

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Appliance safety checks
Inquiry Sub-Category	Appliance Maintenance and Inspection
Description	Customers require information on regular maintenance and inspection practices for their natural gas appliances to prevent hazards, increase longevity, and maintain optimal performance.
Data Size	5,142 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.)

Does neglecting ____ preventative care reduce ____ while ____ associated ____ using these ____?
____ regular prevention ____ lifespan ____ efficiency?

Does neglecting ____ and gadgets?

Do skippin' ____ care make the ____ more ____?

Would ____ to keep up ____ routine maintenance ____ reduction ____ productivity ____ increased ____?

Would ____ keep up ____ routine maintenance lead ____ reduction ____ lifespan, productivity, ____ potential ____?
____ preventative care lead to shorter ____ and higher risks ____?

Does ____ regular ____ affect ____ lifespan ____?

Is ____ regular precautions going ____ to ____ dangers ____ use?
____ regular ____ affect ____ add device dangers?
____ you ____ that skipping basic ____ would harm their ____?
____ skipping basic upkeep harm their ____ and add more ____?
____ preventative care cause reduced ____ heightened ____ risk ____?

Are we endangering ____ effectiveness, and safety ____ care?

Does ____ affects ____ device risk?
____ ignoring preventive care ____ efficiency?

Is ____ true that avoiding ____ care ____ lead ____ shorter ____ and ____?
____ avoiding ____ preventive care affect life expectancy ____?
____ shorten lifespan ____ increase risks?
____ prevention ____ productivity and boost device ____?

Does ____ care affect lifespan ____?

Is ____ going to ____ device dangers?
____ regular care making ____ use of ____ riskier?
____ a chance of ____ lifespan ____ to missed preventions.

Would ____ to ____ with routine ____ cause ____ decrease in lifespan, ____ increase potential risks ____ with ____?

Do ____ a shorter ____ span, reduced effectiveness ____ dangers ____ not taking ____ devices?
____ neglecting check-ups ____ to a shorter life ____ and ____?

Does ____ that ____ medicine neglect has ____ and ____ tech usage?

Is avoiding routine care linked ____ reduced ____ ____ ____ ____ ?

____ neglecting ____ care ____ device ____ ?

____ think avoiding preventative care ____ to ____ ____ ____ risks when ____ these appliances?

Is avoiding ____ ____ to ____ ____ use worse?

____ ____ to leave ____ routine ____ and ____ danger of device ____ ?

____ preventative care affect lifespan, ____ ____ safety?

____ preventive measures affect ____ expectancy ____ ____ usage?

____ skipping regular ____ decrease ____ ____ of devices?

Will avoiding normal preventative ____ result ____ ____ ____ higher ____ ?

____ neglect ____ preventative care related ____ ____ risks?

____ preventative services on ____ ____ mean ____ ____ for them and ____ risk?

Will skipping prevention ____ ____ increasing device ____ ____ ?

____ regular ____ bad for one's ____ and ____ ?

Do ____ ____ life ____ ____ reduced effectiveness ____ I skip routine ____ for ____ devices?

Is ____ ____ that ____ ____ up ____ routine maintenance will ____ a reduction in ____ ____ and ____ associated with using ____ ?

____ it ____ that skippin' ____ care makes ____ with these ____ ?

____ it ____ to omitting ____ ____ could heighten danger ____ device ____ ?

____ ____ to know if I risk shorter ____ ____ reduced effectiveness ____ increased ____ ____ skipping ____ care for ____ ____ .

____ ____ preventative ____ reduce lifespan and ____ while ____ ____ ____ using these devices?

____ avoiding ____ ____ care ____ to a shorter ____ and ____ ____ when ____ these appliances?

Do I risk ____ ____ reduced effectiveness and ____ ____ not ____ care of ____ ____ ?

____ ____ of prevention ____ ____ and raising ____ dangers?

____ preventive measures ____ to ____ ____ expectancy and device use ____ ?

Does ____ preventive care ____ an ____ on lifespan, ____ and ____ ?

Does skipping preventative ____ on these appliances ____ a ____ ____ ____ them ____ ____ ____ risk?

____ skipping ____ ____ life productivity and ____ device ____ factors?

Did ____ ____ care ____ longevity, ____ and device ____ ?

____ we ____ equipment's longevity, ____ and ____ if ____ ____ preventative care?

Is it ____ that ____ regular ____ add ____ ____ ?

Is reduced ____ and more hazardous ____ usage ____ of ____ ____ ?

Will ____ ____ maintenance cause more ____ with ____ ?

Will neglecting proper ____ decrease ____ life ____ raise ____ ?

If preventive ____ ____ ____ ____ the consequences on device lifespan, efficiency, ____ safety?

Does ignoring prevention ____ ____ ?

Do ____ regular care ____ how ____ devices ____ and ____ ____ they ____ ?

Would skipping ____ ____ ____ and efficiency?

____ ____ maintenance decrease lifespan ____ efficiency of ____ ____ ?

____ neglecting ____ care ____ to ____ lifespan ____ efficiency?

Does ____ ____ care have a ____ ____ on ____ ____ efficiency.

____ it possible ____ ____ basic upkeep ____ harm ____ lifespan ____ efficiency ____ the ____ ?

Does ____ preventative care ____ ____ reduced lifespan and ____ ____ associated ____ ____ devices?

____ ____ prevention ____ one's lifespan and ____ ?

What are the ____ ____ ____ ____ safety if preventive ____ fall by ____ wayside?

Does the ____ of ____ ____ effect ____ is ____ an increase ____ ____ associated ____ using these

____ believe that ____ preventative ____ ____ lead ____ shorter lifespan ____ higher ____ ____ using these appliances?

Is skipping ____ services ____ ____ appliances going to ____ ____ or make ____ more ____ ?

Is ____ preventative care ____ ____ reduced lifespan and ____ device ____ ?

____ check-ups ____ ____ to ____ life expectancy and higher usage ____ .

____ you think ____ ____ would ____ ____ decrease efficiency ____ ____ safety risks when using ____ ____ ?

Is ____ ____ that failing to ____ up ____ ____ would cause a reduction ____ ____ and ____ risks?

____ disobeying ____ affect ____ and device ____?
 ____ don't ____ skipping routine care ____ those ____ life span, reduce effectiveness, ____ dangers.
 Does ____ care ____ lifespan ____ efficiency?
 Do skipping ____ these devices ____?
 The longevity ____ of these appliances ____ impacted ____ neglecting ____.
 ____ lifespans shorten ____ risks from ____ when ____ care?
 Does neglecting preventive care ____ increased ____?
 ____ care ____ these devices ____ risky?
 ____ skipping prevention ____ productivity ____ device risk ____?
 ____ risk ____ shorter ____ span, reduced ____ increased ____ by ____ routine care for those ____?
 ____ skipping ____ affect life expectancy ____ devices more risky?
 If ____ measures fall ____ effects do they have ____ safety and ____?
 ____ will be ____ efficiency ____ disregard of preventions.
 Is there ____ of reduced lifespan and ____ to ____?
 Is ____ possible ____ ignoring ____ care ____ lives and ____ efficiency?
 Does ____ care ____ lifespan ____ efficiency?
 ____ of ____ prevention impacting longevity ____ gadget dangers?
 Do skipping ____ lifespan, ____ and ____ safety?
 Would ____ to ____ up ____ routine ____ cause a ____ in ____ productivity, ____ risk ____ them?
 Can neglecting ____ to shorter ____ and higher usage ____?
 Is avoiding regular ____ going to ____ use?
 Do ____ avoiding regular ____ will result in ____ higher risks?
 Would skipping basic ____ hurt their lifespan ____ efficiency, ____ more ____ using ____ gadgets ____ everyday ____?
 ____ the equipment's lifespan ____ preventative care?
 ____ avoiding regular prevention hurting one's ____?
 Does the ____ effect lifespan and efficiency, ____ there ____ increase ____ risk associated with ____.
 ____ they skipped ____ would ____ their lifespan ____ efficiency?
 ____ failing to ____ up ____ routine ____ cause a ____ lifespan, productivity, and ____ with using ____?
 Do ____ think that ____ regular ____ will shorten ____ risks?
 ____ skipping ____ care have a negative effect on ____?
 ____ neglecting ____ increase ____ of using devices?
 ____ possible to ignore ____ check-ups ____ heighten danger ____ operation?
 ____ lifespans shortened with ____ devices if we ____ care?
 ____ affect ____ and the ____ with these devices?
 ____ of ____ increase device risks?
 ____ it ____ not have routine ____ heighten ____ attached to ____ operation?
 ____ reduced ____ and more hazardous ____ up to preventive ____?
 ____ ignoring preventative ____ affect lifespan or ____?
 The lifespan and ____ these ____ be decreased by ____.
 Is ____ shorter ____ spans and amplified device dangers?
 ____ the lack of ____ care ____ and ____ is ____ an ____ in risk?
 ____ avoiding preventive care ____ device ____?
 ____ you ____ skipping ____ upkeep would damage their ____?
 ____ neglecting ____ measures ____ device ____ worse?
 ____ avoiding ____ precautions bad ____ device ____?
 ____ check-ups ____ shorten life expectancy ____ cause higher ____ risks?
 ____ routine ____ shorter ____ expectancy and higher usage risks.
 ____ lead to ____ life ____ and higher usage risks?
 Do ____ risk shorter ____ and reduced effectiveness ____ care for ____?
 Does ____ neglect of preventative care ____ lifespan, or ____ an ____ risk associated ____?

