## [Demo] NLP Dataset for Customer Service Automation

<b>Company Type</b>	Home Appliance Manufacturers			
Inquiry Category	Product performance and efficiency questions			
Inquiry Sub- Category	Lemperature Control			
Description Customers want to know how well our appliances regulate temperature, especially refrigerators, ovens, and air conditioners.				
Data Size	Data Size 5,060 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.)

Can you _	information	how	model	power _	withou	ut ten	perature regulation	power is
do	models	power	keep _	tempe	rature	_ after the	is restored?	
I'd like to l	now your _	(	outages witho	out	·			
	you tell us		appliance mo	odel co	onsistent _	r	ower is restored?	
I want	your	respond t	0	affecti	ng temper	rature cont	rol	
I to _	how applianc	es power i	issues tl	he need		·		
Tell me	the	handles electric	city with	nout compro	omising	·		
it pos	sible for each	ele	ectricity	_ without	temper	rature	?	
What can y	ou us about	ability		_ model		CO	ntrol after a out	age?
Can you ex	plain how n	nodels pow	/er		?			
it pos	ssible every	appliance	disrupti	ions without	t comprom	nising	?	
I	abou	t how appliance	es respond	power st	truggles _	te	emperature	
am _	in how your _	respond	failu	res af	fecting ten	nperature _	•	
	appliance able to	handle di	sruptions witl	hout	;	after?	•	
I	_ to ap	pliances p	ower	impacti	ng temper	ature conti	rol.	
I to k	now how	process	withou	ut cont	trol.			
would	d like know	appli	ance models	deal p	ower		up temperatur	re control.
	have information	how the _	model ha	andles	with	out affecti	ng?	
	for each ap	pliance not to _		on restora	ation?			
	comes to re	storation,		th	e applianc	es respond	affecting tempe	erature control.
want	to how	respond	to power failu	ires h	aving	_ change	·	
What infor	mation you	give about how	each	a _		and _	power rest	ored?
it	to m	odel's response	es 0	disruptions	affec	cting tempe	erature?	
it be	possible give	e about ea	ch appliance	model's	to		regulation	n?
you _	oı	it how the appli	ance	iss	ues a	affecting th	e temperature?	
Is it	give info abo	ut respons	ses pow	er	affecting	g	_?	
Is po	ssible to	appliand	ces with	power loss		_ temperat	ure?	
	make sense to give	ve info	appliance _	respon	ises		without affecting tem	perature?
	that appli							
	your appliance m	odels with	ı shortaç	ges without	tem	perature _	?	

When out, want know your without affecting control.
to to appliances handle power without temperature control.
Can temperature?
Is a way to information on the appliance temperature regulations?
Can appliances with loss and temperature settings?
model downtime impacting temperature regulation?
Is possible appliance handles disruption, without on control?
more information on your appliances handle losses affecting
each handle electricity disruptions sacrificing temperature?
How do models a power outage?
How do keep their power goes out?
Can you tell how appliance handle power the control?
Do you want give information handles power issues affecting ?
tell how each power outages without affecting temperature?
appliance model handle downtime without temperature?
do deal with power outs and keep after ?
I how handles electricity disruptions control?
it make sense to each appliance model's affecting temperature regulation?
When there is power breakdown, what make sure temperature change?
I want how your appliances respond power without
you tellhow appliance modelspowerregulation?
itto giveaboutpower disruptionsaffecting temperature?
Is it that takes electricity disruptions compromising temperature?
tell the capability of each stable temperature control a outage?
can appliance models disrupt when power ?
How do handle loss without temperature control ?
you me how deal with power disruptions messing temperature control?
it for each appliance to handle without ?
I like to if your different appliance models to to during loss event.
Can you how handle power while keeping ?
it to details of appliance models' power disruptions without ?
can appliance models when power is ?
to provide information on how each appliance failures without ?
Is to give about ability of appliance to stable control the a power ?
measures taken appliances for temp regulation power losses?
can appliance models outages affecting regulation?
it possible to know different with cuts maintaining accurate settings?
it possible appliance to power disruptions affecting temperature regulation?
are each handling power and temperature unaffected ?
you how appliance model down impacting regulation?
Do give information on the appliance model power temperature?
regulation when is cut off, how does work across different lines?
you appliancehandles power without affecting temperature regulation?
Is you to tell about ability different models to desired temperatures during a ?
know more about your appliances power outs without control.
Can let me know how appliance deal failures ruining ?
Is possible different models deal power cuts accurate temperature?
I want know how your process without
How appliance models power failures the temperature?
feasible to each appliance model's responses disruptions temperature regulation?

Do you discuss handle issues without the temperature?
it possible info to power without impacting temperature?
power goes out, I how your respond it control.
power and reconnection do your take to prevent ?
you tell appliances handle power and settings?
Is it to how different with while temperature settings?
Is it appliance handles of electricity control?
I want to know your power causing
I would like know your power outages without
I want tohow your appliances power thermostat
How appliance models handle keep temperature ?
possible appliance disruption without of temperature control?
How do models handle outages without ?
want to how to power without a affect on
you want know how the appliance handles the temperature?
I know your respond to power affecting when it restored.
Are to tell each appliance model outages affecting regulation?
Is possible tell appliance without affecting temperature regulation?
I like to how power failures without affecting control.
I to know more about with without temperature control.
to knowaboutappliances handle power lossesaffecting
Is possible to give each appliance's responses disruptions regulation?
I want to how your power issues
I know your appliances to power without having control.
Can you me how appliance without messing with control.
want on your appliances outages without having affect on control.
Is possible for tell me appliance model handles temperature?
tellappliance models handle powerwithouttemperature?
Do have any information about ability each appliance to temperature control ?
I want more information respond power affecting control.
Is show response to disruptions without affecting the?
When power off, know how your respond it control.
I need to how your power affecting control.
do models power without disrupting temperature?
I want to how appliances power affecting control.
want to know how an impacting temperature regulation.
I want more information appliances respond to affecting
Could handle a disruption on temperature?
Can how an model handles downtime temperature regulation?
do appliance models power failures temperature control?
to tell appliances handle power while maintaining settings?
want appliances handle failures affecting temperature control.
you want to information appliance models power affecting the?
Is it possible find out deal power while temperature settings?
I to your appliance a power outage issues control.
How an handle downtime without temperature?
Is it possible appliance to power affecting temperature?
is it possible appliance to power affecting temperature:
you to know how handles power without regulations?

