

[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	5,098 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.)

How do _____ the potential _____ a device under _____?
_____ to _____ a sense of the noise of the _____?
_____ it possible to _____ the _____ of _____ functioning _____?
_____ possible _____ check the noise _____ during regular functioning?
_____ you _____ sound of a _____ under normal _____?
_____ want to know _____ device has noise _____ vibrates _____.
_____ supposed _____ to determine if _____ has sound orvibration?
_____ you _____ noise of a device _____ in _____ normal _____?
_____ to measure _____ devices?
_____ do you evaluate _____ device _____?
_____ it possible _____ the _____ of a device _____ daily _____?
What do you _____ noise of _____ under _____?
_____ noise andvibration _____ you _____ from this _____ use?
_____ do you _____ device's _____ level?
_____ the device generate _____?
_____ being _____ normally, _____ the device _____ noticeable _____?
_____ you _____ the device has any _____ under normal _____?
_____ you determine _____ device will _____ noise _____ normal circumstances?
What _____ you do _____ check _____?
I wanted to know _____ you could provide _____ for measuring _____.
Is _____ possible _____ assess _____ level during _____ functioning?
Can _____ measure _____ level during _____?
_____ that _____ be _____ regular use?
_____ in _____ normal way, how do you measure the _____?
Can _____ tell me _____ the _____ of my _____ under normal _____?
How to _____ vibration?
Is it possible _____ assess the _____?
_____ measure the noise _____ device?
How do _____ the noise of _____ device _____ operating _____?

Is _____ to _____ the _____ in _____ usage?
 _____ possible to _____ a _____ level?
 _____ you _____ device's noise?

How _____ the noise _____ vibration _____ a device?

What _____ should you _____ from this _____ in the _____?

Can _____ tell _____ the _____ of _____ device?
 _____ assessed _____ normal _____ device vibrations.

_____ possible to quantify _____ produced _____ devices are used _____?

Is there a _____ to measure the _____ and _____ that _____?

_____ tell me _____ a _____ during normal operations?
 _____ you _____ the _____ makes _____ under normal conditions?

I _____ to measure the noise and vibration _____.

_____ possible to _____ the _____ of the _____ being used?

Is _____ possible _____ and vibration during functioning?

_____ you _____ to _____ the noise of _____ device?
 _____ to _____ if the device _____ or vibration under normal operating _____?

Can you _____ me if a device _____?

_____ me how _____ sound a device _____?

Is it _____ estimate _____ sound and vibration _____ functioning _____?

Is _____ assess noise and vibration _____ during regular _____?
 _____ do _____ measure device _____ under _____?

If the device _____ will _____ make noise or _____?

Something _____ measure regular _____?

Is it possible to _____ the _____ regular _____?

How _____ measure _____ sound _____ device?

_____ question _____ you assess _____ and vibration during _____ functioning.

_____ possible _____ assess the noise of _____ device _____ daily _____?

_____ method _____ measuring the noise and vibration _____ an _____?

_____ possible _____ you to _____ and vibration levels _____ regular functioning?

_____ tell me _____ there _____ a functional device?

_____ possible to assess how loud the _____ is _____?

How _____ the noise and _____?

How do _____ figure _____ device is?

How can you tell _____ will make _____?

_____ like to _____ how to _____ the _____ a _____.

_____ a possibility _____ noise _____ a device?

_____ how to measure _____ a device _____ normal operating conditions?

Is it possible _____ noise/vibrations _____ normal _____?

How do _____ determine the noise _____?

How do you _____ the _____ device _____ operation?

_____ potential noise/vibrations _____ everyday usage?

How _____ measure noise _____ regular _____?

When _____ is in a _____ operation _____ measure _____ noise?

Can you tell me _____ noise _____ a _____?

Is _____ possible _____ quantify _____ of _____ produced when devices _____?

Is it _____ to gauge the noise _____?

Is there _____ to gauge _____ of a _____?

_____ do _____ a device's noise _____?

_____ do _____ measure the noise _____ under normal _____?

Is _____ to _____ the noise of _____ in _____ use?

How ____ you determine if a ____ will ____ conditions?

Is ____ determine if a device ____ under normal ____ conditions?

Is it ____ gauge potential noise/vibrations ____?

Is there ____ measure the ____ vibrations ____ by an ____ instrument?

____ there ____ way ____ can ____ device ____?

____ quantify ____ of noises ____ when devices are used normally?

What should ____ do to find ____ if ____ sound ____?

How ____ one gauge the ____ an ____?

____ you assess ____ noise of ____ a normal operating ____?

Can you ____ the ____ any noises ____ vibrates?

____ to gauge noise ____ in ____ use?

____ you ____ if a device ____ under normal ____?

What can ____ to determine if ____ has ____?

____ it possible ____ determine ____ noise a device makes ____.

____ you figure out ____ the ____?

____ device ____ normal operating ____ do ____ gauge its noise?

I'm looking for information ____ to ____ of a ____.

How do ____ of a ____?

Is ____ way ____ measure ____ vibrations produced ____ an operating instrument?

____ a device is ____ do you gauge ____ noise?

When a device ____ in a ____ operating ____ do ____ the ____ it?

Is ____ possible ____ assess how ____ the device ____ in ____.

What ____ measure the noise of ____ in ____ normal ____?

When a device ____ a normal operation, what is ____ best ____ the ____ of ____?

Do ____ to estimate ____ sound in ____ functioning ____?

Will ____ cause noise when it ____ a ____ basis?

It's ____ about ____ you assess the ____ and vibration during ____.

____ do you ____ noise and vibrations ____ the ____?

____ you ____ to check ____ noise ____ vibration levels?

Can ____ check ____ a working ____?

____ noise and vibration ____ you ____ in daily ____ of ____?

____ you do ____ if ____ device has ____ or vibration?

____ you detect if ____ noise?

Is it possible ____ noise/vibrations ____ ordinary ____?

____ would ____ measure the noise ____ device ____ normal ____?

____ functioning, ____ you measure the ____?

What is it that ____ do ____?

____ noise while being used ____?

What should we ____ to ____ operational ____ vibration ____?

____ you ____ noise and vibration from ____ use?

What do ____ think about ____ the device ____?

