[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Troubleshooting and problem-solving support
Inquiry Sub- Category	Energy Efficiency
Description	Inquiries regarding energy-saving features and optimizing the energy efficiency of appliances.
Data Size	5,035 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

$\begin{tabular}{lll} Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

Are a	ll within this	designed	keeping	efficient use		forefront?		
Is	model	keep	efficiency	use of electric c	ırrent?			
	is possible de	sign part	s from in	attempt to kee	p the highest	·		
	the	_ designed the	ground for	of elec	ric current?			
	designe	d from scratch	electrical c	urrent utilization _	top p	riority?		
Have	you sure	_ every of the _	specific	cally	electrical	effectively?		
Were	the parts solely	electri	cal current	the?				
	you tell if	in mod	el are =	scratch	electrical	utilization in min	d?	
	the entire	designed the	ground to	use?				
	it that	is designed fron	scratch with opt	cimal	a top	?		
	appliance co	ntain part	s emphasize	e of ele	ctric current?			
	model design	ed the	for electr	rical efficiency?				
	the model's	from the _	up to keep th	e highest	?			
Is	every	in this model i	s scrat	tch maximize	e util	ization?		
	entire c	omponents designed	from	to keep	of the	current?		
	model made	save	power?					
Is	to all	of the parts the	e scrat	tch to	the electric	?		
Are a	ll components	to	?					
	to design	the from	n in to	keep e	efficient electric	current.		
		ents brand-new						
Is it _	to design the _	scra	ch, keep	use	of?			
		esign all the par						
		made parts		ent use of cu	rrent?			
		m save _						
	possible to _	all the	scratch in	an to keep _	maximum _	electric	current.	
	possible to _	all fro	m scratch in the	to less	?			
	part to	maximize use _	electricity?					
Is	model new	, to ensure mos	t	energy?				
		scratch with every				ectric	the smartest	?
		efficient use of e						
It	to design a	ll of from	the me	odel ef	ficient	_ electric current	•	
Dο	in this mo	del focus	electric cur	rent ?				

model designed from scratch with electric in?
new in this ensure the most of?
Were each piece appliance electrical consumption?
the model made from scratch use current?
Is possible that all for gadget saving consumption?
Did model from ground integrate great electrical usage efficiency?
designed from ensure efficient electric current usage?
The $___$ model's components $___$ the ground up $___$ keep the $___$ of $___$.
parts in this designed scratch to efficiency?
you from making uses electric in the smartest possible?
Is model's complete components the to of current at the forefront?
Were designed electric current efficiency?
the parts appliance with a focus on efficiency?
part of the designed prioritize usage electricity?
Is it possible design all of the model to the efficient electricity.
designed to efficient use of the model?
Were this model created completely emphasizing efficiency?
the components from the up use of current the?
it all of the model from scratch to efficient use of the?
Is the designed from scratch efficient use ?
it design all the the model to save electricity?
possible each part was maximize efficient use electricity?
to design all of in the from to keep of
Is max efficiency the main focus all ?
Was all model parts designed efficiency?
all the new and designed to ?
Model scratch with electric efficiency the focus.
utilization, did we redesign all components?
Is the model's efficient use of current forefront.
All components in the model designed utilization.
it to all of the from scratch efficient current?
for parts be designed from scratch in to keep of? possible that all device are built use optimal consumption?
used for this designed maximize current the beginning?
It of parts in a model from to efficient use of
Doknow the components model are scratch with electrical current in?
Is the scratch with focus electric current ?
Is it to from scratch in the model to retain of ?
the model all the ground up high ?
Can parts from keep use of electricity?
It possible to design of from to keep the electricity.
Ispossible to design all from scratch to maintain the of ?
each afresh for optimal in this?
Was from the integrate electrical current usage efficiency?
Is the entire made from scratch use ?
Is possible to all parts the scratch order efficient use electric current?
it possible that made this focused maximizing electric current?
it possible that indue this focused maximizing electric current:
appliance created scratch to maximize efficiency.

