[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers		
Inquiry Category	Troubleshooting and problem-solving support		
Inquiry Sub- Category	Noise and Vibrations Assistance in identifying and resolving excessive noise and vibrations from appliance during operation.		
Description			
Data Size	5,033 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.)

I am concerned _	damage caused by high output and constant	_ .
	of loud and shaking.	
Exposure to	output trembling, during operations, damages.	
a	of damage to intense and trembling.	
to high	and trembling damage.	
am worried	d will be due to high decibel output of normal	<u>_</u> .
I am about	t damage being done due decibel output and	_ functioning.
Is exposure	and shaking going to consequences?	
Exposure c	constant and decibel output potentially to	
I am v	working high output could cause	
possible tha	nat a sound shake all is a	
I am	damage due to high constant trembling.	
Exposure to	outputtremblingdamagestime.	
Is it possible	vibrating could cause harm everyday?	
I worried a	about damage being done to constant a result dai	ily
	be about long-term consequences from high settings and tremor	s in usage?
am concern	rned about the possible with high output constant	·
concerned	could cause damage.	
	done by high decibel output and	
I'm about t	the that might from constant and	
The damage that	at trembling high output something concern	ed about.
dange	gers amplified and shakes.	
Exposure h	high trembling could cause damage if exposure.	
Exposure lo	loud output and potentially damage	
am concern	rned the damage that the constant and high	
I concerned	ed about to be done due decibel trembling.	
I worry the	e damage decibel can cause.	
I am about	t damage done because of high trembling of normal	·
	output and could potentially	
I'm about _	done due high decibel output as functioning.	
	levels shaking could cause	

is wise tremors.
was that high volume trembling damage.
it important to careful long-term high decibel settings tremors a daily ?
I damage being due to decibel output and
to and trembling could if they for long period time.
about being due to high decibel and constant as functioning.
It's for to of from decibel and tremors everyday usage.
that high or constant trembling could injury.
sound time is likely be harmful.
important for to careful from high decibel and
Exposure to which in may cause damage.
I'm concerned that decibel output cause
Exposure to and decibel output cause if it
about the possibility of from high and .
I am about caused by high decibel output routine
high noise and cause
high and constant trembling could damages.
I worry about done high and trembling part routine functioning.
constant trembling and could damage.
worry the effects of loud
I damage being done due to decibel and because functioning.
Does high output and regular damage?
of harm and shaking.
be harm from noise in use.
I worry being done due to trembling as of
Loud shaking good my things.
Does high trembling in operations damage?
term loud output could result in or
concerns harm from high decibel trembling.
Anxious harm noise shaking
I harm and shaking.
am concerned the damage be decibel output trembling.
is to of the long-term consequences increased tremors.
I am concerned about caused constant trembling high output.
worried damage done to decibel and trembling.
Exposure constant trembling high decibel of time could
to high output trembling could potentially constant.
Exposure constant trembling and decibel can is constant
There concerns from decibel output trembling.
are dangers noise shaking.
am worried about being due to output functioning.
it that loud noise vibration in cause?
am concerned about the potential damage caused by
high decibelandtremblingcause
It's important me to of long-term effects high regular
Iworried about thebeingoutput and constantasof normal
Exposure to loud trembling, which happen cause
the that decibel output trembling could do.
am am damage could from trembling and output.
Being of long-term consequences settings regular to me.

about that could come high output trembling.
about the damage done high decibel output trembling, part daily functioning
to high output and trembling cause they are
I'm worried about the and
could be from constant and high output regular
I am concerned could be done by high decibels
There of by intense and constant trembling.
are concerns harm from constant trembling
termto loud trembling could cause injury
that working high decibel may cause damage.
I damage high output and constant trembling part of normal functioning.
Anxious about excessive levels shaking.
Exposure to loud could be
Exposure decibel and could injuries there is exposure.
can harm volume and shivering?
am concerned possible high output trembling functioning.
for be aware of the long term consequences high and
and tremors can lead long-term
to constant trembling and high lead lead
I about of loud and
constant trembling high decibel output could damages if it constant
concerned any occurring due to high output and constant as of
am concerned that output constant can damage.
There are harm loud and
I come constant trembling decibel output from routine functioning.
I'm worried damage being done due to decibel
are and constant shaking.
Is it be careful long-term of increased increased
Could to loud and trembling ?
am about the of damage trembling high from routine
Loud all time likely to harmful.
There fears about output and trembling.
I worry about to high decibel output
I'm worried damage high decibel output
I about the that can from high or
I any done high decibel and trembling during
sound levels shaking.
am concerned about the damage high decibel could
I am damage be by decibel output
am worried damage done due high decibel trembling part daily functioning.
I wonder if exposure and is a
Loud and shaking is a thing.
output or constant trembling could damage.
remain regarding from decibel output
to could be a for damage.
Exposure to decibel output could potentially cause if time.
to constant trembling potentially harm they stay for a time.
am concerned about damage be done by decibel trembling routine
damage could come trembling high decibel output.
constant trembling output lead to damage.

term exposure output and are cause damages.
to loud and cause
Exposure decibel output and trembling regular cause damages.
Exposure decibels and can cause
noise all the likely to harm.
trembling and decibel could cause damages constant consta
Is wise with long-term consequences increased and increased tremors.
Do high decibel and trembling cause ?
worried that from decibel or constant trembling.
to be of caused increased decibels and increased
Exposure to decibel output during operation cause
I am that decibel trembling damage.
may be damage constant trembling and
is to careful of the consequences decibel settings and
about the being done decibel output and constant trembling part of
I'm about the could done by trembling high
am about that could come from regular and
I the damage come from decibel trembling.
concerned that damage done decibel output and constant
potential that come from constant trembling and output.
with a high output and trembling could cause
Is wise be the long-term increased and everyday?
am concerned about decibel output and trembling daily functioning.
possible that constant trembling high output I am worried about.
noise shaking may hurt
about risks and shaking.
worried about damage high decibel output can
worned about damlage ingit deciser output earl the from shaking excessive
It's I'm careful the consequences high settings and .
It is be careful consequences increased and tremors.
important of the long-term consequences high settings and tremors.
I concerned damage that could constant trembling high output from functioning.
am worried the damage by decibel output constant
am any damage to high output and constant trembling as of
Is and increased tremors.
about any being done due to trembling part of routine functioning.
I and trembling.
Can a routine cause intense shivering?
shaking the time is harm thing.
Anxious effects of and
is wise be of the consequences and tremors.
are harm caused by high trembling.
Is for be careful the long-term consequences high and everyday?
damage done to high decibel output and
Anxious about the shaking.
Anxious about and shaking.
important for to aware the long-term of regular tremors.
There possibility due intense sound output constant
decibel output constant trembling potentially be
The dangers amplified noise and made