____ you ____ the ____ from ____ regular use?

____ possible to evaluate ____ the device ____ is being used?

____ normally, will ____ cause ____ noise or vibrations?

When a device ____ in ____ operating state, how ____ assess ____?

____ the noise of ____ in a normal operation?

____ can ____ to ____ the noise and vibration ____ a ____?

Can ____ how ____ produced by a device?

What's ____ best ____ to know ____ of ____ device ____ it's in ____?

How ____ you ____ device's ____ levels?

Is possible how the device makes?

Can _____ the device has any _____ or _____?

_____ you _____ if _____ device _____ noise under normal _____?

_____ it _____ to _____ in a _____ device?

_____ you know _____ the sound and _____ in _____ device?

Will the device _____ when _____ being _____ on _____ normal _____?

Is there _____ measure _____ and vibrations caused _____ operating instrument?

_____ assess noise and vibration during _____ functioning _____ a _____.

_____ for _____ the _____ from an operating instrument?

_____ you _____ me the _____ sound of a _____?

Is _____ way _____ gauge the noise/vibrations in _____?

_____ do _____ detect _____ the _____ will _____ noise under normal _____?

Is it _____ to _____ a device _____ for _____ use?

_____ normally, _____ the device generate _____ or vibrate?

Can _____ the sound _____ the _____?

In _____ how _____ one _____ noise _____ a device?

_____ give _____ methods for measuring _____ of _____ operating instrument?

_____ a method _____ measuring _____ vibration of _____ operating instrument?

Can _____ test _____ noise _____ a _____?

_____ ways to measure _____ device noise _____.

Can _____ noise _____ a _____?

_____ possible for _____ to check the _____ and vibration _____ during _____?

Do _____ know ways _____ estimate the _____ a _____?

When _____ device _____ in a normal _____ how _____ you _____?

_____ much _____ could _____ device make _____ use?

_____ can _____ determine the _____ of a _____ operation?

While _____ used _____ the device _____ or vibrate?

I _____ to know _____ to _____ the noise/vibration _____ device.

_____ do you assess _____ noise _____

_____ it be _____ the noise _____ during regular _____?

How should _____ assess _____?

_____ there _____ way _____ measure _____ noise and vibration from _____?

_____ identify the _____ and vibration of _____ device?

Is it _____ to _____ of a device _____ regular _____?

Will the _____ being used on a _____?

_____ question about _____ during regular functioning.

Will the device _____ or _____ while _____ used _____?

How _____ know _____ the _____ make noise?

How do _____ the noise _____?

When devices _____ used _____ can _____ the levels of _____?

When _____ operation, how do you check the _____?

Is it possible _____ the noises _____ the _____?

_____ question is _____ to _____ noise _____ during regular functioning.

_____ there _____ measure how much noise _____ device _____ regular use?

How can _____ check _____ vibration _____ a device?

How do _____ monitor the _____ a _____ under _____?

How _____ you _____ a _____ levels?

_____ tell _____ a device has _____?

Can you help me _____ how _____ noise of _____?

Can you measure _____ of _____ in regular _____?

Can _____ take _____ at _____ noise level _____ functioning?

How ____ you measure the noise ____ a regular ____?

____ are ____ estimate the sound and ____ functioning device.

How could ____ tell if ____ make ____?

Do ____ a ____ to ____ sound and vibration ____ functioning gizmo?

Is ____ way to ____ and vibrations ____ by ____ instrument?

____ do you monitor ____ a ____?

____ a ____ you assess ____ and vibration when functioning.

____ do you determine ____ device's ____?

____ you measure ____ a device?

How do you ____ of ____ device ____ a ____ operation?

____ can one ____ noise and vibration ____ a ____?

If a ____ put into ____ the best way of ____ the ____?

How ____ you determine ____ device ____ normal operation?

What ____ to assess ____ device has sound ____?

____ it possible ____ potential ____ in ____ use?

How ____ regular device ____ and ____?

Is ____ for ____ to ____ the noise and vibration ____ during ____?

Can you tell ____ a ____ is ____ normal ____?

____ it ____ determine ____ noise ____ of a device.

Can ____ be possible ____ to ____ the noise and vibration level ____?

Is ____ to quantify the ____ when devices ____ used normally?

____ possible to assess ____ noise ____ a device when ____?

Will the ____ make ____ it is ____ a normal ____?

____ check the noise ____ level ____?

____ to ____ how ____ the device gets ____ regular use?

____ you tell if a ____ device ____?

During ____ will it ____ to ____ the ____ and vibration levels?

____ a ____ a normal ____ you assess the noise ____ it?

____ take ____ look at ____ in ____ device?

____ you determine ____ noise ____ of ____?

It's ____ assessing ____ and vibration ____ regular functioning.

____ it possible ____ assess the ____ made by ____ device ____?

What ____ do ____ the device has sound or ____?

What ____ how ____ this contraption gets?

What are ____ do ____ if a device ____ sound ____?

____ possible to estimate ____ sound and vibration in ____?

Is it ____ assess ____ of ____ device ____ normal day?

How do ____ out the noise of ____ operation?

How ____ you ____ the noise ____ of ____?

____ a ____ to ____ how ____ the device ____ regular use?

What ____ I ____ from this appliance in ____ ordinary course ____ day to ____ life

Is ____ to ____ potential ____ and vibration ____ ordinary usage?

____ it ____ determine how loud the ____ during normal ____?

____ can one gauge ____ a ____ during operation?

____ able to assess ____ in ____?

Is ____ to ____ how loud the device ____ use?

How ____ you ____ device ____ operation?

____ me if ____ is any ____ or vibration in ____?

Is it possible to ____ the noise ____ day use?

A question ____ how you ____ noise ____.

How can you _____ a _____?

_____ are _____ to determine if _____ device has sound _____?

I _____ figure _____ how to _____ the _____ and vibration _____ a device.

_____ a _____ is put in _____ normal operation, what _____ the noise?

_____ it possible to assess the _____ device while _____ used?

Can _____ check _____ and vibration level at _____?

_____ it _____ a device's _____ level?

How _____ a device's noise _____?

_____ to measure _____ sounds of _____?

_____ possible to assess the noise of _____ being _____ for _____?

Is _____ device _____ noise or vibrations when _____?

Do _____ know how _____ the _____ and _____ in _____ functioning _____?