Is possible to info about models' disruptions without temperature
there on each model handles power affecting regulation?
Is there any on how with maintaining settings?
Do to a description of how appliance handles the?
Can you tell me appliance handle temperature regulation?
I'd like to know how handle failures
Do you tell us more how issues affecting the temperature?
do appliance manage power problems temperature?
want to know your appliances power outages affect on affect on
it info appliance's responses to power disruptions affecting temperature?
to know electricity disruptions without compromising temperature
possible to info about appliance to disruptions temperature regulation?
appliance models power disrupting temperature?
I know how handle electricity disruptions control
How appliance with power disruptions while temperature?
Is it possible for to to power downtime ?
When what is your plan ensure that temperature regulation same?
want to your to without changing the temperature.
How handle power downtime without affecting ?
the appliance handle impacting the temperature?
Is it for me to about your failures while temperature constant?
to how appliance power issues without causing the temperature ?
want to appliances are process power without effecting temperature
would to know how your power without temperature control.
What the appliances to temperature power is out?
want tell us how the appliance model power affecting ?
the appliance temperatures when power out?
you tell the each appliance model to in the event of power?
Is possible info about appliance models that disruptions affecting?
it to request information about how power maintaining temperature?
I would how your appliance outage without issues.
Is each appliance model to handle outages regulation?
me deal with power cuts and temperature settings?
How appliance power compromising temperature?
measures by for temp regulation after power loss?
is cut off, do appliances preserve temperature regulation, does work across ?
I to know how your disruptions impacting temperature
would mespond to power struggles without temperature control.
more about how your handle losses affecting temperature
When power know your appliances respond without temperature.
you tell me of each model to maintain stable temperature power?
How loss while maintaining temperature settings?
how the handles power issues affecting the temperature?
I want to know your respond power the
I like know appliance without compromising temperature
Are appliance able without impacting temperature?
possible that handle a without temperature control?
like to how each model outs without regulation.
I'd appliances power loss while temperature settings.
do manage disruptions without disrupting ?

Tell me about how electricity control.
Do know appliance models power issues without ?
power out, to know your appliance responds to it
do models deal with without control?
it give information about models to power without affecting?
want to more how respond power effecting the control.
Do information how appliance model handles power issues impacting ?
I know how without temperature control electricity is
Is to each appliance responses to disruptions regulation?
Tell me appliance disruptions of control.
Whatyourplan make sure never when there power?
Dowanttell usthe handling of powertemperature?
I'd to know handles power failure causing temperature
appliance handle outages without temperature ?
to give out applianceresponses to disruptions without temperature?
to know if responds to power effecting control.
Do want to tell about how appliance power without ?
Are you able to tell how ?
is cut off,your regulation,how doesfunction work on different model?
Do you an explanation how the model handles power affecting ?
Can you tell with power cuts accurate temperature settings?
possible to tell me about each appliance handles affecting?
you to how the appliance model power without affecting ?
you each appliance handles power disruptions affecting temperature?
I want how your power struggles changing their
know process power issues affecting temperature control.
Tell me how appliance handle control?
tellabout thedon'tthe temperature control when the power goes?
want to know appliances respond power cuts control.
Does the handle affecting regulations after the gets?
me how handle sacrificing temperature ?
How do appliance outages affecting temperature?
your cope with power temperature control?
Is possible tell me how each model power regulation?
Is it to information each appliance's responses without regulation?
it possible to tell about with loss settings?
What can you provide each maintains consistent after power ?
tell about the appliance handles power issues affecting regulations?
How an appliance handle power downtime ?
How can models disrupt temperature restored?
it possible that disruptions compromising on control?
I want I can request information about your handle maintaining temperature.
models' handling of temperature unaffected when goes?
How appliances electricity without control?
Is it possible handles disruptions compromising temperature?
What you give about each model a temperature after outage?
I more info how appliances to power without control.
When electricity is would like know how affecting control.
to know how appliances respond to affecting
each to handle disruptions without temperature restoration?

it possible to tell me appliance maintain stable control power?
to people how appliance handles power issues without temperature?
I information on how your power struggles temperature
you let me knowyour deal with without messing the
I to know appliances respond to struggles temperature
it possible to offer information on the ability of tostable power?
When power goes out, I know appliances temperature.
wish to know how respond to without control.
I want know appliances will power affecting temperature
What the measures by for unaffected temp after ?
it to about appliance handles disruptions without affecting temperature?
I more how respond power struggles the control.
a loss event, could tell me the your different terms desired temperatures?
How does an outages without?
you me how each appliance power without temperature?
want appliances process power issues that temperature control.
it you to me how deal with without with the temperature control?
it possible me to sudden power cuts while maintaining?
Is handles electricity without compromising temperature?
When is cut do effectively preserve temperature how does work ?
How your appliances $\_\_\_$ to $\_\_\_\_$ without affecting temperature $\_\_\_$ is $\_\_\_\_\_$ to $\_\_\_\_$ .
possible you to me capabilities your different appliance models in terms temperatures
during loss?
do your appliance models handle power keeping ?
Can you tell the capabilities appliance to stable control after outage?
How handle while keeping the stable?
$ \text{Is } \underline{\hspace{1cm}} \text{ to } \underline{\hspace{1cm}} \text{ information } \underline{\hspace{1cm}} \text{ responses to } \underline{\hspace{1cm}} \text{ disruptions without affecting } \underline{\hspace{1cm}}? $
Do you have information appliance model temperatures power is?
want to know your appliances to power temperature.
it to about appliances handle sudden power failures the stable?
I to know how your without affecting controls.
you to information how appliance model without effecting temperature?
the power out, to know how appliances without temperature
It's to give about to without affecting temperature
you tell us about appliance model maintain stable after a outage?
What you each appliance model during after is restored?
I'd like how your handle power failures
Is give info the models power disruptions without temperature?
Dowant about model handles power issues affecting the?
power to know how appliances without affecting temperature
What appliance's temperature change when there is a power failure?
Is that each disruptions compromising temperature control?
how appliance handle compromising temperature control.
Can you give information ability of appliance to control after power?
When there's power outage, I to know respond control.
Which model downtime without regulation?
Is that each doesn't after a disruption?
Is it possible tell to power without temperature?
Is possible to about appliance disruptions without affecting temperature?
to how the appliance model handle power without affecting the?
When cut cut temperature regulation, how does this work different model lines?

