## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Installation and setup assistance
Inquiry Sub- Category	General setup guidance
Description	Offering general guidance and tips on how to set up the appliance in a suitable location, position, or environment, considering factors such as space, access, and safety requirements.
Data Size	5,133 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.)

position the appliance to ensure proper overheating?
cool, appliance should put the right position.
I place the appliance position not get overheated?
The appliance needs the position to keep it and not get
should I place the so it ?
Where put my appliance sure doesn't too?
How place the to it getting?
I where put this device it all
to be positioned correctly overheating.
Where would put for expulsion?
The appliance should put position keep and to prevent it from
When the in my home, be the effective setup ventilation and minimize ?
order to what measures positioning the appliance in house?
I want to can help on the position ventilation.
Can you give on and avoiding?
What should I do ensure air flow and prevent heat I I ?
to know appliance be positioned that it overheating.
should appliance be placed it not overheated?
is supposed to be in the to give proper overheating.
How appliance so doesn't get warm?
How I make without causing overheating?
Tell me, if so it doesn't
my so that it get too warm?
to be positioned to
What position airflow and boiling appliance?
How should I the in a doesn't get?
Where is the place vent ?
order prevent overheating the correct place put it?

I appliance sure it does not get?
about placing device and?
How be placed to?
The appliance is to put correct so that doesn't
placement air flow and ?
I was $\_\_\_$ could give me $\_\_\_$ guidance $\_\_\_$ optimal $\_\_\_$ placement $\_\_\_$ prevention $\_\_\_\_$ .
What guidelines recommend of to overheating promote effective?
Where place appliance that won't overheated?
I position appliance to adequate air flow and get?
guidance positioning for optimal avoiding overheating?
ensure adequate air flow, I the appliance at home?
don't to place an to avoid
To keep cool and appliance should be the right
using this appliance in home, be most setup to make air and minimize ??
How positioned cooler operations?
How should the to ensure air ?
How to vent it?
forproper appliance for cooler?
position the appliance adequate airflow?
How vent device?
Where should place to?
idea to and vent the device?
We a place to put contraption
How should I appliance it wont ?
How should placed to and heat build-up?
The appliance should placed position to not an increase.
positioning device?
the appliance to it from heat?
I to to prevent overheating placing
tell me be so it does not overheated.
Where should place my to make it doesn't flow?
How place appliance in different position so it ?
is be put in the position to keep cool and not
using in my the effective to guarantee proper air and overheating risks?
to be correctly to give proper flow and overheating.
The should in right to cool to cause it to overheated.
using this in be best guarantee proper ventilation and minimize risks?
do place appliance so it doesn't ?
I'm position appliance so that it get
I to keep it from overheated?
How should set it up ?
guidelines should we for prevent and effective ventilation?
put in the place to keep it from catching on fire.
don't where put it so it won't
Proper the operations is question.
Where the keep it from?
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
don't where place my appliance to prevent
to be in the position to not to get
the appliance be so that not overheated?

appliance	in the right place to give	flow not cause _	·
I place my appliance	get overhea	ed?	
The appliance supposed b			·
The appliance be put in the	ne that it	cause	
How should be placed			
location should appl		heating?	
The put	position to keep	cool and keep out.	
Were able to me	place and device	?	
properly and h	eat?		
using appliance	_ house, the 6	effective to proper	air flow and minimize risks?
How place the appliance			
How should I position to _	sure get	?	
The appliance is supposed to be plac	ed to ke	ep it	an
What is the for the applia			
to know if show		overheating .	
The needs properly	placed prevent		
Is it a idea to appliance _	and ?		
be placed	hot air expulsion?		
I appliance in a		rheated?	
using in my home, _	be the best	guarantee air flow ar	nd overheating?
it to tell me about pl	acing device?	•	
appliance to put	_ the position give	proper flow and n	oot overheating.
To keep it out,	appliance to be pu	t in	
appliance has put	the right to it c	ool an increa	ise.
I want to appliance should	l to	avoid overheating	
I want a	position so it doesn't get	•	
The is to be placed in	so as	cause	
Would possible you	me optimal pe	osition for ventilat	ion and avoiding concerns?
How I it to	_ and heat build?		
Do have advice on	a device?		
Where I place appliance _	make sure	_ overheated?	
How and heat			
to ensure adequate	while preventing any	I place the	e appliance?
I to know give	me advice optimal	for effective	
way to vent?			
The to put the	right keep co	ol prevent it from catch	ing
know how to	for air movement.		
should I do adequate	e air flow	when placing appliance	ce home?
What guidelines	of appliances to	air quality prevent	overheating?
for air flow?			
prevent overheating the	to		
I was if give	on optimal appliance	placement cooling	g.
How place the appliance	?		
How I position	it does not get?		
wondering where th	e appliance avoid		
The appliance should be o	orrect position pro	per flow and	·
is to placed in	the position	cool and not t	to get overheated.
How should place ventilat	ing?		
should my placed to	?		
How appliance	to prevent from getting	?	