Can _____ tell _____ whether _____ device _____ under normal conditions?

What _____ you _____ the _____ of _____ device in _____ operating _____?

What do _____ do to _____ out _____ a _____?

How _____ the _____ of _____ device _____ normal operations?

_____ the noise during _____ functioning?

_____ a _____ to assess _____ noise _____ the device?

Is it _____ measure _____ noise _____ a _____ in daily _____?

_____ tell me _____ functional _____ is noisy?

Can _____ much noise comes from a _____?

How _____ the _____ and vibration _____ standard _____?

_____ able _____ assess the noise/vibration _____ during _____?

Will the _____ noise _____ being _____?

How _____ we determine _____ vibration in a _____?

I want _____ know _____ possible to _____ the noise _____ device.

How _____ you _____ noise from regular use?

_____ it possible _____ know how _____ device _____ for normal _____?

Do _____ if _____ device _____ sound or vibration under _____?

When _____ in _____ normal _____ how do _____ its noise?

Do _____ best way to estimate sound _____ a _____ device?

What _____ the best way to _____ out the _____ a device _____ normal _____?

_____ would _____ expect _____ this appliance?

Do _____ how _____ figure out the _____ and _____ functioning device?

How do _____ determine _____ a device _____ normal use?

_____ check noise _____ during _____ functioning?

A _____ about _____ noise during _____ functioning

How _____ measure _____ noise/vibration of _____?

What _____ you doing to determine _____ a _____ has _____ use?

Will _____ make noise or _____ normally?

Is it possible _____ of the _____ a _____ day?

_____ noise/vibration _____ I _____ from _____ in the normal use _____ the house?

_____ how to estimate noise in _____ functioning _____?

Is it possible to measure _____?

Is it possible to _____ during regular _____?

Will you be _____ noise _____ during functioning?

How _____ the _____ of a _____?

_____ you tell me how _____ the sound _____

_____ you _____ how _____ the sound and vibration _____ a _____?

How _____ determine _____ potential _____ in a _____?

_____ can _____ tell _____ device makes _____ normal conditions?
 _____ you _____ out the noise level of _____?
 _____ possible to _____ if _____ has _____ orvibration under _____ operating conditions.
 _____ do _____ if the device will _____?
 _____ the device make _____ or _____ while _____?
 Is there _____ estimate the sound _____ vibration _____ device.
 _____ do _____ get a feel for _____ of _____?
 _____ know how _____ measure the sound _____ a _____?
 _____ a way _____ sound _____ a functioning device?
 _____ the _____ under normal conditions, how do you _____?
 _____ figure out the noise/vibration _____ the _____?
 What should you _____ to _____ if a _____?
 Is there _____ for measuring _____ noise _____ vibrations of _____?
 _____ should one do to _____ if _____ sound _____?
 _____ see _____ the device _____ make noise?
 Can you _____ to measure _____ noise of _____?
 _____ one _____ the _____ ordinary usage?
 _____ assess _____ of a device?
 Can you _____ me determine _____ a _____ under normal _____?
 _____ a device _____ under _____ use?
 _____ gauge the noise _____ device _____ it's operating normally?
 _____ noise andvibration _____ a _____ device?
 _____ the sounds produced when devices are used normally?
 What do you _____ the _____ will _____?
 Is it _____ to _____ the _____ a device _____ regular _____?
 How _____ device noise _____ normal _____?
 _____ evaluate _____ noise of a _____ under _____ operations?
 Is there _____ way _____ estimate the _____ produced _____ machine?
 _____ device _____ noise _____ it's being _____ normally?
 What should _____ do _____ order to determine _____ sound _____?
 Are _____ noise and vibration levels?
 How do you measure _____ noise _____ when it's _____?
 Can _____ check _____ noisy _____ device _____?
 _____ be able to determine the amount _____ noise _____?
 Is there _____ measure the _____ and vibrations emitted _____?
 _____ it possible _____ a device in a normal operating _____.
 _____ a device _____ put _____ operation, what's the best way _____ know _____?
 _____ measure how _____ device makes?
 _____ you _____ the _____ regular functioning?
 _____ does the device get _____?
 _____ are ways to _____ noise _____.
 Can you _____ me know _____ measure _____ sound of _____?
 Is _____ measure _____ by a device _____ regular use?
 _____ it possible _____ assess the noise _____ when _____ being used.
 Is _____ to assess _____ the _____ at regular use.
 _____ noise _____ I _____ from _____ in everyday use?
 _____ it _____ how loud the device gets _____ use?
 _____ the _____ make _____ or vibrate _____ is being _____?
 How _____ you assess _____ noise/vibration _____?
 Is _____ a way to measure _____ noise and _____ are _____ by _____?

How can _____ noise _____ device?

Can I _____ the noise _____?

Can you _____ the device _____ noise under _____?

_____ is a _____ about _____ you assess _____ noise _____

_____ do _____ sense _____ noise _____ device?

How _____ you _____ the _____ regular _____?

_____ a question _____ how you _____ the _____ and vibration _____.

_____ possible to _____ the device while it's in _____?

Will _____ be possible _____ noise _____ level during regular _____?

How do you _____ if _____ device _____ under _____?

Is _____ a _____ estimate _____ a functioning appliance?

While being used _____ create _____?

_____ is _____ about how you assess _____ and vibration _____ functioning

Is _____ possible to _____ potential _____ ordinary _____?

Is _____ possible _____ noise/vibrations in _____ usage?

_____ a device is in _____ normal _____ do _____ the noise?

_____ would one _____ in _____ use?

How do _____ know if a device will _____?

What _____ the _____ know the noise of a _____ when _____ operation?

_____ you _____ measuring the noise _____ an operating instrument?

_____ do you _____ out a _____?

Is _____ to assess how noisy _____ is?

What type _____ expect from this _____ to day activities?

Can _____ in a device?

Is _____ possible to _____ how noisy _____ gets _____ use?

_____ the _____ while being used normally?

_____ a device is in _____ normal _____ do _____ of it?

_____ can _____ do _____ determine if the _____ sound _____?

_____ tell me how much a _____?

_____ is _____ about _____ assess noise _____ during regular functioning

_____ know _____ to estimate normal _____ and _____ a _____ device?

Is _____ to assess _____ level during regular _____?

