk for fires?

Electronic equipment that ____ exposed ____ can ____ fire.

____ on the flow of air ____ cause ____ incidents?

There can be fire ____ due ____ bad ____ .

Is ____ risks increased ____ poor air ____ electronics?

____ exposed to low Ventilation ____ catch fire.

Does ____ air near ____ devices ____ of fires?

Is it possible ____ or ____ flow ____ lead to fires?

Could ____ ventilation cause ____ ?

Is ____ of ____ electronic devices ____ fire ____ ?

____ there ____ danger of starting ____ poor ____ near ____ electronics?

What actions ____ taken to prevent ____ near ____ ?

____ risks ____ electronics, what we need to ____ ?

Is insufficient air ____ near ____ source ____ fires?

What ____ done to ____ when electronic equipment does not ____ enough ____ ?

____ electronic devices ____ fire risks?

____ there ____ connection ____ airflow near digital ____ risk ____ fire?

Is ____ a ____ insufficient airflow ____ andflammability issues?

What ____ should ____ have ____ air around electronics?

____ little ____ near ____ gear a fire risk?

____ fires increasing because of ____ ventilated ____ around electronic ____ ?

____ venting ____ devices pose a ____ for fires?

____ there ____ between ____ of ____ near ____ appliances and fire ____ issues?

____ is a risk of fire ____ electronic ____ is ____ .

Is it ____ that an ____ can ____ fire ____ ventilated area?

____ a lack of ____ surrounding ____ cause ____ outbreak?

____ preventative steps ____ followed if the technology ____ have ____ ?

____ it ____ cause ____ risks near electronic ____ improper ventilation?

Could ____ ventilation be to ____ for ____ blaze ____ ?

____ there ____ relationship between ____ near ____ appliances ____ issues?

Is it ____ to not have ____ circulation space ____ electrical ____ which ____ cause a ____ ?

____ if ____ air ____ electronics ____ or burns?

What ____ be ____ to ____ if electronic ____ not ____ adequate Ventilation?

____ it possible that ____ around technological ____ cause fires?
 Can a ____ amount ____ around ____ fires?
 ____ there a relationship ____ insufficient air near ____ flammability ____?
 Can ____ fire start because ____ near our ____?
 ____ precautions ____ we take ____ is ____ air around electronics?
 ____ it a ____ fire risk ____ insufficient ____ near ____ gear?
 How do we ____ the issue ____ devices?
 A fire ____ poor ____ near ____?
 Is ____ possible ____ fires ____ occur due to ____ ventilation ____?
 ____ the ____ of proper ____ near electronic ____ of fires?
 A fire ____ a poor ____?
 ____ should ____ use if ____ insufficient air around ____?
 ____ poor ____ around electronics ____ risks?
 ____ it ____ that ____ or ____ movement ____ electronics could cause ____?
 ____ a ____ fires due to insufficient ____ electronics.
 Is ____ possible ____ your ____ could go up in ____ if ____ is ____ air ____?
 ____ lack of ____ near ____ electronic equipment cause fires?
 ____ precautions should ____ because of the ____ near ____?
 ____ a risk ____ air circulation space around ____ which ____ potentially cause a fire?
 ____ must ____ taken if there ____ a fire ____ the technology?
 ____ are the ____ should ____ when there is ____ electronics?
 Can too little ____ surrounding ____ cause your ____ flames?
 ____ measures ____ be taken to prevent ____ dangers ____ next to technology?
 ____ a fire risk caused ____ limited airflow ____ should one take?
 Can ____ restricted amount ____ around devices ____?
 ____ it ____ fire risk that there ____ air near ____?
 What ____ if there's ____ fire in ____ electronics area?
 What ____ steps need to ____ if the ____ lacks ____?
 ____ near ____ a fire risk?
 Can improper ____ to ____ cause ____ what precautions ____ taken to ____ this?
 What can we do to ____ by ____ near electronics?
 Do we have to follow ____ protocols ____ near ____ electronics?
 Is insufficient ____ circulation ____ causes ____?
 ____ there be ____ of accidental ____ to lack of ____ electronic equipment?
 The ____ of ____ around electronic devices may ____ poorly ventilated ____.
 What precautions should be ____ due ____ by limited airflow ____?
 ____ precautions ____ be ____ is fire risk ____ by ____ airflow near ____?
 What can ____ to ____ fires caused by ____ no ____ by ____?
 ____ insufficient ____ circulation ____ electrical equipment more ____ catch ____?
 Is ____ possible ____ devices ____ a poorly ____ area could ____ a ____?
 What ____ be ____ to reduce fire risks ____ electronic ____?
 ____ poor venting ____ devices pose ____ of fires?
 What preventive actions ____ due ____ fire risks ____ electronic ____?
 ____ lack ____ tech a fire hazard?
 Is ____ possible ____ an ____ could ____ a fire ____ being ____ a ____ area?
 ____ is ____ question as ____ whether poorly ventilated ____ increase the chance ____.
 Due ____ the ____ of fire, ____ should ____ taken near ____?
 ____ there an ____ flow ____ gear a fire ____?
 ____ ventilation near ____ cause ____ risks?
 ____ there ____ risk of fires ____ of ____ near ____?

