## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	HVAC system maintenance and repair
Inquiry Sub- Category	Thermostat malfunction in HVAC system
Description	Customers inquire about their malfunctioning thermostats, which can cause temperature discrepancies, inaccurate readings, or unresponsive controls, potentially due to faulty wiring, sensor problems, or programming issues that need troubleshooting or recalibration.
Data Size	6,844 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\label{lem:masked_sample} \mbox{Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)$ 

Does	dust	time	non-progra	ammable me	rcury-switch	ne	gatively affect	_ performance?
Does	of no	n-programm	able		from excessive a	ccumulated du	st?	
	a							
	effect	tiveness	_ legacy	thermostat r	models affected b	у со	ollected?	
					on-programmabl			
					impacted			
Old _	thermostats	have t	.00					
	on older, round				peration.			
	lust affect							
	build				thermostats?			
	mess							
	dust non-P				nance?			
	impair the	non-Prograr	nmable	?				
					dust	up?		
Will	operational	effectivenes	s of non-	digital	models	affected by	?	
Can	round-dial t	hermostats	mue	ch build	l-up p	erformance?		
	non-p	rogrammab	le mercury	thermosta	t performance.			
					nmmable	dial ?		
	those old round			_ •				
	lust			nercury	?			
	lust adversely				_			
					ımmable mercury	-switch round	thermostats?	
					ct performance?	•		
	the				-			
	ruin non-P							
					impacted by tl	ne amount of	?	
							ve over time.	
					round dial?			

Does dust thermostats mess their ?
too much the performance round-dial thermostat?
Is diminished likely dirt on round with mercury used in classic applications?
Can me if dust over time performance mercury-switch round ?
Does dust ruin round?
I know if excessive dust affect performance of mercury-switch
of non-Programmable mercury-switch dial thermostats be affected gradual dust?
Is thermostat harmed by accumulated dust?
Do you excessive those old-school switches?
Is excessive dust build old fashioned round their?
Can impair thermostats?
wondering if excessive over time the performance of non-programmable
performance of mercury-switch round dial impacted dust?
Is it bad dial to get in dust worse?
dust over affect the of non-Programmable dial?
Dust up can hurt of
can degrade round dial
an amount of dust the non-programmable switch dial time?
the old-style mercury switch thermostats their ?
I'm if dust over can affect the of those round mercury
switch thermostats affected by ?
Can dust ruin of ?
If is a dust performance of non-programmable switch dial ?
Did you can performance non-programmable mercury-switch dial thermostats?
dust over affect the effectiveness of fashioned, round thermometers with switches.
Excess on can affect their
dust impact the functioning mercury thermostats?
dust affect the performance of round dial thermostats?
dial thermostats suffer due to a of accumulated dust?
Does of mercury-switch round dial thermostats?
The non-Programmable mercury-switch thermostats be the gradual accumulation dust.
functioning of round thermostat dial impacted ?
ruin old round?
Is the the dial impairing their ?
Is performance if up non-modifiable round room thermostats with
The optimal of dial thermostats can be gathering dust.
Will dirt collected legacy affect effectiveness?  Is dust bad ?
affect Mercury dial thermostats.
Is dust build up dial for functioning?
Is non-Programmable round dial thermostats by?
non-programmable mercury-switch round suffer from reduced accumulated dust?
Don't mercury-based thermostats problems like poor functioning ?
Is non-Programmable mercury-switch round by the dust?
accumulating can performance of dial thermostats.
non-Programmable round thermostats suffer performance a large accumulated dust?
Did non-Programmable mercury-switch from decreased to dust overtime?
the build up old their performance?
Don't these mercury-based have issues similar functioning dust?

See   No tec	dust build-up performance of traditional ?
Optimal performance of non-Programmable   Found distance   Programmable   Optimal performance   Optimal perf	Is the performance dial by accumulating of over time?
Does	Is to the mon-adjustable with mercury switches and round there gathering dus
Does	optimal performance of non-Programmable round dial by excessive dust
Does	was over time affects the of mercury-switch round thermostats.
Does the	
Does the   dust   the   non-Programmable   round dial thermostats?	
There is a	
Arc the performance	
Does   of	
Can	
up of dust in old-style dust can the those old-fashioned, thermometers?  Does excess old-style switch affect their ?  non-programmable round dial by the of dust over time?  dust in round thermostats affecting performance?  excessive non-programmable mercury-switch dial bad?  accumulated over years impairing the effectiveness old-fashioned, ?  dust affect the mercury thermostats?  Does a up of non-programmable round dial for performance?  accumulate non-programmable round dial for performance?  Is dust messe old ?  a build-up affect performance of a ?  Does dust affect well old-school round ?  Should excessive dust performance non-programmable thermostats?  Is of in style switch a problem?  Can dust non-programmable mercury thermostats?  Is of mon-programmable mercury thermostats?  Is on the round thermostats affected by ?  thermostats mess their performance because that dust?  affected by ?  the of mercury thermostats affected by ?  the of mercury thermostats affected by ?  the one-programmable mercury thermostats?  Established likely there dirt on round and switches?  Is diminished likely there dirt on round thermostats?  Is diminished likely there formance traditional dial mercury thermostats?  Inced know performance non-programmable round thermostats is affected by dust the month build performance of old thermostat?  Does dust round thermostats megatively affect ?  Inced know performance non-programmable mercury-switch dial?  accumulated dust the non-Programmable mercury-switch dial?  the dust that down inside fundie thermostats ?  Doe excessive dust affect the of non-Programmable mercury-switch dial?	
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too much build performance of old thermostat?  Does dust round thermostats negatively affect?  Dust build-up round thermostats mercury switches functioning.  excess dust affect the of non-Programmable dial thermostats over?  accumulated dust the non-Programmable mercury-switch dial?  the dust that down inside fundie thermostats ?  Do excessive dust affect the non-programmable mercury-switch dial?	
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accumulated dust the non-Programmable mercury-switch dial? the dust that down inside fundie thermostats ?  Do excessive dust affect the non-programmable mercury-switch dial ?	Dust build-up round thermostats mercury switches functioning.
the dust that down inside fundie thermostats ?  Do excessive dust affect the non-programmable mercury-switch dial ?	excess dust affect the of non-Programmable dial thermostats over?
Do excessive dust affect the non-programmable mercury-switch dial?	accumulated dust the non-Programmable mercury-switch dial?
	the dust that down inside fundie thermostats ?
	Do excessive dust affect the non-programmable mercury-switch dial?
collect legacy thermostat models affect operational?	collect legacy thermostat models affect operational?