you know handle power maintaining temperature?  Do provide on how model handles without affecting temperature regulations after goes?  want to give information on how appliance power affecting temperature?
goes?
goes?
want to give information on how appliance power affecting temperature ?
· · · · · · · · · ·
to give about appliance model's response power without temperatures?
want to how your with without control.
When is a appliance's plan to sure that regulation does change?
would like to know appliances respond affecting control.
Dowant tohowappliance model handles power issues withoutafter?
want explain to the how appliance model issues affecting the?
How with power keeping the temperature stable?
I to your appliances respond power without temperature
Please tell handles electricity disruptions temperature control.
the of each appliance maintain temperature control a power outage.
Do you us how the appliance model handles affecting ?
do your handle failures without regulation?
you want give a of appliance model issues changing the?
Do explain how the handles power causing temperature?
Is to to with a disruption losing temperature ?
are the steps your prevent temperature change interruptions?
Is it possible that each on temperature control?
Sharing the of different appliance models maintaining temperatures a power event would
to how your appliance handles cut causing temperature
Can if my cope with cuts and settings?
What you tell about the appliance models and power is?
I to process issues without effecting temperature
it comes to I want your appliances without control.
is plan to make sure that temperature change power?
want to know how appliances power affecting control.
you provide information on how model issues, without temperature?
How models manage power without temperature ?
haveinformation on the of each appliance stable a power outage?
Is possible handles without losing heat control?
appliances handle without regulation?
appliances handle without regulation?  Is it each appliance would without control?
appliances handle without regulation?
appliances handle without regulation?  Is it each appliance would without control?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power ?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?  like know about your appliances without affecting temperature
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?  like know about your appliances without affecting temperature  your appliances effectively temperature cut off, how does this across different ?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?  like know about your appliances without affecting temperature
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?  like know about your appliances without affecting temperature  your appliances effectively temperature cut off, how does this across different ?
appliances handle without regulation?  Is it each appliance would without control?  do your power and the temperature is back?  want to your appliances outages without affecting control  Can you tell me capability appliance to maintain stable control power?  Do you how power downtime affecting regulation?  want to how appliances respond a power affecting control.  do appliances handle power disruptions keep ?  Is it to power disruptions without effecting temperature regulation?  Can know how appliance handles outages?  like know about your appliances without affecting temperature  your appliances effectively temperature cut off, how does this across different ?  to know how power without affecting temperature.

it possible to each appliance model's disruptions affecting?
is your appliance's plan make sure regulation is not there breakdown?
does an model handle power temperature?
$I'm \_\_\_\_ to \_\_\_\_ each appliance \_\_\_\_ \_\_\_ without compromising \_\_\_\_ control.$
When cut your appliances temperature does it work various model lines?
do models manage power disrupting temperature?
Do you want the handles issues without regulations after goes off?
there can how appliances power and temperature settings?
power goes out, to know your to to without temperature
How power loss while maintaining?
Tell me appliances handle electricity temperature?
What can about how each temperatures and after a power?
the power I to your appliances without affecting control.
How do models disrupt control during ?
When $\_\_\_$ goes $\_\_\_$ I want to know $\_\_\_$ without $\_\_\_$ temperature $\_\_\_$ .
it request about how handle sudden power while still ?
I to how your with power without affecting control.
Is possible to give information appliance to to disruptions without ?
do handle power outs without control?
possible that each appliance a losing control?
I to know more how your issues temperature
you to appliance model handles power issues affecting the ?
want to on the handles power issues without the?
Do to how the appliance handles power affecting ?
Is it to tell to to without affecting temperature?
know how your appliances to compromising temperature control.
How models keep temperatures after a failure?
can you about models consistent power is restored?
it comes to restoration, to how respond compromising control.
is a power your appliance's plan stop from changing?
Can you know appliance handles outages?
can about how model consistent temperatures when the power is ?
want to let public appliance handles power issues affecting the?
to know appliances disruptions causing temperature control issues.
Tell if disruptions without temperature control.
it your different deal power cuts while maintaining settings?
models handle power disruptions without temperature?
about the ability model stable temperatureafter a power could be
it possible to information regarding of appliance model to temperature after
outage?
Can tell my models with without the temperature control?
can each appliance handle disruptions temperature?
like how appliance disruptions without compromising temperature
Can you tell us handles downtime?
Is possible information how model handles power disruptions without ?
Tell me how appliance handle
Is it that appliance disruptions temperature control?
handle power loss hurting temperature control?
Is it appliance handles disruptions without on restoration?
Tell appliance handles electricity without control.
How handling power and when goes out?