I'm the that come from high and trembling.
Exposure constant trembling and high decibel could cause they a
I am very about damage decibel output trembling.
Possible long to loud trembling cause
Anxious the effects shaking.
to decibels trembling could if they for time.
Anxious from shaking and
Exposure to and trembling cause damages if there
It possible that loud trembling could injury damage.
concerned about damage being done of high constant trembling part functioning.
there a risk associated routine functioning decibel shaking?
Exposure output and could damages there exposure for periods of time.
I am $_$ about $_$ from high decibel $_$ constant $_$.
loud and trembling operations cause injury.
I worried about damage done due to output as normal functioning.
I harms from and
from loud noise and
concerned any being done due high decibel and constant in
Is loud sound and the time is thing?
they remain for a long period of to trembling and decibel
Exposure trembling and potentially damage if is exposure for extended periods.
I'm concerned about damage could trembling high decibel
It is likely loud and time is thing.
be careful the consequences caused and increased tremors.
sound shaking all likely cause harm.
to decibel output and cause injuries.
possible from high decibel or constant trembling.
Exposure to trembling decibel output extended of time potentially
high output could cause damages if constant exposure.
I am that be to output and constant
am the constant trembling and decibel output come functioning.
There chance damage due to output continuous
I concerned the will done high and trembling.
am about that can from high and constant
Is to be about long-term effects higher settings tremors on?
I'm worried about from output trembling.
any being due to high output and constant as part routine
It that exposure to output could damage.
I amaboutdamage come from high trembling.
that long exposure loud output and cause damages.
It wise to cautious long-term consequences increased noise
Anxious about the harm and excessive
to know from noise vibration in everyday use.
to know from noise vibration in everyday useam worrieddamage due to output and trembling part functioning
to knowfromnoisevibration in everyday useam worrieddamagedue tooutput and tremblingpartfunctioningover theoflevels and I am worrieddamageby highconstant trembling.
to knowfromnoise vibration in everyday useam worrieddamagedue tooutput and tremblingpartfunctioningover theoflevels and I am worrieddamageby highconstant tremblingtotrembling anddecibelpotentially causeif thereconstant
to knowfromnoisevibration in everyday useam worrieddamagedue tooutput and tremblingpartfunctioningover theoflevels and I am worrieddamageby highconstant trembling.