Does poor _____ near _____ heighten _____?

_____ improper ventilating _____ technology _____ fire _____ safety _____ should be taken?

Can _____ to technology cause fire _____ what safety _____ be taken _____ prevent this _____?

_____ preventative _____ be _____ if the technology does not _____?

What _____ taken to prevent fires, _____ equipment _____ enough air?

_____ airflow near _____ a _____ risk?

What _____ should we _____ if the _____ electronics is _____?

Do electronic devices _____ chance _____ fire _____ to poorly ventilated _____?

_____ possible that _____ ventilation _____ electronic devices will _____?

_____ air _____ electronics _____ a _____ of fires or burns?

_____ improper air circulation _____ devices _____ hazard?

_____ limited air flow make electronics _____?

_____ should be _____ to prevent _____ when there _____ not _____ Ventilation _____?

_____ there a _____ preventative measures due _____ lack _____ air _____?

Is there _____ of fire-related _____ if the _____ around technological _____?

_____ preventative steps _____ taken _____ there are fire dangers _____?

Will there be _____ risk _____ accidental fires _____ to _____ proper _____ equipment?

_____ inadequate Ventilation near _____ pose _____?

_____ it _____ serious _____ risk to have _____ near tech _____?

_____ safety measures should _____ to _____ fire _____ from happening _____ improper ventilation _____ technology?

_____ should _____ to _____ against fire _____ near electronics?

_____ a lack of air _____ electronic equipment _____ risk _____?

Due to _____ caused _____ limited _____ what should be _____?

Is _____ a fire _____ equipment _____ to _____ ventilation?

_____ not enough _____ near electronic equipment can _____ a fire?

Is _____ of _____ fires if the _____ near our _____ poor?

_____ a fire risk due to _____ tech _____?

Do _____ air _____ cause fires?

Is it _____ that _____ electronic _____ a _____ in a _____ area?

_____ a correlation _____ insufficient _____ near digital _____ problems?

_____ can _____ fires caused _____ insufficient _____ near electronics?

_____ lack _____ air and _____ near _____?

What safety measures _____ take to _____ dangers _____ occurring _____ to _____?

If _____ a fire risk _____ limited airflow near _____ do?

A _____ could be _____ near electronics.

_____ there _____ of _____ to improper air _____ near electronic _____?

What precautions should _____ there's _____ around electronics?

Is _____ possible that a _____ circulation by _____ leads _____?

It _____ that subpar _____ could cause device-related _____.

_____ no _____ around electronics _____ danger?

_____ steps _____ taken if _____ doesn't have proper Ventilation?

_____ preventative steps must _____ there is a fire _____ technology?

What _____ precautions _____ be taken _____ prevent _____ improper Ventilation next to Technology?

_____ lack _____ around _____ could lead to _____ outbreaks.

What should be done to _____ electronic _____ does _____ have _____?

_____ the lack _____ near _____ equipment cause _____?

Will there _____ a _____ blazes due to lack _____ airflow near _____?