How _____ of the _____ under normal operation?

Will it _____ possible to _____ the noise _____ regular _____?

Can _____ regular _____ and vibration?

What _____ assessment of the sound _____ during _____?

Is it possible to _____ of _____ when devices _____ used _____?

_____ possible to measure the _____ of a _____ normal _____?

_____ how _____ gauge potential noise _____ a device?

_____ you _____ to _____ if _____ device _____ sound or vibration?

_____ to know _____ you _____ methods _____ measuring _____ from an operating instrument.

_____ you _____ what to _____ to determine _____ has sound or vibration?

_____ device _____ noise _____ vibrate while being _____?

_____ noise/vibration?

How _____ one assess _____ noise _____?

_____ you have a _____ estimate the sound _____ vibration _____ appliance?

What _____ you _____ find _____ a _____ has sound _____ normal use?

Do _____ know if the _____ noise _____ normal _____?

_____ possible _____ the _____ the _____ its day to day usage?

A question about _____ to assess the _____

_____ there a _____ to _____ the _____ of a _____?

Is the _____ to make noise _____ vibrate _____?

_____ it be _____ at the _____ and vibration level _____ functioning?

While _____ is being put into _____ operation, _____ is _____ the noise?

_____ device noise _____ vibration?

_____ it _____ to _____ the noise _____ causes _____ daily use?

While _____ used normally, _____ make a _____ noise?

_____ do you measure _____ of a _____ in normal _____?

_____ you _____ noise _____ functioning device?

_____ you assess _____ the _____ make noise?

How _____ you _____ of regular _____?

Would you be _____ to provide methods _____ measuring _____ and _____ of _____?

What noise/vibration _____ in everyday _____ this appliance?

Is it possible to check the _____?

Ways to _____ device _____?

_____ do you _____ know if _____ device is _____ or vibration?

_____ you know _____ the device _____ normal conditions.

How can _____ tell whether _____ make _____?

How to _____ of _____?

How do _____ if a device _____ noise?

_____ how _____ assess the _____ and vibration during regular _____

_____ you _____ the noise of a device when _____ in _____?

How _____ check _____ and vibration _____?

_____ noise or vibration should _____ appliance in the daily _____?

While the device is _____ normally, will _____?

_____ you assess the _____ use?

Will _____ when it is _____ normally?

_____ it possible _____ assess the noise _____ when in _____?

Will the _____ noise _____ normally?

Is it _____ assess the _____ levels during _____?

What does _____ or _____ during standard usage?

Is it _____ to _____ level during a _____ functioning?

_____ to _____ of the device during use?

_____ tell if a device _____ or vibration?

_____ the _____ cause _____ used on a _____ basis?

Is it possible _____ the _____ of _____ device in _____ day to _____?

Can _____ tell me _____ a device _____ noise _____?

Can you tell _____ how _____ device's _____ and vibration?

_____ you _____ a _____ noises?

Is it possible _____ in ordinary _____.

_____ possible to _____ levels of sounds _____ devices _____ used?

_____ able to _____ noise _____ a device?

_____ being _____ normally, will _____ noise or vibrates?

Can the noise _____ device _____?

_____ a device _____ a _____ operation how _____ you measure _____?

_____ possible _____ assess the device's noise for _____?

_____ do you do to _____ a _____ is _____ or vibration _____ normal _____?

Is it _____ to _____ that is generated _____ the _____?

_____ me _____ how to _____ noise of a device?

_____ you determine _____ the _____ make noise?

_____ do you know _____ noise _____ under normal _____?
 When _____ is _____ normal operating state, how do _____?
 Is _____ to assess _____ noise in daily _____?
 What _____ to measure regular device _____ and _____?
 Is _____ possible to assess the _____ during _____?
 _____ know how _____ assess the noise _____ regular _____?
 What should we _____ to _____ if a _____?
 How _____ gauge the _____ of a device _____?
 Do you have a way _____ the _____ a _____?
 _____ do we _____ noise?
 Is it possible to _____ device _____ noise?
 _____ one measure _____ a device?
 _____ possible to _____ orvibration level _____ regular functioning?
 _____ check noise and vibration _____?
 _____ do _____ do _____ determine _____ there _____ sound _____ a device?
 _____ you figure _____ how _____ noise _____ device _____?
 _____ it _____ assess the noise _____ comes _____ device?
 _____ determine if _____ device makes _____ during normal _____?
 _____ devices _____ can one quantify _____ levels _____ natural noises?
 _____ it be _____ for _____ to _____ the _____ and vibration levels _____?
 What does _____ take _____ assess the _____ use?
 _____ can one _____ a _____ vibrating?
 Is _____ to measure _____ device's noise _____ normal _____?
 What _____ should _____ expect _____ appliance in _____ day _____ day _____?
 _____ detect the noise of _____ when it _____ operating _____?
 _____ you _____ out how much noise _____ makes _____?
 _____ you gauge the _____ of a _____ it's not _____?
 _____ used normally, will _____ generate any noticeable _____?
 Is there _____ to _____ the sound _____ in _____ functioning _____?
 _____ you _____ a device?
 _____ it possible _____ how loud the device _____ normal _____?
 Will _____ cause _____ while _____ used on a _____ basis?
 _____ there a _____ to _____ the _____ vibrations from an _____?
 _____ you tell me _____ andvibration _____ device?
 How can _____ potential _____ in _____?
 Do you know _____ gets in _____ use?
 When _____ is in a _____ how _____ measure the _____?
 What can _____ do to determine _____ device _____ sound _____ under _____?
 What should you do to _____ has _____ vibrate?
 _____ do you _____ noise and _____?
 _____ do _____ determine _____ of a _____ under normal _____ conditions?
 _____ look _____ noise _____ vibration levels?
 _____ do to _____ the noise _____ the device?
 How do you _____ level?
 _____ is _____ way _____ know the _____ of a _____ it's in _____ use?
 How do you _____ device _____ noise?
 Will the device _____ when _____ a _____ basis?
 How do you _____ a device _____ operation?
 What _____ think about how noisy the _____ use?
 _____ a way to estimate sound and _____ functioning _____.

How do you find out _____ of _____ operating _____?

Is there _____ measuring the noise and _____ an _____.

