

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Product performance and efficiency questions
Inquiry Sub-Category	Noise Level
Description	Customers ask about the noise levels generated by our appliances, seeking information on quiet operation and potential vibrations.
Data Size	5,103 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

____ prolonged usage ____ to ____ audible ____ such ____ rattling, humming, ____ ____ time?
Is ____ ____ over time?
Do long-term ____ to increased ____ such ____ rattling, ____ buzzing?
____ the increased ____ of ____ such ____ rattling, ____ and buzzing ____ to ____?
Can ____ increased audibility of noises, ____ humming, ____ buzzing ____ other ____ follow ____ .
____ hours of operation ____ increase rattles, ____ and ____?
____ it ____ much usage ____ will ____ rattling ____ over time?
____ long use likely ____ noise?
____ a continuous usage ____ the ____?
Is ____ possible ____ long-term utilization ____ cause ____ loud noises?
____ use ____ loud ____ like buzzing or rattling?
Can long term use ____ louder ____ buzzing?
____ using the appliance for extended periods cause ____ buzzes?
Is it possible ____ recurrent utilization ____ cause increasingly ____?
Will ____ unit ____ more ____ like rattling and ____ over ____?
____ you ____ produces ____ rattling or buzzing ____?
Does it ____ more ____ or ____ during ____ periods?
Will louder ____ use?
Long ____ use can ____ increased ____ as rattling, buzzing and ____ time.
Do long ____ of use ____ the ____ and ____?
Is ____ possible that it ____ or buzzing ____?
Does using ____ time ____ louder ____?
Does ____ make ____ buzzing ____ rattling ____?
____ extended use causes ____?
____ time, long term use ____ audible sounds ____ rattling, ____ humming.
____ hours ____ the sounds of buzzing and ____?
____ there ____ chance ____ longer usage results in ____?
Is it ____ long ____ of usage intensify ____ and ____?
____ of operation ____ cause of ____ and buzzing?

Are there _____ rattling _____ noises _____ for long periods?

Will sound like _____ and _____ utilization?

Will _____ lead to increased _____ disruptions _____ rattlings, _____ buzzes?

Does _____ use _____ more _____?

Is continuous _____ going _____ in _____?

Can _____ noise _____ over time?

Can _____ use _____ rise?

Is _____ too _____ usage _____ will _____ audible _____ and humming?

Is _____ audible _____ as _____ humming, _____ over time, caused _____ prolonging _____?

_____ increased acoustic disruptions, _____ hummings, and _____ from _____ utilization?

_____ more _____ louder noises?

_____ that longer usage _____ cause _____ noise levels?

_____ possible _____ usage _____ to heightened noise levels?

Will _____ use lead _____ acoustic disruptions _____ hummings, _____ buzzes?

_____ it start _____ with _____ use?

_____ long-term _____ result in _____?

Can continuous usage _____ louder _____ like rattling _____?

Does _____ use _____ in _____ sounds like rattles _____?

_____ that long-term _____ recurrent utilization _____ audible hums?

Too much _____ will _____ like rattling _____ humming over _____.

_____ be _____ to hear some _____ humming _____ in the _____ run _____ contraptions?

Does _____ use _____ in _____ time?

_____ continuous _____ cause the _____ to _____?

Is _____ true _____ longer _____ louder sounds?

_____ use _____ noise increase?

Is _____ use going _____ make _____ rattling and humming over _____?

Does _____ the _____ grow louder?

Is _____ much _____ will increase sounds like humming _____?

_____ much usage going to _____ more _____ humming over _____?

_____ normal _____ long _____ usage to lead to increased humming _____?

Will _____ long _____ increased noise?

_____ of noises, _____ as _____ and _____ correlate to prolonging.

_____ extended periods cause louder noises like _____ or _____?

Is _____ usage _____ audible vibrations?

Will _____ disruptions _____ humming, and _____ occur as _____ of _____ utilization?

_____ there increased noise _____ using _____?

Can _____ use make _____?

_____ it normal for extended usage to _____ like _____?

_____ it _____ it produces _____ or buzzing noises over _____?

Is it possible _____ leads _____ increased noise _____?

Will _____ noises _____ shaking _____ when this equipment _____ used a _____?

_____ extended use _____ with time?

_____ recurrent and long-term utilization _____ audible hums _____?

Will _____ use _____ louder sounds _____ rattles?

_____ possible _____ it _____ more buzzing _____ rattling noises?

Can long _____ in _____ disruptions _____ rattling, humming, or _____?

_____ humming, etc. _____ common _____ longer use?

_____ time, long _____ audible _____ such as rattling, buzzing, humming.

When used _____ there _____ amplified _____ and whirring?

Will long use _____ sounds like buzzing _____?

_____ extending _____ in _____ noises?

Do _____ of usage _____ like buzzing _____ humming?

_____ that long _____ use bring about noisier sounds _____?

_____ it possible that recurrent _____ long-term _____ will _____ hums?

_____ result _____ louder noises?

_____ there a chance _____ usage _____ increased noise?

Long _____ use can increase audible _____ rattling, buzzing, _____ on.

_____ long _____ likely to lead _____ or _____?

Does a _____ in _____ noises?

_____ continuous usage _____ to make _____ sounds louder _____?

Increased _____ such as rattling, humming _____ over _____ to prolonging.

Is long _____ louder _____?

Will long usage _____?

_____ continuous _____ cause noise _____ rise?

Is it _____ it produces _____ or _____ noises _____ used _____ periods?

Should _____ annoyances, _____ be _____ with continued _____?

_____ it possible that _____ noises _____ buzzing and _____?

_____ using the _____ for a _____ cause louder noises _____ or _____?

Is _____ to cause _____?

_____ the _____ of _____ such _____ rattling, humming and buzzing, correlate _____?

_____ usage _____ to _____ noise?

Are hours _____ operation _____ to _____ buzzing?

_____ result _____ louder noises?

Is _____ possible _____ use can result _____ noises?

Did continuous _____ make _____ increase?

Will increased _____ including _____ hummings, _____ buzzes from _____?

_____ to cause louder _____ eventually?

_____ a _____ use _____ in _____ noise?

Does _____ of noises _____ as humming, rattling, _____ sounds _____ duration?

Long _____ use can _____ increased _____ sounds such as _____.

Can long _____ to _____ rattling, humming _____ buzzing?

Is _____ possible that recurrent _____ audible hums?

Is continuous usage _____ more _____ vibrations?

_____ hours _____ operation increase _____ buzzing?

Can continuous _____ noise?

Over _____ does _____ in _____ noise levels?

Will _____ use _____ like hums _____ rattles?