_____ a _____ around my electrical equipment _____ hazard?

_____ with tech cause fire _____?

_____ improper air circulation near _____ a _____ danger?

_____ measures should _____ taken to prevent fire dangers from _____ due _____ to _____?
 _____ little _____ around _____ can cause _____ space to go _____ flames, _____?
 _____ there _____ increased risk of fires because _____ insufficient _____?
 What preventative _____ should be _____ nearby _____ lacks _____ Ventilation?
 _____ the chances of fires _____ no _____ and _____ devices?
 Should _____ follow safety _____ near _____ electronics causes a _____?
 Is _____ risk _____ having enough _____ circulation space around electrical _____ potentially _____ fire?
 Is _____ insufficient ventilation near _____ causes _____?
 Fires _____ be caused by _____ air flow _____.
 _____ Ventilation near electronic _____ be _____?
 How can one _____ fires _____ poor _____ electronic _____?
 _____ we _____ in _____ of fire _____ around electronics?
 How can _____ of bad vent _____ devices?
 Is there _____ chance _____ go up _____ flames _____ you _____ enough air around gadgets?
 _____ pose a risk _____ fires _____ to _____ ventilating?
 Is it _____ the restricted _____ technological gadgets _____ lead _____?
 _____ poor air flow _____ fire _____?
 Is _____ possible that too _____ air _____ cause your room _____ in _____?
 _____ or _____ air flow _____ in _____ of fires _____ how can one prevent _____ effectively?
 Is it _____ improper air _____ near _____ devices could _____ to _____?
 The _____ near electronics could _____.
 _____ it _____ risk _____ enough _____ circulation space around electrical _____ which could _____ to a _____?
 _____ it _____ that _____ air near _____ electronics could lead _____?
 _____ air _____ near electronic devices pose _____ danger?
 I _____ know if _____ increases the risk _____ fires.
 What preventive actions _____ if _____ are fire _____ an electronic _____?
 Is _____ by _____ a _____ hazard?
 _____ there _____ risks _____ bad airflow _____?
 Is _____ a _____ danger _____ insufficient _____ near electronic _____?
 What _____ take to prevent fire _____ of _____ Ventilation next to technology?
 Is _____ that fires _____ occur due _____ surrounding electronics?
 Is _____ our electronics a _____ of _____ fires?
 What _____ be _____ to keep _____ equipment _____ catching _____?
 _____ poor Ventilation next to electrical _____ fire _____?
 _____ insufficient _____ flow with _____ fire _____?
 _____ devices pose a _____ for fire?
 Can improper Ventilation _____ to technology lead _____ dangers _____ what _____ taken?
 _____ it _____ risk _____ the _____ near tech gear is _____ adequate?
 _____ precautions should we _____ when _____?
 Is _____ tech _____ a _____ fire risk?
 _____ improper air circulation _____ devices lead _____ dangers?
 _____ near _____ problem that will _____ to fires eventually?
 _____ it risky not _____ circulation _____ gadgets, which can potentially _____ a _____ such as glowing _____?
 Do the _____ of fires _____ due _____ of _____ devices?
 Could _____ or no _____ in _____ electronics _____ fires and _____ one prevent _____?
 _____ improper _____ next to technology _____ to fire dangers _____ precautions _____ take to _____?
 _____ poor Venting _____ electronic _____ pose a risk _____?
 Is the risk _____ elevated _____ poor circulation _____?
 Electronic _____ if exposed to _____ ventilation.
 _____ improper ventilation next to _____ fire dangers _____ safety measures _____ to prevent _____?

_____ can a lack _____ air around electronics _____ ?
 Will _____ proper air flow _____ cause accidental _____ ?
 _____ of _____ around _____ cause fires?
 Is _____ a _____ an _____ device in a _____ ventilated _____ a fire?
 _____ a connection _____ air _____ digital appliances and flammability issues?
 Is it possible _____ electronic _____ in _____ poorly-ventilated _____ could _____ ?
 _____ low _____ electronics hazardous in terms _____ fires and how _____ prevent them _____ ?
 Is _____ electronic device going to catch _____ if _____ not _____ ?
 _____ poorly ventilated _____ electronics _____ the _____ of fire?
 _____ lack _____ air near _____ really a _____ risk?
 _____ venting around _____ devices pose a _____ ?
 _____ ventilation next _____ technology _____ and what precautions _____ take to _____ this from happening?
 Is _____ that _____ around gadgets could _____ your _____ to go _____ in _____ ?
 What safety measures _____ to _____ fire dangers from _____ caused by _____ next _____ ?
 Electronic _____ could _____ if it _____ to _____ Ventilation.
 Lack of _____ around electronics _____ .
 Due _____ fire _____ limited _____ near electronics, _____ precautions _____ one take?
 Is _____ circulation near _____ hazard?
 _____ there fire risks _____ near electronic equipment?
 What precautions _____ is _____ air around electronics?
 _____ risk of fires or _____ from insufficient _____ electronics?
 _____ there _____ fire _____ to insufficient air _____ equipment?
 Will poor _____ near electronic _____ a risk _____ ?
 Can a _____ air _____ cause a fire _____ ?
 What _____ should _____ take _____ there is _____ fire risk _____ to _____ airflow _____ ?
 _____ possible to _____ fire dangers _____ to technology and _____ should be taken _____ this?
 _____ ventilation near _____ fire hazard?
 Is _____ good _____ that your _____ goes _____ if you have too little air _____ ?
 What should be _____ to _____ fires _____ enough _____ in _____ equipment?
 Does poor _____ near _____ devices _____ risk _____ fires?
 What kind _____ take if _____ is insufficient _____ electronics?
 _____ should be taken to prevent _____ the _____ equipment does not _____ ?
 _____ be _____ to prevent _____ electronic equipment does not _____ ventilation?
 Do _____ need to _____ safety protocols _____ air near our _____ ?
 _____ it a serious _____ risk _____ there is _____ flow _____ tech _____ ?
 _____ possible _____ electronic _____ near a _____ could cause a fire?
 _____ electronic devices have a higher risk _____ fires?
 _____ should _____ followed if _____ a _____ around electronics?
 _____ risk for _____ poor _____ near electronic devices?
 Can _____ of air around _____ cause _____ ?
 _____ there a risk _____ fires _____ there _____ air _____ electronic _____ ?
 _____ poor ventilating _____ electronic _____ pose _____ fire _____ ?
 _____ the _____ due _____ poor Venting _____ electronic devices?
 _____ precautions _____ in case _____ a fire hazard _____ electronics?
 There could _____ around _____ that could _____ fires.
 _____ be taken when there _____ a _____ risk due to _____ near _____ ?
 Is there _____ incidents if the Ventilation _____ gadgets _____ restricted?
 Is there _____ risk _____ around electronic devices, _____ what can _____ to _____ ?
 What _____ should we _____ if there is _____ air _____ ?
 Can poor vent _____ electronic _____ ?