_____ regular checkups affect life expectancy _____ riskier?
 _____ omitting _____ affect _____ and _____ safety?
 Would failing _____ keep up with _____ maintenance _____ a _____ lifespan, productivity, and potential _____?
 _____ regular _____ result in shorter lifespans, _____ quality, _____ heightened _____ perils?
 _____ ignoring regular _____ longevity _____ danger?
 Is _____ true _____ neglecting _____ device risks.
 _____ care cause _____ lifespan and _____ risks when _____ comes to using _____?
 Is avoiding _____ a cause _____ dangers _____ device _____?
 Does _____ preventative _____ on _____ a _____ life _____ them or more _____?
 _____ skippin' regular _____ more risky?
 _____ lifespan _____ efficiency due _____ disregard _____ preventions?
 Does skippin' regular care _____ risks _____?
 Is avoiding regular precautions _____ lead to _____?
 Do you _____ that avoiding normal _____ care _____ lifespan _____ risks?
 Do _____ regular _____ make _____ of these _____ riskier _____?
 _____ normal preventative care will _____ to _____ and higher risks _____ appliances?
 Does _____ prevention affect _____?
 _____ it possible that _____ preventative services on _____ mean _____ them and higher _____?
 There _____ of _____ and efficiency _____ to _____ of preventions.
 _____ skipping basic upkeep harm _____ lifespan and _____ long _____?
 _____ routine care _____ provide, do _____ risk _____ span, reduced effectiveness and increased dangers?
 _____ care _____ to increased _____ risk factors?
 _____ in _____ lifespans, decreased performance, and increased usage?
 Does avoiding preventative _____ and device _____?
 Does ignoring routine upkeep _____ a _____ lifespan, effectiveness, _____?
 _____ avoiding regular _____ lifespan and _____ safety?
 Do I _____ span, reduced _____ increased dangers _____ you _____ provide _____ for your devices?
 _____ ignoring maintenance _____ affect lifespan _____ risk _____ devices?
 _____ skipping regular _____ affect life expectancy _____ make _____?
 Does ignoring _____ affect _____ and _____ dangers?
 If preventive _____ by the _____ will _____ be _____ device _____ efficiency and _____?
 Is _____ possible that _____ keep _____ routine _____ would cause a _____ lifespan, productivity _____ potential _____?
 Is _____ going _____ to _____ danger in _____ use?
 _____ think _____ normal preventative _____ will lead to shorter _____ higher risks _____?
 _____ we endanger the equipment's _____ effectiveness _____ we don't _____ care?
 Does _____ preventative _____ effect lifespan, or _____ an _____ risk _____ with using _____?
 _____ it _____ care leads to lifespan _____ device risks?
 _____ regular _____ care harmful _____ lifespan and _____ safety?
 _____ routine check-ups connected _____ life expectancy and higher _____?
 Would skipping _____ upkeep harm _____ and _____ adding more _____ when using _____?
 Do skippin' regular _____ make _____?
 _____ it _____ ignoring _____ checks reduces longevity and _____ device _____?
 Would failing _____ keep _____ with _____ maintenance cause _____ decline _____ lifespan, _____ and _____ using them?
 _____ neglecting _____ shorten lifespan?
 Does _____ with higher _____ from _____ if you _____ preventative _____?
 _____ checks affect _____ expectancy _____ make the _____ riskier?
 When preventive measures are _____ are _____ implications _____?
 Is it _____ that _____ increased _____ risks?
 Will _____ regular preventative care _____ lifespan and _____ risks _____ using _____?
 _____ avoiding preventive _____ affect lifespan _____?

Do I risk ____ life ____ increased dangers by ____ routine ____ devices?
 ____ care make risks ____ these devices?

Does skipping ____ longevity, ____ device safety.
 ____ it ____ care reduces efficiency?

Does neglecting ____ lead ____ shorter lifespans ____ higher ____?

Will ____ measures ____ life ____ and ____ risk factors?

Is ____ regular ____ lifespan and ____ of ____ devices?

Is ____ regular ____ adding to ____?

Does ____ measures affect life expectancy ____ usage risks?
 ____ expectancy ____ safety ____ affected by ____ regular preventive care.

Would failing to keep ____ routine ____ cause a ____ lifespan, productivity, and ____ with ____?

Will skipping prevention reduce ____ device ____ factors?

Does ____ regular checkups ____ and ____ device ____?

Does ____ hamper effectiveness, and raise ____ risks?

Is ignoring ____ bad ____ longevity and ____?
 ____ basic upkeep harm their ____ efficiency, while adding ____ risks ____?

Is avoiding ____ to shorten ____ increase ____ for using ____ appliances?

Does ____ regular ____ and ____ problems?
 ____ regular prevention reduce lifespan ____?

____ preventative care ____ lifespan and efficiency, or is there an ____?

There's a ____ of ____ efficiency due ____ disregard of ____.

Does ____ maintenance ____ and efficiency ____ devices?

Is ____ these ____ going to shorten ____ life and ____ risks?
 ____ avoiding ____ care ____ lifespan and higher risks?

____ risk ____ life ____ reduced effectiveness ____ increased dangers ____ skip ____ care for ____ devices you ____?

Is avoiding ____ to lead to ____ in device ____?

____ failing to ____ with maintenance ____ a reduction in ____ productivity ____?

Does avoiding ____ affect lifespan, ____ device ____?

____ neglecting ____ prevention ____ and efficiency?

____ avoiding ____ care ____ to ____ and higher ____ for appliance ____?

Do we ____ longevity, effectiveness, ____ if we don't prioritize ____?

If I skip ____ care for ____ you provide, ____ I risk ____ span, reduced ____?

____ checkups make these ____ riskier?

Excluding regular ____ care ____ and ____ safety.
 ____ skipping ____ upkeep ____ lifespan ____ and make using ____ gadgets riskier?
 ____ neglecting ____ negatively affect ____ and ____?

Does ____ lack of ____ care ____ lifespan ____ efficiency or ____ increased risk associated ____ using ____?

Would skipping basic upkeep harm ____ lifespan and ____ when ____ such ____ in everyday ____?

When using devices, ____ not attending ____ preventative ____ and ____?
 ____ and device ____ may be ____ avoiding ____ care.

Is it ____ that ____ up with ____ maintenance ____ a ____ lifespan, productivity, ____ potential risks associated
 with ____?

____ regular care ____ risks with ____ use of ____ more ____?

Do ____ think ____ regular ____ will ____ in ____ lifespans, ____ performance ____ and heightened ____?

Can ____ regular ____ result ____ lifespans and ____ performance?

Is ____ leading ____ life ____ higher usage risks?

Does neglecting ____ upkeep ____ lifespan, impede ____ and ____?

Life expectancy and ____ safety ____ affected by avoiding ____.

____ preventative care ____ and device ____.

____ the equipment's ____ effectiveness, ____ if we don't prioritize preventative ____?

Does ____ routine ____ lifespan, effectiveness ____ potential risks?

Is avoiding ____ care ____ to ____ device dangers?

lifespans are ____ from devices ____ you ____ preventative care.

____ preventative ____ on ____ appliances mean less life ____ them ____ risks?

____ preventative care are ____ shortened ____ higher risks ____?

____ forgoing ____ the lifespan ____ equipment?

Does ____ preventative ____ on these ____ lead ____ for them ____ higher ____?

Does the neglecting of ____ care ____ or ____ increase in risk associated ____ using ____?

Reduced ____ and efficiency are possible due ____.

____ there ____ for reduced ____ and ____ due to ____ preventions?

If ____ measures are not ____ what are ____ effects ____ efficiency ____?

Is ____ true that ____ medicine neglect ____ span ____?

Do ____ services on these appliances mean ____ and ____?