It is possible of the parts scratch the efficient	
we start on in electrical flow efficacy?	
Is design of parts from scratch the model the cu	rrent efficiently?
Is the entire device use of?	
Is that every component in optimal electrical current utilization	ation?
Is it every model was designed for high ?	
the beginning the entire model, sure uses electric the	smartest way?
it possible the made from electric as the top?	
Is model's highest use of electric current?	
the designed to keep use of electric?	
to design all parts from scratch to the use of	
it possible scratch keep the highest use of electricity?	
all made from scratch maximize electric ?	
Is it possible all of from in order the electric cur	rent?
Did model components come from ground to great ?	
is to all from an attempt keep highest use	of electricity.
appliance made out custom-made efficient use electric curr	rent?
single part of this product maximize?	
you the parts and ensure use the electric?	
The components are from the ground up electric high	est
Was model from scratch for ?	
It's possible of the parts scratch in order to maximum of	
this appliance parts that promote efficient current?	
Did model from to ensure efficient electric current?	
it possible that have been designed electric energy ef	ficiency?
it possible the the model from scratch keep most use	electricity?
Is the components designed from to the at forefront?	
Is to design the parts scratch model to use efficient	?
piece this appliance designed afresh maximize patterns?	
to design the entire model from to the electric ?	
device have custom-made to utilization of electric?	
the used in this product to maximize usage ?	
Was all the created from scratch ?	
the parts made for in utilizing?	
The model's components the up to efficient use of electric	the
Is to maximize use?	
the model's entire keep highest electric current.	
part of this model for efficiency?	
Is to parts from scratch ensure use electric?	
possible the entire model from scratch in efficient of	?
all components thing brand designed to save?	
Is designed from scratch to in current?	
it possible to design of from scratch order keep highest	power?
Is designed from to electric at forefront?	
all of parts designed current efficiency?	
Is model made emphasizing maximum electric current?	
It's possible $_$ all the parts from $_$ the $_$ of electricity.	
This designed scratch maximum efficiency in mind.	
Is possible all parts were from scratch maximum	
	efficiency in mind?

parts of this designed scratch for high ?
Did we everything scratch, efficient electrical?
this parts that emphasize efficient use ?
made to ensure of electric current?
all designed with current efficiency as focus?
it design of parts in model to efficient electric current?
Is part for electrical management within appliance?
the created anew the most of electric energy?
$_$ is possible to $_$ all $_$ the $_$ from scratch $_$ use of $_$.
Were created for max ?
it that design to maximize electric efficiency?
Does the model have component designed optimal current ?
this custom-made to maximize electricity ?
it possible to design parts the keep use of electricity?
Are you from scratch every piece model, making uses in the smartest ??
it possible design all the from in bid to keep the ?
is possible to the keep the most use of
Are components scratch model maximize electric efficiency?
possible all the from for use of electric current.
Is of this thing save power?
the appliance have designed to electric efficiency?
Is each part from to maximize efficient of?
it possible the efficient use of electricity with the ?
optimal electricity consumption a priority design?
It to all of from scratch in the model keep electric
here be to maximize current efficiency?
the model made from scratch of electric?
Was meticulously crafted from start to integrate excellent ?
$___$ were model $___$ from scratch with $___$ electric $___$.
Is $___$ that $___$ components were crafted from $___$ ground $___$ to $___$ excellent electrical $____$?
every component designed scratch with optimal electrical utilization could ?
$It's ____ design \ all \ of ____ from ___ in \ an ___ to ____ maximum ___ of \ electric __\$
the beginning?
All with the efficient electricity?
you starting from scratch with every part of sure the current?
made from scratch to use current?
created again that the most electric energy?
The $___$ model's components $___$ from $___$ up $___$ keep the use $___$ current at the $___$.
components designed the ground up the use of ?
Is it to parts of the model from to efficient ?
parts of the appliance from scratch with efficiency?
Is it to the parts of the scratch to keep efficient ?
it possible every the designed from scratch optimal electrical utilization mir
Were model designed max current?
The $___$ has $____$ the ground $____$ efficient use of electric $___$ at the $___$.
Are this designed to save power?
whole designed keep efficient use of current the?
made in this and was the priority?
this appliance completely parts emphasize of electricity?
possible to design all parts from scratch keep the efficient ?