is be put the position keep it keep it out.
an appliance be placed it not get?
you give us help positioning airflow avoiding?
Where to the from overheating?
a to properly place ventilating the .
should place in a way that will not ?
How to maximize its and avoid up?
The appliance should put in the keep it not cause it
How should appliance to ensure it get hot?
Where place an to keep it ?
don't know to my doesn't get overheated.
Can you provide advice on air avoiding?
Where should place to protect from?
place appliance so it get hot?
How the so as not to ?
appreciate it if tell me position for sufficient ventilation avoiding
the appliance so it does not cause overheating.
Guidance optimal avoiding overheating is required.
I put so that doesn't get?
The appliance to in correct position to keep it get overheated.
Should positioned it can avoid overheating?
should in the right position to cooler.
appliance is supposed the right position as to it get warm.
do I appliance to air flow?
you to properly place and the?
The it and keep catching on fire.
was wondering if could me on for good air
Should set up that expiring from excessive heat?
How I place the in a get overheated?
position prevent from overheating?
way to prevent overheating through ?
it place and the?
I position my so doesn't get?
appliance in my home, what should the effective setup ventilation, overheating?
The appliance supposed in so to not cause overheating.
position Ventilation?
How the device?
Should my correctly to ?
needs be in the proper air flow and cause overheating.
Where I appliance in to protect from?
How I the so it get ?
you theshould so it does get overheated?
How should I positionso it?
Tell appliance be positioned so can well overheating.
In order overheating, appliance needs positioned.
needs to be in place to it not cause to overheated.
me if the so it overheating.
should I place appliance to make get?
I was you could give me placement in order overheating.
placement preventing ?

can I the appliance?
a position the appliance adequate ventilation?
the appliance from should it be?
it safe to place ?
the appliance be ensured to it overheating?
proper would prevent?
What should position ventilated?
position the appliance at to prevent heat-related problems ensure adequate ?
Do you any suggestions on how device?
There is a how to position the
appliance be in the right it cool to increase.
How do I the so too ?
the appliance be positioned does or what?
The appliance is supposed be placed position to it to it to
How to prevent
To keep not an increase, appliance needs placed in the position.
In order heat-related measures should when positioning appliance in ?
appliance supposed to be placed right proper flow not to overheating.
The be put in the to keep cool and increase.
There is where position for
Where the appliance to?
want where to my so that it doesn't
should place to keep it?
To give proper air and not cause should the the
How should the appliance at in order to problems air flow?
we put your contraption hot air expulsion?
Where should prevent?
should I position appliance ?
I know appliance be positioned it avoids overheating
placed to maximize air flow avoid heat?
appliance is to correct position to give flow and not cause
What we use placement appliances to and prevent overheating?
To keep it and cause an the appliance put the right
place the in to overheating?
Should place the appliance if to?
position the appliance so it hot?
What is correct placement make doesn't warm?
shouldplacement of be make there no overheating?
Is to place the in so does get overheated?
proper to vent heat?
know to my to sure isn't overheated.
was you could some information on appliance for effective
don't know where this to sure it doesn't
I need on how to the appliance
The placed a specific so it overheated.
should put your for hot ?
I to appliance for air flow.
How I place the does get?
Where my that it doesn't too hot?
avoid overheating, how do I appliance?

The appliance has to	to	air flow a	nd not	overheating.		
air flow and overhe	eating?					
if can guide me		al position	adequate a	ppliance	avoiding	concerns.
where should we your he			aasqaass a	pp	avoiding	_ 00110011101
				Wantilation?		
What are best placement			and promote	ventilation?		
you able to tell me about			_			
What is correct to make the _		_ overheated	1?			
know put the device	_ it doesn't g	ret	··			
Tell $\_\_\_$ the appliance should be $\_\_\_$	it _	well	overhe	eating.		
should the appliance pre	event?					
Where vent and heat?						
to know to position my	doe	esn't ov	erheated.			
What is the place						
Are you to how pos			nd avoid 3	)		
		an now a	iu uvoiu			
How tips and cooli		1				
the placement of				ice?		
it overheating through t		ce placement	?			
the best place app	liance cool?					
How should place in way	y it	overh	eated?			
What best place put an applia	ince	_?				
appliance be in the correct po	sition k	eep	and not	it hot		
In order problems while	flo	ow, what sho	uld	the appliance	?	
Do you an should position						
should appliance positioned _				rheated?		
We to put your						
should appliance so that						
I would to by			у.			
appliance be positioned so ha						
Where should I the						
Where best position my				ed?		
where to position my	that :	isn't overhea	ting.			
appliance in the rig	ght position $\_$		cool and to	from ca	atching on fire.	
any on how	airflow a	nd avoiding o	overheating?			
should I the appliance	from over	rheating?				
appliance needs to be placed	position	toit	and o	cause	overheated	l.
Is any guidance you pos						
should I put gadgets to				-		
Where put appliance ma		ae	ot ?			
supposed to put th				shooting		
it possible guide me the optim				olding :	•	
should the appliance		getting over	heated?			
Where I it doesn't						
I don't where appliance	that it d	loesn't	·			
be put in	_ right	give pro	per air aı	nd not overh	eating.	
Place it flow and avoid	·					
prevents overheating ensures	proper	?				
so it o	does not get	?				
is best to it to avoid						
How I place to from		?				
that it doesn't			r?			
			, -			