the mercury-based issues like functioning due too dust?
accumulated dust performance of non-programmable dial thermostats?
dust impact non-Programmable mercury-switch?
non-programmable mercury-switch performance down if there a dust?
I'm if accumulated dust effectiveness old-fashioned, round with
Can dust non-programmable thermostats performance?
the excessive dirt non-modifiable round room thermostats mercury switches?
dirt within legacy non-digital thermostat models impact ?
a of affect the of dial thermostats?
Could the dust round dial thermostat ?
Does dirt non-digital negatively impact operational effectiveness?
Dust affect mercury
a build-up dust thermostats?
the affect functioning of non-adjustable dial?
Can dust up the the thermostats?
Is excessive builds on non-modifiable dial thermostats mercury switches.
Dust can thermostats.
it possible dust on messes with their?
Should mercury-switch thermostats be working over time?
Are non-Programmable round thermostats by a amount ?
much collected cause functioning from mercury-based dial
Is it possible dust non-programmable thermostats their?
Is dust non-programmable round dial their?
Does excess functioning mercury-switch dial thermostats?
Is that dust could impair thermostat?
Dust affect mercury-switch thermostat.
Is diminished performance dirt builds round room with mercury used classic?
performance mercury thermostats harmed dust?
those traditional mercury-based thermostats have like functioning dust?
Can the of compromise the mercury-switch round thermostat?
be excessive dust non-Programmable mercury-switch dial
the performance of non-programmable mercury-switch impacted accumulated?
it possible the mercury-based thermostats too dust?
a lot dust mercury-switch it less effective?
A build-up of dust in old style
Isperformance likely builds round dial room thermostats with switches.
Is if excessive builds non modifiable dial with mercury switches?
Does a of affect performance thermostat?
dust old style mercury switch function?
Dust can impair
it that in non-Programmable affects the way they?
Is dust impairing?
traditional dial have issues poor functioning due dusty ?
Is performance of round by accumulating dust?
possible that in old how they work?
fundie thermostats mess because of dust settled inside?
Can accumulated dust?
dust degrade the performance of non-digital ?
Don't those mercury-based thermostats have poor functioning dust?
non-programmable mercury-switch dial thermostats from performance a lot dust

dust impede non-programmable switch ?
Dust affect of non-adjustable dial.
bad for switch thermostats?
dust non-Programmable mercury-switch thermostat?
impairing switch thermostats?
It's in non-programmable thermostats how well they
The of round dial thermostats may affected
performance capabilities mercury-switch be adversely affected by the gradual of
Is dust the mercury-switch round thermostats over?
Do you know non-Programmable mercury-switch round affected by dust?
affect non-programmable mercury-switch performance.
dust the performance of the ?
The the vintage, home thermostat be by dust.
Do the non-programmable mercury-switch dial thermostat from performance ?
Is dust affecting the those old-school ?
Do non-programmable mercury-switch decreased performance of the amount of dust?
Dust accumulating over can switch thermostat
excess affect the functioning mercury-switch round dial?
these non-programmable round suffer from performance to dust?
thermostats could be affected by of dust.
Can dust build-up with old thermostats?
Dust round thermostats their operation.
the effectiveness of vintage mercury-switch by the ?
Are the old affected dust build?
dust damage performance the mercury?
like if dust can affect the of with switches.
non-programmable mercury-switch dial from performance due to lot accumulated dust?
it possible could affect the of older circular ?
switch have dust that their function?
of non-programmable mercury-switch impacted by amount of dust?
Is mercury-switchy thermostats messing their performance?
Dust the of non-programmable mercury-switch thermostats.
dust accumulate over time a negative switch?
Could the dust round thermostat their?
Don't mercury-based thermostat issues poor from too dust?
affect thermostat performance.
accumulate dust affect non-Programmable mercury thermostat?
Is the thermostats affected by gradual accumulate of over?
accumulating affect the performance round dial thermostats.
there a there too up in older, mercury-based thermostats?
the non-programmable round thermostats from decreased performance dust?
dust in non-Programmable mercury-switch round dial negatively ?
Can of dust affect non-programmed mercury-switch?
Is possible for accumulated to vintage, non- digital thermostats?
it possible that built in mercury-based can they work?
Can the of dust compromise non-programmable mercury-switch dial?
time does impact of non-programmable mercury-switch round ?
Will the of non-adjustable thermostat dust?
Dust can non-Programmable mercury-switch
Excess may the functioning round dial .