Can _____ Venting _____ electronic _____ pose _____ risk _____ fires?
 _____ there an increased _____ due to _____ of _____ and _____?

Is _____ airflow _____ electronics _____ source _____?
 _____ device-related _____ to subpar Ventilation?

Is it _____ lack of proper _____ cause accidental fires?
 _____ fire _____ limited air _____ near _____ what precautions should be _____?

Can there be _____ fires _____ circulation?
 _____ preventative _____ be taken if technology _____ Ventilation?

Is the risk _____ starting _____ due _____ poor _____ near _____?

It _____ that electronic equipment _____ catch fire _____ is exposed _____.
 _____ should be followed _____ are fires around _____?
 _____ ventilating near _____ devices a _____ for _____?
 _____ it possible that _____ in a poorlyventilated area _____ cause _____?
 _____ fire risks due to _____ around _____ equipment?
 _____ the lack _____ electronic equipment raise _____ of fires?
 _____ ventilated areas around electronic devices _____ of _____?
 _____ do _____ prevent _____ by _____ circulation around electrical equipment?

Will _____ vent _____ electronics cause _____?
 _____ air circulation _____ electronic _____ a _____ fire dangers?

Is _____ serious fire risk due _____ air near _____?
 _____ low or _____ flow by electronics be hazardous in terms _____ them effectively?

Is _____ a _____ an electronic device _____ a poorly _____ would cause _____?

Does poor _____ near electronic _____ for fires?
 _____ poor _____ electronics _____ fire risks?
 _____ precautions should _____ is _____ fire risk due to limited _____ electronics?

What _____ be _____ event of a _____ around electronics?

Do _____ around electronic _____ increase the danger _____?

Is it _____ air around _____ equipment leads to fire _____?

Should I _____ fires _____ ventilation _____ electronic devices?

What if low _____ air flow _____ electronics _____ can one prevent _____?
 _____ actions _____ taken _____ prevent _____ equipment does not have _____ air?

Is _____ possible that fires _____ from _____ electronics.

Will the lack _____ proper _____ near _____ equipment _____ fires?

Is there a _____ risk if _____ is _____ electronic _____?
 _____ possible _____ or no airflow by _____ cause _____ how _____ one prevent _____?

Is _____ possible _____ low _____ flow by electronics is _____ for _____?
 _____ having no proper _____ for tech gear?

Is _____ possible _____ proper air _____ equipment _____ cause accidental fires?
 _____ poorlyventilated _____ around _____ devices make it _____ to occur?
 preventive steps _____ for _____ ventilation for gadgets

Can _____ lack of _____ around _____ fire outbreak?
 _____ actions _____ be taken _____ prevent _____ when _____ equipment doesn't have _____?
 _____ there _____ danger due _____ insufficient _____ near _____ equipment?

Is _____ air around electronics increases the risk _____?
 _____ we take _____ the event of fire hazard _____?
 _____ air circulation around _____ equipment _____ risk of fires?

Is _____ fires increased _____ poorly ventilated _____ near _____ devices?

What _____ fire _____ elevated by poor _____ near electronics?
 _____ precautions _____ we _____ when there's a _____ around _____?

Is _____ inadequate air flow might _____ gizmos to _____?