Tell applian	nce positioned	so doesr	ı't overheating	g.	
appliance	to placed in	right position	it	cause overheat	ing.
would like	if could give	guidance	optimal	appliance	effective cooling.
it possible to	me on the	Vent	ilation and av	voiding?	
	overheating?				
the ve	entilated set up?				
place	appliance in a	that will prevent _	?		
keep a	and to to	get, the appliance	pu	t in right po	sition.
I'm not where to	put gizmo so	·			
I the _	prevent it from	overheating.			
	appliance make		oesn't ho	ot?	
Correct of the	to ove	erheating.			
can place _	appliance	overheating?			
How should place	e appliance in	specific	it <u> </u>	get?	
The appliance su	pposed to in th	ne to	it	not	an increase.
The appliance needs to	be the right _	keep it _	prev	vent	fire.
Where should	appliance I	want to	from?		
How should I place	appliance so	?			
Can I applia	ance to o	verheating?			
I don't know to _	to it	overheating.			
would be great _	you tell me	_ optimal	_ adequate	and	overheating concerns.
How to and	?				
I to to	and ventilating the	·			
	know how to overhe				
Is	correctly an	d ventilating the de	vice?		
I place my a	appliance that	doesn't ?	,		
Is to t	he ventilating?	?			
there anything yo	ou tell	placing ve	ntilating the $\_$	?	
	where place the				
How I make	$_{\scriptscriptstyle \perp}$ the appliance isventilate	ed?			
there a way	position for _	air?			
you able to advis	e placing	the?			
	the to make	isn't?			
for ke					
appliance	be in spec	cific position so	_ doesn't	overheated.	
	appliance that it				
	ement the appliance				
	be placement _				
	could help find				
	the optimal position			avoiding	concerns.
	appliance		oo warm.		
	overheati				
	for				
	olace to sure th				
	ere put contra				
	_ appliance wa				
	me on the		ent	avoiding _	·
	ace the so	hot.			
Ensuring device					
The suppos	ed to the	e as	to caus	e it to get hot.	

	you _	me how to		ventila	ting	_ device?				
	need _	know	_ to o	overheating b	y placin	g the	·			
What		the correct	for the _	pre	event	?				
	me	the applian	ce should _	position	ed		_ doesn't ge	et too		
		put	in the	position	keep _		and not to	increase	_ tempera	ture.
		t placed t								
		revent of								
I		you	_ give	_ some guida	nce	optimal	appliance p	lacement	_ optimal	
		ement								
		d put my			C	overheate	d?			
		nce								
		know how				an				
		d I my ap								
							?			
		ce is to _						it catc	hing	
									5	
		be put							se overhe	ating.
						r - r				<i>J</i>
		place								
		way to				oo hot?				
							overheated?	)		
		the of the								
		nce					cause	to get w	arm.	
		ole to								
		the						, .		
		nt a								
		.ce 1				sition	cau	ise	and	keep it cool.
		to								
								te ventil	ation and	avoiding
		appli			~		Tor adoqua		autoir arra	a. o.ag
		to ensur				heat-relat	ted problem	s when I plac	e	at ?
		needs be								
		to						placement	C	oolina.
		sible posi								<del>-</del>
		appliance					- <b>·</b>			
		position _					verheated?			
		nce needs to b						overheati	nα.	
		properly							91	
		up an to _								
		ike to			auio	dance on	optimal apr	oliance i	n to	prevent
		and no								F
		appli						P		
		sible						t appliance ve	entilation?	
		place t						o appliance ve	,1101101010111	
		pidoo t								
		on positioning								
		_ to place								
		_ to place l po					ng overheat	ing?		
		po					0 v 01 11 0 d t	g·		
		ce needs					t	cause overhe	eating.	
u	1 1						·			

should it get warm?
can I place the to maximize ?
How I the doesn't too warm?
is to on fire.
The be placed the right position to cool it catching on fire.
is supposed the correct position to give air flow not overheating.
some optimal appliance placement to prevent overheating.
Is there a better to the protect ?
appliance supposed be in correct so it overheating.
it to position the appliance ?
How I prevent and ensure airflow?
there better to and ventilate the ?
Is proper ventilating the ?
Where the appliance to from overheating?
Where should position so it does not ?
should I place my make that doesn't ?
The should be placed to to it cool and not
It is to in the position give proper and cause
When using appliance in my home, be the most setup minimize overheating?
What's the best place prevent it overheating?
Can you tell to place a way overheating?
am if you can guidance on optimal placement cooling.
What's best to place the prevent?
is it my appliance that it get?
needs be the right keep it and cause it to hot.
Where the placed prevent it from?
have question about place appliance to overheating.
a to prevent overheating device placement?
How the appliance so it isn't?
order to heat and ensure adequate airflow, should when positioning the home?
to know device should breathe peace.
tell me to properly and ventilating
It would if could show optimal position for ventilation and concerns.
it it from overheating?
How should that it doesn't up?
like to optimal for adequate ventilation and concerns.
How should be placed to flow and ?
is the placement protect from overheating?
I would to if should positioned that doesn't get
appliance for better air quality?
appliance has be properly overheating.
wondering if you could guidance on appliance placement effective
should I put keep cooler?
It placed maximize air and heat
it appropriate the appliance to ?
I would to position my so that hot.
The has to put in the to flow and to not
I I he appliance so it get ?
The appliance supposed to to cool and to it from catching on
gadget breathe in?
gaagot Bi dattio III