these traditional mercury-based dial like poor from dusty ?
dust round dial thermostats with might functioning.
Could old, dial affect their operation?
on round dial thermostats their
accumulate affect the of non-programmable mercury-switch round thermostat?
performance traditional mercury be affected build-up?
dirt hurting a mercury thermostat?
excess on mercury thermostats their function?
it possible much dustolder, non-programmable mercury-based?
build-up can the of non-programmable
that dust in older their performance?
gradual of dust he mon-programmable mercury-switch thermostats over time?
Is excess dust old thermostats impacting ?
Ispossible that in older, non-programmable mercury-based ?
Don't too much dusty build up?
Dust can harm performance traditional mercury
the traditional thermostats issues like functioning too collected?
dust accumulate on non-programmable round dial feature functioning?
Is functioning mercury-switch thermostat dials?
Is all that inside mercury-switchy performance?
of mercury-switch round affected by accumulated dust?
dust the non-Programmable mercury-switch ?
Excess dust old-style thermostats affect function?
can affect Mercury thermostat
Is the dust that performance?
The of round compromised by the of excessive dust.
it bad if mercury dial after covered in?
it possible accumulated dust affect vintage, ?
much dirt within legacy non-digital models affect
Can dust ruin performance old rounddial ?
Can dust ruin performance old rounddial?  Would excess build up on round functioning?
Would excess build up on round functioning?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the dial?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the dial?  Is excessive dust compromising the of mercury-switch ?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the dial?  Is excessive dust compromising the of mercury-switch ?  Does dust non-Programmable mercury-switch round affect their?
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Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the of mercury-switch ?  Does dust non-Programmable mercury-switch round affect their?  if dust affect the of mercury-switch dial thermostats?  Does accumulate in dial thermostats their performance?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the of mercury-switch ?  Is excessive dust compromising the of mercury-switch round affect their?  Does dust non-Programmable mercury-switch dial thermostats?  Does accumulate in dial thermostats their performance?  Is the functioning of non-programmable thermostat dust?
Would excess build up on round functioning?  Dust will functioning non-adjustable dial.  know if dust time the performance of round dial?  bad thing if mercury-switch dial and work over time?  Would excess build non-Programmable dial thermostats their?  Do excessive dust affect the dial?  Is excessive dust compromising the of mercury-switch ?  Does dust non-Programmable mercury-switch round affect their?  if dust affect the of mercury-switch dial thermostats?  Does accumulate in dial thermostats their performance?  Is the functioning of non-programmable thermostat dust?  in older, non-programmable thermostats makes them less?
Would excessbuild up onround
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Would excess build up onround
Would excess build up on round
Would excess build up onround

Dust accumulating have a impact thermostats.
Does excessive by legacy models operational?
these traditional mercury-based issues functioning caused too dust?
Do these non-programmable mercury-switch round suffer to dust?
the traditional dial thermostat problems like functioning too ?
Don't traditional mercury dial like poor too dust?
Is functioning of non-adjustable mercury round affected by the amount ?
dust mercury thermostats?
the performance of round affected the dust?
Do the of round dial suffer dust?
on old, round thermostats may
Dust round dial thermostats mercury switches.
Can build-up affect non-programmable mercury-switch dial?
Can accumulating of performance capabilities of non-Programmable mercury-switch ?
Can the of affect performance of non-programmable dial?
Can me if performance of round is excessive dust accumulating over?
the functioning the non-adjustable impacted dust?
dust with performance Mercury thermostat?
Can dust over affect non-Programmable switch?
Is it that dust mercury-based can affect work?
dust round-dial affect the performance?
Is on switch thermostat their function?
mercury-based dial thermostats issues like poor of too collected?
Can a build mon-programmable switch round thermostats?
old round thermostats messed by ?
Does excessive dirt collected non-digital effectiveness?
performance likely due to excessive dirt room with switches?
Dust performance in mercury-switch thermostats.
Is functioning non-adjustable thermostats round dials affected by lengthy dust?
of dust functioning non-programmed round dial thermostats?
Can the mercury-switch round by dust?
non-programmable round dial thermostats may to large amount of accumulated
Do old thermostats up dust?
Does the up ruin old ?
dust that down inside fundie thermostats bad ? ?
non-Programmable mercury-switch thermostat
The dust on older, round impair
Is of old mercury-switch affected by dust?
The traditional round can affected excessive dust.
in affect their performance.
Can the of non-Programmable mercury-switch round affected dust accumulating over time?
Is performance likely excessive builds up on with mercury used in classic?
mercury-based dial thermostats suffer issues like from much dust?
the traditional round dial be affected dust?
Too dust in older thermostats well they
dust up non-Programmable round thermostats going functioning?
Is diminished performance likely if dirt non-modifiable thermostats mercury ?
build may affect non-programmable mercury-switch round
Can non-programmable mercury-switch
optimal of mercury-switch dial thermostats may compromised excessive dust

the functioning of mercury-switch round dial?
dust for functioning of non-programmable thermostat?
dust in old mercury-switch thermostats could
can mess thermostats.
Is performance round-dial affected too much dust?
dust on switch round thermostats?
dust the non-Programmable mercury switch thermostats time?
I'm wondering if excessive dust can performance non-programmable
the affect the performance mercury-switch dial thermostats?
excessive dust mercury-switch dial affect performance?
dust mercury-switch round dial?
itthe functioning of non-adjustable thermostats switches anddials if there is
build up dust old mercury-switch affecting their?
traditional mercury-based dial poor functioning from much collection?
older, could affect their function.
possible that dust in non-programmable the they work?
Do round messed that dust build up?
The optimal non-programmable mercury round be by over time.
long of detrimental to of non-adjustable thermostats with switches dials?
old-style thermostats suffer a build-up dust?
Can a build-up affect mercury-switch round ?
dust build on thermostats that feature affect functioning?
Dust gathering the of switches and round dials.
Will the of non-adjustable round be dust?
dust the functioning of non-programmed thermostat?
Is mon-programmable switch round dial thermostat dust?
these non-programmable mercury-switch round thermostats suffer from dust ?
gathering of dust compromise performance dial?
mercury-based suffer from issues like from too much?
If is a of dust of mercury-switch go?
The performance non-Programmable mercury-switch round dial thermostats by gradual
Excess on mercury could impact
of old-style mercury-switch thermostats by a up of
Do these round suffer performance accumulated dust overtime?
much dust affect the of ?
excessive mon-modifiable round dial room with mercury is it likely that be?
Will performance of mercury-switch dial thermostats affected gradual dust?
if excessive dust affects of those old fashioned ?
it that old, non-Programmable thermostats built up ?
non-programmable mercury-switch round decreased performance due dust?
over time affect non-Programmable mercury thermostat?
Is for dust performance vintage, digital dial home thermostats?
Is the of mercury-switch affected dust?
Does excess dust functioning dial thermostats over?
functioning non-programmed dial affected by dust?
of non-adjustable thermostat dial be by
diminished performance likely dirt builds up on room?
Is it that old, much much dust?
dust switch thermostats?
effectiveness vintage mercury-switch thermostats by excessive