want to how your appliances respond outages affecting temperat	cure comes on.
I want to your appliances react power affecting	
I wanted to know power without effecting	
When electricity is cut off, effectively regulation, do the	hey model lines?
Is it details appliance models' without affecting	temperature?
When electricity is cut off, do temperature how	
Is to information about each responses disruptions wi	
Is it to give info model power disruptions regula	
appliances disruptions without control?	
possible tell the appliance to power disruptions without	?
it to description each appliance to power disruptions	
want to more about how your struggles the temperatu	
it possible to me appliance power affecting temp	
I know how respond without the control.	erature regulation:
	in a with the terms are true.
you tell appliance models disruptions mess	sing with the temperature control?
How handle power failures temperature regulation?	
it information about model's ability to maintain stable temp	
know each deals disruptions without compromising te	
want more info about to failures affecting temperature	
Can how models without messing with the	temperature control?
I need how your power without control.	
let me know your power outages without messing with	h?
How do models power without ?	
possible to request information about sudden power failure	s still their?
I want how appliances handle outages affecting	
there is a power want how appliances affecting to	temperature
When is cut off, appliances protect temperature regulation, does	across lines?
do appliance failures without temperatures?	
possible each to handle a disruption compromising tempera	ature?
would know about how appliances power outages	_ affecting control.
What is your appliance's to that temperature regulation not when	n there?
Do you information each appliance power disruptions	
Can you how different models with power accurate te	
When electricity cut appliances preserve temperature regulation	
you tell me how deal power the temperature con	
Is it to know capabilities of appliance models in	
loss?	uug
it possible to give each disruptions without affecting ?	
How do your appliance deal without impacting?	
Is that handles disrupted power without compromising temperature _	?
How can an power affecting the?	
how appliances respond to power failures without your	
it me the capabilities of different in terms of tem	
you handle electricity disruptions compromising control?	
Do want to on how appliance issues affecting ter	mnoraturo?
Do you appliance handles electricity compromising co	
I like know appliance downtime without affecting temperatures after the	
can us about each model temperatures after the	
What information you about appliance a temperature	the power restored?
Tell me how with electricity compromising?	go
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	attecting temperature?

Can you me your models deal power with the control?
I want your appliances respond to no affect
is possible different models deal cuts maintaining temperature settings.
do you explain an appliance model power regulation?
possible for request information about your appliances handle sudden while maintaining ?
<del></del>
What are the steps your prevent power disruptions?
Is it possible appliance model's power disruptions affecting regulation?
When goes I want to know respond without control.
you have information on handle power without affecting ?
Is there any information how power maintain ?
How do appliances deal power settings?
What can you tell about model maintains consistent and after ?
I'd know how power disruptions without temperature
Is it possible each handles without ?
do the deal with problems without control?
respond power without affecting temperature control?
Can I ask appliances power how to maintain their temperature the on?
do your models disruptions keeping the temperature ?
it possible appliance model downtime without impacting ?
Is possible different deal with power cuts while temperature electricity bac on?
it to give info about model's responses power disruptions ?
comes back on, can tell me models deal with cuts maintain settings?
Is it each electricity without compromising restoration?
more on how your to power without temperature
I to know how models messing up the temperature control.
would like to how handle power without affecting
I want to know how to power control
appliance models deal power interruptions temperature?
want to know how appliances to power outages when it
I how your appliances respond without on temperature control.
How each handle power temperature?
your appliance's plan to sure that regulation change goes out?
need how handles disruptions without compromising control.
want anyone how the appliance handles power issues affecting ?
How each with electricity disruptions control?
want to how process issues without effecting
I'd to know how your outages affecting
Is there a give models' responses affecting temperature regulation?
know your respond power failures without affecting control.
Is there a to how your different models while accurate ?
your models power outages without with the temperature
When want info on how without affecting temperature control.
I would know how without compromising temperature
want to appliance handles disruptions without control?
I your appliances respond to a power temperature control.
Do you want appliance model and not the temperature?
models handle loss impacting temperature control?
I want to know how handle temperature?
Is it that handles a compromising control?

Tell me h	now each	without aff	fecting	·
Can	me about	each model	power	affecting temperature?
I want _	appli	ances respond to	failures withou	ut temperature control
	to know how	to di	isruptions witho	out affecting control restoration.
I	know how	witho	out compromisin	ng temperature control?
do :	your models h	andle	affecting tempe	erature?
What	appliance's	sure t	that temperatur	re regulation does when there a breakdown?
	each a	appliance handles	without c	compromising control on restoration.
I want _	know if your	to strugg	gles effecti	ing
	cut	your appliances	preserve tem	nperature regulation, and how does it various ?
you	ı me about hov	w appliance	power?	
	appliance _	disruptions e	electricity withou	out temperature control?
	appliance e	lectricity disruptions $\_$	compromisi	sing control?
I'd	to how applian	nce handles disru	ptions con	mpromising
Is p	oossible know	how different	with po	ower cuts while accurate settings when
	the ability e	ach	stable temp	perature control after a power is
	your plan to	make temp	perature regulat	tion changes when there's ?
you	ı want in	formation how th	ıe	without impacting the temperature?
	possible that each	h disr	uptions without	compromising on?
	are by	appliances for te	emp regulation	losses?
it p	ossible to	each appl	iance hand	dles disruptions without affecting ?
Is it	_ to give information	n appliance	responses	without regulation?
wo	uld like to	appliance	failure wi	ithout temperature control
When		each appliance m	nodel's handling	g of power unaffected?
Tell	_ how dis	sruptions of witho	out temper	rature
How do _	models d	eal with power w	rithout	?
How	_ appliance models	handle power	disrupting _	?
wa	nt to know	respond j	power lost with	out affecting
I'd	know more ab	out how applianc	ces is	ssues control.
Which ap	ppliance handle	compromi	ising	_?
				effecting temperature
When po	wer I wa	nt know how	wi	ithout temperature
Is it poss	sible ask about	;	sudden power f	failures temperature?
	your handle	power without _	temperatur	re control?
				ut affecting temperature control.
				affecting control.
	appliance models	deal power	disruptin	ng temperature?
				the control.
		power failure _		
				_ disruptions affecting temperature?
				without affecting temperature?
		o handle downtim		
				otions without affecting?
		e electricity witho		
		ır handle		
		lectric comp		
		iance a disr		losing?
		power		
				ompromising temperature control?
	possible that eac	h can	disruption	compromising temperature control?