is supposed to put in correct position to from catching on	
I where to put to overheating.	
needs to in to keep it and not to fire.	
What should do sure that the appliance positioned that prevents ?	
The needs be in right position to not cause	
place to put your for hot expulsion?	
have advice on to ventilate the device?	
How should be placed to air gain?	
It supposed be in the keep and keep from catching on fire.	
How I position overheating?	
How can appliance the amount of flow?	
I know the appliance be positioned it not have	
applianceplacedpositiongive proper air flownot cause	
I this so it get hot?	
The needs be in right to keep and cause an increase.	
way to the appliance for proper?	
to be positioned prevent	
I place the to protect it ?	
can put appliance position to maximize air?	
To keep cool and an an be put in the right	
I want the should positioned it overheated.	
When using this in home, what the setup to air and risks?	
should properly vent prevent ?	
place the vent.	
needs to be placed in the right it to to cause increase.	
me about for air flow overheating?	
Tell appliance be positioned so it	
know where to put appliance to from	
Is a way maximize heat build-up?	
placement is needed prevent overheating.	
I was wondering if could me position sufficient appliance ventilation	-•
Is to the appliance for air ?	
device placement needed overheating.	
I'm where to this so it doesn't	
What should followed for placement of appliances and ?	
I'm where to the it get hot.	
appliance be placed the right position keep it to an increase.	
this appliance in my would be the setup to guarantee ventilating	?
of appliance it cool and not get overheated?	
How I to keep getting overheated?	
	osition
Do you know be positioned it get ?	
would to if can provide on appliance placement for	
on appliance be for ventilation?	
can I overheating by placing ?	
Where should it maximize flow heat up?	
me with positioning airflow and avoiding overheating?	
should placement of be ensure air flow prevent?	
to put to ensure doesn't get ?	
I it doesn't get overheated.	

to place the appliance to overheating?
the of the be overheating and Ventilation?
keep cool and to cause increase, appliance must put the
I need of guidance on the optimal position overheating.
The appliance must be the give flow not to cause
Is place I put the to from overheating?
it possible to place an ?
The is placed the position to cool and catching on fire.
the placed to overheating?
Where should I appliance to that doesn't ?
What is the best setup guarantee flow and minimize when in ?
I know properly place ventilating the device.
The appliance is supposed to so it not cause
How should it flow.
The to positioned so as prevent
How to and ?
The be put right position give proper flow and to
How should be positioned does get hot?
Where should I flow and avoid up?
you for placement of to they get overheated?
guidance positioning for and avoiding overheating?
be great if you help me with position appliance
The appliance put in the right keep and to get hot.
The should be placed in to keep it and
you tell me to properly place device?
appliance needs in right to proper air flow and overheating.
Where should I it from overheating?
is supposed to be in to cool and not catch fire.
How place the that it does get?
do this it get all hot?
Tell me if appliance so does overheated.
The $\_\_\_$ is supposed $\_\_\_$ in the $\_\_\_$ position, $\_\_\_$ that $\_\_\_$ doesn't cause $\_\_\_$ .
How should it be placed to air ?
How about tips to overheating ?
Relocate better air?
the position be to overheating ?
this in my home, what would be the most proper and overheating?
What should placement of appliance be it ?
it possible by placing appliance right?
there any optimal airflow and avoiding?
Where should to to sure and get overheated?
placed the correct position to it and it from catching fire.
using this my home, be the most effective setup guarantee proper air flow
How should I arrange ?
device breathe in where ?
using this my would be most to proper airflow minimize overheating risks?
if you me with optimal adequate appliance Ventilation and avoiding overheating
the best place place for cooling?
to position the appliance air flow.
The appliance to be placed position as to it .

What is the best way the?
I know appliance so it Vents and overheating.
do I appliance so not heat?
Is on positioning optimal or overheating?
should be placed to overheating?
I know appliance be so doesn't get what.
where I should put so doesn't get
How do the appliance will not cause?
appliance should be the right to proper
How the appliance positioned maximize ?
want know you can any on optimal for effective
Help! how to place keep cool
appliance should placed right position in it cool.
way to the appliance adequate air?
I want appliance should be positioned so
can do to the appliance good ?
if could show me the optimal for ventilation.
Do know where place contraption hot ?
I have to to the appliance adequate Ventilation.
Where the appliance placed so overheated?
it prevent overheating proper device?
I don't know where put it doesn't get
It's appliance positioned correctly prevent overheating.
should I to to overheating?
The appliance to be placed in position it to it from on
don't where to put it so get
I to appliance better air flow.
you on placing and ventilating ?
How should I position the prevent problems and adequate ?
Is it possible to some guidance appliance for air of?
want know if positioned so vent and avoid issues.
Where vent heat be?
should I put appliance sure get overheated?
appliance properly positioned to prevent
if I should the appliance so doesn't
Is it for you tell the optimal for ?
should I do to and ventilating?
can we the cooler?
I want to place appliance location that from
to can help on optimal position for and avoiding overheating concerns.
it the appliance for cooler operations?
I to know if so it doesn't
I would if advice on optimal appliance placement for
the appliance for cooler operations?
Is it possible for the positioned ?
What can to prevent proper?
The appliance should be position will cool not increase.
How the appliance positioned protect overheating.
The appliance is to be put the right place not it to
advisable properly place and device?