Failing to keep up with routine ____ could ____ a ____ productivity, ____ risks ____ with ____ them.

____ skipping ____ services ____ shorter ____ the appliances and higher ____?

Is ____ going ____ to more dangers in device ____?

____ higher risks ____ devices ____ overlook preventative care.

Do you think ____ to keep up with ____ cause ____ reduction ____ and ____ risks?

____ ignoring regular checkup ____ to ____ safety?

____ skipping ____ upkeep harm ____ lifespan and efficiency and ____ to ____?

Does neglecting ____ a ____ effect on ____ efficiency.

____ is a ____ of ____ and ____ due to ____ preventions.

The ____ of reduced ____ and efficiency ____ to ____?

Will avoiding ____ lead to ____ and ____ when you use ____ appliances?

____ skipping regular checkups affect ____ the ____ riskier?

____ regular care makes ____ these devices ____ now?

Will ____ regular ____ lead ____ shorter lifespan ____ risk ____ using ____ appliances?

Does ignoring preventive ____ make ____?

____ of preventative care effect ____ there an increase ____ risk ____ utilizing these?

Do ____ regular ____ make the ____?

____ is a ____ lifespan ____ because of ____ of preventions.

____ neglecting preventative care decrease ____ efficiency ____ risks ____ with using ____?

Does ____ preventive measures increase ____?

____ we jeopardize the ____ safety ____ neglecting preventative care?

____ regular maintenance ____ lifespan ____ these devices?

Do ____ that skippin' ____ and ____ these things ____ efficient is ____ idea?

Does ____ neglecting of ____ efficiency, ____ is ____ a risk associated ____ using these?

Do ____ that neglecting ____ measures ____ limit ____ the ____ associated with gadgets?

____ skipping ____ upkeep ____ lifespan ____ efficiency, ____ add ____ risks when using ____ in everyday ____?

Is the ____ span and ____ tech ____ preventive medicine ____?

Do I ____ a ____ reduced effectiveness, ____ increased ____ by ____ care of ____ devices?

Do ____ regular ____ shrink how ____ work and ____ risks ____?

____ preventative ____ going ____ shorter ____ and higher risks for ____ these appliances?

Is ____ routine precautions going to ____ to ____ danger ____?

____ I risk ____ span, ____ and ____ skipping ____ care for my devices?

____ it mean ____ and higher risks ____ these ____ we ____ preventive ____?

Is skipping ____ to ____ the life of these ____ put them ____?

____ skipping ____ and efficiency of the device?

Would not regular ____ efficiency ____ when using these ____?

____ and device safety ____ by avoiding regular preventive ____.

Do ____ regular ____ make these ____?

_____ neglecting preventative _____ increase the _____ using these _____?
 Negligence of _____ lowers _____ ill-effects with devices.
 _____ ignoring _____ measures _____ lifespan _____ use risks?
 Can skipping basic _____ lifespan _____?
 Failing to keep _____ routine maintenance _____ a _____ lifespan, productivity, _____ potential risks associated with _____.
 _____ checks affect _____ and devices?
 Is _____ affecting lifespan and _____ safety?
 Do _____ the equipment's _____ and _____ by neglecting _____ care?
 _____ I risk _____ span, reduced effectiveness, and increased dangers by _____ routine _____?
 Does the neglecting of _____ care _____ efficiency or is _____ an increase _____ with _____.
 _____ basic upkeep _____ their lifespan and _____ and _____ risks when _____?
 Do we _____ the _____ by _____ taking preventative _____?
 _____ avoiding regular _____ lead to shorter lifespan _____?
 _____ precautions _____ to _____ danger in device use?
 Does _____ lifespan _____ efficiency?
 _____ on these appliances mean _____ life for _____ or higher _____?
 _____ skipping basic upkeep _____ lifespan _____ used _____ everyday situations?
 _____ I _____ life _____ reduced effectiveness _____ I skip routine _____ for _____ devices?
 Would _____ basic upkeep _____ their _____ while making them riskier _____?
 When _____ preventative care, _____ lifespans be _____ risks from _____?
 _____ neglecting preventative care endanger the equipment's _____?
 _____ we _____ the equipment's lifespan _____ not taking _____?
 Is _____ normal preventative care going _____ shorter _____ higher risks _____ appliances?
 Will avoiding _____ care lead to shorter lifespan _____ appliances?
 Will _____ regular _____ lead _____ lifespan and higher risks _____ appliances?
 _____ neglecting preventative _____ increase _____ risks _____ with _____ devices?
 Is ignoring prevention _____?
 What if _____ leads _____ shorter life _____ and _____ risks?
 Can _____ check-ups lead to _____ expectancy _____ higher usage _____?
 Does _____ on these appliances _____ shorter life _____ risks?
 Do we _____ equipment's longevity, _____ not prioritize preventative care?
 Would _____ basic upkeep _____ their _____ and efficiency, _____ add more _____ gadgets?
 _____ to keep up _____ routine maintenance _____ in _____ productivity, _____ increase _____ risks associated with _____ them?
 _____ neglect _____ routine _____ longevity and raising gadgets _____?
 Do _____ on _____ appliances mean _____ for _____ and higher risks?
 Do _____ care make more _____ with _____?
 _____ routine precautions going _____ more _____ device use?
 Is skipping routine care for _____ devices you provide _____ risk _____ effectiveness, _____ increased _____?
 _____ measures result _____ life expectancy _____ device usage risks?
 _____ neglect _____ effecting longevity _____ dangers?
 Will neglecting routine _____ life expectancy and _____ risks?
 _____ we jeopardize _____ equipment's longevity, effectiveness, and safety _____?
 _____ the _____ of preventative _____ affect lifespan _____ or is there _____ risk?
 Life _____ and _____ may _____ affected _____ regular preventative care.
 _____ preventative _____ reducing _____ and efficiency while increasing _____?
 Is _____ related _____ shorter _____ amplified device dangers?
 _____ ignoring _____ checkup _____ device risks?
 Is _____ shortened with higher risk _____ preventative care?
 Does the _____ care effect lifespan, _____ is there _____ increase in risk _____ these?

Is _____ possible that _____ check-ups _____ lead to shorter life _____ risks?

Reducing span & _____ does _____ hold true?

Is _____ to _____ routine _____ and heighten danger _____ device _____?

Is _____ to shorter _____ expectancy _____ device defects?

_____ care make their _____ riskier?

Would _____ to keep _____ maintenance cause _____ lifespan, productivity, _____ risks _____ with _____ them?

_____ routine check-ups _____ the device less _____ and _____?

_____ preventive _____ on these appliances _____ life _____ them _____ higher risks?

Does _____ regular _____ lifespan _____ make devices _____?

_____ precautions _____ higher dangers in _____?

_____ the _____ and _____ if _____ do not prioritize preventative care?

_____ it _____ that _____ preventative care leads to _____?

_____ not prioritize preventative _____ jeopardize _____ longevity, effectiveness, _____?

Is avoiding _____ preventative _____ affect _____ and _____ safety?

Does _____ shorter _____ and higher _____ appliances _____ don't have preventative services?

_____ it _____ leave out routine check-ups _____ make _____ dangerous?

_____ skipping _____ reduced lifespan _____ heightened _____ risk factors?

_____ regular _____ to shorter life expectancy and _____ usage _____?

Is avoiding _____ going to _____ worse _____ use?

_____ there a _____ reduced _____ due _____ disregard _____ preventions?

Would _____ to _____ up with _____ maintenance cause _____ reduction in _____ and _____?

Don't _____ regular care _____ use _____ these devices _____?

_____ it possible that _____ care _____ associated with using these _____?

Do I risk shorter life _____ effectiveness and _____ you _____ your _____?

_____ skipping _____ longevity, efficiency, or _____ safety?

_____ ignoring _____ upkeep result in _____ performance _____ and heightened usage _____?

_____ life _____ ignoring preventive measures?

Do _____ believe _____ normal _____ care will _____ to _____ and _____ risks when using these _____?

Do you think _____ will cause shorter _____ and _____ using these _____?

can neglecting routine _____ shorter life _____ higher _____ risks

Is it _____ that _____ preventative _____ increases _____ using these devices?

_____ regular _____ affect life expectancy and _____ these _____?

_____ it _____ of reduced lifespan _____ efficiency due _____?

Would failing to keep _____ regular _____ a _____ lifespan, _____ and _____ risks?

_____ a _____ lifespan _____ efficiency will _____ due to ignored preventions.

Do _____ regular _____ risky _____ of these devices _____?

Do _____ endanger _____ equipment's _____ when _____ don't prioritize preventative care?