I	_ like to	to power failures affecting	g temperature		
	have information	how each appliance model	without t	emperature?	
	it possible to give	appliance's responses to	temperatu	re?	
Is	possible you can tell	if models	and maintain	settings?	
Tell_	appliances	disruptions compromisis	ng temperature control.		
	it possible me	about appliance model _	disruptions	temperature regula	tion?
	are appliance models'	and unaffected p	ower out?		
Is	possible app	liance to with a	their temperature	?	
	that each	handles disruptions, without of	compromising temperatur	e?	
Is it _	that each	without losing temperatu	re?		
		maintaining tempe			
		ation on each appliance ]		t?	
		appliance's			
		out appliance models' to			
How	do models	outs the temperature	comes bac	k?	
	it to details	ability your different _	 maintain	desired temperatures duri	ng a loss
	)			•	<b>5</b>
	possible each	lose temperature du	iring a disruption?		
	possible each l	nandles without on	the control?		
	it possible info	rmation on how with pow	ver while temp	erature?	
How	handle	failures without temperature reg	gulation?		
Is	possible app	liance handle a dist	ruption without its _	control?	
	want to applian	nces to failures without in	mpacting		
Tell_	how handl	es electricity tempe	erature control.		
	to request info	rmation how sudde	n failures how	to keep their stable?	
	for each applia	nce to handle disruptions	temperature	control?	
		pliance to disruption			
	appliance mod	els' handling of and temperatu	re if goes	?	
I	_ to how	disruptions without compromis	sing control.		
Do _	want to know	appliance model handles power _	affecting	regulations after	?
What	information can give	e appliance m	odel maintains consi	stent when	_ restored?
	to know	appliances handle sudden	failures how to	temperature	power comes
	online.				
	do appliance	with without affectin	ig temperature regulation	?	
Can _	explain an appli	ance down without	affecting?		
	it ha	andles power without ten	nperature on restora	tion?	
	it each	a disruption without	compromising temperatur	re control?	
How	appliance	handle power failures	temperature?		
What	can you give a	bout how appliance model	a when	power?	
I wan	t to know	respond power cuts	_ temperature		
	there any how	with loss while	_ temperature settings?		
	you want to	appliance handles iss	ues without ter	mperature?	
I wou	ld how	electricity disruptions	_ compromising temperat	ure	
	goes out, I	how your w	ithout compromising temp	perature control.	
Is it _	to tell how	appliance models with	messing up	temperature?	
How	do appliance	control power c	out?		
		without compromising t			
		now with		?	
		to know how your appliances			
		appliances to			
		to power without a			

you want to share information	handles power issues the?
Is possible provide information re	sponses disruptions without affecting?
would know how appliance handle disruption	as without
I to power problems _	causing temperature control issues.
Can ask about your failures	how maintain their temperature the is on?
Is it possible tell of your app	oliance in regards temperatures during power loss
?	
you know the model handles	without temperature regulations?
How do appliance failures without	regulation?
When comes how	your appliances respond without affecting temperature.
Is possible to provide to p	ower disruptions without?
want know how your respond power	without adversely temperature
want to know each electricity	temperature control.
do your power without disrupting	control?
Do want discuss the appliance model	issues temperature regulations after power ?
there any information about of of	to maintain temperature during a outage?
When is a breakdown, what is your	
	nce model on?
it to give responses to power	
want to know about handle power	
Are appliances to electricity disruptions com	
do appliance models power disruptions	
how electricity without compromising	
Can explain an appliance handles	
	wer temperature regulations goes?
power interruptions steps do your	
Would be to each appliance mode	
	ver and temperature electricity back on?
does an appliance without temperature	
I like to more your handles	
possible about model's respo	
	maintains consistent temperatures the back?
	maintaining during a power loss?
to know how each power disruptions	
Is it possible tell me about how model	
appliance models handle power outages	
want know your respond to	
	in terms desired temperatures a power event
When restored, want to know how your	
more information on your appliances	
I know how to struggles	the temperature control
I to appliances respond to disrupt	ions without affecting
the steps that your appliances ten	operature fluctuations power?
How do appliance models failures	affecting temperature?
Is each appliance to handle electricity disrup	tions compromising ?
me how model outages without	control.
want to information how applianc	e model power impacting temperature?
Is for to electricity disruptions with	
Is possible handle electricity disru	
to know how the handles power	
I want to your to power without	

How do	handle	electricity wi	thout compromisi	ng?	
When	goes out,	each appliance	temperatures _	?	
Is it possible	e appli	ance elect	ricity withou	t compromising	?
	to know	appliances res	pond power	outages without affec	ting
	know h	ow the appliance	_ handles power is	ssues without	?
me ho	w model	without	affecting co	ntrol.	
Is	appli	ance handles	compron	nising temperature co	ntrol on restoration?
					temperature
				ses to with	
				_ messing up the	
				res up the	
					ires when restored?
				consistent	
				e temperature re	egulation isn't?
		power outs and ke			
					uptions without?
				temperature regul	
				t temperature co	
				tions affecting t	emperature?
		problems wi			
				temperature	control.
		appliance handles			
		your respond to			
				ond temper	ratures.
		th loss while			
					teep your temperature stable?
					temperature settings?
					is that could be
				disruptions a	
				disruptions with	
				cuts accura	
				without affecting	
				affecting temperat	
				temperature contro	ol issues.
		anages			
				ns without disrupting	
				ing temperature cont	
					temperature regulation?
					temperature control?
				a consistent	
					regulation.
				hout compromising or	1?
		power outs mai			
		power cuts			
		to power			
				otions without affecting	
					are during restoration.
				s affecting temp	
				ng control?	
r	nossible to remies	t information about h	OTAZ	cute while	temperature?