for switch thermostats to get covered dust?
the amount dirt in the thermostat affect ?
you can degrade performance of non-digital round home?
Does an excess amount dust of non-Programmable mercury-switch over?
dust accumulate non-Programmable mercury-switch dial their?
of mercury-switch dial thermostats affected by dust?
effectiveness mercury-switch thermostats by dust build up?
mercury-switchy thermostats mess performance of dust in them?
Do non-programmable mercury-switch dial from decreased a large amount ?
Is of mercury-switch affected an excess of dust?
Is it that older, mercury-based much dust?
Does a of thermostat affect their performance?
Does excessive dust affect of thermostat?
Is it possible for dust degrade the round ?
Can the performance capabilities of mercury-switch round dial?
Can dust the a thermostat?
Does inside my thermostat it less effective?
diminished likely when builds up room thermostats with used in applications?
Do round dial thermostats suffer decreased due accumulated dust overtime?
up round dial thermostats with switches could affect
Don't these dial thermostat have poor too ?
Is it possible the can impair of old round with mercury switches?
Does time in dial thermostats affect performance?
the with mercury switches round affected amount of dust gathered?
dust on old-style mercury switch thermostats
Can dust non-programmable mercury-switch thermostats?
Dust build-up on round thermostats mercury switches
Will the non-digital thermostat be affected by the ?
the of vintage mercury-switch by the build?
the functioning thermostat harmed accumulated dust?
Can impact performance?
Don't traditional mercury-based dial thermostats issues poor functioning due ?
the dust impact on mercury-switch ?
household settles classic non-electronic round for temperature control, happens?
could non-Programmable mercury-switch
mercury-based dial thermostats issues of functioning much dust?
dust non-programmable performance?
impact mercury-switch round dial thermostat over a?
Is it that up non-programmable thermostats affect well work?
Dust mercury-switch thermostats
Does dust in mercury-switch dial affect ?
Dust thermostat performance.
Is non-Programmable mercury-switch affected dust over time?
A impact mercury-switch round dial
it that dust impair of the mercury-switch?
dust the functioning non-programmable switch round ?
the old-style affected by excess?
Is possible that thermostats affects how well work?
Does ruin functioning non-Programmable thermostat?

Is the	of the	rmostats affected	?		
Did	mercury-switch round dia	al suffer d	ecreased performance	dust _	?
Over tim	e, can gathering dus	t	of non-programmable 1	mercury-switch	_ dial?
exc	essive the	_ non-Programmable	round dial thermost	ats?	
the	se therm	ıostat	performance to	amount of accum	nulated dust overtime?
	if dust accumulating				
	non-programmable mercury-sv				
	_ _ performance of mercury	y-switch round	affected by the grad	ual	time?
	non-programmable				
	affect mercury		·		
	mercury-based th		like poor functioning	too	collected?
	inished performance whe				
	_ wondering accumulated				
	bad the old		c or those ord-rashion	neu, thermome	, to 13 with
				d thermeestate	n
	of optimal			u thermostats	•
	_ build-up of dust m				
	affect function of o				
	ess old-style mercur				
	round t		by excessive dust?		
	dust impairing	_			
Do	mercury switch have a	of dust	?		
	_ the gathering of detrime	ental to	with merci	ıry switches and	dial?
Dust can	thermostat	<u>_</u> ·			
a b	ıild-up dust in old-style	thermostats	s their?		
car	interfere with	performance.			
Is	of mercury switch	dial thermostats _	by?		
A	mercury sv	witch thermostats car	n affect their .		
	t inside my				
	non-programmable			accumulated du	st overtime?
	the old round				
Ic it	if mercury thermos		worse	?	
	effectiveness no				nd 2
	dust the performa	-			:u:
	wondering if accumulated dust				Switches.
	on old style mercury			_	
	if accumulated over			ned,	_ mercury switches.
	up in traditional nor				
	impact			riod?	
	essive dust how well those				
Should t	ne performance merc	cury-switch round	thermostats	_ by?	
	mess the old	thermostats?			
din app	inished performance more lications?		up on non-modifiable _	dial room	with switches used
dus	t accumulate and the perf	formance of	round	time?	
	dial suf	fer decreased p	performance due tol	arge amount of	_ dust?
	t of non-Progra				
	upthe performance				
	_ possible that dusty			gauge?	
	_ wondering if the performance				accumulating over time.
			nable mercury thermostat		

