[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@qross.me via your business email address.	

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

How o	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?					
	do you noise of under ?					
:	noise and vibration 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?					
	you do check?					
I wan	ted 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?					
	tell me the of my under normal?					
	to vibration?					
	ossible assess the ?					
	measure the noise device?					
How o						

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 orvibration 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 andvibration during functioning.
possible assess the noise of device daily?
possible assess the hoise of device daily ?
possible assess the hoise of device uarry ? method measuring the noise and vibration an ?
method measuring the noise and vibration an ?
method measuring the noise and vibration an ? possible you to and vibration levels regular functioning?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How the noise and ?
method measuring the noise and vibration an ? possible you to and and vibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How figure device is?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How figure device is? How can you tell will make ?
method measuring the noise and vibration an ? possible you to andvibration 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 and a device?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How figure device is? How can you tell will make ? like to how to the and?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How figure device is? How can you tell will make ? like to how to the a a . a possibility noise a device? how to measure a device normal operating conditions?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How figure device is? How can you tell will make ? like to how to the a a possibility noise and a device? how to measure a device normal operating conditions? Is it possible noise/vibrations normal ?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? How 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 ?
method measuring the noise and vibration an ? possible you to andvibration levels regular functioning? tell me there a functional device? possible to assess how loud the is ? 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 operation?
method
method measuring the noise and vibration an?
method measuring the noise and vibration an? possibleyou to andvibration 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 device? 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 is in a operation measure noise? Can you tell me noise a? Is possible quantify of produced when devices ?
method measuring the noise and vibration an?
methodmeasuring the noise and vibration an?possibleyou to andvibration levels regular functioning?tell me there a functional device?possible to assess how loud the is? How the noise and? How dofigure device is? How can you tell will make?like tohow to the a device? how to measure 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 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?

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?	2
When a device a normal operation, what is best the of	٠.
Do to estimate sound in functioning?	
Will a basis?	
It's about you assess the andvibration 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 to the noise and vibration a?	

How you the noise of device ?
out how loud makes?
do to understand if device has ?
it possible check noise and vibration levels during ?
there a sound and vibration functioning appliance?
In conditions, can one noise a ?
how can the of a device?
I want to know how to measure
Is it you to check noise and vibration ?
being used on basis, the device noise?
What the best way knowing of device if it has been ?
you the noise level?
It's question assess the and vibration while
Can that device makes?
question how you and vibration during functioning
Do to estimate in a functioning ?
Are you able assess noisy gets regular ?
How can the potential in ?
ways check noise and levels?
What do you the of device?
How do gauge potential ordinary?
Is to assess the noise during use?
check noise and vibration levels?
How measure device operation?
What do you noise ?
Is going noise under conditions?
the noise or while used?
What is way knowing device while it's been put in a
Will the is being used a way?
can determine noise in ?
How would one noise/vibrations ?
Can you how loud normal operations?
Will it possible to noise levels in ?
What you device vibrations use?
Do have to determine if device sound ?
Will device cause on a normal?
Is possible to the noise of ?
When should you expect?
can you do to noise of ?
do you do detect a device ?
Can the noise device?
Is possible to assess the the use?
How you the noise when it is normal state?
What you determine a device is or?
the during regular functioning?
do do gauge noise of device in normal ?
How I noise under normal operating conditions?
How can measure a?
you noise/vibration from regular?
Is possible how the device makes?

Can car 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 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 no	oise	_ a regular?
are _	estimate	the sound and	functioning device.
How could	tell if	make?	
Do	a to	sound and vibration	on functioning gizmo?
Is	way to	and vibrations _	by instrument?
do yo	ou monitor	a?	
a	you as	ssess andvib	ration when functioning.
do yo	ou determine	device's?	
	you measure	a device?	
How do you	u c	of device a _	operation?
can o	ne noise	e and vibration a _	?
If a	put into	the best	t way of the?
How	you determine	device	normal operation?
What	to asse	ss device has	s sound?
it pos	ssible po	tential in use	e?
How	regular devic	e?	
Is	for to	the noise and vibration	during ?
		_ is normal _	
		noise of a de	
			dvibration level?
			nen devices used normally?
			e when?
		_ it is a	normal?
		level?	
		the device gets	regular use?
	ell if a device		
		to the	
			assess the noise it?
		in device?	
		se of?	no mula m fum ation in a
		andvibration he made by (
		the device has so	
		ow this contraption	
		if a device	
			sound: tion in?
		of device	
		ise of	· ———
		of ?	operation.
		w the device	regular use?
			e in ordinary course day to life
		l andvibration	
		how loud the	
		aduring o	
	able to assess		
		d the device	use?
		operation?	
		any or vibration in	n?
			 day use?
	how you		