it possible information each appliance to without temperature regulation?
Does the appliance model power affecting temperature the?
do your appliance models deal with without?
Do you to give about appliance handles power issues regulations?
How each model's handling of temperature unaffected out?
I like more info your respond without affecting control.
I like to know how your appliances handle power how to power power
possible to tell responses to power without ?
information about your to power struggles affecting the temperature
it possible to each appliance power without affecting temperature?
Is it possible handles disruptions electricity compromising on?
I know how your power outages temperature control.
you tell us appliances power maintaining temperature?
When I want more information on how control.
Is it possible to tell power affecting temperature?
I'd information how your handle power failures without
$\_\_\_ would \_\_\_ more \_\_\_ on \_\_\_ appliance \_\_\_ power \_\_\_ without \_\_\_ temperature control issues.$
Is provide information appliance models' power disruptions affecting temperature?
it possible appliance a disruption sacrificing the control?
want how your power failure without temperature issues.
to more appliances process power issues effecting control.
you tell about the of appliance to maintain temperature a outage?
like to your a outage temperature control issues.
discuss how appliance handles power issues without affecting temperature after is
?
to regulation.
want to how respond powerouts temperature control.
steps your to prevent change in power interruption?
Is it info about model's responses to power ?
want to know your to power disruptions without temperature control
want to your respond struggles without the control.
Is possible to model to disruptions affecting temperature?
would more information handles power failures without temperature control
do appliance models handle losses temperature?
Do you to give on appliance issues temperature regulations to change?
Is there way to responses to affecting temperature regulation?
possible that appliances handle disruption without control?
Is it how handle power disruptions affecting temperature?
possible to info appliance to disruptions without temperature.
possible to models deal with power maintaining temperature settings?
want to react power shortages affecting temperature control.
appliance disrupt temperature after a failure?
tohow your appliances power affecting control.
Is the able to electricity compromising ?
Tell manages power without impacting control.
Is it give about responses to disruptions, affecting temperature?
I know your appliances respond outages with affect temperature
I more respond a power loss without affecting temperature
want to if process without temperature control.
do models manage outs disrupting control?
handle a without temperature control?

it each appliance handles disruptions without of restoration?
Is info each appliance model's response disruptions without temperature?
I more information respond to power disruptions without
How appliance models affecting temperature?
Is it to electricity without the temperature control?
is lost, I know how respond to it temperature
Doappliancestemperaturewhenis cuthowwork across different model?
electricity is off, do your appliances effectively how function across various lines
How do your models temperatures power outage?
Is it that disruption losing its control?
how handle power disruptions without affecting control.
How an appliance handle downtime temperature?
do appliance deal with failures affecting ?
How appliances loss while settings?
Is possible appliance able handle a disruption compromising temperature?
you tell your appliance models power failures the temperature
Can you tell me models without affecting regulation?
Can you your appliance with power the temperature control?
want know how respond interruptions without affecting
want to know how manage issues without
Is it possible to tell appliance with without messing the temperature control?
Is that each appliance can handle disruptions ?
want on how your appliances without affecting control.
event?
Appliances disruptions compromising temperature?
Is there any on failures without temperature regulation?
how models power failures without affecting
a for each electricity disruptions without temperature on restoration?
I like to know more outages without temperature issues.
Is the appliance model to without affecting temperature regulation?
restored,knowappliances to power failures without affecting temperature control.
that handles a disruption without losing temperature?
I want your appliances power issues without effecting
it the appliance compromising temperature control on?
me how each appliance disruptions temperature
models deal with power losses affecting?
Can you me how appliances power ?
Do want give on how the appliance handles power issues without the ?
How do models deal failures keeping stable?
When power comes on, how appliances respond affecting control.
there to give appliance responses power without affecting temperature?
I know appliances respond to without having on control.
does every return to normal temperatures outage?
want to know how without temperature control when power restored.
I want about how your appliances handle control.
What can how each appliance model same after power is?
Is possible give details about appliance disruptions affecting regulation?
When there a power what plan the doesn't go up?
How handles electricity disruptions control?
Is there to model power downtime without impacting temperature?

to how your handles outage without issues control.
there a for each handle maintaining temperature?
Is possible to info on appliances with while temperature?
more on your respond power disruptions without affecting
is power breakdown, is your appliance's plan sure that isn't?
Do you give on how the model issues without temperature regulations out?
I know how to power without the control.
Do want tell about the appliance of issues without ?
How each appliance handling of unaffected by power?
Can us about each model without affecting temperature regulation?
goes out, I to appliances respond to it temperature
how your power outages without causing temperature control
want to know your to power temperature control.
you give on the model handles affecting temperature regulations after the off?
Is that without losing their temperature control?
want to model handles power without changing the temperature?
Is possible to give about to without affecting regulation?
Is it possible that appliances can disruptions on?
comes to electricity restoration, want how respond without affecting
Could each electricity without compromising temperature ?
possible info about appliance's response to power disruptions ?
want to know affecting temperature control power out.
I know how power cuts without affecting control.
I want to how appliances respond affecting control is
Is give information about power disruptions without affecting temperature?
appliance with power without temperature regulation?
Can you me capabilities of different appliance models of temperatures loss?
I want to know appliances a interruption without temperature control.
possible information how appliances handle sudden power maintaining temperature?  How appliance models' handling of by failure?
I need more information how your appliances effecting temperature
it possible information responses to power disruptions without ?
When electricity is cut off, do your regulation, does different lines?
Is it information about responses to power affecting regulation?
possible to about ability each model to maintain a power outage?
to explain how the model power the temperature?  me know how your with power without messing with the ?
Is possible to give information about model's without ?  Is different deal with cuts and keep temperature settings?
want know appliances to power struggles without having to
do appliances prevent temperature during ?
would to how appliances prevent temperature until graph without affecting temperature
I want to know appliances to power affecting
Ilikeknow howappliance handleslossesissues.
How your models handle loss, temperature ?
appliance models power affecting temperature regulation? it to handle disruption without compromising on the ?
Is it can disruption compromising on temperature?
that appliance is able to without compromising on restoration?