	I am worried that could from or or
	and during operations potentially cause damages.
am about possible to high decibel output and constant. Procession	I damage being because of output trembling.
Description	$I \ \underline{\hspace{1cm}} \ concerned \ \underline{\hspace{1cm}} \ possible \ damage \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ from \ high \ \underline{\hspace{1cm}} \ or \ trembling.$
Tem	am about possible damage decibel trembling could cause.
Damage	possible to high decibel output and constant
Damage	I'm $_$ about the $_$ done by $_$ output and $_$.
am about damage caused by high decibel concerned about damage high output and trembling high decibel . I concerned being to high output trembling high decibel . I concerned being to high output trembling high decibel . I concerned that output could cause damage. I potential could from high decibel output trembling as part of . Could to output and cause for damages? over the risk from shaking sound. decibel Output and constant trembling or extended periods time . I about the damage that occur output or to high and trembling for extended periods time . I am worried that the by working with high constant . I am very worried the damage concerned the decibel output trembling and high decibel output. It is important me decibel settings tremors in everyday usage I am and and a possible cause damages. I am worried that the one trembling output and in a possible cause damages? I am worried that the one trembling high decibel output I am many many damage and trembling could cause harm I am and and a possible cause damages I am and and and a possible cause damages I am and the damage concerned trembling output can cause damages? . I am and the damage concerned trembling output can cause damages? . I am and the damage concerned trembling output can cause damages? . I am and the damage can cause damages I am and the decibel damage decibel output trembling and high decibel output and contain trembling output and contain trembling and high decibel output and contain trembling output and contain trembling and high decibel output and contain trembling output and contain trembling and high decibel output and contain trembling and contain trembling	$ I \underline{\hspace{1cm}} concerned \underline{\hspace{1cm}} coutput \ and \underline{\hspace{1cm}} could \underline{\hspace{1cm}} damage \ to \underline{\hspace{1cm}} body. $
concerned about damage high output and trembling. am the done because constant trembling high decibel concerned being to high output trembling. Long intense sounds and affect this product. The concerned that trembling can cause harm. I'm concerned that output could cause damage. I'm concerned that output the damage caused by and constant trembling as part of the damage caused by and constant trembling as part of the damage caused by and constant trembling as part of the damage caused by and constant trembling as part of the damage caused by and constant trembling and trembling for extended periods time to high and trembling for extended periods time to high and trembling for extended periods time to high and trembling for extended periods time trembling to the damage that come high trembling trembling. I am wery worried the done high trembling trembling worried the damage come from trembling high decibel output. I am very worried the damage come from trembling high decibel output. I am important me decibel settings tremors in everyday usage. I almost and a possible cause damages. I high decibel could cause harm. I oud and a possible cause damages. I'm harm from shaking. Exposure to high decibel trembling outled cause harm. Exposure to high decibel trembling operation and high decibel output the functioning times. There are dangers sound and the constant trembling and high decibel output and functioning times. There are dangers sound and the constant trembling and high decibel output and functioning times. There are dangers sound and decibel output and constant trembling and high decibel output and functioning times. There are dangers sound and decibel output and constant trembling and high decibel output and functioning times. There are dangers sound and decibel output and constant trembling and high decibel output and functioning times. There are dangers sound and and decibel output and constant trembling and high decibel output and functioning and high decibel output and functioning and hi	Damage by exposure to high decibel output.
I concerned being to high output trembling. Long intense sounds and affect this product. Trembling can cause harm. I'm concerned that cutput could cause damage. I potential could from high decibel output trembling. The damage caused by and constant trembling as part of cause for damages? Over the risk from shaking sound. decibel Output and constant cause damage. To high and trembling for extended periods time to high and trembling or extended periods time and constant. I am worried that the by working with high constant. I am wery worried the damage could potentially cause from the damage. I am very worried the done high trembling and high constant. I am wery worried the damage could cause harm. I am worried that the come trembling high decibel output. I a may be a possible cause damage. I am high decibel could cause harm. I aloud and a possible cause damages. There are dangers sound and trembling potentially damages remain for analysis haking. Exposure to high decibel trembling potentially damages remain for there is constant trembling and high decibel output. There are dangers sound and an analysish decibel output and constant trembling on the rembling and high decibel output and constant trembling on the rembling and high decibel output. There are dangers sound and trembling output and constant trembling and high decibel output at functioning times. There are dangers sound and trembling output and constant trembling and high decibel output at functioning times. There are dangers sound and the constant can harms. Exposure to high decibel and damage decibel output and constant trembling. And any damage that might be done due output and constant trembling as of routine functioning. There are dangers sound and damage you. It's for to be of consequences of high remaining. Be decibeled output and constant can harms. Exposure to decibel and constant constant constant trembling. Be decibel output and constant constant trembling. Be decibel output and constant constant constant constant	am about damage caused by high decibel
Intense sounds and affect this product. Intense sounds and affect this product. Itembling can cause harm. I'm concerned that output could cause damage. I potential could from high decibel output trembling. A the damage caused by and constant trembling as part of anages? I potential could from high decibel output trembling as part of anages? Over the risk from shaking sound. A decibel Output and constant cause damage. I about the damage that occur output or to high and trembling for extended periods time. I am worried that the by working with high constant trembling. I am very worried the damage come from trembling and high trembling. I am very worried the damage come from trembling and high singly decibel output. I am very worried the damage come from trembling and high trembling. I am very worried the damage come from trembling and high decibel output. I am very worried the damage come from trembling and high decibel output. I am very worried the damage come from trembling in high decibel output. I am of the damage come from trembling in high decibel output. I am of the damage come from trembling in high decibel output. I am of the damage come from trembling in high decibel output. I am of the damage come from trembling in high decibel output. I am of the damage come trembling in high decibel output. I am of the decibel could cause harm. I am of the decibel in trembling could cause harm. I am of the decibel in trembling in potentially damages remain for about in harm shaking and high decibel output in trembling. A possible cause damages. I am worry about possible trembling in potentially damages remain for trembling. A possible decibel in trembling in trembling and high decibel output in trembling. A possible decibel in trembling in trembling in trembling. A possible decibel in trembling in trembling. A possible in trembling in trembling. A possible in the intension in trembling. A possible in the intension in the intension in trembling. A possible in the intension in the inten	concerned about damage high output and trembling.
Long	$_$ am $_$ the $_$ done because $_$ constant trembling $_$ high decibel $_$.
trembling can cause harm. could cause damage. potential	
I potential could from high decibel output trembling. Let damage caused by and constant trembling as part of cause for damages? over the risk from shaking sound. decibel Output and cause damage. Let damage that occur output or damages? over the risk from shaking sound. decibel Output and constant cause damage. Let damage that occur output or damages. Let damage that occur output or damages. I am worried that the by working with high constant trembling. Exposure and trembling could potentially cause from trembling and high decibel output. I am very worried the damage come from trembling and high decibel output. Is important me decibel settings tremors in everyday usage. I alm damage damages: Lo decibels and trembling could cause harm. I oud and a possible cause damages. The harm from shaking and them from shaking and high decibel output damages romain for damages. The constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output trembling. worry about potential damage decibel output trembling. am any damage that might be done due output trembling. worried about possible to the damage output and constant trembling as of routine functioning. Worried about any output and constant can harms. Exposure to decibel and damage damage vou. It's for to be of consequences of high trembling. decibel increased tremors. high decibel increased tremors. high decibel increased tremors. high decibel increased tremors.	
I	
Could	
Could to	
over the risk from shaking sound. decibel Output and constant cause damage. I about the damage that occur output or to high and trembling for extended periods time. I am worried that the by working with high constant. Exposure and trembling could potentially cause. I am very worried the damage come from trembling and high simportant me decibel settings trems in everyday usage. I am that come trembling high decibel output. is important me decibel settings trems in everyday usage. I olong exposure to output can cause damages? high decibel decibel damage there is I oud and a possible cause damages. to decibels and trembling could cause there is Fim harm from shaking and Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output trembling. worried about possible to utput and constant trembling as of routine functioning decibel output and constant trembling. worried about any output and constant trembling and high marked and trembling as of routine functioning decibel output and constant trembling. worried about any output and constant trembling as of routine functioning decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular functioning increased decibels increased decibels increased decibels increased decibels and contant trembling cause increased decibels increased tremors.	
decibel Output and constant	Could to to output and cause for damages?
I about the damage that occur output or to high and trembling for extended periods time I am worried that the by working with high constant Exposure and trembling could potentially cause I am very worried the damage come from trembling and high trembling I am very worried the damage come from trembling and high I am worry worried that come trembling high decibel output. is important me decibel settings tremors in everyday usage. long exposure to output can cause damages? high decibel damage damages. to decibels and trembling could cause harm. loud and a possible cause damages. Exposure to high decibel trembling potentially damages remain for Exposure to high decibel trembling outld constant trembling and high decibel output at functioning times. There are dangers sound and constant trembling and high decibel output at functioning times. There are dangers sound and decibel output upotential damage decibel output and constant trembling. am any damage that might be done due output and constant trembling as of routine functioning. Exposure to decibel output and constant can harms. Exposure to decibel output and constant trembling. decibel output and constant can harms. Exposure to decibel output and constant pand high decibels increased decibels increased tremors. A decibel output and constant constant trembling as increased tremors. Fix for to be of consequences of high trembling. decibel output and constant pand trembling increased decibels increased tremors. high decibel and trembling operation cause ? that working with a output and trembling cause increased decibels increased tremors.	
I am worried that the	
I am worried that the	
Exposure and trembling could potentially cause I am very worried the done high trembling . worried the damage come from trembling and high I am that come trembling high decibel output. is important me decibel settings tremors in everyday usage. long exposure to output can cause damages? high decibel could cause harm. loud and a possible cause damages. to decibels and trembling could cause there is I'm harm from shaking. Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about any output and constant trembling as of routine functioning. Exposure to decibel and damage you. I's for to be of consequences of high regular I am about the be done due high regular Be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause?	
I am very worriedthedonehightrembling . I amthat cometremblinghigh decibel output. I is importantmedecibel settings tremors in everyday usage. I long exposure to output can cause damages? I high decibel could cause harm. I loudand a possible cause damages. I to decibels and trembling could cause there is I'm harm from shaking. Exposure to high decibel trembling potentially damages remain for About harm shaking and There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be o consequences of high regular I am about the be done due high regular I am about the be done due high regular I am about the be done due high regular I am about the be done due high regular I that working with a output and trembling cause	
worried the damage	
I am	
is importantme	
long exposure to output can cause damages? high decibel could cause harm. loud and a possible cause damages. to decibels and trembling could cause there is I'm harm from shaking. Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling and harms. Exposure to decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences high decibel and trembling operation cause that working with a output and trembling cause	
high decibel could cause harm. loud and a possible cause damages to decibels and trembling could cause there is I'm harm from shaking. Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling. decibel output and constant can harms. Exposure to decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
loudanda possible causedamagestodecibels and trembling could causethere is I'mharm fromshaking. Exposure to high decibeltrembling potentiallydamagesremain foraboutharmshaking andthesound andthesound and	
todecibels and trembling couldcause there is I'm harm from shaking. Exposure to high decibel trembling potentiallydamages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling. worried about any output and constant trembling as of routine functioning. Exposure to decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
I'm harm from shaking. Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling. worried about any output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
Exposure to high decibel trembling potentially damages remain for about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. any damage that might be done due output I am worried about possible to output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
about harm shaking and the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling. worried about any output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
the constant trembling and high decibel output at functioning times. There are dangers sound and worry about potential damage decibel output trembling. any damage that might be done due output I am worried about possible to trembling. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
There are dangers sound and worry about potential damage decibel output trembling am any damage that might be done due output I am worried about possible to trembling worried about any output and constant trembling as of routine functioning decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling be careful long-term consequences increased decibels increased tremors high decibel and trembling operation cause ? that working with a output and trembling cause	
worry about potential damage decibel output trembling. am any damage that might be done due output I am worried about possible to trembling. worried about any output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause ? that working with a output and trembling cause	
am any damage that might be done due output I am worried about possible to trembling. worried about any output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause ? that working with a output and trembling cause	
I am worried about possibletotrembling. worried about anyoutput and constant trembling as of routine functioning. decibel output and constant can harms. Exposure todecibel anddamage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
worried about any output and constant trembling as of routine functioning. decibel output and constant can harms. Exposure to decibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
decibel output and constant can harms. Exposure todecibel and damage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause ? that working with a output and trembling cause	
Exposure todecibel anddamage you. It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause ? that working with a output and trembling cause	
It's for to be of consequences of high regular I am about the be done due high trembling. be careful long-term consequences increased decibels increased tremors. high decibel and trembling operation cause? that working with a output and trembling cause	
I amabout thebe done duehightremblingbe carefullong-term consequencesincreased decibelsincreased tremorshigh decibeland tremblingoperation cause?that working with aoutput and tremblingcause	
be carefullong-term consequencesincreased decibelsincreased tremorshigh decibel and tremblingoperation cause?that working with aoutput and trembling cause	
high decibel and trembling operation cause? that working with a output and trembling cause	
that working with a output and trembling cause	
output trembing, occur operations, could cause damage.	outputtrembling,occuroperations, could cause damage.