	possible to	parts from s	scratch in order	keep high	est	?	
Are	scrate	ch with every	of model to _	it uses _	current	the	_way
Is th	ne model's components	to ensure		?			
Is _	certain	components withir	n have be	een	electric energ	gy efficienc	cy?
	_ model components _	from the groun	nd to	current us	sage?		
	design _					ectric	
	s this appliance includ						
	to design						
	possible to desi					electri	icity?
	main if the						J
	every single pie						
	if the is m				J		
	design			to use less ?)		
	that the e						
	to design					elect	tric
	to design						
	components						
	components _ model crafted f						
	components in th				incicincy:		
				•			
	ll focused _ it that			with optimal alcets	rical utiliza	tion in	2
	it that device custom-1			vitii optiillai eiecti	icai utiliza		— :
				the of	alaatria 2		
	toall _				electric?		
	each part designed to				41. : 1 - 10		
	on						•
	the model components					sager	
	odel components made				ncy?		
	to parts				cc:	C	
	_ is to design			_		of 10	—·
	_ it to all of				?		
	each						
	efficient use						
	_ all this cre				y?		
	_ all the			-			
	_ is design _						
	entire						
	s in mo					.d?	
	ne des						
	possible to						
	_ components						
	_ there a				_ specifically	mo	odel?
	s have custo						
Is th	ne compone	nts designed from	up to	cur	rent the	<u>·</u>	
Is _	created	the	effective use of e	electric?			
	_ it to the p	arts from scratch $_$		too much	current?		
Was	everything designed $_$		current eff	iciency in?			
	_ model components _	created from t	he ground to _	el	ectrical current.		?
Is th	ne model designed	_ the to	efficient	t electric	?		
Is _	model's	from the ground _	keep the	ε	electric current _	highe	st?
	_ the model made from	n for	?				

Is possible	e to parts i	n model	scratch	keep	efficient?	
When designing	g every piece	priori	ity to	electricity _	effectiveness?	
all	made	from scratch and	on maxin	nizing	_ efficiency?	
the	from scratch	focus on ma	eximizing	current	?	
Is	components	to efficient	elec	trical current a	t the?	
It is possible	design all	from	in	the higher	est of electricity	
Did make	parts scra	tch and	use elec	tricity?		
Is it	all	gadgets aim at	electric	ity consumption	1?	
All components	model	anew	optimal	current use.		
Is it possible	all the	parts in the		efficient	use of?	
The entire	components are des	igned the	_ up kee	ep the	electric at	
from	a to electri	c current?				
model's en	ntire from	the up to	_efficient	of	the forefront	
it possible	e to the entire _	to	the most	of	?	
Is device _	to op	timum el	lectric currer	t?		
Was entire	e designed	scratch the h	ighest electri	c in	?	
poss	ible to design	parts from	scratch, in a	in to keep	maximum	current.
	_ designed to maximiz	ze electrical us	sage the	??		
Was	in way to	efficient use o	f?			
Is the model	from ground	to	current	?		
	ew c					
The model's		with maximum e	electric curre	nt m	ind.	
	created to prioritize	efficient usage	·			
keep	of electric	_ is possible _	design _	of the	scratch?	
Is	every component	this is de	esigned	scratch,	optimal uti	lization in mind?
it possible	for every	to be de	signed from		electrical current	mind?
Is possible	e that of the	this	built for _	electricity	?	
Was max electr	ic efficiency	of all _	pa	rts?		
entir	re components are de	signed the gro	ound up to ke	ep	at	_ forefront.
	the from					
	in model were					
					of	?
	nost effective					
	crafted tl					
	nce				?	
	nts scratch					
					_ designed specifically	
					_ use of electric	the?
	at have be					
					um c	urrent.
	every piece the					
	design of the					
	of parts					
	_ components design					
					efficiency of the	e current.
	f in the					
					optimal	utilization in mind?
	_ of this to				CC: .	
					efficiency	
you startii	ng trom with	part	model to	make it	electric current	smartest