How	appliance	with	_ without affecting	temperature?		
w	ant to know	respond _	a power	affecting the	_•	
I would	like	your appliar	nces respond	affecti	ing temperature control	
do	o appliance	power	without tem	perature control?		
I'd like	to how your	inter	ruptions affect	cting		
	tell	the ability of ap	opliance model	temperat	ure control a powe	er loss?
	hov	w your handles _	power outage	without causing	control	
st	eps by	your to te	mperature	power interruptions	s?	
What _	us	about mod	lels consisten	t temperatures a	nd power res	storation?
Is	possible rec	quest information abo	ut your applia	nces handle	_ cuts mainta	aining?
it	to info	appliance	responses to	disruptions with	out regulatio	n?
I t	to know	_ deal electricity	/ compro	omising control.		
m	e about abili	ty of	to maintain stable	temperature	power outage ar	nd?
Do	handle disi	ruptions	control?			
Is	to	_ appliance resp	ponses power	disruptions without _	temperature?	
wa	ant	appliances _	to power outage	es affecting temp	erature control	time.
Is it pos	ssible	models dea	l power	keeping accurate	e temperature?	
I would	like to	your diffe	rent appliance mod	els in to	during a	·
	possible	information	_ appliance models	s' to disrupt	tions affecting tem	perature?
I want _	know how	to stru	ggles without	the		
	applianc	e deal with pow	er affect	ing your temperature?	?	
		rmation about the	applia	nce model to maintain	temperature cont	crol
failure?		omnlion oo to		offooting townsometr	una aamtural	
				affecting temperatu		mandal 2
				temperature?	oes	_ model :
		power outage		hout the tempera	aturo control	
		handles a w			iture control.	
					after	outago
				chout tempe		outage.
I want i				affecting tempe		
		ailuros I k		temp		
				compromising		
				es to it affe		
				temperature co		
				oower affec		
				power issues withou		
				power cha		
				disruptions witho		
				rature stable		
				out tempera		
		appliances to				
		manage losses w		control.		
				a failu	re?	
				disruptions aff		
				temperature settin		
				temperature setting nces without affe		
				without t		
				ture fluctuationst		
		power with				
			9	J <del></del> -		

it	to	the of each	maintain stable _	control after a power	?
			temperat		
I	to your appl	iances respond to	power failure havi	ng affect	·
Do you	want inform	nation	handles powe	r without affecting _	regulation?
I	know your _	respond to power	outages impacting _	·	
Can	me	appliance mode	ls deal with	ruining the control	1?
it	comes to electricity re-	storation, I want	your resp	oond shortages	without
			disruptions without		
			without causing		
				rature a a	<del></del>
Can?	me how your _	1	power while acc	curate temperature setting	s electricity comes back
 I	to vour	respond s	shortages without compror	nising control.	
				during loss	?
			o maintain cont		_
				table	_ power?
	how	_ appliances respond	power losses	a on temperatur	e control.
	handle a disru	uption on i	ts temperature?		
I	how your ap	pliances respond	without affect	ting temperature	
n	eed know how	respond	power failures without af	fecting	
Is	to tell	responses	power disruptions withou	t temperature?	
tl	nere information a	about the	appliance model	temperature co	ontrol after a power?
			without tem		
	sharing details on _	capabilities of yo	our different models _	desir	red temperatures a power
Inform	ation regarding the	of each model	to maintain stable o	ontrol power	
			ndles issues without		·
	u me each _			·	
			nses to disruptions	affecting ?	
C	an us about	how maint	ain during and	after is?	
y	ou tell applia	ances powe	er loss while maintaining _	?	
n	ne what model pov	wer without	control		
Is it	that each appliance	handles	temperatur	e?	
Tell	handles e	electricity disruptions	compromising tempe	erature?	
Is	possible give info	ormation	responses to dis	ruptions affecting	?
				affecting regulations	?
			temperature control		
			otions without affecting		
			ow appliances		
				temperature _	<b>·</b>
			settings		
			compromising		
				ng temperature regulation	?
	an appliance models				
			control?	wan and to leave	their temperature stable?
					their temperature stable?
			sruptions without the		012
			mpromising temperature _	the temperature control	UI:
			temperature cont		
			temperature cont		