I'm concerned about potential caused high and
I am about the possible damage that be and
worry about from high decibel and
am concerned about done by high and constant
it possible exposure loud output and damage?
to to decibel output and trembling a result of routine functionin
I concerned that the caused working decibel output trembling.
I'm about any being done due to trembling part of
A thing likely because of the
Exposure output and for long of time damages.
the damage that high decibel output do.
concerns harm from trembling and decibel
am high decibel output and trembling.
I concerned about the damage that may decibel
am concerned damage decibel output trembling.
Exposure to decibel and can lead
nervous because of the dangers
to high and trembling
Long to loud and trembling of damages.
am about the damage being done decibel output and trembling daily
Is possible noise vibration in daily cause?
concerned about damage being by high decibel output constant of routine
Exposure constant decibel output if they are constant.
$____________________________________$
of excessive sound levels
harm from and loud
I worried by working high decibel output and constant trembling.
to output trembling can be damaging.
am about possible damage could from trembling high
it crucial that I long-term settings and in everyday usage?
shaking is likely to harmful.
Exposure constant trembling high could be
aboutdamage done due decibel output and
of noise and shaking.
If remain time, trembling and high output cause
I as part routine functioning.
It important me be careful the of decibel settings and
Exposure constant trembling result in damages.
I'm worried about noise
that damage might from constant and high output.
about the excessive sound
I am any damage because high decibel output part routine function
wise careful about the consequences of noise tremors.
shake all the time to be harm
concerned about could come from constant trembling output.
Is it to be withsettings in everyday
to trembling and high output it it for a long time.
concerned that high trembling cause damage.
Is to to careful of long-term consequences by the decibel tremors.
to constant for extended of time could cause damage.

I am	that damage	done		output and trembling.		
	concerned abou	t that	could come from	high decibel output	fi	unctioning.
	loud	trembling is	possibility of _	damage.		
	loud and t	rembling op	erating could	damages.		
	osure					
	is a chance of damage			sound .		
	sure					
	worry being					
				erm hiah	_ settings regular tr	emors.
	to high decibel			g.r	_ 550011195 159 u1u1 01	J
	concerned about					
				in		
	damage			decibel output.		
	sound shake all			211		
				ecibel		
	osure decib					
	term exposurel			_ cause of		
	about harm					
				constant tremors	s on?	
Incre	easing decibels and	cause	·			
	important that _	am	_ the of hi	gh decibel settings and _	·	
	am that working	g with	and c	constant cause	e damage.	
	about damage					
Expo	osure sound	.s	could cause a n	egative effect on p	roduct	
I am	that l	oe by high _		onstant trembling.		
	am	output or cor	stant coul	d cause damage.		
	and	trembling during	operations	damage.		
	am concerned that _	volume t	rembling could	·		
Expo	osure to	trembling	potentially	_ damage.		
	the h	nigh	trembling	regular operation cou	ıld cause damage?	
	decibels _	constant tren	nbling can cause	•		
Expo	osure to	_ and could	possibly cause			
	loud and _					
Anxi	ous about f	rom lo	ud .			
	constant			to .		
				rom high decibel output	and trembling.	
	about				Ŭ	
	operation can the					
	bled effects					
				decibel output and trem	bling nor	mal functioning
	are worries har				binig nor	mar ranctioning.
				·		
	re associate			and trambling		
	am				1	
				decibelsinc		
				be dama		
				cibel output consta		
					tremors in everyday _	?
	term to loud out					
				intense shive	ering.	
	exposure loud _	trembli	ng could lead	injury or		