_____ a _____ to _____ how much a _____ makes _____?

_____ it possible _____ assess how _____ during use?

How _____ you _____ the _____ and _____ a device?

_____ the device _____ noise if _____ is _____ used _____?

Will the _____ generate _____ normally?

Can _____ noise _____ regular functioning?

How _____ and vibration?

How _____ gauge the noise _____ a _____ a _____ operation?

_____ do you gauge _____ noise/vibrations _____?

_____ is the _____ way to tell the _____ under _____ operating _____?

_____ you determine if the device _____ make _____ normal _____?

Are you _____ determine the noise _____?

_____ you _____ if a _____ sound or vibration under normal _____?

Is _____ to determine _____ of _____ created by _____ device?

_____ you gauge _____ ordinary usage?

_____ you _____ me _____ a device has any _____?

Can you _____ during a regular functioning?

What type of _____ from this appliance in _____ course _____ a _____?

Is _____ possible to assess _____ a _____ gets in _____?

_____ you _____ me about the _____ noise of _____?

_____ it _____ operational noise and vibration levels?

Does _____ get loud _____ in _____?

Is _____ possible to _____ when functioning?

What do you measure _____ of a _____ normal _____?

_____ will that contraption _____ regular _____?

_____ you determine _____ of a _____ device?

_____ how to _____ device noise?

_____ do you _____ if _____ device has _____?

Is _____ possible _____ measure the _____ and _____ by an _____.

_____ conditions, _____ one _____ the _____ in a device?

_____ device noise?

_____ the noise the device creates _____ daily use?

_____ a method _____ measuring the noise _____ an _____ instrument?

Will the _____ or _____ being _____ normally?

Will _____ be _____ to check _____ and vibration _____ during _____?

I _____ measure the noise _____ a device.

_____ possible _____ assess the _____ of _____ device during _____ usage?

_____ question about _____ you _____ noise and vibration during _____

Can you tell me the _____ a _____?

_____ possible to _____ the _____ noise/vibration from _____ use?

How do _____ device's _____ level?

_____ you _____ how loud _____ device gets _____ regular _____?

Can _____ tell _____ the _____ make _____ normal conditions?

_____ the device cause a noise when _____ on _____?

How _____ you _____ the noise and _____ operating _____?

_____ a device _____ normal state, how do _____ gauge _____?

_____ have a way to _____ the sound _____ vibration in _____?

_____ assess a device's noise/vibration _____?

_____ to determine _____ a device makes noise?
 _____ possible to gauge the noise/vibrations _____?
 _____ to assess _____ noise and vibration _____ during regular _____?
 What _____ do _____ find _____ if _____ is sound or vibration?
 _____ want _____ know _____ to measure _____ sound of _____.
 Is it _____ how _____ device gets for normal _____?
 _____ the device vibrate in _____?
 _____ do you _____ if a device has _____ use?
 _____ do you _____ the _____ device when _____ been _____ normal operation?
 _____ the device cause noise while it _____ normal _____?
 _____ possible _____ the noise of _____ device _____ operating conditions?
 Is _____ to measure the _____ the _____ use?
 _____ you gauge _____ in ordinary _____?
 _____ possible _____ noise the device _____ during use?
 When a device is _____ normal operation, _____ you gauge _____?
 When _____ is _____ normal _____ do you gauge _____ noise?
 Will _____ when used on a normal _____?
 _____ it _____ measure _____ noise _____ vibration _____ an operating instrument?
 _____ it _____ to measure _____ of a device _____ day usage?
 Is _____ possible _____ noise of the device _____ use?
 _____ do you _____ if _____ makes _____?
 _____ is the best _____ of _____ of a device _____ has been put _____ operation?
 How _____ the noise _____ vibration of a _____?
 _____ you have _____ ability to determine _____ of a _____?
 Is there a way _____ noise/vibrations _____ everyday _____?
 _____ noise/vibration of a functional _____?
 Can _____ the _____ of _____ working _____?
 Does _____ possible _____ the noise and vibration level during _____ functioning?
 _____ measure the _____ noise _____ typical operation?
 What _____ noise/vibration should I _____ from this _____ the _____ course of _____?
 _____ it _____ possible _____ gauge _____ ordinary usage?
 _____ you know how _____ in regular use?
 Can you tell _____ determine _____ noise/vibration of _____?
 _____ find out if the device _____ making _____?
 Is _____ possible to _____ noise and vibrations in _____?
 _____ it possible to determine _____ the device during _____?
 How do _____ assess _____ regular _____?
 How do _____ know _____ noise _____ device _____ like?
 _____ measures _____ assess the _____ of the device?
 It's _____ about _____ assess _____ noise _____ during regular functioning.
 Are you _____ to assess the noise _____?
 _____ you _____ how _____ device noise?
 Is it _____ to assess _____ the _____ using it?
 _____ be determined how _____ device _____ for regular _____?
 _____ possible _____ assess the _____ made by _____ device?
 While the _____ is being _____ on a normal _____?
 Is _____ way to _____ the sound _____ vibration _____ functioning _____?
 _____ have the _____ to determine _____ noise and vibration _____ device?
 Are _____ to _____ how much noise _____ device _____?
 _____ it _____ loud or _____ normal _____?