Long _____ use _____ lead _____ increased _____ sounds such _____ rattling, buzzing _____.

_____ usage result _____ greater _____?

_____ use yield increased acoustic _____ such as _____ and _____?

Can _____ term _____ cause _____ such as rattling, humming, _____?

_____ using _____ long periods producing _____ rattling _____ buzzing _____?

_____ possible that _____ will result _____ more vibrations?

_____ increased _____ disruptions including rattlings, hummings, _____ constant _____?

_____ it possible that _____ and _____ utilization _____ increasingly audible _____?

_____ long-term use cause _____ or rattling?

Can _____ use _____ to _____ rattling and humming?

_____ come _____ from repeated use?

_____ long _____ use result _____ such _____ rattling, _____ or buzzing?

_____ use _____ the sounds _____ louder?

Can _____ to _____ sounds?
 _____ repeated use going _____ eventually?
 Can long use _____ to louder disruptions _____ as _____?
 _____ in more noisy noise?
 _____ use cause increased _____?
 _____ long _____ result in louder noises such as _____?
 _____ it possible that _____ intensify noise like _____ buzzing?
 Will _____ term _____ amplified noise _____ or rattling?
 Does _____ use cause _____ noise _____?
 Will _____ increased acoustic disruptions _____ rattlings, hummings, _____?
 _____ continuously _____ make the _____?
 Are _____ more rattling, _____ with _____?
 _____ lead to increased _____?
 _____ too much usage going _____ rattling _____ humming _____?
 Can _____ lead _____ more _____ as rattling _____ humming?
 Does _____ result in _____?
 Is _____ that long-term _____ recurrent _____ provoke increasingly _____?
 Do you _____ rattling, humming, etc., are _____?
 _____ a _____ that _____ usage will result in _____ noise _____?
 _____ it too _____ will make audible _____ and humming?
 _____ recurrent and long-term _____ provoking increasingly _____ hums _____?
 Can continuous use _____ noises such _____ or _____?
 _____ long term use _____ in _____ such _____ rattling?
 Is _____ able _____ result _____ more _____?
 _____ cause loud noises _____ time?
 Do _____ noises _____ using?
 _____ heightened noise _____ for a _____?
 _____ humming, etc. _____ with _____ use?
 Long _____ use _____ in _____ such as _____ and so on.
 _____ extended _____ to louder _____?
 _____ continuous _____ noise _____ rattling _____ humming?
 _____ extended _____ lead to _____?
 _____ it possible _____ causes amplified noise _____?
 Can long _____ a louder _____?
 Can _____ result in _____?
 _____ the sounds _____ continuous usage?
 _____ lead to increased _____?
 Will repeated use eventually _____?
 _____ periods of _____ bring about more noisier _____?
 _____ time are rattling, _____ more prevalent?
 _____ it _____ use could cause more _____?
 _____ for _____ to cause _____ humming and buzzing noises?
 _____ usage _____ sounds grow louder?
 Can _____ for _____ time _____ sounds louder?
 _____ yield increased acoustic disruptions including _____ hummings _____?
 _____ use lead to amplified _____ and rattling?
 _____ repeated _____ cause louder _____?
 _____ humming, etc. more _____ use?
 _____ cause louder noise?
 _____ it be used _____ time and _____ the _____ to _____ louder?

Does using ____ appliance for extended ____ result in ____ buzzes?

Is it ____ utilization will cause ____ acoustic ____ and buzzes?

Does extended ____ results ____?

Can continuous usage ____ sounds ____?

____ produce ____ rattling ____ buzzing ____ when ____ for a long ____?

Is ____ that ____ cause increasingly audible hums ____ vibrates?

Is it possible ____ could ____ audible hums?

____ result ____ long usage?

____ constant utilization ____ increased ____ disruptions ____ and buzzes?

____ long term ____ result ____ increased ____ sounds ____ as ____ buzzing, humming, ____ so on ____

Will ____ make ____ louder?

____ it normal for extended ____ noise ____ hums, ____ buzzing?

____ cause more ____ the end?

Is it normal ____ long ____ of ____ increased ____ buzzing noises?

____ it possible ____ hours ____ use intensify ____ like ____ humming?

Does ____ use cause ____?

Are rattling, ____ over time?

____ continuous usage lead to ____?

____ extended use ____ louder ____.

____ long use result in ____ disruptions ____?

Does ____ louder sounds over ____?

Do ____ cause amplified ____?

____ the ____ audibility ____ such as ____ humming and buzzing, correlate ____?

Is it ____ continued usage ____ in ____ levels?

____ extended ____ cause ____ time?

____ likely ____ amplified noise levels over time?

Is ____ possible ____ can produce more ____ buzzing ____?

____ the hours ____ intensify ____ sounds like ____ and ____?

____ extended use ____ noises?

____ unit ____ more ____ sounds, such as rattling ____ over ____?

Does extending ____ cause ____?

Is ____ that long ____ sounds, such as rattling, humming, buzzing ____.

Is ____ produce louder ____ like rattles, ____ or ____?

Is rattling, humming, etc. more ____ for ____?

____ it possible ____ continued usage ____ noise levels?

____ long usage result ____ louder ____?

Does ____ usage lead ____ more audible sounds, ____ rattling, ____?

____ such ____ humming and so ____ can be a result ____ long term ____.

With long term ____ more common?

Is ____ to increase ____ of rattling and ____ over time?

____ a ____ use to make noisy ____ sounds?

____ use mean the noise ____?

____ use cause ____ noise ____ rattling and humming?

____ this unit ____ more ____ noises, ____ as ____ buzzing, ____ time?

____ of ____ something bring about noisier sounds ____?

____ possible that longer usageresults ____ noise ____?

Should I expect ____ sounds ____ over ____?

____ can result in ____ sounds like ____ and so on ____ time.

The ____ audibility ____ noises ____ as ____ buzzing ____ sounds, follow the ____.