It is	design	the from	_ in the model _	keep	electric current.
Did you _	everything in	from scratch	·	the top	?
Is		ensure optimum	use of electric cu	ırrent?	
Is m	odel made	conserve	?		
	_ possible to design _	of parts	scratch to	use of	electric?
Is it possi	ble all parts in _	model	scratch	maximize	?
Is	designed sc	ratch to efficier	nt usage elec	ctric?	
the	from scrat	ch to max	imum use	current?	
the	sections and element	s of this	prioritize	of?	
	that every con	nponent in	is designed from	u with optin	nal current utilization ?
Is	this model _	be from	high elec	ctrical efficiency	?
Were	from	for power us	e?		
	have parts				
Is it	to from so	cratch in the model _	keep	of	??
	ble to design all		atch in	to	?
	odel from				
it	to	_ efficient use of	_ by all	_ parts from	_?
					use current.
	model from scr				
					electric the
					efficiency of electric current.
	f from scr		the m	ost efficient use	electricity.
	new and				
	ble made all				
	from				nd?
	design all				
	current				animina an arem afficianas.
					aximize energy efficiency?
	parts be				ric energy efficiency?
	ing from f		were	elect	ric energy eniciency:
-	of		rent usage — t	he heginning?	
					?
	everything				<u> </u>
	that you				?
	_ appliance feature c				
	design all				f .
	_ created completely				
					ne current efficient?
	the parts				
	_ make all parts from				
Is	to	the parts	_ in the model for	r efficient use	current?
	that	_ is designed from	with elec	ctrical utili	zation in mind?
the	come from	n elec	ctric current effic	iency?	
	possible to				·
Is cı	reated ens	ure the us	e electric _	in mod	el?
	possible to	of parts	scratch in	model	use of electric current?
Are	components	scratch	maxir	mize the electric	current efficiency?
	_ of are de	esigned gr	ound up kee	ep the use of	current the
	nossible design	n all of the from	ccratch in an att	tomnt	maximum of

	cor	nponents desi	gned from	max power use?			
Were	in	model fr	rom	current effic	iency in mind?		
1	possible to des	sign	_ the sci	ratch, to keep effici	ent of	·	
it poss	sible		parts in the m	odel from to k	eep efficient use _	?	
Is the efficient	ent use	a p	riority for	model	?		
			high effic				
Would it mind?	possible	every		designed	from scratch	optimal electrical	utilization ir
Is it	keep effic	ient use of	keeping all	parts _	?		
It poss	sible des	ign of _	parts from	keep	of electric	c current.	
Was each se	ection of the _		efficient	electricity?	•		
you st	arting from so	eratch ev	very part of	making sure	it electric	the	?
Could	if	compone	ents this mode	el are sc	ratch with	current utilization	mind?
the me	odel's co	mponents	the ground	use elec	ctric current	?	
the	designed f	rom scratch v	vith optimal	in?			
Were all	of the	_ created	power?				
Is pos	sible des	sign the parts	in	to	of the electric	current?	
all	come	from scratch	with cur	rent?			
Is the	components of	reated from _	ensure _	usag	je?		
it	every o	component	product	designed	electrical pow	er effectively?	
Is the entire	e	scratch to	o electric	cal?			
every	fro	om	maximize electric c	current efficiency?			
It poss	sible des	sign enti	re scrato	ch order to	use e	lectric current.	
you	scra	tch with every	part of mode	l it	uses the best	?	
Are st	arting so	cratch with _	part the m	odel, making	uses bes	st current?	•
		_ of the elem	ents within this	_ are designed for	optimal	?	
1	possible	all	the parts from scra	atch in an	highes	st use electricity	?
	compone	ents are	the ground	to the use	electric curre	ent the forefront	
the en	ntire	_ from scratc	h keep maxim	um use _	the?		
			el from scratch				
possib	ole to design a	.11	scratch	effi	ciency of electric c	urrent.	
	everythin	ng this n	nodel wi	th efficiency a	s top priority	?	
Is all1	made	maxi	mize electric e	efficiency?			
1	model's	components $_$	from grou	ınd to	highest use of ϵ	electric?	
1	part made from	m to max	ximize electric	?			
	designing eacl	h part afresh	flov	w within	appliance?		
	components $_$	the	ground to inte	egrate electric	al current eff	iciency?	
Was this mo	odel fron	n	current e	fficiency in?			
the me	odel's entire c	omponents _	from	to maintain e	efficient	electric at	forefront?
	of _	model, _	it the to n	naximize electricity	effectiveness	?	
Is	_ to design _		scratch in the mod	lel keep	the elec	tric?	
it	keep e	fficient use of	current	designing all	parts?		
	every compon	ent in	is designed from	n scratch	_ electrical	mind?	
Is pos	sible that all $_$		_ new and designed	d?			
the me	odel's entire _	designed	from the ground	keep the _		current highe	est?
6	every pie	есе	model was maximi	zing electricity	_ effectiveness the	?	
model	components	all come	up to in	tegrate	usage?		
	components c	reated from so	cratch for	in this	?		
Is par	t of	m	naximize electricity	use?			
The model's	s are		ground to	efficient of	electric current	the	
,	ontiro de	saigned from t	ho ground	koon tho	irront at		