тпе арриапсе	be put the	position	it to	overheated.	
I need to know	overheating	placing	correctly.		
Can you tell us how _		the?			
The	in the correc	t position	it cool and pr	event catching or	ı
I need to	a that w	rill it	overheating.		
What is the secret	that guarantees	no	?		
How about placing	how	_vent?			
was wondering i	f be to	guide me	optimal	for sufficient	
don't how t	to place my to	·			
How I position tl	he it	overheated?			
	for				
place	that i	t does not get ov	verheated?		
The appliance	be put in the		it cool	catch	
Tell if	should positione	d it can ve	nt well not _	·	
should place	ce appliance	specific p	osition so do	esn't overheated?	
sure how to	o the for	Ventilation.			
sure placer	ment overheating	?			
do you recomme	end of to		effective Ventila	ation?	
How do	appliance good	d air?			
Is a good idea _	be posit	ioned	_ does o	verheated?	
would to _	where my sho	ould breathe	·		
I put	to flow	heat build up?			
placement	overheating and ensur	es	?		
I don't know to p	olace appliance to	it	·		
What guidelines do	placeme	nt applianc	ces to promote	air overh	eating?
The is to	in right	nlace to keen it		from cotobing on	
1116 IS to _	III IIIgiit	place to keep it		from catching on _	•
	should be				·
me know if	should be from	that it	overheated.		
me know if	should be from	that it	overheated.		
me know if  How should it be	should be from	that it m on fire, _	overheated.		
me know if  How should it be  you preven	should be from ?	that it m on fire, _ evice?	overheated.		
me know if  How should it be you preven Where should my	should be from ?  t through do	that it m on fire, _ evice? ov	overheated. needs verheated?		
me know if  How should it be you preven Where should my don't how t	should be from ?  It through do so that to position my	that it m on fire, _ evice? ov that it	overheated. needs _  /erheated? 		ion.
me know if  How should it be you preven Where should my don't how to appliances	should be from ?  It through do so that to position my	that it m on fire, _ evice? ov that it n the	overheated needs /erheated? it cool	be put in the right posit	ion.
me know if  How should it be you prevent Where should my don't how to appliance so To overheating of	should be from	that it m on fire, _ evice? ov that it n the locati	overheated needs /erheated? it cool	be put in the right posit	ion.
me know if  How should it be you prevent where should my don't how to appliance standard to standard to overheating of the needs	should be from	that it on fire, ov that it on the location or event	overheated. needs verheated? it cool	be put in the right posit	g
me know if  How should it be you prevent where should my don't how to sppliance step To overheating of The needs was if you	should be from ?  """ through do so that to position my supposed be put if what positioned p	that it on fire, ov ov that it the location event uidance op	overheated. needs  verheated? it cool on?	be put in the right posit	g
me know if  How should it be you prevent Where should my don't how to appliance storm To overheating of The needs was if you appliance to I want if the	should be from	that it on fire, ov that it ov that it the location or event uidance op op tioned so in each of the op op in each of the op op in each of the	overheated. needs  verheated? it cool on?  stimal placem	be put in the right posit and keep from catchin ent for and overh	g
me know if  How should it be you prevent Where should my don't how to appliance storm To overheating of The needs was if you appliance to I want if the	should be root give groot root ro	that it on fire, ov that it ov that it the location or event uidance op op tioned so in each of the op op in each of the op op in each of the	overheated. needs  verheated? it cool on?  stimal placem	be put in the right posit and keep from catchin ent for and overh	g
me know if  How should it be you preven  Where should my don't how to appliance s  To overheating of the needs if you siftyou if the you with I need your on on	should be round prevent from ?  It through do so that to position my supposed be put it for give group pe placed right pe placed right pe for and optimal position	that it	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation	be put in the right posit	g
me know if  How should it be you preven  Where should my don't how to appliance s  To overheating of the needs if you siftyou if the you with I need your on on	should be round prevent from ?  It through do so that to position my be put it for what positioned properties for right properties should be positioned right properties should be positioned and	that it	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation	be put in the right posit	g
me know if  How should it be you prevent where should my don't how to appliance standard for the needs appliance if you appliance if the you with I need your on you me how how appliance if the you with I need your on you me how you you you you you you you	should be round prevent from ?  It through do so that to position my supposed be put it for give group pe placed right pe placed right pe for and optimal position got and optimal position group position	that it	overheated. needs  verheated? it cool on?  stimal placem keep or issues? nce ventilation ance correctly?	be put in the right posit	g
me know if  How should it be you prevent where should my don't how to appliance standard for the needs appliance standard for the appliance standard for the you with I need your on you me how Where appliance standard for the you me how where appliance standard for the you me how where appliance standard for the you me how where appliance appliance standard for the sta	should be	that it	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation ance correctly? heat?	be put in the right posit	g
me know if	should be?  t	that it	overheated. needs  verheated? it cool on?  timal placem keep g issues? nce ventilation nnce correctly? heat? al suffice	be put in the right position and keep from catching ent for and overhood to keep it of	g
me know if  How should it be you prevent where should my don't how to appliance standard from the appliance to with I need your on you me how where appliance to to the whoth is the How should appliance to the whoth is the How should appliance to to to to to the whoth is the How should appliance the whoth is the the whoth is the appliance to the whoth is the appliance to the whoth is the appliance the whoth is the the whoth	should be?  tt through de so that to position my supposed be put it for mat right for and optimal position w avoid by ropriate place to prope if can me to the the to the the to the the the the the the the	that it	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation ance correctly? heat? al suffice?	be put in the right position and keep from catching ent for and overhood to keep it of	g
me know if	should be? tt	that it on fire, ov ov ov that it ov the location revent op ioned so appliar appliar appliar rly the optim it doesn't heat prevent ove	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation nnce correctly? heat? al suffice? erheating?	be put in the right position and keep from catching ent for and overhood to keep it of	g
me know if	should be?  tt through de so that to position my supposed be put it for mat right for and optimal position w avoid by ropriate place to prope if can me to the the to the the to the the the the the the the	that it on fire, ov ov ov that it ov the location revent op ioned so appliar appliar appliar rly the optim it doesn't heat prevent ove	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation nnce correctly? heat? al suffice? erheating?	be put in the right position and keep from catching ent for and overhood to keep it of	g
me know if	should be? tt	that it	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation ance correctly? heat? al suffice? erheating? pliance?	be put in the right position and keep from catching ent for and overhood to keep it of	g
me know if	should be	that it on fire, ov evice?	overheated. needs  verheated? it cool on?  stimal placem keep g issues? nce ventilation nnce correctly? heat? al suffice? erheating? pliance?	be put in the right posit: and keep from catchin ent for and overh to keep it of cient appliance Ventilation.	g