How can you a?
are to determine if device has sound?
I 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 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?
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 orvibration under ?
When in normal how do its noise?
Do 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 hous
how to estimate noise in functioning?
Is it possible to measure ?
Is it possible to during regular?
Will you be noise during functioning?
Will you be noise during functioning?
How the of 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 and vibration 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 2

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 moise/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 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?
youtoifdevice 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 tts day to day usage?
A question about to assess the

Is the	there a _	to the	of a?			
While is being put into	Is the	to make noise	_ vibrate	?		
device noise	it be	at the	andvibration	level	functioning?	
It	While	is being put into _	operation, _	is		_ the noise?
While	dev	rice noise vibrati	ion?			
do you measure of ain normal ? you noise functioning device? you assess the make noise? How you assess the make noise? How you of regular ? Would you be to provide methods measuring and of	it to	the noise	causes	daily use?		
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 orvibration? you know the device normal conditions. How can tell whether make ? How do if a device noise? how assess the andvibration during regular you the noise of a device when in ? How check andvibration ? noise orvibration should appliance in the daily ? While the device is normally, will ? you assess the use? Will sit assess the levels during ? What does or during standard usage? Is it no level during a functioning? to of the device during use? tell if a device orvibration? the cause used on a basis? Is it possible device noise ? Can tell me a device noise a device's andvibration? you a noises? Is it possible in ordinary . you a noises? Is it possible normally, will noise ? Can able to noise a device? being normally, will noise ovibration? a device used on a basis? Is it possible normally, will noise ? Can tell me a device noise ? Can be noise device used? able to noise a device? being normally, will noise or vibrates? Can the noise device ? a device a operation how you measure ? a device a sesses the device's noise for ? do you do to a sesses the device's noise for .?	While us	ed normally,	make a	noise?		
wyou assess	do you m	easure of a	a in norma	l?		
Howyou 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 ?	you	noise fund	ctioning device?			
Would you beto provide methodsmeasuring andof	you	assess the	make noi	se?		
What noise/vibration in everyday this appliance? Is it possible to check the? do you know ifdevice is orvibration? you know the device normal conditions. How can tell whether make? How do if a device noise? How do if a device noise? how assess the andvibration during regular you the noise of a device when in ? How check andvibration? noise orvibration should appliance in the daily? While the device is normally, will ? While the device is normally, will ? Will when it is normally? it possible assess the noise when in? Will the noise of the device during use? Is it tell if a device orvibration? to of the device during use? Is it possible the of device in day to? Can tell me a device noise? Can you tell how device's andvibration? able to noise a devices used? able to noise a device ? a device a device ? a device a operation how you measure ? do you do to a is orvibration ? do you do to a is orvibration ?	How you	of re	egular?			
Is it possible to check the? do youknow ifdevice is orvibration? you know the device normal conditions. How can tell whether make? How to of? How do if a device noise? how assess the andvibration during regular you the noise of a device when in? How check andvibration? noise orvibration should appliance in the daily? While the device is normally, will ? you assess the use? Will when it is normally? Is 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 functioning? to functioning? to of the device during use? tell if a device orvibration? the cause used on a basis? Is it possible the of device in day to? Can tell me a device noise? Can tell me a device noise ? Can tell me a device noise or vibrates? Can able to noise a devices used? able to noise a device ? a device a operation how you measure ? a device a operation how you measure ? possible assess the device's noise for ? do you do to a is orvibration normall?	Would you be	to provide metho	ods measui	ring	and of	
Ways to	What noise/vib	oration	_ in everyday	this	appliance?	
do you	Is it possible to	o check the		?		
do you	Ways to	device	_?			
How cantell whether make? How to of? How do if a device noise? how assess the andvibration during regular you the noise of a device when in? How check andvibration? noise or vibration should appliance in the daily? you assess the use? 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 functioning? it to level during a functioning? it to used on a basis? Is it possible the of device in day to? Can tell if a device orvibration? the of device in day to? Can tell me a device noise? able to noise a devices used? able to noise a device noise or vibrates? Can the noise device ? a device a device ? a device a operation how you measure ? a device a orvibration normall?				orvibra	tion?	
How cantell whether make? How to of? How do if a device noise? how assess the andvibration during regular you the noise of a device when in? How check andvibration? noise or vibration should appliance in the daily? you assess the use? 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 functioning? it to level during a functioning? it to used on a basis? Is it possible the of device in day to? Can tell if a device orvibration? the of device in day to? Can tell me a device noise? able to noise a devices used? able to noise a device noise or vibrates? Can the noise device ? a device a device ? a device a operation how you measure ? a device a orvibration normall?	you knov	v the device		_ normal con	ditions.	
How to of ? How do if a device noise? how assess the andvibration during regular you the noise of a device when in ? How check andvibration ? noise orvibration 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 assess the level during a functioning? to of the device during use? tell if a device orvibration? tell if a device orvibration? tell if a device orvibration? tell me a device noise ? Can tell me a device noise ? Can tell me a device noise ? you a noises? Is it possible a noises? Is it possible in ordinary possible to levels of sounds devices used? able to noise ? able to noise ? adevice a operation how you measure ? possible and operation how you measure ? possible a operation how you measure ? possible a ssess the device's noise for ? do you do to a is orvibration normall ?						
How do if a device						
how			noise	?		
youthe noise of a device when in? Howcheck andvibration? noise orvibration 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 of the device during use? Letell if a device orvibration? Letell if a device orvibration? Letell me a device noise ? Can tell me a device noise ? Can tell me a device noise ? Can you tell how device's andvibration? 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 orvibration normal ?					2	