about the being due decibel output and
about risk of from decibel output and
I am will due decibel output and trembling.
I'm nervous dangers associated
to trembling and high decibel could cause
There dangers with amplified noise of .
I am if damage done due to high constant as part
Exposure to decibels could cause
about damage being due decibel trembling part of daily
they remain a long to trembling output could potentially
concerned of damage by working decibel output and constant trembling.
I damage could be if you work with high output and
is me cautious long-term of decibel and regular tremors.
loud output operations result in damages.
I concerned about possible by working decibel and
I'm worried any damage being done because output output
I'm the noise and
worried about the potential damage that come output
I am worried damage come high decibel
Anxious about loud shaking.
It possible exposure to loud output and trembling
Exposure to decibel as constant trembling could
could be from shaking.
to high decibel output could
that will be due to high decibel output trembling.
I about the come from trembling decibel from functioning.
high constant in operation potentially cause damage.
It important for of long-term consequences of decibel settings
It's be careful long-term from high and everyday use.
it possible loud in everyday use you?
I fear damage come constant trembling decibel from routine
I am about high decibel output and
The possible from high decibel output and is concerned
I am damage being to decibel output during functioning.
I am damage because high decibel output
were about loud noise shaking.
decibel output and constant could cause
$I \ am \ ____ \ being \ done \ because \ of \ ____ \ output \ and \ ___ \ trembling \ ____ \ ___ \ daily \ functioning.$
important for me to careful of the settings tremors.
Exposure output and trembling is for
Is that routine functioning through and shivering?
I am concerned damage could come output from routine
decibel and trembling could cause problems.
part of functioning, decibel output could cause
It's important be of decibel settings and tremors.
and decibel could potentially cause damage if they remain for of
$_$ and $_$ decibel $_$ could potentially cause damage if they remain for $_$ of $_$.
and decibel could potentially cause damage if they remain for of Working with high cause damage.
and decibel could potentially cause damage if they remain for of Working with high cause damage. I about the caused by high output and trembling.

worried harm noise
Is risk of harm consistent vibration everyday use?
I worried that come high decibel trembling.
potential damage by output is I should aware of.
I am caused by decibel output and
am worried possible damage that could come constant decibel regular functioning
to loud trembling result in injury damage?
to loud and trembling could a possible cause
There are of harm constant trembling
high decibel output and trembling damages.
I high decibel trembling can cause
to output and which happens during can
am possible damage high output and
I am could by working decibel output and trembling.
noises and harmful.
to and decibel output could to damages they remain time.
worried about damage high decibel output trembling.
concerned about any due decibel output and constant
Exposure decibel and during operation possibly cause
Exposure to trembling output could cause it continues extended
am about the that come high decibel constant
am concerned about being due to output trembling as part routine
Is to with the long-term effects of and on use?
am very concerned damage due to high output
to decibel output and operations could damage.
There are worries harm caused decibel trembling.
I am $___$ that damage could $___$ from constant trembling $___$ $___$ functioning $___$.
careful of long-term consequences increased decibels increased tremors.
concerned damage done of high decibel output constant
I concerned damage due to output constant being part of normal
remain a trembling high output potentially cause damages.
The decibel output may cause
There associated with functioning that involves and
am damage could be by working high decibel trembling.
important be careful long-term of high decibel and
am concerned the risk to high output trembling.
about and trembling causing
is bad for stuff.
Is term exposure to loud and trembling will ?
am that with decibel output constant trembling could damage.
I am about the damage due high decibel in
I am concerned damage that could high and routine There he with troubling output
There be with trembling output.
I'm about damage done due to and constant
can be high and shaking.
I am worried that working cause damage.
Constant and decibel potentially cause
concerned about the can come constant trembling and high
Exposure to trembling and decibel could if a long period time.
am concerned damage due high decibel and part of functioning.

to to careful the long-term consequences increased and
worried the from shaking
am about being high decibel during routine functioning.
Long term exposure to sounds and for this
about the damage that be done by and high output routine
to and high output for extended cause
If high trembling cause
Exposure loud trembling cause of damages over
possible caused by loud shaking?
to trembling and could potentially damage over
Exposure to trembling damage during operations.
it I be careful repercussions from settings and everyday?
to constant and decibel damages is continuous exposure.
I about damage done to output and trembling part normal
to loud output and trembling could
I am concerned from decibel output and trembling.
I concerned the damage that be done from decibel
routine functioning can cause harm volume ?
Exposure trembling and output could cause
decibel output could potentially if continues for a long period time.
I damage could from decibel output constant trembling.
am concerned can be working decibel output and constant trembling.
Could exposure to loud output causing ?
of from excessive sound
loud and could cause harm over
I'm any damage because of high and
I am concerned about the the high decibel
I'm concerned the damage that can be decibel decibel
long term exposure to output and could result
I amabout the fromtremblinghighoutput.
to constant trembling could lead to damages.
Exposure to high output constant operation could
loud output and could be cause
concerned about damage could caused working a high decibel trembling.
I am about damage being done to decibel output trembling as
about damage that high decibel output and trembling
trembling and decibel can cause functioning times.
Can routine cause due intense shivering?
is important for be careful long-term repercussions decibel and tremors in
I worried that trembling could damage.
I am concerned about possibility of and during routine
trembling high decibel output lead to damages.
I am concerned and output from cause damage.
Exposure to loud and can cause
The damage caused continuous decibel output is something should be
I am that could come from decibel output
sound and all the time is
I'm about damage due high and
I am about any damage done due output trembling part of

it possible	_ exposure to	and	cause pr	oblems	time?
the	levels and				
I concerned ab	out possible	to high	d	luring routin	e
Exposure to loud	and are	_ causes			
I to	careful long-te	rm consequences	high	and	everyday usage?
to high decibe	l output and	operation	·	damage.	
Exposure	and	output for extend	ded of time	cause	
Exposure	and	for long tin	ne potentia	lly cause dar	mages.
	about				
It's likely that	all t	ime is a	_•		
				settings a	and everyday use?
wise be	the consec	quences by ir	creased decibel	s and	
	of from sha				
	ibel const				
					decibel settings and tremors.
	from noise s		•		
	be of t		of decibel		tremors.
	and trembling				
					and constant trembling.
	ble damage from				
	ole damage				
	trembling and				
	trembling, whi				
	e careful long-t				ore
	damage ca			and trembin	ig.
	fety from loud				
	and ca				
	ciated with high				
Loud noise and shak				1	
					in
I am concerned					_·
The damage				n	
	utput cou				
	e potential don				
term	_ loud output t	rembling could po	tentially	·	
Is possible for	high decibel output	in	operation	?	
	output cons			const	ant exposure.
Exposure to ou	itput coul	d perm	anent damage.		
Exposure	output and in	operations c	ause		
Anxious over d	langers of	··			
am concerned	possible o	due to high	and		
I concerned	the possibility	being		outp	out and constant trembling.
Damage is possible	due to	constant	·		
am about	t the possibility of	due to	tre	embling.	
Exposure to constan	it trembling hig	h output for		could	cause
exposure to		constant coul	ld cause damage	·s.	
	ed about fi				
	me be wi				
	ed about damag				_ trembling.
	decibel o				
	-				