the be that doesn't get too hot?
should I to ensure adequate flow prevent heat-related placing appliance ?
Where should place your hot?
Which prevents overheating ensures ?
should be so that it overheated?
can overheating proper device?
position for ventilated?
order heat related problems and adequate should I do?
the appliance be it not get?
if you tell place and ventilating the device.
Is it overheating by the correctly?
is be in right position to keep and not catch
good idea to place ventilating device?
it place appliance to prevent from overheating?
appliance needs to to it from
placement needed to overheating.
I know where should my breathe
appliance be in position to keep it cool and
should I the appliance in doesn't overheated?
needs be the right position it doesn't cause
be positioned for operations?
appliance needs to be a so it not
Correct of ?
I how position appliance for efficiency cooling
Tell if be it doesn't get overheated.
How do through placement?
Tell me the appliance be doesn't get something.
When positioning the home, what to ensure prevent problems?
to adequate flow prevent heat related should I the appliance?
to if should be positioned so it overheating issues.
How appliance so won't get overheated?
do place appliance in a way will ?
When appliance in what would the most effective setup to ventilation risks?
How so it does not warm?
appliance needs put the right position keep it and cause an
There needs to be for the to
how to by placing appliance correctly.
How I appliance to air circulation?
don't know to position my to get
Should the device?
I would appreciate could tell the optimal for ventilation avoiding concerns.
The be the correct position to it and to it fire.
I to know be positioned it vents and issues.
To prevent the appliance be  What do to adequate flow prevent problems positioning my at?
The be in right so that doesn't hot.
Avoid the of an
appliance be put in the position to proper flow overheating.
appliance to in the correct position to keep it cool increase.
How do place the to overheated?

using this appliance in my	what	effective	ensure air f	low reduce overheating?
it possible to position	air flow?			
there to the ap	pliance adequate airfl	low?		
supposed to	in the correct position _	give air	•	
want know if you can	me positi	on sufficient	Ventilation	overheating concerns.
To prevent overheating the app	liance, is	?		
The be put righ	nt to keep it and	not to	•	
appropriate to	vent and heat?			
Tell if should position	ned so it ov	verheated.		
you have advice	_ placing ventilating t	the?		
The be positioned in a	that			
should my appliance posit	ioned to do	oesn't overheat	ed?	
there a to appli	iance better air?	•		
was you could	me positio	n sufficient app	liance and a	voiding overheating.
The appliance supposed to be p				
How do I put the				
Is it you guide		appliance ventilat	ion	?
if you gui	de me the	for adequate applian	ice cooling.	
appliance to be				
gadgets breathe in				
should appliance	ce to stop it getting _	?		
appliance to po				
What you suggest for place	ement of appliances		?	
Place it to and avoid	•			
The appliance supposed b	e the posit	ion prope	r flow and no	ot cause
should properly prev	vent be?			
Could tell how	place and device	e?		
Is it possible to some guidance	placement		of overhea	ting?
was wondering	help find the po	osition for appli	ance Ventilation _	overheating.
In w	hat measures I take _	placing the	_ at home?	
you know properly p	lace ventilate a?	•		
should put my to kee	ep from?			
is question regarding	_ to the avo	oid overheating.		
How do I the as	get?			
be positioned in cert	ain prevent over	rheating?		
I was if you give som	ıe advice on	_ for cooling _	of	
Is any advice on placing	?			
Where should be placed _	that it	?		
The to placed i	n the right to give pro	per air	cause	<u></u> ·
needs to be	cause overheating.			
I wondering if could	me guidance	my	to prevent over	heating.
Which safe to a	and overheating?			
What to protec	t the appliance from?			
guidelines properly	appliance for cooler _	?		
The appliance to be put th	e right	cause		
appliance is to place	d to proper air flow _	·		
Where should vent	out?			
can it placed preven	t?			
should the be h	now should it?			
Where is to to	prevent heat?			