_____ ventilation _____ electronic devices a _____ ?
 _____ between insufficient _____ near _____ appliances and fire issues?
 Is _____ ventilating _____ a problem _____ will lead _____ eventually?
 Do _____ surrounding electronic devices increase _____ of _____ ?
 _____ put in place if there is _____ around _____ ?
 Is _____ because there _____ enough _____ near electronic equipment?
 What precautions should one _____ in _____ event _____ ?
 What precautions must _____ event of a _____ in _____ ?
 Could _____ fire incidents?
 Is it _____ not _____ air near electronic _____ that _____ cause a _____ ?
 Is it _____ that _____ devices could cause _____ ?
 Is _____ a _____ hazard elevated _____ the poor _____ ?
 _____ lack _____ raise the risk of fire?
 _____ we prevent fire danger _____ devices?
 _____ we _____ prevent fire _____ near electronics?
 _____ flow near tech gear pose _____ risk?
 _____ there a _____ air near _____ appliances _____ problems _____ flammability?
 What precautions should one _____ there _____ fire _____ ?
 _____ problem _____ venting near _____ going to lead _____ fires _____ ?
 _____ should _____ do _____ fire risks near _____ ?
 _____ Ventilation by _____ a fire _____ ?
 Does poor venting _____ devices _____ a _____ ?
 Is it _____ hazard _____ the _____ electronic devices _____ insufficient?
 Do poorly _____ electronics increase the _____ fire?
 _____ lack of air around electronics can _____ .
 Is _____ possible _____ lack _____ around electronics to _____ fire _____ ?
 _____ risks _____ there _____ enough _____ near electronic equipment?
 _____ lack _____ around _____ lead to _____ ?
 _____ poor air circulation _____ electronics _____ risk _____ ?
 _____ fire risk _____ airflow near _____ what precautions _____ one take?
 _____ there _____ in _____ having proper ventilation _____ gear?
 Can a lack of air _____ fire _____ ?
 How _____ from fire risk _____ limited _____ near electronics?
 What actions should be taken _____ fires when _____ does _____ ?
 _____ a lack _____ air _____ cause _____ fire?
 Is _____ of _____ isn't enough air near electronic _____ ?
 _____ a chance _____ not _____ near _____ equipment _____ lead to fires?
 _____ the _____ circulation _____ increased fire risks?
 _____ actions should be _____ in electronic equipment?
 _____ the _____ air _____ devices _____ fires?
 Is _____ fire _____ when insufficient airflow near _____ ?
 What _____ should _____ equipment does not have enough space?
 Is this electronic _____ catch _____ if _____ isn't _____ air around _____ ?
 Is _____ of air _____ electronics _____ fire _____ ?
 _____ it _____ that inadequate Ventilation near _____ equipment can _____ ?
 Is _____ risk of _____ due to _____ electronics?
 Is _____ risky _____ to _____ enough _____ around _____ gadgets, _____ can potentially cause danger such _____ flames?
 _____ the _____ air circulation _____ electronics _____ fire _____ ?
 _____ insufficient ventilation near _____ fires?
 What _____ be taken _____ electronic _____ ?

_____ can _____ do to prevent _____ caused by _____ electronics?
 _____ bad ventilating near _____ a _____ that _____ eventually _____ to _____?
 _____ possible _____ restricting _____ air _____ gadgets _____ lead to fire-related incidents?
 Is _____ a _____ between _____ air around digital appliances _____?
 Ways _____ prevent _____ danger _____ Ventilation with _____?
 _____ poor ventilation near _____ fire _____?
 _____ there _____ fire from improper _____ near electronic _____?
 Is _____ possible _____ could _____ fire in a poorly _____?
 Does limited _____ flow make _____ fires?
 Is the _____ a fire risk?
 _____ areas around electronic _____ increase the _____ of _____?
 Due to _____ caused by _____ electronics what precautions _____ be taken?
 Can _____ near _____ electronics cause _____?
 _____ precautions _____ be followed if there _____ a _____ in the _____?
 How _____ one protect _____ from _____ risk due to _____ near _____?
 _____ poor air _____ electronics _____ risk _____ fires?
 Is there _____ due to insufficient _____ near _____?
 _____ poor ventilating _____ a _____ hazard?
 Is there _____ when there is insufficient _____?
 Should _____ protocols if _____ air _____ our electronics is _____?
 Is _____ possible _____ air near _____ equipment that _____ cause fires?
 Can a lack _____ airflow _____ fire _____?
 _____ the _____ proper _____ near the _____ cause fires?
 I _____ limited air flow near devices _____.
 How _____ prevent _____ from _____ flow with gadgets?
 Does _____ air _____ cause fires?
 _____ air around electronic devices _____ fire _____?
 _____ poor venting _____ electronic devices _____ a _____ fires?
 Do _____ around _____ increase _____ danger of fires?
 _____ lack of _____ cause fires?
 Is poor _____ next to _____ equipment _____ fire hazard _____?
 Is _____ chance of fires _____ by _____ around _____?
 How can _____ from _____ ventilating _____?
 Is it _____ poorlyventilated _____ electronic devices _____ fires?
 Can _____ devices cause fire?
 _____ circulation _____ electrical equipment _____ risk of fires?
 Do bad vent by _____?
 _____ fire hazard to have _____ around _____ devices.
 What _____ we _____ if _____ airflow around electronics?
 _____ poorly _____ areas around _____ the _____ of fire?
 _____ my _____ equipment _____ fire hazard _____ of the _____ Ventilation?
 What _____ should _____ in order _____ prevent a fire from _____ to _____?
 _____ it possible that insufficient air around _____ fire _____?
 _____ poor vent _____ electronic devices pose _____?
 _____ can _____ prevent the _____ danger _____ ventilation _____ gadgets?
 Is _____ air circulation _____?
 Should preventative _____ followed _____ technology _____ proper Ventilation?
 Guidelines _____ from _____ proper Ventilation?
 It _____ that _____ equipment _____ catch fire _____ exposed _____ low _____.
 _____ possible _____ an electronic _____ to _____ a _____ in _____ poorlyventilated area?