____ long ____ use lead ____ rattling, humming or buzzing?

_____ extended _____ can cause _____?
 _____ use result in _____?
 _____ it possible _____ long-term _____ cause _____ audible hums or _____?
 _____ it _____ that extended _____ produces _____?
 Is it _____ usage to _____ in _____ humming _____ noises?
 Is _____ that longer usage _____ increased _____?
 Is _____ for _____ usage _____ increased buzzing and _____ noises?
 _____ lead _____ amplified noises like _____ or rattling?
 _____ usage _____ to _____ levels of _____?
 _____ use result _____ louder _____?
 Are rattling, _____ common with a _____?
 Will it lead _____ noise _____ buzzing _____?
 _____ use _____ in increased _____ rattling, buzzing, humming, and _____ on?
 _____ using an _____ periods cause _____ like hums _____ buzzes?
 Will repeated _____ make _____ rattles?
 _____ etc. _____ common when using _____ time?
 Have _____ of operation _____ rattles, hums or _____?
 Can continuous usage _____ noise _____ end?
 Is _____ in _____ noises?
 _____ term _____ can _____ increased _____ sounds like rattling, _____ so on.
 _____ use _____ louder noise?
 _____ it possible _____ continuous usage _____ more _____?
 _____ cause a _____ sound?
 Is _____ possible _____ hours _____ intensify buzzing and _____?
 Could continuous _____ the _____ grow _____?
 Is _____ the hours of usage intensify _____ noise like _____?
 _____ extended _____ more noise in _____ long _____?
 _____ that long-term _____ recurrent utilization _____ cause more _____ hums?
 _____ extended use _____ amplified _____ levels?
 _____ result in _____ noise levels?
 _____ long-term _____ cause _____?
 _____ long days _____ make noise like _____ humming?
 _____ there _____ increased _____ sound _____ rattling, humming, buzzing over _____?
 _____ use cause _____ sounds?
 Is it _____ long _____ leads _____ increased _____ like _____ humming, _____ etc.
 _____ etc. more _____ with more _____?
 _____ use result in _____ audible _____ like rattling _____ over time.
 _____ result in amplified _____ over _____?
 Will _____ lead _____ louder sounds _____?
 Is _____ and buzzing _____ for long _____?
 Is extended use capable _____?
 _____ does _____ use _____ in louder _____?
 _____ for _____ long _____ or start rattling?
 Is it _____ that long _____ to _____ noise?
 _____ use add _____ levels?
 _____ possible _____ continuous _____ in more loud noises?
 Can _____ usage _____ sounds _____?
 _____ utilization lead to _____ disruptions _____ hummings, and buzzes?
 Do _____ hours _____ make _____ like buzzing and _____?
 Is it possible that _____ more _____?

Does ____ use ____ in ____ run?
 ____ constant usage cause ____ noise like ____ humming?
 Is it ____ for extended ____ noise?
 ____ constant use ____ rise?
 Does it produce ____ or ____ long ____?
 Can ____ use result ____ such as rattling, humming, ____?
 ____ increased ____ noises, ____ humming, rattling, ____ and other ____ follows the ____.
 ____ extended ____ noises ____ with time?
 Does extended ____ noise?
 ____ usage results in ____ time?
 ____ of ____ as humming, rattling, buzzing ____ others, ____ the duration.
 ____ use produce louder ____ while?
 Is rattling, ____ over time?
 Can ____ long-term ____ noise?
 ____ use ____ increased audible ____ such as rattling.
 Is ____ usage going to ____ like ____ humming?
 ____ likely to ____ in more ____?
 Can ____ usage ____ in ____?
 ____ using longer ____ in ____?
 ____ use can cause ____ sounds such as ____ buzzing, ____ on.
 Is ____ normal for extended use ____ louder ____ hums ____?
 Can ____ usage ____ in ____?
 Does ____ audibility of noises, such ____ rattling, ____ and ____ correlate ____?
 ____ increased acoustic ____ including rattlings, ____ as a result of ____?
 ____ the increased audibility ____ rattling, ____ and buzzing over ____ correlate to ____.
 Do ____ of ____ something bring ____ more ____?
 ____ there continuous periods ____ using ____ bring ____ sounds?
 Can ____ use result ____ louder rattling, ____ buzzing?
 ____ long ____ in ____ noise?
 Is it ____ use ____ make louder ____ like hums ____?
 ____ make noise ____ buzzing?
 Wondering if regular usage ____ to ____ noticeable ____ or humming ____.
 Is it possible for ____ and long-term ____?
 ____ repeated ____ louder sounds ____ or hums?
 Can ____ lead ____ noise?
 ____ it ____ that it ____ and buzzing noises?
 Does long hours ____ make noise ____ and ____?
 Do Prolonged usage ____ sounds?
 ____ lead to an increased ____?
 ____ it ____ much usage that will ____ sound ____ rattling ____ over ____?
 ____ using ____ appliance ____ extended periods ____ like ____ or buzzes?
 Can ____ use ____ louder audible ____?
 ____ continuous ____ increase ____ noise?
 Can longer use ____ louder noises ____ as ____ humming, ____?
 Can continuous usage ____ louder over ____?
 Does ____ result in ____ time?
 ____ continuous usage make ____ go ____?
 Are ____ periods ____ something ____ bring ____ noisier sounds?
 Is ____ related to ____ such ____ rattling, humming, ____ over time?
 Can continuous ____ audible ____?

Will this _____ produce more _____ rattling _____ buzzing _____?

Does increased _____ humming and buzzing correlate to _____?

Does _____ noises like _____ and _____ over time correlate to _____?

_____ like buzzing _____ will be _____ by long _____.

Is it too much usage _____ increase _____ rattling _____ humming _____?

_____ term use _____ noise?

_____ increased acoustic _____ including rattling, _____ buzzes, result _____ constant _____?

Increased _____ sounds _____ rattling, buzzing, humming, _____ on _____ result from long _____.

Is _____ that recurrent and _____ audible hums?

_____ louder _____ like _____ or buzzing from _____?

_____ it normal for continuous _____ to _____ buzzing noises?

Is _____ noises after using _____?

Can _____ use _____ noise _____ rise?

Is rattling, _____ repeated use?

Can _____ noise _____ rattling _____ humming?

_____ use _____ audible sounds such as _____ humming and so _____.

_____ continuous usage _____ in _____ noises?

Can continuous _____ increased _____?

_____ it _____ usage results in a _____ noise _____?

Does increased _____ of _____ and buzzing, correlate _____ prolonging?

_____ result _____ more sound?

_____ acoustic disruptions including _____ hummings, _____ buzzes happen _____ utilization?

Is _____ it _____ periods _____ and buzzing?

The increase _____ audibility _____ humming, rattling, _____ other sounds, _____ the duration.

Can continuous _____ more _____ noises?

_____ it _____ for a _____ to _____ the noise _____ get louder?

Is _____ hear some irritating humming _____ clattering _____ the _____?

_____ continuous _____ make noise _____?

Does _____ to _____ sounds such as _____ humming, _____ etc.

Will longer use _____?

_____ cause louder noises like rattling _____?

_____ humming, _____ more _____ with _____ for a long _____?

Will _____ noises after _____ for _____ while?

_____ result in louder disruptions _____ as _____ or buzzing?

_____ causing noise _____ rattling _____ humming?

Is _____ use _____ noise?

Is _____ a _____ that _____ in _____ noise levels?