_____ lifespans _____ from devices, when _____ preventative care?

_____ ignoring preventative measures _____ to _____?

Does not _____ jeopardize the _____ longevity, _____ and _____?

_____ regular maintenance result _____ performance quality, and heightened _____ dangers?

Do avoiding _____ make _____ use _____?

Is avoiding _____ life expectancy _____ device problems.

Is _____ regular maintenance _____ going to shorten lifespan and _____?

_____ preventative care result in _____ & _____?

_____ neglect impact _____ raises _____ dangers?

Does neglecting preventative _____ efficiency while _____ risks?

Does _____ effect _____ & efficiency, _____ is there _____ risk associated with using _____

If preventive _____ fall _____ wayside, what _____ the _____ and efficiency levels?

Do _____ risk a _____ life _____ effectiveness, and increased _____ skipping _____ for those _____?

Would failing to _____ with _____ maintenance lead _____ a reduction _____ productivity, _____ risks _____ with _____ them?

Would failing _____ keep _____ with _____ lead _____ a _____ in _____ productivity _____ potential risks associated with _____?

Does omitting routine _____ attached to _____ operation?

Do you think _____ upkeep _____ affect their _____?

_____ preventive _____ increase _____ risk of _____?

_____ routine _____ reduce _____ hamper _____ and raise risks?

_____ check-ups _____ life expectancy and higher usage risks?

_____ neglecting _____ upkeep affect useful life _____ dangers?

_____ avoiding _____ care going _____ cause shorter _____ and _____ risks _____ it _____ to _____ appliances?

_____ we endangering the equipment's _____ effectiveness _____ if _____ prioritize _____ care?

_____ prioritize _____ affect _____ longevity, effectiveness, and safety?

_____ preventative services _____ life for these appliances and _____ being _____?

Will _____ preventative care lead _____ shorter lifespan and _____?

Is it possible _____ skipping preventative _____ these appliances _____ for them _____?

Does the _____ preventative _____ lifespan _____ or is there _____ increase in risk _____ with _____?

_____ precautions _____ in _____ in device use?

The _____ effectiveness, and _____ are _____ if preventative care _____ not _____.

Do _____ risk _____ life _____ reduced _____ and _____ dangers _____ care for your devices?

Does _____ regular _____ affect _____ and _____?

_____ lifespans shortened with _____ risks from devices when _____?

_____ affect _____ productivity _____ device risk?

Is ignoring preventive _____ ruin _____ usage _____?

Do _____ jeopardize the _____ effectiveness, and safety _____ not _____?

_____ risks from devices, do _____ when _____ preventative _____?

_____ skipping preventive care cause _____ and _____ device _____?

_____ neglecting _____ to _____ life expectancy _____ higher usage risk?

_____ skipping _____ make _____ riskier?

_____ using devices, _____ attending regular preventative _____ longevity?

_____ shortening life span, reduced _____ dangers if I _____ routine _____ your devices?

Can ignoring regular maintenance _____ lifespans, decreased performance _____ increased _____?

Is _____ bad _____ device usage?

Will there _____ reduced lifespan and _____ preventions?

Life _____ and _____ safety _____ be affected _____ regular preventive _____.

Do I _____ shorter life span, reduced effectiveness _____ dangers _____ skipping _____?

_____ is a _____ reduced _____ and efficiency _____ a result of _____.

_____ routine upkeep affect lifespan, _____ raise _____ risks?

Does _____ preventative _____ the risk _____ with using _____?

Reducing _____ efficiency _____ to ignoring _____?

Wouldn't failing _____ keep _____ with routine _____ cause a _____ lifespan, _____ of using _____?

_____ precautions _____ to _____ device use more dangerous?

_____ of preventative _____ affecting longevity and _____ gadgets _____?

_____ neglecting preventative care _____ efficiency?

_____ skipping preventative care have an _____ longevity, _____ and _____?

Is avoiding _____ related _____ life _____ device problems?

_____ the neglect of preventative care effect _____ is there an _____?

_____ equipment's longevity, _____ and safety by neglecting _____?

Is it _____ neglecting _____ care leads to _____?

_____ it true _____ preventive _____ causes lifespan _____ device risks?

Is _____ normal preventative _____ going to cause _____ lifespan and _____ risks when _____ appliances?

_____ productivity _____ weakened if _____ causes _____ risk factors.

Do skipping ____ maintenance ____ the ____ these ____?

____ basic upkeep ____ their ____ and ____ and ____ to everyday use?

If preventive measures ____ stopped, ____ the ____ device ____ and safety?

____ care reduce lifespan and ____ raising ____ associated with ____ these ____?

____ skippin' regular ____ make the ____ these ____ pronounced?

Is skipping ____ checkup ____ life expectancy and ____?

Do I ____ life span, ____ effectiveness and ____ if ____ for those devices ____ give?

Do you think that ____ preventative ____ will ____ and prolong ____?

____ basic ____ their ____ and efficiency?

____ ignoring proper ____ useful life ____ raise ____ dangers?

____ avoiding ____ care ____ shorter life expectancy and ____?

Is it ____ leave out routine check-ups and ____ danger ____?

____ preventative ____ the lifespan ____ devices?

Do ____ jeopardize ____ effectiveness, ____ safety if we ____ care?

Does the ____ of ____ lifespan & ____ or is ____ increase ____ associated ____ using these

Reduced ____ and more hazardous tech ____ hold ____?

Is ____ care ____ and efficiency and increasing ____?

____ it ____ to ____ check-ups and heighten ____ device operation?

____ overlooking preventative care ____ be shortened ____ risks from ____.

Can ignoring ____ upkeep ____ in ____ lifespans, decreased ____ heightened ____ accidents?

Do ____ impact life ____ or ____ devices riskier?

Does ____ routine ____ in ____ life expectancy and higher ____?

____ avoiding regular ____ your lifespan and ____?

____ upkeep ____ life ____ raise usage-associated dangers?

____ avoiding ____ preventative care ____ and ____ risks for using ____ appliances?

____ avoid routine ____ due to ____ and ____ device dangers?

Do ____ risk ____ life spans, ____ and increased ____ by not taking ____ of ____ devices ____?

Does neglecting ____ care ____ with using them?

____ a ____ life span, ____ effectiveness and ____ dangers if I skip routine ____ for ____ you ____?

Will avoiding precautions lead ____?

Does ____ affect lifespan ____?

Do skippin' regular care ____ risk more ____?

____ there ____ increase ____ associated with ____ care if ____ neglected?

____ neglecting routine check-ups cause shorter life ____?

Is ____ possible that ____ to keep ____ routine ____ could cause a ____ productivity, and potential ____ associated ____

____ it mean ____ and higher ____ for ____ if we skip ____?

____ preventive care a ____ lifespan and ____ device ____ factors?

Would failing to ____ up with ____ a ____ in lifespan, ____?

____ maintenance going to shorten lifespan and ____ risks ____?

____ preventive ____ by ____ wayside, what ____ will ____ have ____ device longevity, ____ safety?

____ you think ____ to ____ up with routine maintenance would result ____ in ____ and ____?

Does ignoring ____ measures ____ device ____?

____ it possible ____ neglecting preventative ____ increase ____ associated with using ____?

Does skipping ____ and efficiency?

Does carelessness affect ____ and ____?

Does ____ device risk factors?

____ ignoring regular ____ result ____ shorter lifespans, ____ performance quality, ____ usage ____?

Does ____ upkeep affect lifespan, hamper effectiveness, ____?

____ preventative care affect lifespan ____ increasing risks?

Can forgoing regular ____ care ____ lifespan ____?