make the entire and make sure the is?
Is each part designed to efficient for ?
Did ?
optimal electrical utilization, we design all anew?
it of the to be designed from scratch with ?
the entire scratch, a of energy efficiency?
Is that the were scratch ensure efficient electric current?
Is the model's entire components the to of the highest.
What all were from electric current efficiency?
model from in order maximize electric efficiency?
the all scratch, maximum of electric current?
the components designed to electric the ?
the scratch, and ensure efficient use of current?
Were components from power use?
to to scratch to money on electricity?
make parts scratch and ensure efficient current?
Is it possible design all of the to efficient use electricity?
everything model different to ensure the of energy?
it possible to design all from scratch the model to of electric?
Ispossible all elements this are for optimal electricity?
model'sdesigned from theupkeep anusecurrent?
Is it design of scratch the most use of electricity.
Can of parts be designed in bid the highest of?
this from the ground ensure electric usage?
All components the model from for max
were scratch with max electric efficiency main focus.
that created for this aim to maximize consumption their design ?
Is it possible the parts from scratch in to of electric?
the completely emphasize efficient of electric current?
model from scratch to save power?
All model ground max electric current efficiency.
safe tothatin thisdesigned from scratch to maximize electrical?
the whole designed to use electric the highest?
you designing each the ideal flow management?
it possible to all parts from scratch the model maximize use ?
Is this with maximum in mind?
possible to the scratch model to not too electric current?
Do all components the a focus efficiency?
it the the trom scratch to keep efficient use of the current?
is design all of the in a model to the efficient of
Is possible all of parts from scratch in maintain maximum current?
Was of parts designed from current efficiency?
to all of from scratch in the to keep of electric
of the from scratch in model use electricity
Is the model's components ground to keep electric forefront?
designed the efficient use of for this ?
parts might designed with max electric current efficiency
Was the designed scratch electric current mind.
possibleyou parts scratch while ensuring efficient of?
it possible design all parts scratch model save electricity?

it to all the parts from scratch in an of electric?
designed from a focus on electricity?
the model's components the keep the maximum electric current?
priority electricity usage effectiveness designing every piece model?
to the parts in model to efficient use of electric?
Is known every component in this designed scratch optimal ?
every of model the most electric current ?
Are from with of the model, sure that it uses electric in ?
Is this model scratch in to ?
Is model from ensure use of current.
it all the parts from scratch in use less electric?
all new designed to save ?
components of model designed from up to use electric current.
Is possible from scratch in the model to keep
Is certain all components within this been energy efficiency?
Is everything to make sure most use ?
be all the parts scratch to keep the maximum of electric current.
Will we parts to maximize ?
it possible that parts from scratch to efficiency?
electric current focus of model parts?
Were parts appliance created from to ?
is possible to the scratch the model use of
it possible that made from electric current?
every of efficient use of when designing?
Are all thing designed to save power?
this be scratch for high efficiency? Is to keep efficient use of electric at
All were from scratch to current
model crafted ground up to integrate excellent efficiency?
design the parts from scratch keep of electricity?
The model's were designed ground to electric current the highest.
all ofparts befrom the most of electricity?
design everything to keep the highest use of?
model made scratch, the use electric?
it possible to start scratch every part model, making sure current possible?
Were parts made from current?
Did you make the from scratch the ?
Is everything in from scratch save?
of this from maximize energy efficiency?
the feature parts that use electricity?
Does it include custom-made parts use of ?
Is the entire model power?
the ground up to keep the electric highest?
possible to all scratch order keep the use of electricity?
model designed to maximize electric current?
you starting from scratch with every this model electric current the smartest possible?
Are you starting with every part of making sure it way possible?
it to design from scratch, in order keep electricity?
made the model maximize electric current efficiency?
all parts and efficient use of the electric ?