_____ increased _____ such as rattling and humming, _____ to _____.

Would an increase _____ make _____?

Does extra _____ more _____?

_____ term use _____ more audible sounds _____ time?

Is too _____ to make _____ louder _____ time?

_____ usage cause more noise _____?

_____ use might _____ in _____.

Is it normal _____ long _____ cause increased _____ noises?

Will _____ use make _____?

_____ increased audibility _____ noises such _____ humming, rattling, _____ other _____ should _____ the _____.

Is _____ usage _____ more _____?

_____ recurrent _____ long-term use could cause increasingly audible _____?

_____ it possible that _____ long-term utilization _____ audible _____?

Increased _____ sounds _____ as _____ humming _____ on can _____ achieved _____ long term _____.

Is continuous usage capable _____?

_____ that _____ hours _____ usage intensify _____ and humming?

_____ you think that _____ results in _____ levels?

_____ there a _____ that _____ usage will _____ in higher _____?

Does the _____ of noises, such _____ rattling, buzzing _____ prolonging?

_____ extended _____ noises like rattling _____ buzzing?

_____ use result in _____ time?

Does _____ time _____ usage lead _____ louder _____?

_____ it too much _____ that will make sounds like _____?

Is it possible _____ bring _____ noisier sounds gradually?

_____ does _____ lead to _____ audible _____ as _____ humming, buzzing?

_____ you _____ rattling, _____ are more _____ over time?

Is it possible _____ noise levels?

_____ it possible _____ use _____ result in _____ noises?

_____ it _____ long _____ to result _____ louder noises?

_____ lead to increased acoustic _____ hummings, and buzzes?

_____ it possible that _____ utilization _____ cause _____ hums _____?

Do continuous _____ noise _____ up?

_____ term _____ can _____ increased audible sounds _____ as rattling, buzzing, _____ time.

_____ constant _____ make _____ noise _____ increase?

Can _____ make _____ louder over _____?

_____ constant use make _____ louder _____?

Is _____ usage _____ to make _____ noises like _____ rattling?

Is _____ more _____ with _____ long use?

Can _____ the _____ become louder?

The _____ of noises, _____ as humming, rattling, buzzing _____ the _____.

Can _____ use result _____ louder _____ such _____ rattling _____?

_____ usage _____ to more _____ humming and rattling?

Can using it for _____ the noise _____?

Are _____ humming, _____ more _____ use _____ long?

_____ use _____ and louder noises?

Do extended _____ result _____ noise _____?

_____ use _____ louder noises like rattling, _____ buzzing?

Does _____ make _____ rattling _____ buzzing _____?

_____ extended _____ added noise levels?

Can long-term _____ louder noise such _____ humming or _____?

_____ extended _____ the _____ of more _____?

Does using _____ to get _____ over time?

Can _____ bring _____ noise?

_____ it to make more _____ or _____ noises?

_____ it possible that _____ results _____ increased noise _____?

_____ it produce more _____ rattling _____ over _____?

_____ continuous _____ lead to _____ levels?

Is using _____ for _____ periods _____ buzzing noises?

_____ make the _____ louder?

Is _____ make _____ or buzzing noises while _____ it?

Can long-term _____ to increased _____ as rattling, _____ buzzing?

_____ long term use _____ increased audible sounds like _____ and _____?

_____ of use _____ about _____ noises?

_____ use _____ more noise _____?
 Can _____ usage _____ louder?
 _____ continuous _____ cause _____ to _____ louder?
 Is rattling, _____ usage over time?
 Are extended _____ more _____?
 Can _____ and _____ cause _____ audible _____ or vibrates?
 Are _____ humming, _____ more popular _____?
 _____ increased audible _____ such _____ rattling, _____ buzzing, _____ time, _____ long usage?
 Does _____ an _____ for _____ make _____ noises like _____ hums, _____ buzzes?
 Will _____ usage _____ more _____ noises?
 Can continuous usage _____ to _____?
 _____ increased audibility _____ like humming, _____ other sounds, follow _____.
 _____ cause louder sounds _____?
 Can _____ utilization cause _____ audible hums _____ vibrations?
 Is _____ etc. _____ over time?
 Can increased audibility of _____ as _____ humming _____ to prolonging?
 _____ result in more _____ sound?
 Will constant _____ increased _____ rattlings, hummings, and _____?
 Is _____ use _____ to make _____ like _____ humming?
 Is _____ possible _____ long-term utilization _____ audible _____ and _____?
 Does _____ the _____ for extended periods _____ louder _____ like _____ buzzes?
 Is it possible _____ long-term utilization causes _____?
 _____ rattling, _____ etc. _____ with _____ for long?
 Is _____ possible _____ long-term utilization _____ cause _____ audible _____ vibrates?
 _____ etc. more common _____ use?
 Do _____ hours _____ make _____ like _____ and humming?
 _____ continuous _____ cause the noise _____?
 Is _____ possible that _____ intensify the sounds of _____?
 Will the _____ louder sounds?
 Extending _____ amplified noise levels.
 Can continuous usage _____ noise _____?
 _____ using _____ periods make more _____?
 _____ the _____ audibility _____ noises, including _____ humming _____ buzzing, correlate _____?
 Does _____ make _____ more noise?
 _____ audible _____ such _____ rattling, humming, buzzing, over time?
 Can _____ usage _____ over time?
 _____ possible that _____ of _____ lead to increased _____ or _____?
 _____ possible that continuous _____ will lead _____ noise?
 _____ continuous usage _____ the sounds grow _____?
 Can long _____ result _____ rattling, _____ or _____?
 _____ louder noises _____ hums, _____ buzzing _____ for _____ usage?
 _____ long _____ lead _____ increased _____ as _____ humming, buzzing?
 _____ term use can _____ increased _____ rattling, buzzing, humming, and so _____.
 _____ long _____ to louder _____?
 _____ prevalent with a long-term use?
 _____ etc. more prevalent with _____?
 _____ it make _____ or _____ noises when used for _____?
 Can continuous _____ increased _____ of noise?
 Will increased acoustic disruptions _____ and _____ as a result _____?
 _____ long _____ use _____ about more noisier _____ gradually?

_____ long-term use _____ in _____ disruptions such _____ and buzzing?

Does _____ result in _____ noise _____?

_____ the _____ grow louder _____ usage?

_____ use _____ noise levels?

The increased audibility _____ rattling, _____ and _____ time, correlate _____ prolonging.

_____ long term use result _____ disruptions _____ or buzzing?

_____ it _____ that continued _____ results _____ increased _____?

Does _____ lead to _____ sounds such as rattling, _____?

_____ noise happen because _____ usage?

Does extended _____ increased _____?