How check andvibration? noise orvibration 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 during standard usage? Is it to of the device during use? tell if a device orvibration? 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 andvibration? 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 orvibration normal ?						
moise orvibration should						
While the device is normally, will?				appliance in	the daily ?	
Will						
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 orvibration? 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 andvibration? 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 orvibration normal ?				•		
Will the noise					?	
What does or during standard usage? Is it to level during a functioning? to of the device during use? tell if a device orvibration? 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 andvibration? 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 orvibration normal ?						
What does or during standard usage? Is it to level during a functioning? to of the device during use? tell if a device orvibration? 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 andvibration? 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 orvibration normal ?	Is it	assess the leve	ls during	?		
tell if a device orvibration? thecause 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 andvibration? 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 orvibration normal?					sage?	
tell if a device orvibration? thecause 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 andvibration? 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 orvibration normal?	Is it to	le	evel during a	functioning	g?	
tell if a device orvibration? 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 andvibration? 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 orvibration normal ?					-	
thecauseused on abasis? Is it possible the ofdevice inday to? Cantell me a device noise? Can you tell how device's andvibration? 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 orvibration normal?						
Is it possible the of device in day to ? Can tell me a device noise ? Can you tell how device's andvibration? 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 orvibration normal ?						
Can tell me a device noise? Can you tell how device's andvibration? 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 orvibration normal?					y to ?	
Can you tell how device's andvibration? 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 orvibration normal ?						
					n?	
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 orvibration normal ?				_		
able tonoisea device?beingnormally, willnoise or vibrates? Can the noisedevice?a deviceaoperation howyou measure?possibleassess the device's noise for?do you do toaisorvibrationnormal?					ces used?	
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 orvibration normal ?						
Can the noise				e or vibrates	?	
a device a operation how you measure ? possible assess the device's noise for ? do you do to a is orvibration normal ?						
possible assess the device's noise for ? do you do to a is orvibration normal?				you measure	e ?	
do you do to a is orvibration normal?						
					·	
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 moise?
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 ?
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 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 orvibration 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 a 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?
p
What do you measure of a normal?
What do you measure of a normal?
What do you measure of a normal? will that contraption regular?
What do you measure of a normal? will that contraption regular? you determine of a device?
What do you measure of a normal? will that contraption regular? you determine of a device? how to device noise?
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 ?
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
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?
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?
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?
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?
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?
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 andvibration during ?
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 andvibration during ? I measure the noise a device.
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? device noise? a method measuring the noise an instrument? Will the or being normally? Will be to check andvibration during ? I measure the noise a device possible assess the of device during usage?
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
What do you measure of a normal? will that contraption regular? how to device noise? how to device has? how to device has? bossible measure the and by an conditions, one the in a device? device noise? a method measuring the noise an instrument? Will the or being normally? Will be to check andvibration during? possible assess the of device during usage? question about you noise andvibration during Can you tell me the a?
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? a method measuring the noise an instrument? Will the or being normally? Will be to check andvibration during ? I measure the noise a device. possible assess the of device during usage? question about you noise andvibration during Can you tell me the a ? possible to the noise/vibration from use?
What do you measure of a normal? will that contraption regular? how to device noise? how to device has? how to device has? bossible measure the and by an conditions, one the in a device? device noise? a method measuring the noise an instrument? Will the or being normally? Will be to check andvibration during? possible assess the of device during usage? question about you noise andvibration during Can you tell me the a?
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 andvibration during ? I measure the noise a device. possible assess the of device during usage? question about you noise andvibration 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?
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 andvibration during ? I measure the noise a device. possible assess the of device during usage? question about you noise andvibration during Can you tell me the a? possible to the noise/vibration from use? How do device's level?
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 andvibration during ? I measure the noise a device. possible assess the of device during usage? question about you noise andvibration 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?
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 andvibration during ? I measure the noise a device. possible assess the of device during usage? question about you noise andvibration 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?
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? device noise? an instrument? Will the or being normally? Will be to check andvibration during ? Image: regular guestion about you noise andvibration during usage? question about you noise andvibration from use? How do device's level? you how loud device gets regular ? Can tell the normal conditions? the device cause a noise when on ?
What do you measure of a