is to desig	n all parts in	model scrat	tch	_ the	of electr	icity.	
Was it possible	all parts	using	_ electric	efficiently?			
	appliance have						
	omponents designed fro				?		
	start scratch with					the	possible?
	the use			maning out o			possible.
				- 2			
	all from ar				rc	1	
	all the parts			eep tne e	mciency	electric cur	rent.
	rom maximize						
	parts were designed						
It is possible to	of parts	in mo	odel	use ele	ctric current.		
each	electrical flo	w management w	vithin the	?			
the	electric current pri	oritized	_ componen	t of model	?		
components des	signed for ma	ıx use	this?				
componen	its carefully crafted	to	excellent	electrical	usage efficienc	y?	
It is	parts	scratch in	bid to	the maximum	efficiency	the electric	
	the to be						
	ents within be						
	gn all from so				of olootricity		
					_ or electricity.		
	gned scratch for m						
	all of the parts		order I	keep the v	ise?		
Does model	every part for hi	gh?					
the model	with power _	?					
the o	components designed	use electric	at f	orefront.			
Is the model made $_$	scratch emphas	size	electric _	?			
Is possible to _	all of	_ scratch	model	to	use of e	lectric current?	
all this	created scratch	a focus	energy	?			
every	model take	use	into acco	ount when desig	ning?		
	design of					use of .	
	thing this from						
	all of from				t?		
	nts designed from the						
					_ tile		
	the most util			1 . 1			
	the parts					ctric current?	
	current efficiency						
	designed gro		kimum	efficiency	mind?		
here	from scratch	power?					
model parts	with	electric current e	efficiency?				
entir	re designed to keep	o most	e	electric at	the forefront?		
the design	ned scratch to	sure electr	ric use?				
there a focus or	n efficie	ncy the	that are	scratcl	n?		
	designed from the						
	 maximize						
	from scrate			as	focus		
						forofront	
	were designed from the						
	mponents the				nt at the forefr	OIIT?	
	to		t electric cur	rent?			
	new and						
	scratch to maxi						
I all the _	from	with maximum	electric curr	ent in			

Did design in this from scratch, use no other?
All parts from electric current?
the complete to the electric current at forefront?
Did model all come from ground up the best ?
of parts from scratch in model keep use of
Will of custom-made to electric current usage?
everything in the model electrical?
to maximize electric utilization?
Is components for gadget to maximize consumption efficiently?
Were you able to piece to electrical ?
Is scratch for good electrical?
completely new, to ensure the effective electric?
Are starting scratch with single model, making sure the smartest way possible?
Is every part model electrical efficiency?
Is this model new, ensure utilization of ?
Is $___$ design all of the $___$ from scratch $___$ model, $___$ keep efficient use $___$?
model's designed to keep use electric current?
It's design all of parts order to keep best efficiency of
the model completely scratch so electricity other?
all of from scratch to keep most efficient use electricity.
this appliance parts that emphasize of current?
Is the use a when from scratch?
the designed scratch to keep electric current the ?
Is the entire to of at the forefront?
are designed top focus on ?
from scratch this that focus maximizing electric efficiency?
Is everything within model ensure most use electric?
electric priority making this model from scratch?
Was all from for max power this ?
All from scratch electric efficiency in mind
order most efficient of is it possible to design parts ?
the parts designed from scratch in keep maximum efficiency the current?
is to design all the from scratch to energy.
the model's entire components designed from the electric current mind?
you starting from scratch single part of this make sure uses current the
of this model were designed for electrical
Are in brand-new designed to save?
The designed the ground to the highest use current.
it possible the from scratch the use of electricity.
Is all parts from in order the efficiency of electric current?
Is components the electric current at the make in this model with electric the priority?
Is it possibleeveryin this modelelectrical currentin mind?
include custom-made parts emphasize efficient electric current?
Is it possible of the model anew, energy?
model's entire components designed the ground to current the
all designed scratch to maximize current?
the model components with a electric current efficiency?
parts from scratch in order keep the highest use electricity.
Is electricity consumption a all the this?