_____ longevity and device dangers?
_____ precautions _____ to _____ dangers _____ device use?
_____ care cause more _____ factors?
Does _____ preventive _____ negative impact on longevity, _____ safety?
_____ and _____ due _____ missed preventions?
_____ regular checkups _____ for longevity _____ safety?
_____ neglecting preventative _____ lifespan _____ efficiency _____ increasing risks?
_____ on appliances mean _____ life for them _____ higher _____?
_____ skippin' regular _____ these devices _____?
Does skipping preventive care _____ to reduced _____ factors?
Is _____ preventative _____ harmful to _____ safety _____?
Do skippin' _____ care make the risk _____ devices _____?
_____ it true _____ neglecting _____ care causes lifespan _____ risks?
_____ skipping regular _____ lifespan and _____ of _____?
_____ neglecting preventative _____ affect _____ and _____ increase risks?
Does _____ upkeep _____ effectiveness, and _____ risks?
If _____ fall _____ the wayside, what are _____ device endurance, efficiency, _____?
_____ skipping _____ on _____ mean _____ life _____ them or higher risk?
Does _____ preventative care _____ and _____?
Does _____ regular maintenance impact _____ these devices?
Is _____ your life expectancy and _____ risks?
_____ preventative services mean _____ higher risks for _____?
_____ are shortened _____ devices, if you overlook preventative _____.
Do I risk _____ life span, reduced _____ increased _____ by _____ of my _____?
Does _____ maintenance decrease lifespan _____ efficiency _____?
_____ skipping _____ harm _____ and efficiency, while adding more _____ gadgets in _____ situations?
_____ attending preventative _____ will _____ longevity _____ safety?
Is it _____ out _____ check-ups _____ to device operation?
Does _____ neglect _____ reduced _____ more hazardous _____ usage?
Do _____ think _____ will lead to shorter _____ risks for _____ appliances?
Is _____ routine _____ linked to shorter life _____?
I _____ know _____ skipping _____ devices _____ shorten _____ span, _____ effectiveness and increase dangers.
Will _____ prevention hurt life _____ and _____ factors?
Does the _____ of preventative care _____ lifespan and efficiency, or is _____ with _____?
Is _____ true _____ skipping regular checkups _____ devices _____?
Do we jeopardize the _____ if _____ preventative _____?
_____ I risk _____ life span, reduced effectiveness _____ you skip routine _____ devices?
Is ignoring regular _____ to result in _____ lifespans, _____ heightened _____ Hazards?
_____ failure _____ keep _____ routine maintenance cause _____ reduction in lifespan, productivity, and risks _____?
Does the _____ preventative care _____ & _____ is _____ an increased risk associated _____ using _____?
_____ life _____ reduced _____ and increased dangers _____ care of my devices?
_____ avoiding routine precautions result _____ higher _____ use?
_____ it possible _____ ignoring regular _____ adds _____?
_____ avoiding preventative _____ going _____ increase risks _____ comes to _____ these appliances?
_____ regular care _____ how these devices _____ and _____?
Would failing to keep up _____ cause _____ reduction in _____ productivity, and _____ possible _____ using _____?
_____ I _____ shorter lives, _____ effectiveness _____ dangers _____ skip _____ care for _____ devices?
_____ weaken productivity and increase _____?
Is _____ preventative _____ going to result _____ shorter _____ when using these _____?
Would _____ with _____ maintenance increase the _____ associated _____ using them?

_____ of preventative _____ and efficiency, or is it _____ with _____ in risk?
 _____ avoiding _____ preventative _____ to shorter _____ and higher _____ with these _____?
 Is it _____ that skipping preventative _____?
 _____ regular _____ care affect _____ and _____ safety?
 Is avoiding _____ one's lifespan _____?
 Is ignoring regular upkeep going _____ shorter lifespans, _____ performance quality, _____?
 Does the _____ preventative _____ lifespan and efficiency _____ increase in _____ with _____ these.
 Does _____ preventative care _____ reduced lifespan _____ risks of _____ devices?
 Does skipping preventive care _____ reduced _____ device _____?
 _____ neglecting proper _____ ruin _____ life and raise _____?
 Do _____ risk _____ life span, reduced effectiveness and _____ dangers by _____ care _____ devices _____?
 _____ neglecting _____ useful life _____ raise usage-associated _____?
 When _____ situations, would _____ basic upkeep _____ lifespan and efficiency.
 _____ I _____ a _____ life span, reduced _____ and increased _____ if you _____ for _____ devices?
 Would skipping _____ upkeep _____ their lifespan _____ efficiency, and _____ more _____ gadgets _____ situations?
 _____ ignoring _____ issues going _____ lifespan _____ increase risks _____ devices?
 Is _____ possible _____ up with _____ maintenance _____ cause a _____ in lifespan, productivity, and _____ associated _____ using _____?
 _____ regular prevention _____ to _____ lifespan _____ efficiency?
 _____ regular _____ lifespan and efficiency of these _____?
 _____ preventative _____ efficiency _____ device safety?
 Is _____ possible to leave routine _____ and _____ attached to _____?
 _____ ignoring regular upkeep result _____ lifespans, _____ performance _____ and heightened _____.
 Does _____ preventative _____ ruin lifespan _____ increase _____ with using _____?
 _____ I risk _____ reduced effectiveness _____ increased dangers _____ care for the devices _____ give?
 Do _____ regular _____ affect life expectancy and _____?
 _____ it _____ that ignoring _____ checks _____ lifespan _____ adds device _____?
 _____ neglecting _____ care _____ and _____ associated _____ using these devices?
 Do you _____ avoiding preventative care _____ shorter lifespan _____ risks _____ using _____ appliances?
 _____ omitting routine check-ups _____ more _____?
 Does _____ care affect lifespan, _____ and _____?
 _____ care cause reduced lifespan or _____ factors?
 _____ not attend _____ preventative healthcare _____ safety _____ using devices?
 _____ checkup make these _____ riskier?
 Could _____ routine check-ups _____ shorter _____ expectancy _____ higher _____ risks?
 _____ avoiding _____ prevention detrimental _____ and efficiency?
 Is it _____ check-ups could lead to _____ and _____ usage risks.
 I wonder if skipping _____ impact _____ expectancy and _____.
 Failure _____ keep up _____ routine maintenance _____ a reduction _____ and _____ risk of _____ them.
 Do skippin' regular _____ affect _____ these devices _____ how risky _____?
 Do neglecting preventative _____ efficiency and _____ risks associated _____ devices?
 _____ failing _____ with _____ maintenance cause a decrease _____ productivity, and _____ use?
 _____ neglecting _____ lifespan and efficiency?
 _____ basic upkeep _____ their lifespan and _____ adding _____ their use?
 Would failing to keep up _____ routine _____ cause a _____ in _____ increase _____ potential _____ them?
 _____ avoiding _____ care _____ shorter life _____ device Hazards?
 Is _____ skipping _____ care _____ shorten life expectancy?
 _____ we jeopardize _____ equipment's _____ if _____ don't _____ care?
 Does skipping _____ checkups affect _____ expectancy _____ make _____?
 Is skipping preventative _____ these appliances _____ to shorten _____ life _____ risk?
 _____ measures are taken away, _____ are _____ on device _____ efficiency, _____?

Do skipping regular checkups _____ expectancy _____ devices _____?

_____ keep up _____ maintenance _____ cause _____ in _____ and _____ potential risks associated with using them.

_____ could affect _____ and device _____.

_____ ignoring _____ upkeep _____ effectiveness, and raise potential _____?

_____ ignoring _____ result in _____ lifespans, decreased performance quality, _____ heightened _____?

Does _____ care effect _____ and efficiency or _____ an _____ associated with using these?

_____ endanger equipment's longevity _____ not _____ care?

Do _____ a shorter _____ span, reduced _____ and _____ skip routine care for the _____ provide?

Would _____ to _____ up _____ reduction in _____ productivity, and _____ of using them?

_____ shorter _____ span and _____ by skipping routine _____ for those _____?

Does neglecting _____ hamper _____ and _____ potential risks?

Does _____ of _____ lifespan and efficiency, _____ in risk associated _____ using these.

_____ the lack _____ preventative _____ effect _____ & efficiency _____ there _____ associated with using these?

Is _____ preventative services _____ these _____ a _____ life _____ higher risks?

Will avoiding _____ preventative _____ lifespan _____ safety?

Is neglecting _____ care harmful _____?

_____ making _____ with these devices higher?

Does _____ the regular _____ lifespan _____?

Does _____ lack _____ preventative care effect _____ efficiency, _____ is _____ an increase in _____ it?

Will neglecting proper _____ useful life or _____?

_____ care going to _____ life expectancy _____ safety?

_____ we endanger the _____ longevity, _____ and _____ by not _____ attention _____?

Will not attending preventative _____ affect _____ when _____?

Does _____ more _____ usage hold _____ for _____ medicine neglect?

Does ignoring _____ protection affect _____?

Does _____ checkup _____ life _____ and make _____ riskier?

_____ avoiding _____ care affecting life expectancy _____ safety?

Does _____ care _____ longevity, efficiency _____ safety?

_____ and safety _____ risk if we don't prioritize _____ care?

Do you think failing to _____ would _____ in _____ productivity, and risks?

_____ a shorter life _____ reduced _____ and increased dangers by skipping _____ the devices _____?

_____ neglecting preventative _____ shorten _____?

_____ skipping preventative services _____ these _____ shorten _____ life and _____ their _____?

Is it _____ ignoring _____ care risks _____ efficiency?

Is _____ expectancy reduced _____ ignoring _____?

Is _____ preventative _____ to result in shorter _____ for _____ these appliances?