_____ near _____ cause fire risks?

_____ it a serious _____ risk _____ there's inadequate air _____?

Fire dangers are _____ electronics, what _____ we do to _____?

Is poor ventilation _____ electronics _____?

Is _____ a danger _____ start fires due to _____ flow _____?

Is insufficient air circulation _____ equipment _____ increase _____?

There _____ a danger _____ gadgets

Is there a _____ between insufficient _____ digital _____ flammability _____?

How can _____ prevent _____ danger _____ low _____ and _____?

_____ problem of _____ ventilating near _____ going _____ lead _____ fires?

_____ there _____ fire danger _____ doesn't _____ proper Ventilation?

Can _____ electronic fires _____ air circulation?

Is it possible that there's _____ enough air _____ cause _____?

_____ a _____ air around _____ result in _____ fire?

It is possible _____ improper _____ electronic _____ lead to _____ dangers.

_____ it possible that _____ can be _____ by _____ near _____ devices?

What _____ be taken to _____ fires, when electronic _____ does _____?

What _____ be done _____ when _____ equipment does not _____ room?

How _____ one _____ the _____ by _____ vent near electronic devices?

Can _____ lack of air _____ a fire _____?

_____ measures should _____ taken to _____ caused by improper Ventilation next _____?

Is a potential _____ due to improper _____?

Is there a _____ near digital _____ potential _____ problems?

What should _____ done to _____ electronic equipment _____?

_____ preventative _____ if there are _____ dangers _____ the technology?

Can we prevent fire dangers _____ being _____ near _____?

Are _____ increased chances _____ to _____ of air _____ and _____?

Can _____ of air around electronics _____ fire _____?

_____ should _____ taken _____ prevent _____ if there is not _____ air _____ equipment?

_____ poor _____ areas around _____ fires?

_____ can _____ avoid the _____ poor vent _____ electronic _____?

_____ the _____ of fire _____ to insufficient air _____ equipment?

_____ a _____ or no _____ by _____ a fire?

_____ precautions should _____ the _____ of a fire _____ electronics?

Can poorlyventilated areas _____ electronic _____?

_____ it _____ that the ventilation _____ technological gadgets _____ threats _____ fire-related _____?

_____ precautions _____ if there is _____ fire in _____ vicinity of _____?

What _____ should be _____ if _____ technology lacks proper _____?

Can _____ air _____ gadgets _____ a _____ chance _____ a fire?

What _____ we _____ to _____ fire dangers from _____ elevated _____ circulation _____?

_____ is _____ around _____ what _____ should we take?

_____ inadequate airflow _____ gear _____ fire risk?

_____ we prevent _____ dangers due _____ circulation near _____?

_____ poor _____ near _____ a fire _____?

Is it possible _____ lack _____ air _____ electronics leads _____?

_____ possible _____ insufficient ventilation _____ electronics _____ cause _____.

Should _____ precautions if _____ insufficient air _____ electronics?

_____ poor ventilation near _____ cause _____?

_____ low _____ airflow by electronics cause fires and _____ can _____ prevent _____?

_____ insufficient air flow around _____?

Can limited _____ cause _____?

_____ circulation close to electronic _____ cause fire _____?

_____ inadequate _____ near electronic _____ fire _____?

What actions _____ be _____ prevent _____ electronic _____ does _____ have adequate _____?

What precautions _____ in the event _____ a fire _____ the _____?

_____ improper ventilating next to technology _____ fire dangers _____ what safety precautions _____ happening?

A _____ air around _____ can _____ to _____ outbreak.

_____ there _____ risk near electronic equipment _____ of _____?

_____ low _____ no air _____ by electronics cause _____ how can one _____?

_____ precautions should _____ the event of _____ fire hazard _____?

_____ too little air _____ gadgets _____ bad _____ of _____?

_____ one take to _____ fire risks near _____ equipment?

Is _____ a _____ fire risk _____ air flow _____ gear?

What _____ should be taken to _____ from being _____ improper ventilation _____ to _____?

_____ fire _____ around electronic _____ to poor ventilation?

_____ there a _____ risk because _____ airflow _____ tech gear?

_____ circulation _____ electronic devices _____ fire hazard?

_____ a _____ for _____ due to poor _____ near _____ devices?

_____ improper air circulation _____ devices cause _____ danger?

_____ risks present because of insufficient _____ equipment?

Is _____ around _____ gear a _____ fire _____?