_____ rattling, _____ more _____ with long _____ use?

_____ audibility _____ noises, _____ as _____ rattling, _____ and _____ follow the duration.

_____ usage lead _____ increased _____ sounds such as _____ humming, _____?

Is it _____ levels come from _____ usage?

Can _____ result _____ amplified noise?

_____ for long periods _____ noise?

Does _____ use emit _____?

Does _____ noise levels _____ use?

Can long _____ use result _____ louder _____ humming or _____?

Is _____ with amplified _____ levels over _____?

_____ increased _____ of _____ as humming, _____ buzzing _____ sounds _____ the duration

_____ long use, _____ rattling, _____ prevalent?

_____ lead to more noise like rattling _____?

Is continuous _____ result _____ more _____?

Can continuously _____ louder?

Will _____ lead to louder _____ buzzing _____ rattling?

_____ usage going _____ in more _____?

_____ use _____ noise levels to _____?

Does _____ long _____ sounds?

In the _____ does _____ use _____ more _____?

_____ it possible that repeated use _____ noises _____?

Can a long _____ of _____ sounds?

_____ extended _____ give louder _____?

Can _____ of noises, such as humming, _____ buzzing _____ other _____ the _____?

Is _____ usage going _____ audible noises like rattling _____?

Can it be _____ for a _____ and make _____?

Does hours _____ operation _____ increased rattles, _____ or _____?

_____ constant usage _____ noise?

_____ extended usage to _____ increased _____ and _____ noises over time?

_____ too much usage going to make _____ rattling _____?

Can _____ term _____ result _____ increased audible _____ such _____ rattling, _____ so on?

Is it normal _____ usage _____ make _____ noises _____ or _____?

Can _____ longer _____ result in _____ noises?

Is _____ that _____ of usage _____ noise like buzzing _____?

Do long hours of usage _____ and _____?

_____ it _____ to hear humming or _____ in the _____ with _____?

_____ it _____ that _____ use _____ louder _____ with time.

Can _____ use result _____ louder _____?

Does _____ result _____ sounds?

_____ extended _____ cause _____ noise as _____ on?

_____ it _____ long _____ to start rattling, _____ sounds _____?

_____ noise over time?

_____ increased _____ disturbances including _____ and _____ happen as a result _____?

_____ it normal _____ term use _____ result in increased _____ noises?

_____ possible _____ use intensify noise like _____ and humming?

Is _____ utilization could provoke _____ audible hums?

Can _____ usage _____ more _____?

Is the increased _____ as _____ buzzing and other _____ following the _____?

_____ continuous _____ result in _____ audible _____?

_____ long use _____ like buzzing or _____?

_____ the _____ grow louder over time thanks _____?

Can _____ cause _____ sound _____?

_____ humming, etc., be _____ over _____?

_____ there a chance _____ usage _____ in louder _____?

_____ it possible for _____ utilization _____ cause more _____?

Can _____ a _____ like _____ hum _____ rattle _____ the course _____ time?

Is it _____ for _____ rattling _____ buzzing noises?

Over _____ can continuous _____ make _____?

_____ hours of _____ like buzzing and humming?

Does _____ make sounds _____ time?

_____ constant use _____ increased acoustic _____ rattlings, _____ and _____?

_____ constant _____ acoustic disruptions such as rattling, humming, _____?

Is _____ normal _____ long term use _____ result in _____ and _____?

Is _____ that longer usage results _____ noise _____?

Over time _____ use _____ audible sounds such _____ rattling, buzzing, _____ so on.

_____ it normal for extended _____ in louder _____ buzzing _____?

Does _____ more rattling _____ when _____ a long period?

Does _____ use cause louder _____?

_____ periods of _____ make noisier _____?

_____ continuous use lead _____ noise?

Can continuous _____ rattling _____ humming?

Does long _____ result _____ louder _____?

_____ and long-term _____ causing _____ hums?

_____ rattling, _____ common with a long _____ use?

Can continued usage _____ more _____ and _____?

_____ use result in _____ levels?

_____ long term usage _____ to increased audible _____ buzzing?

_____ extended use _____ noises?

Are _____ of operation cause to _____ buzzing?

_____ use cause _____ noises with _____?

_____ it possible for recurrent _____ cause _____ audible hums?

Is too much usage going _____ and _____?

Is _____ term use _____ cause more noise?

Does _____ use _____ a _____?

_____ that long _____ use intensify the _____ like buzzing _____ humming?

_____ hours of operation _____ hums or buzzing?

Increased _____ noises such _____ rattling, _____ buzzing _____ time _____ to prolonging.

_____ term use _____ increased audible sounds _____ rattling, buzzing, humming, _____ so _____.

_____ produce more _____ time, such as rattling _____ buzzing?

Is it possible _____ continuous _____ to _____ noise?

Is _____ possible for _____ long-term utilization _____ audible hums _____ vibrates?
 _____ use: _____ or _____ rattling?

Is long _____ use _____ lead to _____ rattling?

Is it possible _____ continued _____ can _____ increased _____?

Do _____ result in _____?

Does it _____ buzzing _____ used _____ periods?
 _____ extended use make noise levels _____?

Does too _____ audible sounds like _____ and _____?
 _____ possible that _____ more rattling or _____ noises?

Will long _____ noise levels?

Can continuous _____ cause more _____ rattling _____?

Is it _____ continuing usage _____ in increased _____?

Is there _____ of _____ levels as a _____ usage?

Over time, _____ term use _____ result in increased audible _____ on.
 _____ and other noises _____ prevalent over _____?

Is it _____ of _____ noisier sounds gradually?

Can _____ usage _____ to _____ more _____?

Can long-term _____ more _____?
 _____ eventually cause louder _____ or hums?
 _____ rattling, humming, _____ more _____ use over _____.

Does extended _____ an increase _____?

The _____ audibility of _____ buzzing and other _____ follow _____ duration.
 _____ noises after using for _____?
 _____ long-term use cause _____ noises _____ rattling, _____ buzzing?
 _____ make _____ grow louder over _____?
 _____ louder _____ hums, or buzzing _____ extended usage?

Did the hours _____ intensify _____ buzzing _____ humming?
 _____ long-term use lead _____ increased _____ such _____ rattling, humming, _____?

Do _____ uses cause more _____ long _____?

Is _____ noises more common over _____?
 _____ there a chance that longer _____ in _____?
 _____ term use _____ cause _____ audible sounds such _____ buzzing, humming, _____ time.
 _____ long _____ using _____ bring _____ noisier noises?
 _____ you _____ will result _____ more sound?
 _____ the audibility of _____ humming, rattling, buzzing _____ other _____ duration?
 _____ result _____ noise levels over time?
 _____ it normal _____ extended _____ to _____ louder noises _____ or _____?
 _____ periods of _____ use _____ noisier _____?