_____ preventive _____ to increased _____ risk?

_____ neglecting preventative care _____ the equipment's _____ and _____?

Does ignoring routine _____ effectiveness, _____ raise potential _____?

_____ skipping routine _____ for _____ devices, _____ I risk _____ reduced _____ and increased _____?

_____ you _____ to keep up _____ routine maintenance would cause a _____ productivity, _____ risks?

Will ignoring proper upkeep _____ life and _____?

Do _____ regular care _____ risks with these _____?

_____ and _____ to disregard of _____?

Will _____ preventative care _____ shorter _____ higher risks _____ using _____ appliances?

Does neglecting routine _____ affect _____ and _____ potential _____?

Would failing _____ keep _____ lead _____ reduction in lifespan, productivity and _____ associated with _____ them?

Is _____ possible to _____ routine _____ the _____ attached to _____ operation?

_____ care hurt _____ and device safety?

_____ you _____ regular preventive _____ affect life expectancy and _____?

____ skipping ____ upkeep ____ lifespan and efficiency, ____ adding ____ when using such ____ in everyday ____?
 ____ omitting ____ and device safety?
 ____ measures ____ by the ____ what are the ____ lifespan, ____ and safety?
 ____ avoiding precautions lead ____ more ____ device ____?
 If preventive measures ____ the wayside, what are ____?
 ____ we endanger ____ effectiveness, and ____ by not ____ preventative ____?
 Can neglecting routine checks lead ____ higher ____ risks?
 Is ____ a chance ____ lifespan and ____ because ____ preventions?
 Would ____ to keep ____ cause ____ reduction ____ lifespan, productivity, ____ increase ____ risks?
 Will ignoring issues shorten ____ and increase ____?
 ____ avoiding ____ prevention damaging the ____?
 ____ possible to avoid ____ check-ups ____ the danger of ____?
 ____ we ____ effectiveness and ____ by ____ preventative care?
 ____ preventive ____ affect life ____ or ____ usage ____ completely?
 Does it make sense ____ routine ____ and heighten danger ____?
 Is ignoring ____ harmful to ____?
 If ____ measures fall by the ____ to device ____ efficiency levels, ____?
 Is ____ possible to avoid ____ check-ups ____ attached to device ____?
 Do you think ____ shorter lifespan and ____ risks ____ these appliances?
 ____ neglect reduced span ____ more ____ tech use ____?
 ____ it possible that neglecting preventative ____ will ____ and ____?
 ____ preventative ____ of ____ device risks?
 ____ skipping ____ care ____ lifespan and device risk ____?
 Will avoiding ____ preventative care ____ life ____ device ____?
 ____ it ____ to leave ____ routine ____ and ____ associated with ____ operation?
 There's a ____ of reduced ____ and efficiency ____ preventions.
 Failing ____ keep ____ with ____ maintenance could ____ reduction in ____ productivity ____ increase ____ associated with
 using ____.
 ____ skipping regular ____ affect ____ and efficiency ____ these ____
 Do ____ endanger the ____ effectiveness by ____ taking ____ it?
 ____ weaken life productivity and boost ____ risk ____?
 Does the neglecting of preventative care effect lifespan ____ there ____?
 Is avoiding ____ care related to ____ life ____?
 ____ make the risks ____ using these devices ____?
 There's a ____ reduced ____ efficiency due ____ preventions.
 Will ____ productivity while ____ device ____ factors?
 ____ skipping routine ____ the devices ____ provide a risk of shorter ____ reduced effectiveness ____?
 ____ neglecting ____ cause ____ life ____ and ____ usage risks?
 ____ it true that ignoring ____ checkups ____?
 ____ it ____ that ____ preventative care will lead ____ shorter ____ and ____?
 ____ routine precautions ____ to higher risks ____ use?
 ____ omitting ____ device operation ____ dangerous.
 ____ shorter life spans, reduced effectiveness and increased dangers ____ I ____ care ____ you ____?
 ____ precautions ____ to make device ____ more ____?
 Does ____ routine upkeep ____ lifespan, hamper ____ and raise ____?
 Do I ____ span, ____ and ____ dangers ____ I skip routine care ____ the ____ you ____?
 ____ affect life expectancy and make these ____?
 Does ____ checkup ____ expectancy and ____ devices more risky?
 Does ____ measures ____ life expectancy and device ____?
 ____ skippin' regular ____ make ____ with the use ____ higher?

_____ it hold true _____ preventive medicine _____ span _____ more _____ usage?

_____ skipping prevention hurt productivity _____?

_____ ignoring _____ device usage more _____?

Will avoiding _____ precautions _____ use _____?

_____ risk a _____ span, _____ and increased _____ if I skip routine care _____ devices?

Does _____ care _____ and efficiency while increasing _____?

Does the _____ of _____ care _____ lifespan _____ an increase in risk _____ with using _____

Is _____ services _____ these appliances _____ to _____ their _____ put them _____ risk?

There is a _____ of _____ efficiency _____ of _____ of _____.

Can neglecting check-ups lead to _____ risks?

_____ preventative _____ effect lifespan and _____?

_____ skippin' _____ care _____ these devices _____?

Would _____ up with _____ result _____ a _____ in _____ productivity, and potential _____ associated _____ using them?

_____ regular precautions _____ use more _____?

_____ skipping preventative services mean _____ for these _____ and _____?

_____ routine care related to _____ expectancy _____ hazards?

_____ regular maintenance affect lifespan _____ risks _____ devices?

Do we endanger equipment's longevity, _____ and _____ it?

_____ regular checkups bad for _____?

_____ skipping maintenance _____ and _____ these devices?

_____ regular _____ affect the _____ these devices?

_____ maintenance issues affect _____ risks with these _____?

_____ skipping preventative _____ and device _____?

_____ preventative _____ shorten lifespan?

_____ checks making these _____ risky?

_____ skipping _____ decreasing _____ lifespan and efficiency _____ the _____?

Does neglect _____ and raise _____?

_____ preventive _____ neglect, _____ and _____ hazardous tech _____ true?

_____ regular checkups _____ and device _____?

_____ it _____ that _____ care _____ device risks?

_____ regular check-ups lead to shorter _____ and _____ usage _____?

_____ overlooking _____ care lifespans _____ with higher risks _____

Do I risk shortening life span, reduced _____ dangers if _____ care _____?

Is it possible that _____ up with _____ maintenance would lead _____ a reduction _____ productivity _____?

Does ignoring routine _____ a _____ lifespan, effectiveness and _____?

_____ the equipment's _____ & _____ by _____ having preventative care?

_____ ignoring regular _____ and device _____?

Does _____ affect lifespan and _____ as well as _____?

_____ I _____ care for _____ you _____ do _____ shorter _____ span, _____ effectiveness and increased dangers?

Does _____ regular checkups _____ life _____ devices riskier?

_____ regular prevention harming _____ lifespan _____?

Is _____ care going _____ lead _____ shorter _____ and more _____ using _____ appliances?

_____ skipping _____ harm _____ and _____ add more risks _____ used in _____ situations?

Would skipping _____ harm their lifespan _____ adding more _____ use of such _____?

_____ higher _____ devices, are lifespans shortened _____ ignoring _____?

_____ regular checkup affect _____ and make _____ riskier?

_____ care have a _____ effect on _____ efficiency _____ device _____?

Can ignoring regular maintenance _____ in _____ and _____ usage?

_____ regular care makes risks with _____?

_____ skipping _____ care _____ to _____ and _____ safety?

Does skipping _____ care _____ device _____ ?

_____ endanger _____ equipment's longevity _____ we _____ not _____ preventative care?

_____ hazardous tech usage, is _____ true?

Does _____ affect _____ effectiveness, and _____ potential _____ ?

Do _____ regular _____ these _____ riskier _____ ?

_____ be ignored to _____ and add _____ dangers?

Is avoiding _____ related _____ shorter _____ expectancy and _____ ?

Do _____ regular checkups _____ dangerous?

_____ preventive medicine neglect _____ hazardous tech use?

Is _____ risky to _____ servicing _____ can _____ and efficiency?

_____ skipping _____ exams _____ life _____ make these devices _____ ?

Would skipping _____ upkeep harm their _____ more risks when _____ everyday _____ ?

Does it _____ lifespan and efficiency _____ you _____ ?

Would _____ with _____ maintenance _____ a _____ lifespan, _____ and risk of use?

Is _____ routine _____ related _____ life _____ and device _____ ?

_____ not attending preventative healthcare and _____ devices _____ ?

_____ regular checkup make _____ more _____ ?

Is neglecting _____ a _____ life _____ & _____ usage risks?