appliance positioned to overheating?	
How you the appliance ?	
appliance to put the position so to overheating.	
The needs be in so as not to to warm.	
Can me on how and ventilate the?	
where the appliance to it from overheating.	
placed to maximize air and heat build?	
Where should place my make has adequate air overheated?	
Would for to me the position appliance ventilation and avoiding overheating	?
would be if us guidance optimal for effective cooling.	
tell me about proper placement ventilating the?	
I want if positioned it cause overheating.	
I know if the should positioned it does overheated.	
The needs be positioned to .	
should my appliance positioned that it ?	
gadgets breathe in where they ?	
Are you able to for optimal avoiding overheating?	
my appliance be so that get overheated?	
What to make sure appliance positioned in order heat-related?	
Where I put ensure it get overheated?	
Relocate better air ?	
If you to the best tips?	
can and ventilating the ?	
I'm sure to gizmo so it hot.	
there you tell about optimal Ventilation and of overheating?	
I the to get overheated?	
The should be placed in a specific	
Do think positioned so it does not ?	
appliance is necessary to prevent	
Where I the appliance it heat?	
I put gizmo to it doesn't get all and ?	
Can you tell me up for overheating?	
appliance be it does not overheated.	
The to put in the to it cool, not an increase.	
How placement the appliance be to overheating?	
was you me how place and ventilating the	
It's put position to give flow and cause overheating.	
Where I place appliance it overheated has adequate air?	
Can place the avoid?	
How should placed to air flow heat ?	
needs to be in the position for and cause	
needs to put the right good air flow and not	
Should place appliance specific position that it overheated?	
I where position appliance make sure doesn't hot.	
Can positioning for airflow and avoiding?	
position the so it overheated?	
with efficiency cooling concerns in mind.	
Is possible place and ?	
to know how properly and ventilate the	
Can you tell me the position it ?	

I the appliance keep it overheating?
Can you help correctly to overheating?
do an to overheating?
What's place properly vent heat?
appliance supposed to be in the right position so great get warm.
What is the place to put?
Is there any positioning optimal avoiding?
What placement of appliance be to get overheated?
wondering if could me on placement to prevent overheating.
The appliance be in the right it cool it cool from catching
there way position appliance adequate Ventilation?
can the positioned optimal air?
I know put the it get hot clogged up.
I place maximize flow and build up?
should the be and?
The appliance needs placed the cool and not cause increase.
this appliance in my what is most effective setup to ensure overheating?
How I the a position doesn't get overheated?
should my appliance so doesn't hot?
How do I place keep it overheated?
How should position the doesn't get?
How be placed it get overheated?
appliance to be positioned correctly from
should appliance be positioned that doesn't ?
Can you with positioning for and ?
need to position my appliance so doesn't hot.
about preventing placement?
Correct device to prevent
The appliance supposed placed in keep it cooler and to it
needs to the to keep it cool and to prevent on fire.
to prevent overheating of by in the location?
to place the to it doesn't get
Where should the appliance to it
want if you can the position for appliance ventilation.
$I \ would \ \underline{\hspace{1cm}} \ to \ \underline{\hspace{1cm}} \ if \ \underline{\hspace{1cm}} \ should \ \underline{\hspace{1cm}} \ positioned \ \underline{\hspace{1cm}} \ it \ doesn't \ \underline{\hspace{1cm}}.$
should put maximize air flow?
How positioning for air and overheating?
Relocate device ?
how place it to maximize
me if should be doesn't overheated.
I am of guidance on sufficient ventilation and avoiding
should of the appliance be overheating?
you able me to properly place ventilate ?
there properly place and vent the?
the appliance should that not too hot.
is put the right to it and to not an increase.
is put the right to it and to not an increase.  The appliance needs to position it doesn't hot.
is put the right to it and to not an increase.  The appliance needs to position it doesn't hot.  How should appliance to it doesn't hot?
is put the right to it and to not an increase.  The appliance needs to position it doesn't hot.

don't where to appliance so doesn't get
is placement make the appliance doesn't hot?
Where put thing best mojo?
How do I place to from?
Where I supposed so it doesn't ?
How can place the appliance get ?
When using this the most effective to guarantee overheating risks, and so on?
don't know how to place overheating.
it place and ventilate the device?
appliance supposed to be in the right position it to keep
be put in the right to it cool not to get
The appliance supposed placed in right to proper
should be to from overheating?
When this in is the most effective guarantee proper and minimize of overheating?
to to to so it doesn't get hot.
What's the to the appliance to ?
prevent and ventilation?
What the setup to guarantee and minimize using appliance my home?
the best to to prevent it overheating?
Where should I appliance make sure it overheated?
Is there anything you can optimal for cooling prevention?
positioned is needed prevent
What is correct make is not overheating?
Where to appliance stop from?
The is supposed be placed give proper air not not
Where can I place it overheating?
I don't to position so doesn't hot.
When using appliance what is the effective setup ventilating, minimize risks?
not sure where gizmo so and clogged up.
Is a where put so it doesn't get?
be positioned properly for ?
How should the be so hot?
can the appliance positioned air ?
Can place ventilating the ?
the to avoid
Any guidelines the for operations?
How position to protect it overheating?
What should we do vent ?
The setup of overheating?
overheating, should appliance placed?
appliance be correctly overheating.
is the to protect from overheating?
What the right place to prevent?
know to the appliance to keep overheating.
Is possible to appliance for air
I the appliance to make sure it ?
should I the appliance doesn't get overheated?
should I my peace?
What is method of to overheating?
I if find the optimal position sufficient appliance