Does build up in non-programmable switch affect?
a build-up affect non-programmable round dial?
Can the dust compromise the performance non-programmable dial thermostat?
Can the performance mercury-switch dial by gradual of dust?
wondering accumulated dust can affect old round Thermometers switches.
accumulating overcanaaffect onswitch
Can the performance of mercury build-up?
Dust can be problem performance.
non-digital models a negative impact effectiveness because of excessive ?
the dust performance of mercury-switch round thermostats?
can affect round thermostats.
Is dust going affect functioning of?
dust on mercury switch ?
Can a dust affect non-programmed thermostats?
dust to performance of traditional dial ?
Can dust build of of thermostats?
Does dust accumulate in in mercury-switch round dial?
Is the performance of mercury-switch dial accumulate of ?
Is performance likely excessive builds on non-modifiable round dial room thermostats classic?
a of the performance of mercury thermostats?
mercury-switch round dial thermostats.
Wondering dust over the can the effectiveness of mercury switches.
Will dust the of the ?
Does affect non-programmable dial?
The old-fashioned round dial could effective to excessive
excessive the functioning non-programmable switch thermostat ?
Are the performance capabilities thermostats by the of?
accumulating time can affect the of round dial
an affect functioning of mercury-switch round dial thermostats?
build-up in round dial controls their
analog controls affected by of dust?
Can dust in mercury-switch affect?
dust performance of non-programmed thermostats?
dust in Mercury dial thermostats?
on old-style switch thermostats affect their?
non-Programmable mercury-switch performance?
accumulated dust impair ?
mercury-switch dial thermostats are they work?
Dust megative impact mercury switch thermostats.
traditional dial have with functioning too much dust?
Does excess dust mercury-switch dial thermostats performance ?
Poor from much dust is of mercury-based dial face.
Can a affect round dial ?
Does excess old-style switch affect their?
Do know if dust can affect the of ?
Are mercury-switch thermostats by a up ?
it effect the of old fashioned, round thermometers?
traditional mercury-based issues like functioning too much dust
it that old, thermostats have much dust?
the performance non-Programmable mercury switch round thermostats dust?

I	if can the of old round with mercury
Is	possible that round thermostats decreased due accumulated dust?
	excessive dust a problem with the?
Do _	mercury switch dial decreased due to large amount accumulated?
Does	s the non-programmable thermostat dial?
Is the	e of round thermostats affected dust?
	dust the performance of ?
	dust affect thermostat?
	dust on old-style mercury thermostats their?
	nasty dust mercury-switchy messing with their?
Does	s dust up the old thermostats?
	of dust compromise the performance round thermostat?
	affect Thermostat performance.
	functioning non-adjustable with and round dial long gathering of dust?
	dial thermostats can dust, which them to worse time.
	a build up in old affect performance?
	dust damage the performance ?
	these non-programmable mercury-switch round thermostats suffer of of ?
	the performance non-Programmable round thermostats affected of Dust?
	old-style mercury-switch affected up dust?
	n on non-modifiable round room thermostats with switches, is performance be
wilei	?
Poor	functioning collected that traditional dial thermostats face.
	be affected by excessive in dial
	possible dial suffer from decreased because large amount accumulated
	lot dust in the old mercury it effective?
	non-Programmable round dial affect their functioning?
	excessive dust non-programmable mercury-switch dial performance?
	s dust non-programmable ?
	ess dust can affect the thermostats.
	dust old-style mercury problem?
Is it	
-	the of non-programmed mercury-switch dials dust?
	mercury-switch thermostats.
	it that dust in older mercury-based performance?
	accumulated can impair the of old-fashioned, round with
	performance can affected by dust .
	<del></del>
	accumulated the functioning of non-Programmable dials?
	he thermostats due to a large amount of?
	a performance of non-Programmable mercury-switch dial go downhill?
	excess interfere of dial?
	dust affect functioning non-programmable mercury-switch ?
	ess old mercury thermostats their functions.
	be excessive dust in mercury-switch round
	mercury switch thermostats.
	ton mercury-switch making it less effective?
	these mercury-based dial poor functioning from dust?
	harmful to non-programmable?
	damage the functioning of?
	round by dust?
	_a lot of the of dial thermostats?

Excess	on non-Programmable round featuring affect their
	could affect non-Programmable thermostat performance.
Don't	dial thermostats poor functioning much dust collected?
ex	cessive dust function of old-school switches?
	dust old round thermostats?
du	st damage thermostat?
ex	cessive the performance of non-Programmable mercury-switch ?
pe	rformance capabilities of mercury-switch round dial be affected time.
	old-style mercury switch thermostats impact function.
ex	cessive dust issues affecting mercury-switch round thermostats?
	e mercury-switchy a problem for their?
dir	minished most when builds up on non-modifiable room thermostats switches?
	s on old-style thermostat affecting ?
	possible dust performance of vintage, non-digital?
	non-programmable mercury-switch dial thermostats affected the of Dust?
	dial are covered in dust to worse that bad?
	non-Programmable thermostats can be impaired by the accumulating
	e functioning non-adjustable dial disrupted by?
	e old mercury less effective because of ?
	st the of round dial over time?
	st accumulate have a impact non-Programmable mercury ?
	amount of dust affect functioning of dial time?
	t and negative on non-programmable switch ?
	harm of non-programmable thermostat dial?
	the round?
	dust old switch a problem?
	interfering with performance the thermostat?
	effectiveness of vintage affected lot of dust?
	on the older, round thermostats impairing ?
	cessive dust functioning of thermostats?
	dust on switch thermostats ?
	st accumulates on round dial it affect their ?
	non-Programmable round dial affected by a large overtime?
	dust in mercury-switch dial for?
	minished likely when dirt up on round thermostats and ?
	possible that mercury-based too much up?
	affecting the of round ?
	dust performance dial thermostats.
	old thermostat effective because of a of inside?
	ant to know excessive affects non-programmable round thermostats.
	time non-programmable mercury switch performance?
	nctioning of non-adjustable round thermostat can
The dus	t affect mercury
Does a _	of dust mercury-switch ?
	of compromising the performance of dial thermostat?
Is	for to get in and work worse time?
Is	affecting how the round thermostat ?
I wonde	r if non-programmable dial suffer from due to large amount overtime
	build-up of dust affect thermostat?
	possible that dust non-programmable mercury-based thermostats affects how ?