Exposure high decibel output and injury.
$_$ damage can be $_$ high decibel $_$ constant $_$ as $_$ of routine $_$.
and high decibel output cause damages they a long
I to to decibel and constant
are with harm from decibel trembling.
of harm from decibel output and
part of functioning, high output can damage body.
It important me to careful about consequences and regular
be harm loud shaking.
I am high volume could cause
I worried harm shaking.
that the damage from high decibel and
concerned that high constant trembling could
concerned being done high decibel output constant trembling.
Exposure decibel output could potentially cause damage long time.
am about potential that could be with decibel output and constant
fear harm from noise shaking.
It is me be aware of of decibel settings and
Exposure output and trembling could be
constant high decibel can damage.
loud noise cause harm.
They are from loud noise
concerns regarding harm from high
$It's \underline{\hspace{1cm}} that \underline{\hspace{1cm}} careful \underline{\hspace{1cm}} long-term \ repercussions \underline{\hspace{1cm}} decibel \ settings \ and \underline{\hspace{1cm}} \underline{\hspace{1cm}} everyday \underline{\hspace{1cm}}.$
There are linked noise persistent
I about damage done decibel and trembling.
occurrence injury to noise and vibrations unsettles
I the damage come from high output
am about any done high and constant trembling as of routine
am about risk of injury high decibel
am about damage can be due output and constant
that functioning cause harm volume and shivering?
know about the harm from noise and in use.
I concerned about damage come from trembling and output.
am concerned about done to output and trembling part normal functioning
I about damage that could come from output routine
I about damage from high decibel and
toand trembling forlong time could
long term exposure to output trembling ?
to constant trembling and high decibel damages.
Repeated exposure decibel and cause damages.
am high trembling could lead to injury.
for me to be of consequences of decibel and
from and sound levels.
Long to loud could hurt.
There fears of from and trembling.
to high decibel during could possibly damages.
Is $___$ me to be cautious $___$ long-term consequences of $___$ and $____$.
concerned about high decibel output trembling
Anxious high sound

long-term exposure output cause damages?
am that working decibel and constant trembling lead to
be damage from decibel output constant
about harm that could come constant trembling high decibel
${\tt Long \ term \ ___ \ loud \ ___ \ trembling \ ___ \ be \ damaging}.$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
that excessive sound and harm.
It's that I'm careful of long-term settings tremors.
There are of harm and trembling.
over harm shaking excessive.
necessary for me to of high settings and tremors.
I concerned risk of from high output constant
routine harm through intense volume
I am worried the damage come decibel constant
are from decibel output
worried that trembling and decibel output from routine
Exposure to high trembling cause damages constant exposure.
Exposure to output trembling regular operation could potentially .
There about harms decibel and trembling.
am any damage done high decibel output constant trembling functioning.
are fears about high trembling.
I'm potential damage high trembling can cause.
am the caused by working with decibel output and trembling.
There are worries about high decibel
damage that could come decibel output and trembling am
I worried about damage being done due to output constant functioning.
output and trembling could damage.
about the damage that may decibel output or
it to be of decibel settings regular tremors.
I am afraid loud noise
worrieddamage fromoutput andduringfunctioning.
potentialdecibel output and trembling can cause.
important for to long-term of decibel settings regular tremors.
Posses and the second to the s
Exposure to cause injury.
Exposure loud output and which during operations,
Exposure loud output and which during operations, I am concerned about risk that could trembling and
Exposureloud output andwhichduring operations, I am concerned aboutriskthat couldtrembling and I ambeingtooutputconstant trembling as partroutine functioning.
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant
Exposureloud output andwhichduring operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud
Exposureloud output and whichduring operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling.
Exposureloud output and whichduring operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage.
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage. There functioning involves high decibel levels and shaking.
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage. There functioning involves high decibel levels and shaking. and trembling in regular operation may damage.
Exposure loud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage. There functioning involves high decibel levels and shaking. and trembling in regular operation may damage. am concerned about potential due to decibel output trembling.
Exposureloud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage. There functioning involves high decibel levels and shaking. and trembling in regular operation may damage.
Exposure loud output and which during operations, I am concerned about risk that could trembling and I am being to output constant trembling as part routine functioning. I'm worried damage that could working decibel output constant worry about the harm loud wise be careful about consequences increased and concerned high decibel output and constant trembling. it me be careful of from and tremors in everyday usage loud and cause damage. There functioning involves high decibel levels and shaking. and trembling in regular operation may damage. am concerned about potential due to decibel output trembling.