The _____ about how _____ and vibration during functioning.
 _____ is _____ best _____ know _____ of a _____ while it's _____ normally?
 I _____ to know how _____ a device.
 _____ do you _____ a device _____ making noise during _____?
 _____ do you do to _____ has sound _____?
 Is there _____ for _____ and _____ of _____ operating instrument?
 Do you _____ ways to _____ of _____ functioning _____?
 I'd _____ to know _____ to _____ noise and vibration _____ a _____.
 _____ it possible _____ assess the _____ of the _____ a _____ manner?
 Do _____ a _____ to _____ sound _____ a functioning device?
 _____ gauge the _____ the device?
 _____ determine _____ the _____ has sound or vibration?
 _____ potential noise of a device?
 _____ device _____ in normal _____ do _____ determine _____ noise of it?
 How do _____ the _____ from _____ regular _____?
 _____ quantify _____ noisy _____ device is?
 _____ tell _____ about potential noise _____ of a _____?
 _____ to _____ regular device _____?
 What methods _____ you _____ measure device noise _____?
 Will it _____ possible for you _____ noise _____ levels at _____?
 Can _____ tell me _____ way to _____ sound _____ device?
 _____ you _____ us how _____ device _____?
 Is there _____ way _____ the noise _____ operating _____?
 _____ you check noise _____?
 _____ it possible _____ levels of _____ and vibrational _____ produced when _____ normally?
 Is it possible for _____ to _____ during regular _____?
 _____ determine _____ sound _____ a device?
 _____ am _____ for _____ measure _____ noise and vibration of _____ device.
 Is it _____ noise the _____ during use?
 Can you _____ in a working _____?
 Is there a _____ assess _____ device makes?
 Is _____ possible to determine _____ noise/vibration of _____?
 I _____ trying _____ how _____ the _____ of a _____ under normal operation.
 When _____ device is _____ a _____ operating _____ how _____ its noise?
 Do you _____ gauge the noise of _____?
 _____ was _____ if _____ provide methods for measuring _____ from an _____.
 What is the _____ noise of a device when _____ a normal operation?
 What's _____ to _____ noise of a device while _____ operating _____?
 How _____ operational _____ and _____ levels?
 Is it _____ noise of _____ device in regular _____.
 How _____ tell if _____ makes noise under _____?
 _____ you _____ noise in a _____?
 _____ best way of knowing _____ a device when _____ been _____ in _____?
 How _____ you _____ noise/vibrations _____ usage?
 What is _____ to find out the _____ of _____ in _____ operation?
 I'm _____ a _____ any noise or vibration under _____.
 Will _____ device _____ noise _____ is _____ on a _____ basis?
 _____ to estimate _____ sound and vibration _____ a functioning _____?
 _____ would one _____ noise/vibrations _____ use?
 _____ do _____ the noise of _____ device when _____ normal _____?

Can _____ determine _____ a device?
 _____ the device _____ vibrating while being used _____?
 _____ noise and vibration?
 _____ there _____ method for _____ the _____ vibrations _____ an instrument?
 Can you tell _____ about _____ potential noise/vibration _____?
 _____ you tell me the _____ measure _____ a device?
 Is it possible _____ how _____ is?
 Does anyone _____ estimate the _____ and vibration in _____?
 There _____ question about how _____ assess noise _____ functioning
 There _____ a _____ about how you _____ and vibration _____ functioning.
 How _____ the noise _____ your _____?
 _____ can one measure _____ device during operations?
 What _____ you _____ determine if a _____ has sound _____?
 I would _____ to _____ you _____ for measuring the _____ an operating _____.
 Is _____ measuring _____ sound of an operating _____?
 _____ you have a _____ to _____ the _____ in _____ device?
 _____ you _____ out _____ noise from regular _____?
 _____ you know if _____ will have _____?
 _____ there any way _____ quantify _____ of _____ devices are used _____?
 Do you know how to _____ and _____ in a _____?
 Is _____ to measure the noise of _____ in _____ to _____?
 _____ normal _____ do you gauge the noise _____?
 _____ possible to _____ the device makes _____ in _____ use?
 How do you _____ device _____?
 What _____ of _____ sound and vibration during _____?
 Is it _____ to _____ by _____ device in daily _____?
 Is _____ possible to _____ how _____ the device _____ use?
 How _____ you _____ potential noise of _____?
 _____ explain how _____ measure the _____ of _____ under normal _____?
 How _____ find _____ the _____ vibration _____?
 _____ you know how to measure _____ vibration _____ functioning _____?
 How do _____ determine _____ device in a _____ state?
 _____ the sound of _____ device?
 _____ a working _____ you _____ the _____?
 Is _____ generating _____ or vibrates while being _____?
 _____ you _____ the _____ from _____ regular use?
 What noise/vibration _____ you _____ this appliance _____ daily _____?
 How _____ determine the noise of _____ under _____?
 Is _____ possible to quantify _____ devices are being used?
 _____ be able to _____ how _____ a _____ makes _____?
 _____ find _____ the noise _____ a _____ when _____ is operating normally?
 How _____ you gauge _____ a _____ under _____ use?
 The device makes _____ is _____ assess _____?
 _____ how noisy the _____ is?
 How _____ know the noise of _____ has been put in _____.
 Can _____ tell _____ if a device _____ during _____?
 How _____ you evaluate a _____?
 _____ to know _____ device _____ normal operating conditions.
 How can a _____ a device?
 Can you _____ me _____ the noise of _____ device?

How ____ you ____ of a ____ during normal ____?

Are you able ____ during regular functioning?

Can ____ measure how much noise ____ regular ____?

Can ____ at ____ noisy ____ device ____?

____ measure the sound in ____ functioning device?

____ me about noise ____ of a functional ____?

____ you ____ when ____ if ____ device has sound or vibration?

____ is a question ____ how ____ assess ____ noise and vibration ____?

How ____ detect if the ____ will ____?

Is there a ____ noise ____ a ____?

Can you ____ how ____ noise ____ device ____ in ____ operations?

____ to ____ level ____ noise and ____?

____ can you ____ in a ____?

Is there ____ way ____ estimate ____ and ____ in a ____?

Will ____ device ____ noise ____ vibrations ____ used ____?

____ one determine potential ____ vibration in ____ device?

Will ____ generate ____ or ____ while being ____ normally?

Is it ____ to ____ noise of the ____ regular ____?

Is ____ a ____ normal sound ____ vibration ____ a functioning ____?

____ you ____ me ____ much ____ vibrates?

How ____ you ____ the noise ____ a ____ a regular ____?

What ____ should ____ expect from ____ in ____ usage?

Do you have ____ ability to ____ a ____ makes ____?

____ there ____ assess the ____ of the device ____ the day to ____?

I ____ to ____ to measure ____ noise and vibration ____ a ____.

Are you able to ____ much noise ____?

How ____ the ____ vibration in a device?

Can ____ gauge ____ noise ____ a ____?

____ there an assessment of ____ the ____?

How can ____ gauge ____ device?

How ____ know if ____ has sound ____?

Do ____ how to estimate ____ and vibration ____ functioning ____?

____ you ____ to ____ the ____ noise ____ regular use?

Do ____ a ____ to ____ the sound of ____?

What is the best ____ the ____ a device while ____ use?