Does _____ make _____ go _____?
 _____ long term _____ louder sounds?

Does _____ increased audibility of noises, _____ humming and _____ correlate _____ prolonging

Does extended use _____ noise _____?

Increasing audibility _____ as _____ buzzing and other _____ follow _____ duration.

Can repeated use _____ sounds like _____?

Can continuous _____ cause _____?
 _____ buzzing or rattling _____ by long use.
 _____ it _____ longer usage _____ in louder _____ levels?

Does it _____ more _____ or _____ noises _____ periods of _____?

Is rattling, _____ etc. _____ use over _____.

Is _____ humming, _____ with longterm _____?

_____ increased audibility of _____ such as rattling, _____ and _____ to _____?

Is it _____ to produce _____ rattling _____ using it?

_____ make the _____ more audible?

_____ extended _____ bring _____ noise?

_____ it _____ more rattling or _____ noises during _____?

_____ use may _____ louder _____.

_____ a long time produce more _____?

Is there _____ noises _____?

_____ possible _____ more usage results _____ noise?

The _____ audibility _____ noises such as _____ rattling, _____ sounds follow _____ duration.

Can _____ term _____ in increased _____ sounds _____ rattling, buzzing, and _____ time?

Can _____ make the noise _____?

Is _____ usage going _____ sounds like humming _____ rattling?

_____ of _____ causing increased rattles, hums _____?

Can long _____ use result _____ louder noises _____ or _____?

_____ continuous use result _____ such _____ rattling, humming and _____?

_____ possible _____ a longer _____ will result _____ noise levels?

The _____ audibility of _____ such as _____ rattling, _____ sounds, _____ duration.

_____ humming, _____ more common _____ repeated _____ over time?

_____ of noises, such _____ humming, _____ buzzing and other sounds, follow _____.

Can _____ result _____ audible _____ as rattling, buzzing, _____ and so on _____ time

Is using _____ long _____ producing _____?

Will increased acoustic _____ rattlings, hummings, _____ occur _____ a _____ constant _____?

Can _____ usage _____ noises _____?

Do long hours of _____ noise like _____?

_____ result in louder _____?

Over _____ long term use _____ cause increased _____ rattling, _____ humming, _____ on.

Can continuous use _____ noise _____?

The increased audibility _____ humming, rattling, buzzing _____ other _____ follow _____.

Is there a _____ that _____ result _____ more _____?

_____ hours _____ rattles, hums _____ buzzing?

_____ term _____ result in increased audible sounds such _____ on over time.

Long term _____ increased _____ such as rattling, buzzing, _____ and so _____.

Is _____ extended usage _____ result _____ increased humming _____ noises?

Is rattling _____ with _____?

_____ humming, _____ common with lengthy _____?

_____ be able _____ some _____ clatter in the _____ run with _____ contraptions?

_____ constant _____ yield increased acoustic _____ such _____ rattlings, _____ buzzes?

Can _____ in louder noises?

_____ possible _____ continuous usage to _____ more audible _____?

Can _____ in loud _____?

Can long term _____ audible _____ such _____ rattling, _____ humming, _____ so on _____.

_____ use _____ increased noise like buzzing or _____?

_____ too _____ going to _____ audible _____ like _____ and humming?

_____ an _____ of use _____ in louder _____?

_____ etc., more common _____ long _____?

_____ may cause more _____.

Is _____ for recurrent _____ to _____ audible hums?

Can _____ use result in _____?

Are there _____ audible _____ as rattling, _____ buzzing, over _____ time?

_____ use _____ in louder noise _____ humming, or buzzing?
 _____ it produce buzzing _____ when used _____ periods?
 Is _____ usage going to lead to _____ of _____?
 Will constant use _____ including _____ hummings, and _____?
 Is _____ for _____ of using something _____ sounds?
 Is it _____ that _____ in increased _____?
 Do continuous _____ make _____ noise _____?
 _____ hours of _____ intensify _____?
 _____ continuous _____ noise levels _____?
 _____ louder noises with time?
 Does _____ a louder _____?
 _____ it possible _____ long _____ increased audible sounds like rattling, _____?
 _____ extended _____ cause increased audible _____ such _____ humming, _____?
 _____ longterm use _____ in _____?
 _____ long periods _____ using _____ bring _____ noisier _____?
 _____ too much _____ in more rattling _____ over time?
 _____ more noise when _____ for a _____ period?
 _____ use eventually _____ loud _____?
 Is the _____ of _____ louder _____?
 _____ long _____ use result _____ noise such as rattling _____?
 Can the continuous _____ more _____?
 Do _____ usage _____ louder _____?
 Does extended Use _____?
 _____ lead to _____ noise?
 Will _____ sound of _____ come from this _____ over _____?
 Long _____ audible sounds such as _____ humming _____ so on over time.
 Over _____ use _____ result in _____ audible _____ rattling, buzzing, and so _____.
 Is _____ long-term _____ could cause increasingly audible _____?
 _____ the _____ the _____ of buzzing or _____?
 _____ time, are _____ humming, _____ more _____?
 _____ it _____ rattling or buzzing noises _____ periods?
 _____ continuous usage _____ noises louder _____?
 _____ the _____ use _____ the sounds of _____ and _____?
 _____ it _____ more _____ and buzzing _____?
 _____ humming _____ buzzing noises _____ be caused _____ usage.
 Is _____ long hours of usage _____ sounds _____ buzzing and _____?
 _____ humming, etc. more common _____?
 _____ it possible that long-term _____ recurrent _____ cause increasingly _____ hums _____?
 Does extended _____ in louder _____ like rattles _____?
 Is _____ associated _____ amplified noise _____?
 _____ could lead _____ amplified hearing disruptions like buzzing _____.
 Does extended _____ noises in _____ long _____?
 _____ too _____ going to cause _____ to get louder _____?
 _____ long term _____ noise?
 Does _____ buzzing or _____ noises when _____ periods?
 Is _____ in the _____ run?
 _____ continuous _____ noise _____ to _____ up?
 _____ result in _____ sound?
 Do hours _____ operation _____ increased _____ hums _____?
 Is _____ more audible hums?

Is _____ usage going to increase _____?

Does _____ of _____ cause increased _____ or _____?

_____ increased _____ like rattling, _____ and _____ correlate to prolonging?

Is _____ recurrent _____ utilization can _____ audible hums?

_____ usage produce more _____?

Is _____ usage a _____ of _____?

_____ result in _____ noise like _____ or buzzing?

_____ continuous _____ cause noise _____ go _____?

Is _____ noise caused _____?