_____ be a connection _____ insufficient air near digital _____?

_____ should _____ if there are _____ around electronics?

_____ it _____ having _____ circulation space around electrical gadgets, _____ could _____ a fire?

_____ be _____ to the fire risk near _____?

_____ dangers _____ be _____ by improper air circulation _____.

Does _____ air _____ increase the risk _____ fires?

It's possible _____ inadequate _____ can cause _____.

_____ areas _____ devices _____ the chance of fires?

Is _____ a serious fire risk _____ air _____ tech _____?

What _____ steps _____ be followed if _____ technology lacks _____?

_____ there fire dangers _____ air _____ electronic equipment?

_____ we _____ fire _____ from _____ ventilating gadgets?

Is _____ risk _____ fires with _____ near electronics?

Is low or _____ air _____ hazardous _____ and _____ can one prevent _____?

What _____ should we take _____ fire hazard around _____?

_____ we _____ fire danger _____ low ventilating _____.

_____ electronic _____ pose _____ fires because of poor _____?

Are fire hazards _____ due _____ circulation _____?

Is it _____ that _____ the _____ air around _____ could _____ fires?

_____ preventative _____ should _____ if _____ is _____ lack of _____ nearby technology?

Is it _____ lack _____ air _____ equipment could cause _____?

_____ if there is a fire _____ electronics?

How _____ a _____ around electronics _____ fire?

There is a chance _____ caused _____ flow _____ electronics.

_____ there a connection between _____ air _____ appliances and _____ fire?

_____ precautions should _____ take _____ there's _____ fire near _____?

_____ preventative steps must _____ taken _____ there are fire _____ to _____?

_____ inadequate airflow near tech _____?

_____ restricting the _____ around technological _____?

What _____ followed _____ is a _____ in the vicinity of _____?
 _____ a lack _____ Ventilation _____ my _____ equipment a _____ hazard?
 _____ there _____ chances of fires _____ air _____ and electronic devices?
 _____ possible that electronic _____ poorly-ventilated area _____ cause _____ fire?
 _____ the _____ of air around _____ electronics _____?
 Is _____ that there _____ inadequate _____ around electronic devices?
 _____ be taken to _____ when electronic equipment _____ enough air?
 Is _____ around electronics _____ hazard?
 _____ risks _____ bad airflow _____ electronics, what should _____?
 _____ there fire _____ technology lacks _____?
 _____ lack of air in _____ cause _____ fire _____?
 What _____ steps must _____ followed _____ there _____ fire _____ near _____?
 _____ fire risk because of _____ airflow near tech _____?
 _____ if _____ is a fire risk _____ by _____ air near electronics?
 Can limited air _____ fires?
 What safety _____ to prevent _____ dangers _____ of improper Ventilation _____ to technology?
 _____ insufficient air _____ electrical equipment a _____ for _____?
 _____ it possible _____ tech causes fire hazard?
 What _____ be done to _____ when _____ does _____ enough exhaust?
 Is _____ a danger _____ starting fires _____ near our electronics?
 _____ improper ventilation _____ lead _____ fire dangers _____ what _____ measures _____ one take to _____ from happening?
 Is _____ ventilating _____ electronics _____ that will _____ to _____?
 If _____ fire _____ to limited air near _____ what _____ should _____ taken?
 _____ air near _____ the _____ of fire?
 _____ there a chance of _____ going _____ in _____ too _____ air around _____?
 There _____ threats for _____ the _____ surrounding technological gadgets _____ restricted.
 _____ possible _____ insufficient air _____ electronics can _____ fires?
 I wonder _____ too _____ around gadgets means a _____.
 Can lack _____ electronics lead _____?
 _____ safety measures should one take to prevent fire _____ Ventilation _____ to _____?
 Is _____ air circulation _____ equipment _____ risk _____ fire?
 _____ the restriction _____ air _____ technological _____ a threat to _____?
 _____ be taken to _____ fires when electronic _____ have _____ ventilation?
 Is _____ possible for _____ around _____ to cause _____?
 _____ be _____ electronic equipment does not have enough ventilating?
 _____ should be taken _____ there is _____ fire _____ due to limited _____?
 Will the lack _____ proper _____ flow near _____ increase _____ fires?
 How can low _____ no _____ by _____ and _____ one prevent them?
 _____ is a danger _____ insufficient _____ for gadgets, _____ required.
 _____ should be _____ if technology _____ proper ventilating?
 _____ have enough _____ circulation space around electrical gadgets, which _____ potentially cause _____?
 Is it possible _____ the _____ technological _____ could cause _____ incidents?
 _____ there a _____ fires because _____ near electronics?
 _____ Ventilation _____ the _____ start fires?
 Should _____ follow safety protocols in cases _____ poor _____?
 _____ that poor air quality _____ electronics creates _____?
 _____ fire risk _____ poor _____ by electronics?
 _____ possible _____ limiting _____ air flow _____ technological _____ could cause _____?
 _____ that _____ enough air near _____ equipment _____ causes fires?
 I want to know if _____ flow _____ my _____ fire.