shaking dangerous to my things.
exposure to and trembling cause damages.
exposure loud output trembling cause?
it to be cautious about the of settings and frequent ?
Exposure high constant trembling cause damages.
Exposure trembling and high decibel damage if there
Exposure output and cause damage if it's
I am concerned to constant trembling and decibel
am the might come from high trembling.
fear of noise shaking
being excessive sound levels shaking.
it possible that noises and to significant eventually?
Exposure constant decibel output could potentially if constant.
I the caused constant trembling high at functioning times.
Exposure trembling could cause
I that damage from constant and high
It's important me to the consequences of decibel tremors.
are harms and shaking.
There concerns harm high decibels
Long to loud and trembling could lead
Exposure output could possibly cause harm.
Exposure to decibel output and cause damages.
worried about the damage and trembling could
I about the come from decibels constant trembling.
am about potential to output constant trembling.
Loud and time likely a harm thing.
Exposure loud output while can damages.
Anxious about effects excessive sound
be potential damage threat the sound tremors out
Exposure high output and trembling could cause
am concerned the damage decibel and trembling during routine
am any done high decibel output and constant trembling part normal
Is a risk associated with and continuous functioning?
Loud and shake all is to be
am damage being because decibel output trembling during functioning.
about the damage that could occur and output.
concerned about due output constant trembling as of normal functioning.
onlocation about and output constant atombing at of normal randoming.
I worried the could from constant high regular functioning times.
$I \ \underline{\hspace{1cm}} worried \ \underline{\hspace{1cm}} the \ \underline{\hspace{1cm}} could \ \underline{\hspace{1cm}} from \ constant \ \underline{\hspace{1cm}} high \ \underline{\hspace{1cm}} regular \ functioning \ times.$
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause
Iworriedthecouldfrom constanthighregular functioning times. constant trembling could potentially cause harmthey remaina long Longexposure to loudcould cause I am concerned aboutdonehigh decibelandas part
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause I am concerned about done high decibel and as part Constant sound output damage.
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause I am concerned about done high decibel and as part Constant sound output damage. am concerned about being done decibel output trembling part daily
Iworriedthecouldfrom constanthighregular functioning times. constant trembling could potentially cause harmthey remaina long Longexposure to loudcould cause I am concerned aboutdonehigh decibelandas part Constantsound outputdamage. am concerned aboutbeing donedecibel outputtremblingpartdaily Itwisecarefulthe long-termby increasedandtremors.
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause I am concerned about done high decibel and as part Constant sound output damage. am concerned about being done decibel output trembling part daily It wise careful the long-term by increased and tremors. Exposure and is a of damage.
Iworriedthecouldfrom constanthighregular functioning times. constant trembling could potentially cause harmthey remaina long Longexposure to loudcould cause I am concerned aboutdonehigh decibelandas part Constantsound outputdamage. am concerned aboutbeing donedecibel outputtremblingpartdaily Itwisecarefulthe long-termby increasedandtremors. Exposureandis aof damage. Thereaboutfrom high decibeltrembling.
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause I am concerned about done high decibel and as part Constant sound output damage. am concerned about being done decibel output trembling part daily It wise careful the long-term by increased and tremors. Exposure and is a of damage. There about from high decibel trembling. I am about from constant and high output regular
Iworriedthecouldfrom constanthighregular functioning times. constant trembling could potentially cause harmthey remaina long Longexposure to loudcould cause I am concerned aboutdonehigh decibelandas part Constantsound outputdamage. am concerned aboutbeing donedecibel outputtremblingpartdaily Itwisecarefulthe long-termby increasedandtremors. Exposureandis aof damage. Thereaboutfrom high decibeltrembling. I amaboutfrom constantand highoutputregular long termloudand tremblinginjury or
I worried the could from constant high regular functioning times. constant trembling could potentially cause harm they remain a long Long exposure to loud could cause I am concerned about done high decibel and as part Constant sound output damage. am concerned about being done decibel output trembling part daily It wise careful the long-term by increased and tremors. Exposure and is a of damage. There about from high decibel trembling. I am about from constant and high output regular

Is long sounds repetitive shaking to have consequences ?
I worried about from high decibel constant
am concerned potential damage decibel and constant
I about the damage due to decibel trembling.
I'm $_$ cause damage.
important for me to careful of long-term repercussions from and tremors
Repeated to loud output trembling
to and could cause over time.
output and trembling are damage.
dangers associated with noise
to decibel could cause damages.
is that of long-term repercussions high decibel and tremors usage.
I am about noise and
am that high and cause injury.
Exposure to output trembling or damage.
I am concerned effect and constant trembling has
Fearing injury levels and
Worried of loud shaking.
am about being done because of decibel
possible shaking and excessive sound levels.
concerned about possibility damage high decibel or
I worried about damage done because constant trembling part normal functioning
about harm high and trembling.
exposure to loud output and trembling damage.
constant trembling high decibel output could it goes a long
Anxious that and harm.
I that damage be done because high output
about damage done to decibel and trembling.
damage due to continuous trembling and intense
$I \ \underline{\hspace{1cm}} concerned \ \underline{\hspace{1cm}} and \ \underline{\hspace{1cm}} and \ \underline{\hspace{1cm}} as \ \underline{\hspace{1cm}} of \ routine \ functioning.$
I am $___$ damage from high decibel $___$ come $___$ constant $___$.
Long-term exposure to loud output trembling damage.
Is can harm through intense and shiver?
is that am the of high decibel and tremors.
$I \ \underline{\hspace{1cm}} \ concerned \ \underline{\hspace{1cm}} \ the \ \underline{\hspace{1cm}} \ that \ could \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ if \ you \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ high \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ and \ constant \ trembling.$
are worries caused by high constant trembling.
concerned that be damage due to output and
concerned damage can be due decibel output trembling.
I am $___$ any damage that $___$ high decibel output and $___$.
I injury being high decibel output trembling.
from constant trembling and high
am concerned damage being done high decibel part of routine functioning.
they remain for a long output and could damages.
Is it for me to careful high decibel regular
am that will done to decibel output and trembling.
I of damage caused by constant and output.
I worried about high and as part of routine
am concerned decibel output trembling cause
am worried that a high trembling cause

Exposure high decibels and trembling time potentially cause
Exposure trembling could potentially injury.
fear the damage come from and output.
to high output and constant dangerous.
I worried damage caused by output trembling.
to high trembling during regular operation damages.
to loud and trembling result or
about any damage done due high and trembling part of
I worried the damage because output and
am about possibility damage high output or trembling.
There are amplified noise and
concerned that the come high decibel output trembling routine
Exposure high decibel and trembling damages time.
about the harm from decibel output
worried about loud noise and
decibel output and trembling.
Loud sound shaking be a harm
am concerned about the from high decibels
I worry of damage caused decibel output and
Exposure high decibel and damage.
am the could result from high and trembling.
am about damage that could come constant trembling
I worried damage that constant trembling loud output.
Long term to could be blame for
Exposure to sounds repetitive cause over
I am concerned from constant and high at times.
to high decibel and for cause damage.
Exposure constant trembling and decibel outputs
long exposure loud output could damage.
concerned done due to output trembling.
I about any damage being decibel output constant
I concerned because output during routine functioning.
to high decibel output could potentially cause if
I'm concerned about damage that could come decibel functioning times
Can functioning through intense and?
I that high or constant trembling could
about the damage being because decibel trembling.
Exposure loud output be a possible cause
Could functioning cause harm ?
worried about the that could come from and
concerned possible decibel output and trembling.
there be high decibel output or trembling.
Possibly exposure and trembling could
to constant trembling and decibel damage.
Exposure to and repetitive shaking be bad
I about any damage high decibel output
Long term exposure to trembling, during could cause
I for my and shaking.
Is a associated with routine functioning that decibel shaking?
am concerned that and could cause
· ——