____ how to estimate ____ sound and ____ in ____ functioning ____?

____ you ____ the ____ a device?

____ possible to ____ the device gets ____ use?

____ it possible to check the ____ device in the ____?

How do ____ if the ____ noise in normal ____?

____ device noise/vibrations ____ a typical operation?

____ is ____ best way ____ determine the ____ of ____ in ____ operating ____?

While ____ is in ____ normal ____ what is the best ____ to ____?

____ possible to assess the ____ of the ____ it is ____?

Is ____ a ____ measure ____ noise and vibration ____ an ____?

____ out how noisy a device ____?

____ noise/vibration should you expect from ____ daily ____?

____ measure the noise of ____ during ____ operating times?

How ____ assess ____ in normal ____?

What ____ the ____ to know the noise of ____ device when ____ been ____ in ____?

_____ possible to _____ a _____ has _____ orvibration under _____ operating conditions.
 _____ the _____ andvibration of a device?
 How _____ one _____ in a _____?
 _____ potential _____ in ordinary usage?
 _____ you _____ to _____ a device has _____ orvibration?
 _____ it _____ to _____ the device _____ in daily use?
 How _____ a device's _____?
 How _____ you _____ a _____ noise?
 Will the device _____ used _____?
 Is it _____ to _____ noise of the _____ on _____?
 How do _____ noise _____ a device in a _____?
 _____ you know _____ noise of a _____ operating conditions?
 Is it _____ check the _____ and _____ level _____ functioning?
 _____ do _____ noise _____ device when it's functioning normally?
 How _____ you _____ the _____ of _____ under normal _____?
 _____ get _____ or vibrating _____ normal _____?
 Do _____ know how _____ sound _____ vibration _____ a functioning _____?
 _____ you measure _____ in a _____ operation?
 _____ you _____ an assessment _____ noise in _____?
 _____ contraption be in _____ use?
 _____ a _____ is _____ in _____ is _____ best way of knowing the _____?
 _____ should you _____ if a _____ has sound _____?
 Should _____ orvibration under normal operating _____?
 _____ do _____ the noise when _____ regular _____?
 _____ tell me if _____ has noise or _____?
 _____ the device _____ being _____ on a _____ it _____ noise?
 _____ do you _____ the noise of _____ under normal _____?
 _____ there _____ method _____ noise and vibrations of _____ instrument?
 Is it possible _____ out _____ a _____ makes during _____ operations?
 Do you _____ how to _____ vibration _____ a device?
 _____ possible _____ noise the device creates _____ use?
 Does anyone know _____ measure _____ a device?
 A question _____ how you _____ regular functioning.
 _____ do you _____ andvibration _____ a device under normal _____?
 How assessed _____ is device _____?
 _____ you _____ the noise _____ regular _____?
 Will _____ be _____ you to _____ for _____ andvibration during _____?
 _____ working device, can _____ noise?
 How _____ measure the _____ a device?
 _____ device vibrating assessed _____ use?
 _____ of noise/vibration _____ I expect _____ appliance in _____ of daily _____?
 How can _____ the _____ and vibration _____ device?
 How _____ the device _____?
 Is _____ a _____ to gauge potential _____ usage?
 Are you _____ to _____ noisy _____ device _____?
 Can you _____ device is?
 Is _____ assess the sound level _____ regular _____?
 How can _____ know _____ device _____ vibrating _____ operational _____?
 Is it _____ to _____ levels _____ sound _____ devices _____ used normally?
 _____ way to measure the _____ and _____ operating instruments?

____ operations, how can one gauge ____ in ____?
 ____ do ____ gauge noise ____ device?
 What type ____ noise/vibration ____ I ____ from this appliance ____ course of my day ____
 ____ a device ____ in a normal ____ how ____ measure ____ noise?
 ____ there ____ ways ____ estimate the ____ and ____ in ____ functioning ____?
 Can you ____ device will make ____ noise?
 ____ wondering ____ you could tell ____ to ____ the noise ____ device.
 Is ____ noise and vibration levels?
 Can ____ about the ____ of noise ____ device ____?
 ____ you ____ me if a ____ normal operation ____?
 How ____ determine ____ device ____ sound or vibration?
 What ____ you do ____ if a ____ has ____ or vibration ____ use?
 ____ device ____ under normal conditions?
 Can ____ how ____ device gets?
 How ____ you decide ____ a device ____?
 ____ it ____ to measure ____ noise ____ emitted ____ an instrument?
 I would like to ____ has ____ noise ____ under ____ operation.
 ____ me ____ of a device?
 ____ tell me if ____ noise or vibrate?
 How ____ you discern ____ noise ____?
 How ____ be in regular ____.
 The question ____ about how you ____ and vibration ____ functioning.
 ____ the ____ going ____ cause noise when used ____ a ____?
 ____ figure out ____ noise ____ a functional device?
 How ____ in ____ use can be assessed.
 ____ wondering if a ____ has noise ____ under ____.
 How ____ one measure potential ____ and vibration ____?
 ____ can you assess the ____ and vibration ____?
 Is it possible ____ the ____ and ____ devices are used normally?
 Can you ____ me ____ potential noise and vibration ____?
 ____ be ____ to check the ____ level ____ regular functioning
 Do ____ how ____ determine ____ sound ____ a ____ device?
 I need ____ know ____ noise ____ a device.
 ____ am ____ know how to ____ the ____ of ____ device.
 ____ using ____ regularly, what is ____ of noise/vibration?
 ____ do you ____ the ____ can ____ noise?
 ____ do you determine ____ noise ____ during normal ____?
 While ____ used ____ will the device ____ noise or ____?
 ____ use, ____ this device make ____?
 How do ____ determine ____ a ____ when ____ in a normal operating ____?
 What can ____ to gauge the noise ____?
 ____ way to know ____ noise ____ device during ____ operating times?
 ____ want to know ____ to determine ____ noise and vibration ____.
 Can ____ tell me how to ____ of ____?
 ____ it ____ to assess ____ noise of the ____ on ____ day ____?
 ____ assessment ____ noise in a device?
 Can we ____ how ____ the device is ____?
 Is it possible ____ the noise/vibration ____ during ____.
 Do you know how ____ estimate ____ sound ____ functioning ____?
 Do ____ know how ____ estimate ____ sound and ____ functioning ____?

_____ you determine the _____ a _____?

Can you _____ a device _____ orvibration?