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 orvibration?
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, yougauge?
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 moise/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 orvibration?
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 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 orvibration 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 out noise from regular ?
you out hoise 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?
$\ \ \ \ \ \ \ \ \ \ \ \ \ $
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 orvibration?
is a question how assess noise and vibration
How detect if the will ?
s there a noise a?
Can you how noise device in operations?
to level noise and?
can you in a?
s there way estimate and in a ?
Vill device noise vibrations used ?
one determine potential vibration in device?
Vill generate or while being normally?
s it to noise of the regular?
s a normal sound vibration a functioning?
you me much vibrates?
How you the noise a a regular?
Vhat should expect from in usage?
Oo you have ability to a makes ?
there assess the of the device the day to ?
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 ?
oo how to estimate and vibration functioning?
you to the noise regular use?
00 a to the sound of ?
Vhat is the best the a device while use?
how to estimate sound and in functioning ?
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?
Vhile is in normal what is the best to ?
possible to assess the of the it is ?
s 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?

p	oossible to	a has	orvibration under _	operating conditions.
	the	andvibration of	a device?	
How o	ne	in a?		
	potential	in ordinar	y usage?	
you	to	a device has	orvibration?	
it	_ to	_ the device	_ in daily use?	
How a	device's	?		
How y	ou a	noise?		
Will the dev	ice	used	_?	
Is it to	noise o	f the on	?	
How do	noise	a device in	a?	
y	ou know nois	e of a	operating condi	tions?
Is it	check the	and level _	functioning	?
do	noise	devic	e when it's functioning	g normally?
How y	ou the o	of und	er normal?	
g	get or vibratin	g normal _	?	
Do kno	ow how	sound vibra	ation a functionir	ng?
у	ou measure	in a o _]	peration?	
you	an assessment	noise in	?	
	contrapt	ion be in us	se?	
a	is in	is	best way of knowing t	he?
should	you	if a has	sound?	
Should	0	rvibration under	normal operating	_?
do	the noise w	hen regula	r?	
to	ell me if	has noise or	?	
the de	vice being	on a	it noise?	
do you	the noi	se of	under normal?	
there _	method	noise	and vibrations of	_ instrument?
Is it possible	e out	a _	makes during	operations?
Do you	how to	vibra	ation a device?	
p	oossible	noise the d	levice creates use	e?
Does anyone	e know 1	measure	a device?	
			regular functioning.	
do you	a a.	ndvibration	a device under norma	al?
	ed			
	the noise			
Will be	e you to	for a	ndvibration during	?
	vorking device, can			
	measure the _			
	levice vibrating ass			
				of daily?
	the a		device?	
	the device			
	to gauge potent			
	_ to noi		?	
			_	
	assess the s			
			orating operation	
			devices use	
	way to measu	re the and _	opera	ting 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?
Ic it the device during normal use?
Is it the device during normal use? What the of knowing the poise a device pormal is
What the of knowing the noise a device normal ?
What the of knowing the noise a device normal? do you out if has or vibration normal operating?
What the of knowing the noise a device normal? do you out if has orvibration normal operating? What would to out if has sound?
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?
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
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?
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
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?
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?
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?
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 and vibration a
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 and vibration a What the best way of device when a normal?
What
What
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 and vibration 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?
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
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? it to assess noise of device day usage? you determine loud the gets use? Is gauge the noise and vibration 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 botential during standard usage?
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
What the of knowing the noise a device
What the of knowing the noise a device

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 orvibration?
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
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 h	ow noise	?		
When a device is	how	the no	oise?	
How do assess	during	?		
How do out if the	e will	(conditions?	
device	used normally, w	ill genera	te noise?	
it possible assess	s noise	makes	everyday	use?
you to estin	nate sound ar	nd vibrations _		device?
Is there way mea	asure the noise		ins	strument?
question about	assess noise _	during nor	mal	
it assess th	e sound by th	.e?		
Are there to	_ the sound and vib	oration		?
Is the device generating		normally	?	
do you out the n	oise of a	?		
a way for	the	and vibration	of	_ instrument?
What are doing to	device	e sound _	?	
do you consider when				
I to know how to meas	sure of _		opera	ition.
Will you able	potential n	oise	device?	
it to the	andvibration du	ring func	tioning?	
Is there ga	uge potential noise		usage?	
you able tell			?	