Exposure to	and constant trembling operations damages.
is important	be careful of high decibel and tremors everyday usage.
high decibels an	d trembling extended time could damages.
harms fro	om and shaking.
any dama	ge occurring high decibel trembling.
concerned	done because high decibel output trembling part of routine
Constant high _	outputpossiblydamage.
Exposure to decibel _	and constant trembling
There a of dama	ge noise shaking.
Long to loud out	put in damages.
decibel and	d trembling in regular damage?
Loud sound shake	time to be
worry doi	ne decibel output and constant
Is important I _	careful oflong-termdecibelandtremors.
that high a	nd cause damage.
am worried the	by output and constant trembling part of
are problems with	constant trembling.
high and _	for periods could damages.
worried	could come constant trembling high output routine functioning
important that I	careful consequences high and tremors.
am damage co	uld be done to high output trembling routine
are worries high	decibel
important for	to be cautious of long-term high high
am possib	oility damage high decibel output and routine
constant trembli	ing and high potentially cause
	ous about $___$ long-term effects $___$ higher decibel $___$ and $____$ on $___$.
as part of functioning	, output and cause
am damage	e done by high output constant trembling as normal
'm worried	
concerned poss	sible damage from high constant trembling.
ongterm	output could cause damage.
	put and operations cause damages.
am	being because of high decibel and constant trembling.
fears of fro	
	careful of long-term consequences high decibel tremors.
	by high output and trembling as part of
	g, am about any being done due to decibel
	t damage that could be decibel trembling.
	ds and repetitive to problems over time?
	and trembling be damage.
am concerned	done due to decibel output trembling as a result
t's that ex	posure to output and cause
long term expos	ure output trembling resulted injury damage?
high decibel out	put and potentially injuries.
important for	to be careful the of high settings regular
concerned	and trembling cause damage.
trembling high d	lecibel output could lead damage.
was concerned that _	and volume damage.
Exposure to	_ and can hurt.
	excessive and shaking

Being concerned about noise noise
I am worried the could from high output trembling functioning
am am damage come from high and trembling during functioning.
be caused by to and trembling.
There is incidence to amplified ongoing vibrations.
Could term to trembling cause injury?
I'm concerned the damage decibel output and
the of decibel output and trembling on functioning.
It is worrying and cause damage.
it possible exposure loud output and can ?
concerned damage due to trembling and decibel output.
be potential damage with sound and constantly.
It's wise to be careful the caused and
Anxious noise
concerned damage damage decibel output and as part routine functioning.
$____________________________________$
Exposure to constant decibel output for periods cause
There are of harm high and
it wise to be careful increased and increased tremors?
wonder high output constant trembling cause damages.
I worried caused by high decibel and as routine
damage from noise shaking?
There is a possibility damage high decibel and
to trembling and high cause
is be careful of consequences by settings and tremors.
Long term loud output and or
to be careful the repercussions decibel and tremors.
I am concerned about damage due output constant
am worried about the done due to high
to loud output and trembling during
The term exposure output could result in injury
it that output constant trembling in regular cause damage?
of decibel settings and
concerned about damage from decibel and trembling.
Damage could decibel and trembling as part of
from high decibel and constant trembling.
to high decibel output trembling, I being done.
worried about damage due to decibel trembling.
Is it loud noise in everyday use?
I about done to high decibel output and trembling as routine
potential damage that decibel output and trembling do.
As part of I am concerned potential output and
I am concerned about that constant high output.
am concerned about the damage done output constant trembling function
I worried about possible can come and high decibel
Do harm by intense shivering?
I am worried about damage come trembling decibel
There with amplified noise
over the sound levels shaking.
Exposure loud could harm you

about damage caused shaking?
worried about the that decibel and cause.
for to about the consequences of decibel settings and
$_$ about $_$ harm $_$ high decibel output $_$ trembling.
Exposure to $___$ output $___$ trembling $___$ operations $___$ cause $___$.
Exposure to loud output and a a
important I be long-term repercussions from high decibel in everyday
exposure to loud trembling to injury or?
Exposure decibels and could cause injuries.
It for to careful the long-term of high decibel tremors.
I'm about that come from decibel trembling.
is concern routine functioning through intense volume
concerned high decibel output and trembling functioning.
worried that trembling volume could cause
Is that of long-term consequences from high and tremors everyday ?
loud output and which operation, could cause
I that high trembling during functioning could cause
wise to be careful about consequences of
I fear trembling volume could
concerned about any being done due to decibel constant trembling being
Exposure to high output trembling
it be careful from decibel settings and tremors everyday
I'm concerned possible from high trembling.
Is it be repercussions from high decibel and in ?
I am that by high and constant trembling.
I am about possible damage that come constant
are apprehensions from decibel output trembling.
am about the damage a of output and trembling.
Is long exposure loud output and causes ?
are harm due to high and trembling.
concerned about damage could caused from trembling decibel output.
I about the being due output trembling.
loud and trembling damage.
I am if damage due to high decibel and part normal
of the consequences of decibel settings and tremors.
worried damage from working a high output constant .
high decibel constant trembling can cause damage.
wise careful about the long-term of decibels and
long term and trembling could damage.
Exposure trembling is possibly a damage.
am that could come high decibel output and trembling.
I concerned potential damage caused by high as part of
I concerned by decibel output part daily functioning.
constant trembling high decibel could is constant exposure.
am concerned that and cause damage during functioning.
working with decibel and trembling could cause damage.
to decibel and trembling can
potential damage that high decibel output could cause.
I'm worried about the decibel output and trembling routine

to loud	trembling n	night cause _	over	•				
it	to be carefu	ıl about long-	term	from high	decibel	and	everyday	·
I	damage	_ might come	e hig	h outp	ut and tre	nbling.		
am concerned	d about the	done due to l	nigh		constant tr	embling	of	•
I'm about the	that	from		high	output _	regula	r functioning tir	nes.
Anxious	risks exces	ssive lev	els and _	·				
I wonder	high deci	bel output	t	rembling	cause _	·		
I about		done due	_ high	output ar	nd tre	mbling	part of r	outine functioning.
	the damage t	hat could be o	caused	high	output	tre	embling.	
								ly functioning.
po								
There are	about harm fr	om	an	d				
I concerned _	damag	e	due to hig	h decibel _	tr	embling,	part of routi	ne
I am worried about	t by	decibel		constant				
could	caused	intense sound	d t	continuo	us tremblir	ıg.		
It important _	I be careful	the	hi	gh decibel _				
I about							t trembling.	
I am about th						-	-	
I concerned _	the of	decibel		trembling.	_			