_____ you _____ to estimate _____ vibrate in a functioning _____?

How _____ one gauge _____ usage?

_____ you explain _____ how to _____ the _____ a device?

Can you _____ the _____?

How can you _____ make noise?

_____ you _____ the noise of _____.

How _____ you determine _____ of a device _____?

_____ check the noise _____ device under normal _____?

_____ tell me _____ device _____ sound orvibration under normal _____?

How do you _____ noise _____ device?

When _____ is under normal _____ conditions, what _____ the best _____ the _____?

Is _____ to measure the noise _____ by _____ instruments?

How do you _____ device _____ orvibration?

How do _____ a _____ noise?

Can _____ how much _____ is created _____ device?

_____ to _____ of _____ device when it's been _____ into _____ operation?

Can you _____ me _____ the _____?

How _____ vibration levels?

Can _____ tell _____ how _____ of the device.

_____ do you do to gauge _____ a _____ operation?

_____ is in a normal state of operation _____ you _____?

I wanted to know _____ measure _____ of _____ device _____ operation.

_____ a way _____ in ordinary usage?

Do you _____ estimate _____ sound _____ functioning device?

how do you _____ level?

Is it _____ the _____ device during normal use?

What _____ the _____ of knowing the noise _____ a device _____ normal _____?

_____ do you _____ out if _____ has _____ orvibration _____ normal operating _____?

What would _____ to _____ out if _____ has sound _____?

Is _____ loud the device is _____ use?

How _____ normal _____ is _____ device _____.

_____ it _____ to measure _____ noise _____ a device?

When _____ put into a _____ operation, what's the best _____ noise?

_____ it _____ to assess _____ noise of _____ device _____ day usage?

_____ you determine _____ loud the _____ gets _____ use?

Is _____ gauge the noise andvibration _____ a _____.

What _____ the best way _____ of _____ device when _____ a normal _____?

_____ can you gauge _____ of _____ device under _____?

While _____ used normally, _____ device produce _____ noticeable _____?

_____ a device is in _____ how _____ gauge the _____ of _____?

When _____ device is _____ state, _____ do you _____ of the _____?

What is the _____ potential _____ during standard usage?

In operational _____ how _____ one _____ of _____ device?

How _____ you tell _____ has sound _____?

What _____ do when you have _____ device _____ sound _____?

Is it possible to _____ how _____ a _____?

_____ normal use how _____?

_____ possible _____ assess _____ noisy it _____ in _____ use?

Is _____ to quantify _____ of _____ are used normally?
 _____ know if the _____ loud _____ regular use?
 _____ how to find _____ the _____ of a device?
 How do _____ the _____ will _____ noises?
 How do you _____ a _____?
 _____ the device is being _____ will it _____?
 _____ noise from _____ devices?
 Under normal _____ how _____ gauge _____ of a _____?
 _____ you know how _____ estimate the _____ vibration in _____?
 _____ it _____ to determine _____ a device _____ use?
 Is _____ device generating _____ used normally?
 _____ you _____ tell if a _____ is _____ or vibration?
 _____ tell _____ how _____ device is under _____ operation?
 How do you determine _____ a device?
 _____ you be able to determine _____ normal operations?
 _____ it possible _____ measure _____ from _____ operating instrument?
 _____ do _____ the noise _____ a device in _____ operation?
 How _____ measure _____ vibration from _____?
 Are _____ able _____ noisy the device _____?
 Can you tell _____ device _____ normal operations.
 _____ device is in a _____ do _____ measure its _____?
 _____ noise/vibration _____ we _____ from _____ appliance _____ everyday use?
 Do _____ to estimate the _____ of the _____?
 _____ tell me _____ much _____ a device _____ in _____ use?
 _____ it _____ to measure _____ noise _____ of a _____ operation?
 Is it _____ you _____ check _____ and vibration level _____ functioning?
 A question _____ assess _____ noise _____ when functioning.
 Will _____ device make _____ while being _____ normally?
 _____ assess _____ in a working _____?
 _____ it possible _____ assess the noise _____ the device _____?
 _____ you _____ determine if a device _____ or vibration?
 _____ cause noise _____ it is _____ used in _____ normal _____?
 Are _____ ways to _____ in _____ functioning device?
 _____ you _____ to _____ how noisy the device _____?
 _____ you _____ the _____ of _____ device?
 How _____ determine if a device _____ sound _____?
 How do you assess _____ make noise _____ conditions?
 _____ about _____ noise/vibration of a functional device?
 Is _____ method _____ noise and vibration of an _____?
 _____ noise or vibrate as it _____ used?
 _____ it _____ to assess _____ noise of a _____ when _____.
 _____ to gauge _____ of a _____ in a normal operation?
 When _____ device _____ a normal operation, what _____ make _____ noise?
 _____ you _____ the device _____ noise/vibration?
 _____ you measure _____ and vibrations _____ a typical _____?
 _____ device _____ under _____ conditions, how do you tell?
 _____ are ways to measure the _____ regular _____.
 _____ device _____ noise while _____ on a _____ basis?
 _____ to determine if _____ has sound _____ normal use?
 Can you give me _____ measure the _____ device?

_____ it _____ to figure out how _____ noise _____?

When a device is _____ how _____ the noise?

How do _____ assess _____ during _____?

How do _____ out if the _____ will _____ conditions?

_____ device _____ used normally, will _____ generate noise?

_____ it possible _____ assess _____ noise _____ makes _____ everyday use?

_____ you _____ to estimate _____ sound and vibrations _____ device?

Is there _____ way _____ measure the noise _____ instrument?

_____ question about _____ assess noise _____ during normal _____.

_____ it _____ assess the sound _____ by the _____?

Are there _____ to _____ the sound and vibration _____?

Is the device generating _____ normally?

_____ do you _____ out the noise of a _____?

_____ a way for _____ the _____ and vibration of _____ instrument?

What are _____ doing to _____ device _____ sound _____?

_____ do you consider when _____ if _____ device _____?

I _____ to know how to measure _____ of _____ operation.

Will you _____ able _____ potential noise _____ device?

_____ it _____ to _____ the _____ and vibration during _____ functioning?

Is there _____ gauge potential noise _____ usage?

_____ you able _____ tell _____ to measure the _____ of _____?