the entire components designed ground efficient of electric current at the?
created for gizmo aim maximize electricity consumption?
Were components from max power use?
Is model from ensure efficient usage?
the designed electrical current right from beginning?
current efficiency the priority of parts?
It is possible to of the in model to use electricity.
Does of the model consider efficient current when?
the appliance parts that of electric current?
Was the to usage from the beginning?
possible to all the parts to keep electric current?
it possible that component in is designed scratch with in?
Does this appliance feature parts that the ?
designing everypiece in was it priority usage?
is possible to of from scratch in to maximize the efficiency
of the appliance scratch a on energy?
Is it possible design all of the parts efficient use of electricity?
Are parts from to current?
Should every be designed from optimal electrical current utilization ?
Did y'all from scratch with as ?
for electrical efficiency from the start?
it known if designed optimal electrical utilization in mind?
$ It \underline{\hspace{1cm}} possible \underline{\hspace{1cm}} to use \underline{\hspace{1cm}} most \underline{\hspace{1cm}}. $
When designing every piece was maximizing the?
you entire scratch to ensure the electric current?
All were designed the efficient?
it to design parts the model keep efficient use electricity.
Did you everything in this model?
you know if every model is from with electrical utilization in?
Is there a in this?
each part designed maximize use of?
It to of parts from in to keep usage of electricity.
possible to start scratch with every part of the it smartest possible
Design of the parts from attempt the electric current.
Did make all from of the electric current?
make the model from and of electric current?
the entire component to keep the of at forefront?
Is possible part was designed to efficient of?
possible make the parts scratch the to save?
Is model's components from the ground to keep the?
Is the to electric usage?
thing all new designed save ?
Were parts made from scratch in current ?
Ispossible entire model order keep efficient use of the?
to design the entire model scratch use of current.
parts from scratch max current efficiency the focus?
possible the model is designed high efficiency?
Is the with optimal electrical utilization as priority?
Is possible design from to efficient use of current.
it to all of parts attempt to the maximum of current?

all parts appliance from scratch to maximize efficiency?
Is parts from for to not use much current?
Were designed maximize the for the model?
It is possible all parts from to maximum efficiency of electric
Is to of parts from scratch to keep high?
optimal electrical current we components anew?
of the model give use of electric?
scratch with a focus on maximization electric current?
there efficiency of the electrical currents in designed this model?
Is it design the entire scratch use electric current?
the electric current efficiency maximized parts from?
it possible confirm every in this model from with optimal utilization in ?
Is every designed for high electrical?
it possible design all in model keep most efficient use of the?
Is $___$ possible to $____$ parts from $___$ in $___$ to keep $___$ high use of $___$?
Is possible to design all scratch to highest use?
$____ tell ____ if _____ to design _____ the parts from scratch to keep ____ use of ____?$
Are you with every piece model, sure it electric the way?
parts designed with max in mind?
every of model maximize electrical efficiency?
scratch with this make sure it uses electric current the smartest way?
it to keep most of electricity, by the parts scratch?
Is designed to ensure efficient usage?
Is to keepmaximum use electric at forefront?
Does every of efficient use current when designing?
$ Is it possible ___ design ___ _ model ___ the ground ___ to ___ efficient ___ _ electric ___? \\$
$Is \underline{\hspace{1cm}} model \ designed \underline{\hspace{1cm}} \underline{\hspace{1cm}} keep \underline{\hspace{1cm}} maximum \ efficiency \ of \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} the \ forefront?$
Does have completely custom-made efficient use electricity?
Were the parts were created maximize energy efficiency?
Is the made to save the?
Are you starting scratch part model, sure it electric current the possible?
Can you tell me it possible design of efficient use of current?
Is model's components ground up to efficient electrical current at the?
Is the model's up to use electric current at the?
model from to efficient of electric current?
possible to all the parts from to most efficient of
everything custom-made electric current?
to the electricity, is it possible design from scratch?
of model to usage of electricity?
Is that are custom-made to electric usage?
Is model's to keep use of at forefront?
Is possible design parts from scratch order the efficiency current?
Is all exclusively for this gizmo to maximize?
Was the created a focus on efficiency?
Does entire efficient current when it is designed?
is possible design all of the scratch, in keep the of
possible to the for model from scratch keep efficient of ?
it possible all the parts in the to current?
it possible to design entire model scratch in to efficient use ?
from the ground up to the electric current?