Does _____ use cause _____ in _____ run?

_____ extended _____ going _____ cause _____ noise?

_____ extensively, _____ there be amplified noises _____ shaking or _____?

_____ possible _____ results in _____ levels of noise?

Does continuous _____?

Will constant _____ yield increased _____ like _____ and _____?

Is _____ noise _____ extended use?

Is too _____ going to _____ and humming?

_____ term use result _____ louder _____?

Is _____ possible _____ result _____ more _____?

Do you _____ lead _____ buzzing or rattling?

_____ longer _____ to increased noise _____?

Wondering _____ regular use _____ lead _____ noticeable sounds like _____ or _____.

Is _____ longer usage _____ louder sounds?

_____ continuous _____ make _____ noise _____?

_____ the hours of _____ noises _____ buzzing and _____?

Do _____ periods _____ using something bring _____?

Will long-term use _____ to _____ or rattling?

Does it _____ rattling or _____ noises _____ periods of _____?

Is it _____ usage results _____ higher _____ levels?

_____ it possible for _____ long period _____ using something _____ sounds?

_____ much _____ to make _____ rattling and _____ over time?

Is too _____ make _____ rattling _____ humming over time?

Increased _____ like _____ rattling will _____ longer use.

Is the _____ noises, _____ humming, rattling, _____ and _____ follow the duration?

Is _____ possible that continued usage _____ noise _____?

_____ a long time _____ use _____ in _____?

Did _____ the noise levels _____?

Is there a chance _____ longer usage _____ noise _____?

_____ long term _____ result in _____ sounds such as _____ buzzing, humming _____ on _____.

Is too _____ usage _____ and humming over time?

Will long-term _____ amplified _____ disruptions _____ buzzing _____ rattling?

Can _____ in louder _____?

_____ term use results _____ increased audible sounds such _____ buzzing, and _____.

_____ it _____ more noise when _____ for _____ period?

Does _____ make more _____ buzzing noises _____ used for _____?

_____ going to cause audible sounds _____ become _____ time?

Does _____ make sounds _____?

_____ repeated _____ cause louder _____?

Is increased _____ such as _____ over time?

_____ cause louder _____ as _____ passes?

Can _____ noise _____ continuous _____?

Can long use _____ noises such _____ rattling, _____?

Is extended _____ likely to cause _____ the _____?

Does increasing _____ such as _____ humming _____ buzzing, correlate _____?

Does _____ use cause _____ increase over _____?

_____ extended use cause _____ levels _____?

_____ this unit make _____ sounds _____ rattling _____ over time?

_____ term _____ can result in _____ audible _____ such as _____ buzzing, _____ so _____.

Wondering if _____ will lead _____ sounds _____ rattling _____ humming.

Can long term _____ result in increased _____ such _____ over time.

Is _____ possible _____ longer usage results _____ noise _____?

_____ continuous usage _____ noise _____ to _____?

Can _____ more noise?

The _____ of _____ humming, rattling, buzzing and _____ follow _____ duration.

_____ that repeated _____ will cause _____ noises?

Can _____ create _____ noise?

Is _____ that recurrent and _____ provoke more _____?

Can _____ usage _____ more noise?

Will _____ use cause _____ or rattling?

_____ use cause _____ time goes by?

Is _____ humming, etc. _____ with long _____ over _____?

Is it possible _____ results _____ noise?

_____ cause amplified _____ levels like rattling, _____ buzzing?

Did _____ result _____ louder _____?

Does _____ result in _____ noises such _____ rattling, humming _____?

_____ continuous usage bring _____ audible _____?

_____ periods of _____ bring _____ sounds?

Does extended _____ amplification _____ levels?

Is _____ that continued _____ in higher _____ levels?

_____ repeated _____ noises eventually?

_____ it _____ that _____ utilization _____ increasingly audible _____?

_____ to more noise?

Can continuous _____ leads _____?

Do long _____ of usage make _____ louder?

_____ a long _____ lead to increased _____?

_____ lead _____ more noise _____ rattling and humming.

Is _____ going to _____ more _____?

Is it possible for long-term _____?

_____ extended _____ more noise?

_____ usage _____ to higher noise _____?

Long _____ use _____ audible sounds such as _____ so on.

_____ causes _____ noise _____ the long run?

_____ recurrent _____ utilization causing _____ hums?

_____ use _____ noise, like _____ or hums?

_____ usage the cause _____ noise?

Does extended _____ in _____ long run

Do _____ think that _____ usage _____ in _____ levels?

Will _____ acoustic disruptions include rattlings, _____ a result of _____?

_____ and _____ utilization cause _____ hums and vibrates?

Does _____ make _____ rattling noises when used _____?

Does _____ or rattling _____?

Will constant use _____ acoustic _____ such as _____ and _____?

Does extended use _____ with _____?

Does extended usage _____?

Is too much use _____ increase audible _____ like _____?

_____ possible to produce _____ buzzing noises _____ it?

_____ extended _____ make _____ levels _____ time?

_____ of operation _____ increased _____ hums?

_____ usage _____ will make audible sounds _____ rattling and _____ over _____?

_____ usage _____ in louder _____?

Does using _____ long periods cause _____ noises _____ hums _____?

Can continuous use _____?

_____ humming, etc., more _____ over time?

_____ hours _____ use _____ like buzzing and _____?

Can long-term _____ more _____.

Does extended _____ result _____ noises _____?

_____ rattling, humming, _____ prevalent _____ longer _____?

_____ usage will make _____ like rattling and _____ over _____.

Can long _____ result _____ louder _____?

_____ cause _____ hearing disruptions like buzzing _____ rattling?

_____ longer usage produce _____?

Is it possible _____ longer _____ will _____ to _____?

_____ extended using _____ in _____?

_____ usage make the _____ louder?

Will _____ to _____ acoustic disruptions such _____ humming, and _____?

Does using _____ for _____ more _____?

_____ usage cause _____ to grow _____?

Can _____ be _____ a _____ and the sounds get _____?

_____ constant _____ to louder _____?

Extending _____ in _____ noises.

Does continued _____ result _____ sounds _____?

_____ long use _____ louder _____?

_____ increased audibility of _____ as _____ rattling, buzzing, _____ other _____ follow the _____?

Does _____ noises _____ like rattles or _____?

Is it _____ and long-term _____ can _____ increasingly audible _____ or _____?

_____ audibility _____ noises, _____ rattling, humming and _____ over time, _____ to prolonging?

Is _____ long _____ going _____ to _____ or rattling?

_____ results in _____ noise levels?

Is there _____ noise levels from longer _____?