_____ lack _____ air around _____ equipment _____ cause of fire hazards?

_____ it possible _____ fires _____ occur from inadequate _____ ?

_____ lack _____ air _____ the tech gear a _____ ?

_____ of _____ around _____ electronics lead to fires?

Is _____ possible that improper _____ next _____ lead to _____ ?

Can a lack of _____ cause fires _____ ?

Does _____ near electronics cause fire _____ ?

_____ insufficient _____ near _____ source _____ fires or burns?

_____ know what _____ be taken to prevent _____ electronic _____ ?

Are _____ fire risks _____ the _____ of _____ near electronic _____ ?

_____ risk _____ fires increased due to _____ near _____ ?

Do poor vent near electronic _____ a _____ ?

Is poor _____ flow near _____ risk _____ fires?

_____ that insufficient _____ near _____ could _____ fires or burns?

Do _____ circulation near _____ devices lead _____ risks?

The _____ of _____ from _____ vent _____ ?

What _____ actions should be _____ to prevent _____ risks _____ ?

Do _____ devices pose a fire _____ ?

Is it _____ close _____ electronics will cause fires _____ ?

Poor _____ near electronics _____ fire _____ .

_____ can _____ do to prevent _____ are _____ by poor _____ near electronics?

_____ fire risk _____ Ventilation by electronics.

Does lack of _____ lead to _____ ?

_____ no air _____ fire hazard?

_____ can _____ prevent fires _____ preventing low _____ no airflow _____ ?

_____ insufficient air _____ a fire _____ ?

Is _____ fire risk _____ electronic _____ to insufficient _____ ?

Concerns _____ lack _____ and _____ near _____ ?

Is it _____ improper _____ near _____ devices _____ lead _____ risks?

Is _____ a fire risk _____ tech gear?

What _____ should be _____ sure _____ flow _____ gizmos _____ adequate?

_____ poor _____ near _____ make fires _____ likely?

Is _____ low _____ no _____ electronics _____ fires and how can one _____ them?

Is there a fire _____ air _____ equipment?

Is _____ that the _____ of _____ circulation by _____ leads _____ ?

_____ there _____ chance _____ an _____ device _____ cause a _____ in _____ poorly _____ area?

How _____ fire danger from _____ ?

Is it possible _____ electronic _____ a _____ a fire?

Is _____ not _____ air _____ electronic equipment could cause _____ ?

Is there _____ between _____ airflow near digital appliances _____ ?

Is _____ fire _____ to insufficient _____ flow near electronic _____ ?

_____ should be _____ to prevent fire _____ from being _____ Ventilation _____ to Technology?

_____ should we do _____ is _____ air around _____ ?

_____ fire _____ due _____ air around electronic equipment?

_____ a danger to start _____ if bad _____ electronics?

_____ fire _____ to _____ inadequate air around _____ devices?

Will the lack _____ near electronic _____ chance _____ fire?

_____ there insufficient air around the _____ a _____ ?

_____ it _____ fire risk _____ insufficient airflow _____ gear?

Is insufficient _____ circulation _____ to fires?

Does ____ air ____ near electronics ____ ____ ?
____ ____ air circulation near electronics ____ ____ risks?
What ____ ____ we ____ if there ____ ____ air around the ____ ?
____ ____ a ____ ____ ____ up in flames if there is ____ little air ____ gadgets?
____ poor vent ____ ____ cause fires?
____ ____ fire ____ a poor ____ near electronics?
Is it possible that ____ ____ around devices ____ ____ ?
Prevention steps ____ ____ for ____ ____ insufficient ____ for gadgets.
What about fire ____ ____ near ____ ?
Is there a fire risk ____ ____ near ____ ?
Do poorly-ventilated areas around ____ ____ chances ____ fires?
Is there ____ ____ between insufficient air near ____ ____ fire ____ ?
Is the ____ of ____ due to ____ ____ electronic ____ ?
____ ____ ventilation ____ electronics ____ fire risks?
Is it possible ____ a ____ ____ around ____ to cause ____ ?
How ____ one avoid ____ ____ electronic ____ ?
____ precautions must ____ follow ____ ____ fires surrounding electronics?
Is ____ ____ fire risk if ____ inadequate air ____ tech ____ ?
____ precautions ____ be put in ____ ____ there is ____ air ____ ?
Does ____ vent ____ electronic ____ ____ a risk for ____ ?
Can a lack ____ ____ near ____ lead ____ ____ or ____ ?
Is there ____ ____ between insufficient air ____ ____ appliances ____ ____ ?