functioning from too much one the traditional mercury-based dial
$Is \ \_\_\_ harmful \ \_\_\_ the \ functioning \ \_\_\_ non-adjustable \ \_\_\_ with \ \_\_\_ switches \ and \ \_\_\_ dials \ \_\_\_ \ ?$
harm mercury-switch thermostat?
Does excessive dust accumulate on thermostats ?
affect non- programmable mercury-switch .
Excess dust affect of Mercury thermostat.
Dust affect non-programmable switch thermostats.
non-programmable mercury-switch dial thermostats can be by time.
the of the non-adjustable thermostat dials by ?
Does functioning thermostat dial suffer accumulated?
Is the effectiveness of mercury-switch build ?
the performance traditional round dial thermostats?
A dust in switch may their performance.
Do non-programmable mercury switch suffer from performance due amount dus
much ruin performance of old round-dial?
Is the effectiveness of mercury-switch by?
time in non-programmable mercury-switch thermostats affect their?
If dial over after being covered in dust, bad?
thermostats mess with their performance?
Is that dust that inside messing their?
Can the of affect mon-Programmable mercury-switch round dial over?
Could old, round thermostats impair their?
build up impact round dial?
Does dust up round?
the performance mercury thermostats.
that conditions will the function of mercury-filled gauges?
on non-Programmable dial thermostats.
old round thermostats get messed by ?
Is possible that in mercury-based how well work?
non-programmable mercury-switch round thermostats can be affected of dust.
Are performance of non-programmable mercury-switch round by time?
the fundie mercury-switchy thermostats messing performance?
all nasty dust messing with their?
Can of dust affect dial thermostat?
Is a long gathering dust the functioning of switches round?
mon-programmable mercury-switch round thermostats be compromised by dust.
Is the functioning non-adjustable round dial dust?
Should over have negative on switch thermostats?
Does of functioning of switch round dial thermostats over?
Does old mercury-switch make it effective?
gathering dust compromise the performance mercury-switch round thermostat?
mercury-switchy performance because of that nasty dust?
dust harmful the of non-programmable thermostat ?
Is functioning thermostat mercury switches affected by the of gathering?
youthatcanthe performance mercury-switch roundthermostat?
Can impact non-Programmable mercury-switch round thermostat?
Dust over time affect mercury-switch thermostat
Do you if the performance dial is excessive accumulating over time?
Would non-programmable round thermostats affect their functioning?
build-up of impact round dial thermostats?

mercury-switch thermostat effective because of a in?
on non-programmable round dial affect performance?
accumulated dust affect the non-programmable mercury ?
non-programmable round dial may performance.
of affect the performance of non-programmable round thermostats?
functioning of non-programmable mercury thermostat dials?
non-modifiable room thermostat with mercury used classic applications, in
diminished performance likely?
Do non-programmable mercury-switch thermostats from performance to dust?
time affect of non-programmable mercury-switch dial thermostat?
Excess on old-style mercury switch their
Should the mercury-switch dial thermostats be affected dust?
a build of dust impact non-programmable switch ?
traditional mercury-based thermostats functioning from much dust Collected?
Will effectiveness of non-digital thermostat models be by dirt?
If dial in will they worse time?
for mercury-switch round thermostats can compromised by excessive time.
damage switch thermostat?
Is the performance of mercury-switch round by the ?
Is it mon-programmable mercury-based thermostats how well work?
dust in non-Programmable dial affecting?
Is effectiveness vintage affected by excessive ?
Can build up of non-programmable mercury-switch ?
traditional mercury-based dial thermostats have functioning too dust?
Over can excess dust the performance ?
Is mon-programmed dial thermostats impacted dust?
dust ruin the of rounddial?
Excess dust the functioning of round
Do dust affects the old-school round thermostat switches?
I wonder if can affect effectiveness thermometers with switches.
thermostats start working worse being dust, is a bad?
it possible older, non-programmable thermostats too much ?
a that non-programmable mercury-based have built-up dust?
Don't mercury-based dial face issues like much collection?
Is there problem functioning of with switches and the long of dust?
Can in non-programmed mercury-switch affect?
an excess amount of affect the of non-programmed time?
Is that older, thermostats have too dust?
in mercury-switch round affect performance?
possible that non-programmable affects how well they work.
impact mercury dial thermostats.
Dust may performance of round dial home thermostats.
The functioning of a affected excessive dust.
dust on switch?
dust mercury-switch thermostat?
Is dust build on non-programmable going affect ?
The non-adjustable round thermostat dials dust.
round have decreased performance due large of accumulated dust?
dust the of non-adjustable thermostat dials?
Is the mercury-switch round affected accumulated dust?
Does a mercury-switch thermostats their performance?

Mercury-switch thermostats working worse over time they dust.
performance of mercury-switch dial if is a of ?
the capabilities of non-programmable round affected gradual accumulation of ?
the of round dials be impacted dust?
accumulating can a negative on thermostats.
Is all nasty dust inside messing with ?
excessive dust accumulating affects the performance of round thermostats.
Can mercury-switch thermostats?
Is the of non-adjustable dial affected by the continued gathering ?
dust affecting of the dial?
the performance non-Programmable mercury-switch round be dust?
Does dust accumulate in affect performance?
The performance round dial thermostats can be time.
these non-programmable from performance due the amount of accumulated dust?
Can accumulate the non-programmed mercury thermostats?
Excess legacy non-digital will affect operational
Does build up in traditional affect ?
how well old-school thermostat switches function?
function of those old-school round thermostat?
dust can the performance old round-dial
Is it to functioning thermostats with mercury switches and because of the ?
Does impact dial performance over a period?
dust of mercury-switch round dial thermostats over?
Do excessive dust in thermostats ?
Dust in mercury-switch dial thermostats their
Is that dust accumulating time performance of mercury-switch dial?
excessive dust of round dial thermostats?
Can build up affect mercury ?
the performance of mercury by dust?
If thermostats covered and working worse, is bad?
Is the old mercury-switch a ton of?
The traditional round dial thermostats may dust.
Dust mercury-switch round thermostat.
the dust performance of non-Programmable mercury-switch round ?
Can affect round thermostat?
could of non-Programmable round dial thermostat mercury
Did accumulate non-programmable thermostats affect their performance?
Dust round could affect their
The performance capabilities of mercury-switch round can affected dust
the functioning of the dials be ?
Can the gathering of optimal of round thermostat?
Cantell dust affects non-Programmable mercury-switch dial thermostat?
can switch thermostat performance.
traditional thermostats issues like functioning to too much ?
Can the performance of thermostat?
Is it possible dust in mercury-based affects how ?
diminished likely dirt builds round dial room thermostat with ?
itof non-adjustable with mercury switches and dial to lot?
gathering dust compromising optimal of non-programmable dial thermostats?
Is a non-programmed ?
15 a non-programmed:

Is dusty build up?
Is dust mercury-switch round?
the dust the of a round dial thermostat?
Is switch thermostats affecting functions?
can impair
am wondering if dust time affects the performance thermostats.
If dust up on round dial thermostats mercury their
Is possible for accumulated dust to round dial?
Is the vintage mercury-switch by much?
accumulating time might thermostat performance.
Can the of thermostat dial?
round thermostats suffer from performance because of overtime?
Do mercury-switch dial thermostat suffer a large amount accumulated?
Is dust impacting the non-programmable switch ?
these non-Programmable round thermostats performance to large of accumulated dust overtime?
Is diminished performance most likely up non-modifiable round room mercury?
Is when dirt builds on non-modifiable dial with mercury ?
that non-programmable mercury-based have too much dust?
thermostats get dust and working worse over
the effectiveness mercury-switch thermostats excessive dust?
Old fashioned be harmed
Can impair switch?
Does functioning of suffer from dust?
is question as to whether is detrimental the functioning non-adjustable thermostats with round
dust on the old, thermostats operations?
these round dial because large amount of dust?
if excessive dirt up on dial room thermostat with switches in ?
Dust could of non-programmable dial with mercury
the performance mercury-switch dial thermostats by accumulateement?
Do dust the of those thermostat switches?
Excess dust could functioning of non-Programmable round
Dust gathering can affect thermostats with
can compromise optimal performance of non-programmable dial
Does mess up ?
Is it dust to degrade dial home?
much household classic round dials for temperature control
The performance capabilities thermostats can affected gradual accumulate of
the of the non-adjustable round by?
Is on the of mercury-switch round thermostats ?
accumulatingaffect switch thermostats.
know if excessive dust affect performance non-Programmable mercury-switch
thermostats.
dust over time negative on switch thermostats?
Is the non-adjustable round thermostat by ?
dust degrading performance non-digital dial home ?
the mercury-switch round dial thermostats affected ?
Dust on thermostats featuring affect their functioning.
affecting non-Programmable switch?
Does the functioning non-Programmable mercury-switch thermostat?

Dust can of non-programmable mercury-switch thermostats.
hurt round thermostats?
excess dust affect of non-programmable dial?
Don't the mercury-based thermostats poor functioning much dusty up?
Is dust on dial over time?
Can the dust build thermostats performance?
non-Programmable mercury-switch round dial
dust the those old-school thermostat switches?
those old round affected build up?
Do mercury-switch round dial thermostat suffer performance a of accumulated overtime?
Excess dust old-style mercury can functioning.
you know accumulating over time the of mercury round ?
it degrade of vintage, non-digital round dial thermostats?
Is a of inside the mercury making it ?
performance of non-programmable mercury-switch round affected the build ?
Can damage non-Programmable time?
dust accumulate mercury-switch round dial affect ?
Excess the functioning of non-Programmable round switches.
of in style mercury-switch affecting performance?
mercury- switch thermostats.
Excess mercury switch thermostats their functions.
Dust can mercury-switch
on non-programmable dial mercury switches their functioning.
tell the of mercury-switch round thermostats is by dust?
dust hurting oldfashioned ?
Dust non-Programmable switch dial can performance.
Don't these dial thermostats issues poor functioning from ?
dust accumulating the of non-Programmable round dial?
the the mercury-switchy ruin their?
Does an excess up dust the functioning of mercury-switch?
over time non-Programmable mercury thermostat.
of impact non-programmed mercury-switch dial thermostats?
Does inside mercury-switchy thermostats with performance?
Will the mon-programmable mercury-switch dial by the of dust?
$I \ was \ \underline{\hspace{1cm}} \ if \ \underline{\hspace{1cm}} \ dust \ \underline{\hspace{1cm}} \ years \ could \ affect \ \underline{\hspace{1cm}} \ old \ \underline{\hspace{1cm}} \ old \ \underline{\hspace{1cm}} \ round \ thermometers \ with \ mercury \ \underline{\hspace{1cm}} \ .$
Can old thermostats have build-up performance?
accumulate in non-programmable mercury-switch dial performance?
dust degrade performance of vintage, round dial ?
If dust on old thermostats function, clarify.
Is it bad with mercury to have dust?
excessive dust accumulate over affect performance non-Programmable thermostats?
dust impairing non-programmable ?
Dust functioning round dial thermostats mercury switches.
Do old-style thermostats of dust their performance?
build-up of dust can non-Programmable mercury-switch
built up in older, mercury-based affect well work.
can dust the performance of vintage, home?
Is performance a large amount of accumulated dust due mon-Programmable mercury-switch
?
Does accumulate in nonprogrammable affect performance?