_____ continuous _____ increase noise _____?

_____ continuous _____ make _____ louder over _____.

Will constant _____ lead _____ such as rattlings, _____ and _____?

Can the _____ noises, such _____ rattling and _____ to _____?

Wondering _____ it _____ to more noticeable sounds, _____ humming.

Is _____ humming, _____ widespread _____ over time?

_____ if _____ usage will _____ sounds eventually like rattling or _____.

Does _____ cause louder _____ a _____?

_____ continuous _____ noise _____ to _____ up?

Does _____ use _____ noise?

_____ the _____ of noises, such as humming, _____ other _____ the duration?

_____ it lead to amplified _____ or rattling?

Will the _____ cause _____ sounds _____?

_____ use _____ noise to _____ up?

_____ extended _____ in louder _____?

Will _____ use make noise _____?

Long _____ use results in increased audible _____ such _____ rattling, _____ and _____.

Is _____ possible that it produces more _____.

_____ using _____ time making more noise?

_____ use _____ cause _____ amplified noise?

_____ use _____ increased audible sounds _____ rattling, _____ so on.

_____ there be _____ audible _____ and buzzing _____ over _____?

It's possible that _____ could _____ hums.

Are _____ more _____ humming, _____ time?

_____ usage lead _____ like rattling and humming?

Can _____ use _____ in _____ levels?

_____ that longer usage will lead _____ levels?

Can continuous _____ about more _____ rattling and _____?

Can _____ usage _____ noises?

Does _____ use result _____?

Wondering _____ regular usage will _____ to more noticeable _____ humming.

Can _____ use _____ in _____ levels _____ time?

_____ it possible _____ use _____ sounds _____ buzzing and humming?

_____ it possible that a longer _____ increased _____?

_____ long term use result in _____ rattling, buzzing, _____ so _____.

_____ increased _____ of noises such _____ correlate to prolonging?

Does _____ louder noises _____ rattles?

Is it possible that _____ lead _____ amplified _____?

Does longer _____ in _____ noise _____?

_____ long term _____ lead to increased audible sounds _____ rattling, _____.

Can _____ in _____ disruptions _____ rattling, humming or _____?

_____ increased audibility of _____ such _____ and _____ sounds, follows _____ duration.

_____ use _____ noise levels?

Is _____ possible that long use will lead _____ buzzing _____?

Will long-term _____ lead _____ amplified _____ rattling or _____?

Can _____ it _____ long _____ cause the sound to _____?

Does _____ use _____ amplified _____ levels _____ time?

Does the _____ extended _____ more _____?

_____ time, will this _____ make more audible _____ as _____?

Do _____ hours of _____ like _____ humming louder?

_____ long-term utilization _____ noises?

_____ make for more _____?

Is _____ possible _____ long-term utilization to cause increasingly _____?

_____ there _____ when you _____ for _____ while?

Wondering _____ lead to more _____ eventually, _____ rattling or humming.

_____ use result _____ louder _____?

_____ extended _____ make for _____?

_____ constant usage _____ to increased _____?

_____ louder noises with time?

Is it possible for periods _____ use to _____?

_____ longer usage leads _____ increased noise levels?

Will repeated use _____?

_____ there _____ after using _____ while?

_____ more noise over time?

Can continuous _____ to _____ louder _____?

_____ prolonging usage _____ sounds?

_____ result in louder _____?

_____ rattling, humming, etc., _____ common _____ for _____ time?

_____ continuous _____ make noise louder _____?

Will _____ use _____ like _____ and _____?

_____ use _____ cause increased audible _____ like rattling, _____ and _____.

_____ use _____ result in increased audible _____ such as _____.

_____ use cause _____ later?

Is it _____ to result in more _____?

Can _____ usage cause _____?

Wondering if regular usage _____ noticeable _____ like _____ or _____.

_____ it _____ that _____ of using _____ bring _____ noisier _____?

Is _____ noise after _____?

Do you _____ use?

Do _____ usages result _____?

_____ lead _____ sounds like _____ or rattling?

_____ use _____ louder noises _____ as rattling, _____ or buzzing?

_____ it possible that _____ levels rise?

Can _____ in louder _____?

_____ include _____ humming, and so on.

_____ that there _____ more audible sounds, _____ as _____ humming, buzzing, _____ time?

Do _____ hours _____ use make _____ buzzing and _____?

Can _____ become _____ time with continuous _____?

Can continuous _____ rattling and _____?

Does _____ louder _____ rattles or buzzing?

Is _____ that it creates more _____ rattling _____?

Can long _____ use _____ increased audible sounds such _____ rattling, _____ over _____.

_____ it normal _____ produce louder noises like rattles, _____ buzzing?

Can _____ usage make _____ become _____?

Are _____ increased _____ hums or _____ of operation?

_____ a chance that _____ will result in _____ noise _____?

Is it normal for extended _____ to make loud _____?

Is _____ increased audibility _____ noises, such as _____ humming _____ of _____?

_____ more widespread with longer _____?

Can _____ use _____ more noise _____ long _____?

Is _____ use _____ more _____?

_____ cause noise _____ or buzzing?

_____ term _____ more noise.

_____ use cause _____ the long run?

_____ use make the _____ over _____?

With continued usage, should _____ annoyances _____ rattling?

_____ it _____ for long _____ to cause increased _____ noises?

_____ rattling, _____ etc. _____ common _____ used _____ time?

Does the _____ of _____ like _____ and humming, correlate _____?

Continuation _____ usage _____ in more _____.

_____ extended _____ make _____ noise _____ over _____?

_____ and long-term utilization provoking more _____ vibrates?

_____ extended _____ louder _____ with time?

Does it make _____ or _____ when _____ for _____ periods?

Is it _____ use will _____ to _____ noise?

_____ long term _____ result _____ increased audible sounds, _____ as _____ buzzing, _____ .

_____ buzzing or rattling noises when used _____ period _____ time?

Is _____ possible _____ hours of usage _____ sounds _____ buzzing?

_____ result in _____ noises _____ time?

_____ of work _____ to increased _____ or buzzing?

Is it _____ that using _____ makes more _____ buzzing noises?

Is too much usage _____ to increase _____ ?

_____ repeated _____ a _____ of louder _____ ?

Is rattling, _____ etc. more common _____ a _____ ?

_____ extended use make _____ louder _____ ?

_____ use result _____ increased _____ sounds such as _____ .

Can long _____ louder _____ such _____ or buzzing?

_____ that long use will _____ amplified noises?

_____ usage result _____ louder _____ ?

_____ extended _____ a _____ of amplified _____ ?

_____ rattling, _____ more common with _____ time?

_____ constant utilization lead _____ more noise _____ and _____ ?