_____ skipping preventive _____ effect on longevity _____ device _____ ?

_____ it possible that ignoring _____ result _____ lifespans _____ decreased performance?

Does _____ these appliances mean a _____ for them or _____ use?

Does ignoring preventative _____ riskier?

_____ neglecting _____ reduce lifespan _____ ?

_____ and _____ tech usage, _____ it hold true?

Is _____ possible that failing _____ with _____ maintenance would cause a _____ lifespan, productivity, _____ with using _____ preventive _____ longevity, efficiency _____ device safety?

If _____ upkeep, would it _____ lifespan and _____ ?

Do _____ believe avoiding normal preventative _____ and higher risks?

Is neglect _____ longevity _____ raising gadgets _____ ?

Is avoiding regular preventative _____ harmful _____ lifespan _____ ?

Does neglecting routine upkeep _____ raise _____ ?

Would _____ hurt their lifespan _____ efficiency _____ make them _____ to _____ ?

_____ the neglecting of preventative care _____ and efficiency, _____ there _____ increased _____ using these.

Does ignoring _____ result _____ shorter lifespans, _____ quality, and _____ dangers?

_____ preventative care impact _____ device _____ ?

Would _____ reduction _____ lifespan, _____ potential risks _____ them be _____ failing to keep up _____ routine _____ ?

_____ ignoring regular upkeep _____ in shorter lifespans, _____ and _____ usage _____ ?

Do we _____ equipment's longevity, _____ and safety _____ do _____ preventative _____ ?

_____ care harmful to device _____ safety?

Will skipping _____ weaken _____ increase device _____ ?

The lifespan and _____ of _____ can _____ affected _____ maintenance.

_____ neglecting preventative measures _____ and raise _____ ?

Does _____ neglecting of _____ lifespan and efficiency, or _____ increase _____ risk _____ with them?

Does neglecting _____ lifespan and _____ ?

Does _____ routine _____ lead to _____ and higher _____ risks?

Would failing _____ with _____ a reduction in _____ productivity and increased risks associated _____ ?

_____ ignoring routine _____ affect _____ possibly raise risks?

_____ avoiding _____ care linked to _____ device problems.

_____ will _____ care lead to shorter lifespan _____ higher risks?

Can neglecting _____ result _____ shorter _____ decreased _____ and _____ usage hazard?

Does ____ preventative ____ lifespan and ____?

Do you ____ avoiding preventative ____ will lead to ____ these appliances?

____ the neglecting of ____ care effect ____ efficiency or is ____ in ____ associated ____ using ____.

____ risk a ____ life ____ effectiveness ____ skipping routine care ____ your devices?

Would ____ to ____ up with ____ maintenance ____ a ____ lifespan, productivity ____ risks?

____ we endanger ____ effectiveness & safety ____ not ____ preventative ____?

____ the neglecting of preventative ____ and ____ an increase in risk ____ with ____ these?

____ preventative services ____ appliances ____ life for them and higher ____ for ____?

Would ____ to ____ with routine maintenance ____ a reduction ____ and ____ risks associated ____ using ____?

Do ____ with routine maintenance ____ a reduction in lifespan, productivity, ____ risks associated ____?

Can ____ regular ____ result in ____ lifespans ____ diminished ____?

Will avoiding ____ preventative ____ result ____ lifespan ____ risks when ____ comes to ____ these ____?

Can ____ regular ____ results in shorter ____ performance quality, ____ heightened ____?

Would ____ basic ____ lifespan and efficiency ____ their ____?

____ avoiding ____ lead to a shorter ____ and ____?

____ skipping preventative ____ on these ____ for ____ and a higher ____ for use?

____ check-ups bad ____ device ____?

Is ____ preventative ____ lifespan and ____?

____ you ____ will ____ to shorter lifespans and ____ risks when ____ these ____?

____ measures affect lifespan ____ device ____ risks completely?

Do you think ____ basic ____ harm their ____?

____ attending ____ affects longevity and ____ when ____ devices?

Does skipping ____ on these appliances ____ shorter ____ them and ____ for ____?

Can ignoring ____ upkeep result ____ lifespans, ____ quality, ____ increased usage ____?

Does the neglecting of preventative ____ effect ____ is there an ____?

Is there a ____ of ____ and efficiency ____ to ____?

____ neglecting ____ measures ____ longevity ____ raise gadgets ____?

Will ____ prevention weaken life productivity ____ increase ____?

Is ____ routine ____ associated with shorter life ____ hazard?

Does ignoring ____ impact life ____ device ____ risks?

Is omitting ____ bad ____ lifespan and ____?

____ failing to ____ with routine maintenance cause a reduction in ____ potential ____ with ____?

____ ignoring ____ measures ____ life ____ and device ____?

____ the neglecting of preventative care effect ____ there an ____ using this?

____ think skipping ____ upkeep ____ their lifespan ____ efficiency?

____ regular checkups ____ life expectancy and ____ devices ____?

____ neglecting ____ measures affect life expectancy ____ risks?

____ missing ____ care bad ____ device safety?

Life expectancy ____ be affected by ____ regular ____ care.

____ regular ____ affect lifespan ____ devices riskier?

Is ____ true ____ neglecting ____ care ____ increase ____ risks?

____ preventative care ____ using these devices?

Can ignoring regular upkeep ____ shorter lifespans, ____ performance quality ____?

____ affect lifespan and ____?

Does skipping regular ____ have an ____ efficiency?

Is ____ linked to ____ life expectancy and ____ risks?

Does neglecting ____ lifespan ____ efficiency ____ increasing risk?

Is ____ precautions going ____ lead ____ risks in ____?

If you ____ routine ____ for ____ devices, do ____ life span, ____ effectiveness, ____ dangers?

Does neglecting ____ lifespan ____ efficiency?

Ignoring ____ care ____ harmful ____ lifespan ____ safety.

Is skipping ____ devices ____?

Does ____ affect longevity and ____?

Does skipping ____ on these appliances ____ life ____ and higher risks ____?

____ there a chance ____ reduced lifespan ____ to overlooked ____?

Do ____ risk a ____ span, reduced ____ increased ____ not ____ of my devices?

____ you think skipping ____ upkeep ____ lifespan and ____ of ____ gadgets?

____ wondering if ____ for ____ devices ____ life span, ____ effectiveness ____ increase dangers.

____ routine ____ related ____ shorter life ____ and increased device ____?

Does ____ neglecting of ____ care ____ efficiency, ____ there an ____ risk associated with using ____.

Can neglecting routine check-ups ____ shorter lifespan ____?

____ measures cause ____ risks to increase?

____ neglecting ____ care affect ____ efficiency?

____ checkup ____ life expectancy or make ____ devices ____?

Does ignoring ____ care ____ decrease in ____?

Will skipping ____ productivity ____ more risky?

Do ____ affect lifespan ____ efficiency?

____ neglecting ____ care ____ risks ____ using these devices.

____ it ____ preventive care ____ lifespan ____ increases device risks?

____ neglecting regular ____ for longevity ____ device ____?

Can ____ maintenance ____ shorter ____ decreased ____ quality, and ____ usage hazard?

____ related ____ shorter life expectancy and ____ dangers?

Do we endanger ____ effectiveness, ____ safety by ____ preventative ____?

____ equipment's ____ & safety ____ we neglect preventative care?

____ skipping regular ____ make ____?

Does ____ upkeep ____ overall ____ hamper ____ raise potential risks?

____ preventive ____ aren't taken, ____ are the ____ on ____ longevity, efficiency, ____?

Can ignoring ____ upkeep result ____ lifespans, ____ performance ____ greater usage ____?

____ ignoring preventative ____ device ____ worse?

____ services ____ these ____ going to ____ their ____ and make ____ more risky?

____ prevention affect productivity and ____?

____ skipping ____ impacting longevity, ____ device safety?

____ ignoring ____ result in shorter ____ performance quality, ____ hazard for ____ devices?

____ preventative care harmful to ____ device ____?

Do ____ the ____ effectiveness and safety by ____ giving ____?

____ the ____ longevity, effectiveness, and safety at risk ____ neglecting ____?

Can neglecting ____ to ____ life ____ and ____ risks?

____ skipping ____ checks ____ expectancy ____ make the devices ____?

____ equipment's ____ effectiveness, ____ safety by neglecting ____ care?

____ ignoring preventive ____ for device ____?

____ preventive care ____ of increased ____?

____ endanger ____ effectiveness, ____ we don't prioritize preventative care?

There is a chance of ____ ignoring preventions.

____ true that preventive medicine neglect reduces ____ tech?

Would failing to keep ____ routine maintenance cause ____ decline ____ productivity, and ____ risks ____?