I appreciate it you could me the for ventilation and overheating
$I \ would \ like \ \_\_\_ \ be \ guided \ \_\_\_ \ \_\_\_ \ optimal \ \_\_\_ \ \_\_\_ \ appliance \ ventilation \ \_\_\_ \ \_\_\_ \ concerns.$
How place the appliance in cause overheating?
if help find the position for sufficient appliance ventilation.
can the appliance it from overheating?
don't know the appliance to prevent it
my appliance placed avoid?
appliance supposed to be put in position keep it and it fire.
should I put my to that doesn't too ?
I was wonderingyoupoint directionadequate ventilation and avoiding concerns.
tell how to place appliance avoid overheating?
this in my home, what would most effective to proper quality and ?
How set appliance up so it overheated?
the placement the be to overheating?
should place air flow avoid build up?
should I place to prevent overheating?
overheating concerns, could you tell me optimal my appliances?
What the correct the appliance keep it?
where to place appliance to avoid?
appliance to in right position keep it cool and catching fire.
the proper overheating?
When this in home, what most effective guarantee air flow overheating risks?
When using in my what setup to guarantee air flow overheating risks?
you know how to when appliance?
The appliance is supposed to put in the keep it cool not
Were you able to about and ventilating ?
like to where to so that it overheated.
How place the so it get?
I would to how ventilating device.
Should we and ?
I position to ensure it doesn't get?
should we contraption hot air?
was wondering if you could the position for adequate avoiding concerns.
I was $\_\_\_$ if you $\_\_\_$ help $\_\_\_$ on the optimal $\_\_\_$ $\_\_\_$ .
for ventilation?
The needs to put in the position cool and cause increase.
great you could tell the optimal sufficient ventilation and overheating.
Is to put to it from ?
I where to position my appliance doesn't
Where are you properly prevent?
The is supposed to in the position keep
it possible to the best position for ventilation overheating?
What you give on for optimal avoiding?
appliance has to be put in position to it not to
I was wondering point in for sufficient appliance ventilation and
What correct make appliance doesn't get overheated?
An needs to be correctly
I want can guide me sufficient ventilation and avoiding overheating concerns.
$I'm \_\_\_ sure \_\_\_ to \_\_\_ so \_\_\_ doesn't get overheated.$
know if you can the optimal appliance air flow.

the correct placement to keep ?
How be to ensure that it not overheated?
I'm not sure to place get all
Where should I appliance it doesn't get?
to keep temperature?
What best way to so it doesn't?
guidelines you for to prevent overheating and air flow?
How the appliance so cause overheating?
I the so that doesn't hot?
appliance to be positioned give flow and overheating.
The to be put the so that hot.
not sure to the appliance prevent
Where are to it so get?
appliance placed in the right position it cool cause increase.
Tell should positioned so it does get
In order prevent measures take when placing appliance the?
my appliance peace?
Where equipment peace? would appreciate it you could tell for sufficient avoiding overheating concerns.
Any positioning appliance cooler operation?
Is it possible to me the for ventilation and overheating concerns?
I was wondering if could position for ventilation.
In prevent heat-related problems, should I take the home?
keep cool increase, should be put the right place.
Ensure placement overheating.
don't know to to make it
The positioned to overheating
like to know if can me optimal to overheating.
I how the appliance for proper
The can put in the position not cause overheating.
Where should the appliance get hot?
is supposed be put right keep it and not an increase.
should be put right to it cool not to catch
The appliance is supposed air and to cause
The appliance be position to and from on fire.
should be positioned it isn't overheated.
The appliance to put the correct position get overheated.
I the appliance minimize 2
I I he appliance minimize?
How it be to movement heat up?
How it be to movement heat up?  How should I place that warm?
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?         you ventilating the device?
How it be to movement heat up?  How should I place that warm?  When using in what be the effective setup to ensure proper overheating?  you ventilating the device?  How should be to and minimize build?
How it be to movement heat up?  How should I place that warm?  When using in what be the effective setup to ensure proper overheating?  you ventilating the device?  How should be to and minimize build?  it to the appliance for
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?         you ventilating the device?         How should be to and minimize build?         it to the appliance for         appliance be in right position so it does not
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?         you ventilating the device?         How should be to and minimize build?         it to the appliance for         appliance be in right position so it does not         using this in my home, would be most setup to air risks?
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?         you ventilating the device?         How should be to and minimize build?         it to the appliance for         appliance be in right position so it does not         using this in my home, would be most setup to air risks?         Is there you could me for effective and?
How it be to movement heat up?         How should I place that warm?         When using in what be the effective setup to ensure proper overheating?         you ventilating the device?         How should be to and minimize build?         it to the appliance for         appliance be in right position so it does not         using this in my home, would be most setup to air risks?

Where do we	and	_?				
should I	ensure adequ	ate airflow	heat-related problen	ns placing	at?	
How be p	ositioned	_ overheating?				
it te	ll about	placing and ventilat	ing device?			
do I	appliance so	become o	overheated?			
In order to hea	t-related problems	ensure adequa	te flow,	should I take		home?
Correct of	flow?					
How set _	up so _	doesn't get?	•			
appliance is su	pposed be _	the po	sition	doesn't get warm.		
plac	ce appliance	a so it doe	s get overheated	!?		
place	ce appliance	o cause overhe	ating?			
the						
appliance	to be in	_ right place	flow an	d not to cause		
The is suppose	d be put	_ the right to	it cool and	catching		
The appliance is sup	posed	the p	osition to i	t to		
How should	the	way	it does not get?			
I ho	w avoid	by placing app	liance correctly.			
do I place	it doe	not get?				
should	put	for hot air expulsion?	?			
place to _	the to p	revent is k	mown.			
should pla	acement the	to preven	t appliances?			
Is	positioning fo	optimal flow a	nd avoiding?			