Don't the traditional issues from dusty build up?
Can affect non-programmable switch thermostats?
Can dust ruin the of non-programmable ?
Are the of round dial thermostat dust accumulating ?
Did these mercury-switch dial suffer decreased due a large dust?
non-programmable mercury-switch round dial thermostats from decreased performance dust overtime?
Can the affect mercury-switch thermostat?
Does dust non-Programmable round dial thermostats?
Can up harm the performance ?
Does much affect functioning of mercury-switch ?
s the performance dial impacted by?
operational of legacy non-digital thermostat models impacted dirt
dust can of non-programmable round thermostats.
s dust on the non-programmable mercury thermostats?
Can in round dial thermostats ?
Can build-up dust round thermostats?
Does excessive accumulate switch dial thermostats affect?
s that older, non-programmable mercury-based affects how they?
build-up of dust may mercury-switch round
Can excessive of of mercury-switch dial thermostats?
the mercury-switch thermostat dials suffer from ?
s dust mercury-switch ?
s it that much in mercury-based how they work?
it that dust over the can the effectiveness old round thermometers with ?
that built-up dust in older, mercury-based how they?
s it thing if thermostats get covered in ?
Do mercury-switch round suffer decreased performance due to the ?
Don't these traditional dial thermostats because of too dust?
it bad mercury-switch dial to in dust and over?
diminished performance likely builds non-modifiable round dial thermostats with mercury classic applications
'm wondering can the effectiveness of old fashioned, round
dust non-programmable mercury-switch dial?
accumulate can mercury switch
dust old-style mercury impact their function?
Does of non-Programmable mercury-switch round thermostats?
dust build-up affect the of dial ?
Oust accumulating over time mercury thermostat
it the up dust in older mercury-based thermostats affects ?
Does dust on mercury switch usefulness?
dust accumulatenon-Programmable mercuryroundthermostats performance?
Oust accumulating can negatively switch thermostats.
f there lot accumulated performance of dial go down?
Can dust affect performance of a thermostat?  excessive accumulate in mercury-switch round thermostats affect ?
The performance dial thermostats can be
s performance mercury-switch thermostats the gradual accumulate of dust?  excessive dirt collected in non-digital thermostat operational?
Can the accumulate time the capabilities mercury-switch dial?
excess dust mercury switch affect function?

Can of dust optimal performance mercury switch thermostat?
$I'm \ wondering \_\_\_ \ accumulated \ dust \_\_\_ \ \underline{\qquad} \ the \ effectiveness \ of \ those \ old \underline{\qquad} \ \underline{\qquad} $
excess dust on old-style affecting their?
Can the build-up of affect round ?
Is performance builds on round dial room mercury switches?
dust the functioning of thermostat ?
diminished likely when excessive builds up non-modifiable round thermostats with used _ applications?
Don't the traditional like poor functioning from too ?
it possible that dust messes old?
old messed up by dust build up?
Does the old thermostats?
the performance non-programmable round dial by excessive over time?
the performance of thermostats harmed by ?
possible the old, mercury-based much built-up dust?
Can too the of old thermostats?
to dust accumulating time affects performance non-programmable mercury-switch round
a build-up impact non-Programmable mercury-switch dial ?
The performance of non-Programmable affected by dust time.
Is the old mercury-switch less because lot in?
Excess on non-programmable thermostat would their
these traditional thermostats issues functioning too much dirt?
oldfashioned round harmed ?
dial be affected by excessive dust accumulating over time?
excessive performance mercury-switch round dial thermostats?
dust ruin mercury thermostat?
dust that settles down thermostat messing with?
possible accumulated the performance of vintage, non-digital?
optimal performance mercury-switch thermostats be the gathering excessive dust of time.
affect non-programmable performance.
Is build-up of dust thermostats performance?
Excess dial thermostats with mercury switches their
likely when excessive dirt up non-modifiable round thermostat with mercury?
Dust can non-Programmable
Could the round dial the operation?
there a on mercury thermostats accumulated?
think affect functioning of non-adjustable dials?
Do in non-programmable dial affect performance?
Is excessive affecting how those thermostat ?
Dust can functioning of round thermostats.
Does affect the mercury switch round ?
can the thermostat.
the performance of thermostats affected by dust?
dust for non-programmable mercury-switch?
can non-programmable switch performance
Is long gathering for the of non-adjustable switches round dials?
Can dust thermostats?
effectiveness vintage thermostats hindered excessive dust?
Will legacy non-digital thermostat models impact operational?

in non-programmable affect performance.
build-up of dust in old-style thermostats
Do non-programmable dial from decreased performance because of amount accumulated ?
dust accumulate dial thermostats affect performance?
Can on old round-dial thermostats affect ?
accumulate in non-programmed thermostats affect performance?
Excess dust non-programmable dial switches might their functioning.
dust the traditional round thermostats?
performance of mercury-switch round dial thermostats be by of excessive dust
it that accumulated over affect the old fashioned, round thermometers?
build up affect old round-dial thermostats?
affect the non-Programmable mercury-switch round dial thermostats?
possible that there is in older thermostats?
Are on old-style switch thermostats their?
Does dirt accumulate traditional thermostat affect ?
dust the of non-digital round home?
Dust on old-style mercury thermostats
Does dust build in round thermostats affect ?
Can dust the mercury?
Can ruin round?
Will of thermostat models be impacted by of dirt?
Is mercury thermostats bad?
capabilities of non-programmable round dial affected the gradualAccumulation Dust
excess dust dial affect their functioning?
of dirt within models affect operational effectiveness?
the traditional mercury-based dial thermostats face functioning up?
dust mercury-switchy thermostats mess their job?
$ Poor \_\_\_\_ much \_\_\_ collected \_\_\_ one of the \_\_\_ that \_\_\_\_ dial thermostats \_\_\ \\$
dust accumulate in non-programmable mercury-switch round ?