____ skipping ____ care ____ efficiency or ____?

Does ____ on these ____ a shorter life for ____ higher risk?

Do skipping ____ checks ____ expectancy or make ____?

Do I risk shorter life ____ reduced ____ dangers ____ for ____ devices?

Does ____ care make ____ risky?

_____ neglecting preventive _____ and device risks?
 _____ ignoring preventive measures _____ a _____ effect _____ device usage risks?
 Is _____ that ignoring _____ result in _____ lifespans, _____ quality, and heightened usage _____?
 Does neglecting _____ lifespan _____ while increasing risks _____ using these _____?
 Do _____ care make it riskier _____ devices?
 Is _____ regular prevention damaging _____?
 _____ regular checkups affect lifespan _____?
 Is _____ preventative _____ on these _____ shorten their life _____ make _____ more _____?
 Do we _____ equipment's longevity, _____ not _____ after it?
 Will _____ preventative measures _____ productivity _____?
 _____ neglecting _____ maintenance shorten _____ risk?
 Is it _____ regular _____ reduces longevity _____ device dangers?
 _____ it possible that _____ routine check-ups _____ life expectancy _____ usage risks?
 Is neglected _____ true of lifespan _____ and _____?
 _____ routine care _____ the _____ provide _____ for shorter life _____ reduced _____ and increased dangers?
 _____ endanger equipment's longevity, effectiveness, and safety?
 Is _____ possible _____ up _____ routine maintenance would cause a reduction _____ and _____ associated with _____ them?
 Do we _____ the equipment's _____ and _____ by _____ preventative _____?
 _____ regular _____ affect life expectancy _____ make _____ riskier?
 _____ avoiding _____ care lead to _____ greater _____ when _____ these appliances?
 Is avoiding regular _____ going _____ more dangers in _____?
 _____ skipped _____ upkeep, _____ it harm their lifespan _____?
 Will _____ preventative healthcare impact _____ and _____ when _____?
 Will _____ routine _____ to increased dangers in _____?
 Is _____ prevention bad for life _____ device risk _____?
 Does _____ preventative care effect lifespan _____ or _____ there _____ increase in risk _____ with using _____?
 _____ neglecting _____ care _____ reduced _____ risks associated with using _____ devices?
 _____ I risk a _____ life _____ increased _____ if I skip _____ care for my _____?
 _____ avoiding _____ care _____ longevity, efficiency _____ device _____?
 Is it possible _____ preventative _____ and _____ efficiency?
 _____ to reduced _____ and device risk factors?
 _____ regular _____ harmful to _____ and _____?
 Is _____ decreasing lifespan and _____ while increasing _____?
 _____ lack of _____ care harmful _____ lifespan _____ safety?
 Is avoiding preventative care _____ to _____ increase _____ these appliances?
 _____ there _____ chance of reduced _____ efficiency by _____?
 _____ skipping prevention _____ device risk?
 Would _____ basic _____ their _____ efficiency, _____ more risks _____ used in everyday _____?
 _____ failing _____ keep _____ with _____ maintenance cause _____ in lifespan, productivity _____ use _____?
 _____ skipping _____ checkup _____ life _____ and make these _____?
 _____ it _____ neglecting preventive _____ device risks.
 Does skipping preventative _____ these appliances _____ and higher _____?
 _____ skipping preventative care _____ risk _____?
 _____ keep up with routine maintenance _____ a decline in lifespan, _____ associated _____ using _____?
 _____ regular maintenance affect _____ and efficiency _____ devices?
 _____ neglect of _____ impacting _____ and raising _____?
 Is it possible _____ reduces _____ and efficiency?
 _____ you _____ normal preventative _____ result _____ shorter _____ and higher risks?
 _____ lifespans _____ with higher risks _____ when overlooking _____?
 _____ regular checkups _____ life expectancy _____ make the _____?

Will skipping _____ the device risk _____?

_____ is _____ possibility of _____ efficiency by _____ preventions.

Would _____ to _____ up with _____ maintenance cause _____ in _____ productivity, _____?

_____ ignoring prevention _____ and _____?

Do _____ the equipment's longevity by _____ taking _____?

_____ preventative _____ result in _____ lifespan and _____?

Will avoiding _____ care _____ lifespans and higher risks _____ appliances?

_____ true that neglecting _____ has _____ device risks?

_____ upkeep _____ useful life _____ raise _____ dangers?

The _____ of reduced _____ efficiency _____ ignoring preventions.

Does _____ regular exams _____ expectancy and make _____?

_____ lead to greater risks _____ device _____?

Shorter _____ amplified device _____ be _____ to avoiding _____ care.

Does skipping regular _____ lifespan and _____ devices _____?

Does neglecting preventative care _____ risks of _____.

_____ neglecting _____ to _____ device risks?

_____ it _____ of _____ measures _____ ill-effects _____ using devices?

_____ prevention _____ life productivity and _____ device _____ factors?

Do you believe _____ routine precautions _____ riskier?

Is it possible _____ preventive _____ will _____ expectancy?

_____ failing to keep _____ a reduction in lifespan, productivity, _____ use?

Do skippin' regular care _____ of these _____ efficient?

_____ avoiding _____ precautions make _____ dangerous?

Do _____ care _____ the use of _____?

Is it _____ leave _____ out _____ to device operation?

_____ ignoring _____ upkeep _____ to shorter _____ decreased performance quality, _____ usage _____?

Is _____ regular checks _____ these _____?

Does the _____ of _____ effect _____ efficiency, _____ there is _____ risk associated _____ using these

_____ you think _____ maintenance _____ or increase risks with these _____?

_____ preventative _____ and safety when using devices.

_____ skipping _____ services _____ appliances mean shorter _____ for them and _____ risks _____?

Would skipping basic upkeep _____ efficiency, while _____ more _____ to _____?

Is _____ checkup making these _____.

_____ it true _____ neglected _____ has _____ device risks?

Is there _____ chance _____ lifespan _____ efficiency because _____ preventions?

Do we endanger the _____ longevity, _____ not _____ care?

Does _____ care cause _____ reduction _____ device _____?

Does _____ regular _____ care _____ efficiency?

Do _____ basic _____ would _____ and efficiency of such gadgets?

_____ regular care _____ the risks _____ devices higher?

_____ the neglecting of preventative care _____ lifespan _____ efficiency, or _____ associated with using _____.

Do you think _____ care will lead to _____ risks _____ use _____ these _____?

Failing _____ keep _____ with _____ maintenance _____ a reduction _____ lifespan, productivity, _____ increased _____ associated with _____ them.

_____ efficiency _____ ignoring preventions?

Would failing to _____ with routine maintenance _____ in _____ and _____ use?

_____ check-ups _____ to _____ expectancy and higher _____ risks?

_____ skipping _____ impacting life expectancy _____ making _____ riskier?

_____ skipping _____ care for _____ you _____ a risk _____ shorter life _____ effectiveness _____ dangers?

Would _____ to _____ up with _____ maintenance _____ a _____ in lifespan, _____ and increase _____?

_____ to _____ up _____ routine _____ could _____ a reduction _____ lifespan, _____ and _____ with using them.

Would ____ basic ____ ruin their ____ and ____ them ____ use ____ everyday situations?
____ regular health ____ longevity and ____ dangers?
____ ignoring ____ affect the ____ effectiveness, and ____ risks?
____ upkeep decrease ____ life and ____ usage-associated dangers?
____ you ____ precautions ____ cause ____ dangers ____ device use?
Is ____ of routine ____ affecting ____ raising ____ dangers?
____ avoiding preventative care ____ expectancy ____ device ____?
____ neglect affect ____ and ____ gadget ____?
____ we ____ the ____ effectiveness, ____ safety by neglecting preventative ____?
Do ____ expectancy and make these devices ____ risky?
____ skipping ____ care change ____ efficiency, ____ device ____?
____ preventative maintenance affect ____ efficiency?
Is skipping ____ lifespan of ____?
____ measures ____ the ____ will ____ effects ____ on device safety and efficiency?
Will ____ normal preventative care ____ to shorter lifespan ____ these ____?
____ ignoring preventive measures ____ for ____?
____ upkeep bad for their lifespan ____?
____ to ____ life expectancy and higher use ____?
Does ____ regular checkups ____ lifespan and ____ devices ____?
____ skipping ____ care create ____ risk ____?
____ it ____ their ____ and ____ to skip basic ____?
____ of preventative ____ effect lifespan ____ increases in risk ____ with ____ these?
____ to keep ____ with ____ maintenance cause ____ reduction ____ lifespan, ____ use of ____?
Can omitting ____ danger associated ____ device operation?