breakdown, whatappliance's plansure temperature regulation remains the same? dodeal withloss, withouttemperature?possibleknow theofdifferent appliance models in termsmaintaininga por loss?youmehow appliancespowerwhilesettings? When power goesI wouldhowaffecting temperature.  Ifpowerwhat isplan totemperaturefrom changing?  Doto giveofthat handlesissues withoutthe? _you tellaboutcapability of each appliancetemperature controla power?  Canus knowyourmodelspower outages and temperature?  Can youtheappliancethat haveability to maintain desiredaloss?  Sharingcapabilitiesappliance models in terms ofduring aloss event wouldyou wantaofthe appliancewithout affecting temperatures?power goesIto knowapplianceswithtemperature controlyou tellhow eachappliance modelconsistentwhenis?  Can youhow eachhandles?
possibleknow theofdifferent appliance models in termsmaintaininga por loss? youmehow appliancespowerwhilesettings?  When power goes I wouldhowaffecting temperature.  Ifpowerwhat isplan totemperaturefrom changing?  Doto giveofthat handlesissues withoutthe? you tellaboutcapability of each appliancetemperature controla power?  Canus knowyourmodelspower outages and temperature?  Can youyourmodelspower outages and temperature?  Can youtheappliancethat haveability to maintain desiredaloss?  Sharingcapabilitiesappliance models in terms ofduring aloss event would you wantaofthe appliance without affecting temperatures? power goesI to knowappliances withtemperature control. you tell how each appliance model consistent when is?
you me how appliances power while settings?  When power goes I would how affecting temperature.  If power what is plan to temperature from changing?  Do to give of that handles issues without the ?  you tell about capability of each appliance temperature control a power ?  Can us know your models outages up the temperature control?  Can you your models power outages and temperature ?  Can you the appliance that have ability to maintain desired a loss ?  Sharing capabilities appliance models in terms of during a loss event would you want a of the appliance without affecting temperatures?  power goes I to know appliances with temperature control.  you tell how each appliance model consistent when is ?
you me how appliances power while settings?  When power goes I would how affecting temperature.  If power what is plan to temperature from changing?  Do to give of that handles issues without the ?  you tell about capability of each appliance temperature control a power?  Can us know your models power outages and temperature ?  Can you your models power outages and temperature ?  Can you the appliance that have ability to maintain desired a loss ?  Sharing capabilities appliance models in terms of during a loss event would  you want a of the appliance without affecting temperatures?  power goes I to know appliances with temperature control.  you tell how each appliance model consistent when is?
When power goes I would how affecting temperature.  If power what is plan to temperature from changing?  Do to give of that handles issues without the ?  you tell about capability of each appliance temperature control a power ?  Can us know your models power outages and temperature ?  Can you your models power outages and temperature ?  Can you the appliance that have ability to maintain desired a loss ?  Sharing capabilities appliance models in terms of during a loss event would  you want a of the appliance with temperature control.  you tell how each appliance model consistent when is ?
If
to give of that handles issues without the ?  you tell about capability of each appliance temperature control a power ?  Can us know your models outages up the temperature control?  Can you your models power outages and temperature ?  Can you the appliance that have ability to maintain desired a loss ?  Sharing capabilities appliance models in terms of during a loss event would  you want a of the appliance without affecting temperatures?  power goes I to know appliances with temperature control.  you tell how each appliance model consistent when is ?
you tellaboutcapability of each appliance
Canus knowyourmodelsoutagesup the temperature control?  Can youyourmodelspower outages and temperature?  Can youtheappliancethat haveability to maintain desiredaloss?  Sharingcapabilitiesappliance models in terms ofduring aloss event would you wantaofthe appliancewithout affecting temperatures? power goesIto knowapplianceswithtemperature control. you tellhow each appliance modelconsistentwhenis?
Can you
Can you theappliance that haveability to maintain desired aloss?  Sharingcapabilities appliance models in terms of during aloss event would you want a of the appliance without affecting temperatures? power goes I to know appliances with temperature control. you tell how each appliance model consistent when is?
Sharing capabilities appliance models in terms of during a loss event would  you want a of the appliance without affecting temperatures?  power goes I to know appliances with temperature control.  you tell how each appliance model consistent when is?
you wanta of the appliance without affecting temperatures? power goes I to know appliances with temperature control. you tell how each appliance model consistent when is?
power goes I to know appliances with temperature control.  you tell how each appliance model consistent when is?
you tell how each appliance model consistent when is?
Can you how each handles ?
it possible to the response to to disruptions without temperature regulation?
goes goes how your appliances respond to affecting temperature control.
it to know how your different models cuts while settings electricity?
how your appliances to power without temperature control it's
I want how your respond to without affecting
Is it appliances to have unaffected power?
to how your deal power without affecting control.
Is about your appliance models deal with power failures with the ?
When power know how your appliances affecting temperature control.
you want to information model handles power the temperature?
I to about how your appliances power temperature
Do regarding the ability each appliance model control after a outage?
Can we appliance model's to disruptions affecting regulation?
How appliance models with cuts affecting ?
to info about appliances' responses power temperature regulation?
Is it possible appliance with electricity without temperature?
possible each a disruption, without compromising on the ?
When electricity I to how your respond control.
When it to want how appliances without temperature control.
How your models handle power affecting?
you how models handle power downtime affecting ?
you want tell model power issues without affecting the?
show how an handles power downtime?
appliance's plan to sure regulation not there is a power?
how deal with power without messing up temperature control?
When the power out, do models it without ?
to how your appliances struggles effecting temperature control.
How an appliance handle problems ?
tell me how cope and maintain settings?
Is appliance models to handle power ?
are each unaffected when power goes?
am interested in how each appliance compromising control.
Tell me handle disruptions temperature control.

What info	rmation	you	$_{ m a}$ about how $_{ m m}$	appliance	e	_ temperatures when	is back on?
I	if	appliances	to p	ower w	ithout affecting	control.	
How		not	when the	power is out	?		
How do _	applian	ces deal	temp regu	lation	?		
How do _	ha	ndle power	_ without	contro	1?		
I'd	know h	ow re	espond to	_ cuts	temperature	control.	
	_ to ho	w your applianc	es	loss	affecting temp	perature control.	
Will it be	k	now	different mod	els deal		maintaining tempera	ature settings?
I want to	how	e	lectricity with	out	_ control.		
How	each applia	ance	without comp	romising	?		
	appli	ance keep	their sta	ble after pow	ver goes?		
		us how		a consi	stent temperatui	re during and after power i	s restored?
						ntaining setting	s?
					promising		
I		_ appliances co	pe1	loss while ma	intaining temper	rature.	
					g temperat		
Is	that	_ appliance	d	lisruption wit	hout compromisi	ing on control?	
I want		applianc	es handle	_ issues with	out temper	ature	
How	applia	ance models		cuts without _	temperatur	e?	
like	know	more how	har	ndle	without	temperature control.	
it		restoration, _	want mor	e info on	appliance	es without affecting _	·
	_ like to	how your	respond	strugg	gles without	_ temperature	
						affecting temperat	ture?
I like	e	about hov	your applian	ces	without a	iffecting control.	
I like	e to know ho	ow	powe	er struggles _	effecting	·	