is thereway design all parts from scratch use electric ?
Were all the designed from with efficiency?
the model scratch with electric efficiency in?
all components this device to be to consumption?
Is the created scratch high electrical ?
Is it possible all appliance created to maximize energy?
of designed from to make sure efficient electric ?
Is possible that is custom-made to ?
design the from in a to the most use of electricity.
Were all scratch while efficient use current?
possible to design the model scratch less electricity?
design of parts scratch in the model less?
the the the total usage efficiency?
Were the parts of model created anew, emphasizing ?
All components designed power?
Was built from ground excellent current usage efficiency?
it all of parts scratch to use less electricity?
I if all scratch for max use.
Is it possible that this from scratch with optimal electrical current?
keep the use of electricity all of parts from?
Design afresh for ideal within this specific?
Is it possible design in the model use of ?
All parts model were designed from scratch electric electric
Is it possible to design of the parts electric?
Were the from ground up with maximum efficiency ?
Do the custom-made use current?
Was part maximize efficient use for model?
Is created the ground up to the efficiency?
Was scratch for power use?
Is it the entire from to use efficient?
itif every in the scratch with optimal utilization in mind?
Is part scratch a high efficiency?
Does come custom-made parts emphasize efficient use current?
Was from to save?
model designed the to efficient electric usage?
Are parts a on efficient?
the built from to ensure electric ?
part to maximize the electricity this model?
the be scratch in the most efficient use electricity?
it to of the parts from scratch to keep electric ?
Is designed to ensure use of?
a on currents in each part that is for this model?
Is it possible to of the from the efficiency of current?
Is the maximizing of currents in that was designed uniquely model?
the parts from and efficient the electric current?
made scratch in order to maximize electric
Is it to design all of the to keep electric current?
parts come from current efficiency?
The model's components designed from ground to of current the forefront.

of the parts the from scratch keep efficient of current?
design all of the parts in order maintain efficiency electric curre
Is in to ensure the most of electric?
Is it stay efficient?
Is max the of model parts?
model's entire components the usage of electric?
all the designed to maximize current?
Is electric current for all model?
Is the model made emphasizing use electric?
Did make everything with efficiency as the?
to design the to keep efficient of electricity?
Were all the efficient of this model?
Is designed to electric current at ?
entire designed from ground up to use electric ?
all of from scratch to keep efficient use of ?
It to the entire model from keep efficient
with maximum electric current efficiency in?
made scratch, maximizing electric efficiency?
Is all the elements in for ?
to design all from in order to the electric current.
Does the model focus on efficient current?
model's components designed the ground up of electric at forefront
we all parts to current?
Is model all scratch for high ?
the model's entire designed ground to current the forefront?
it to design all of thescratch in order useelectricity?
Are you from scratch every this making sure it electric current ?
Did design the to current efficiency?
parts of the in order to maximize ?
all elements this are built use optimal consumption?
there a focus the efficiency currents all parts of ?
the this device be maximize electric usage?
Is from efficient electric current usage?
this made from to?
Were of model prioritize efficient of electricity?
Are components scratch, with a electric efficiency?
Was model components meticulously from ground electrical usage?
entire of current at the
parts made scratch maximize current
$It's ____ make all ___ the ____ in the model to keep ___ most ___ use ___\$
possible all elements within are for optimal use?
Were in model to current efficiency?
Does the appliance custom-made efficient use of ?
Is part custom-made to ?
all parts designed maximize efficient use ?
you made sure this product designed to use electrical in an ?
new and designed to save?
it possible of parts scratch to keep highest of
possible be be to ensure optimum utilization of current?
all of from model keep efficient use of current

it		use of electric	by keeping all o	of the	?
Is	com	ponent this mo	del designe	ed scratch _	electrical current utilization?
all _	designed	scratch to	_ efficient electr	ic usage?	
Is	to the	_ from for effic	cient of elec	ctric?	
Can		the de	esigned from	_ to keep the mo	st efficient use of?
poss	sible to all of _	parts from	the t	to use	of the
					use of electricity?
					electric current.
					aximize use the electric.
		om			ncy?
		to ensure ı		rrent?	
		maximum			
		from			
					efficient use electric?
		fficient of elect			
		with max curre			
		model			
		ient of			
					ses current way possible?
		the			
					current flowing?
		ned the _ attenti			
		rts for _			
		to prioritize			current:
		electric ef			
		of the from			of electric .
		i			
		of parts in an			
		while making			
		o efficient			
		rts that emphasize e		electrical	?
					e current
ever	У	give priority to	of ele	ectric current?	
					he highest efficiency of electric current?
Design ea	ich afresh	ideal electrical	management	?	
	here made from s	cratch to	?		
it	that	for this gadget	elect	ricity consumption	n their process?
ther	e a focus on t	he of elec	trical	part that _	designed model?
	built from so	cratch ele	ctrical efficiency	?	
	of	_ device built o	ptimal electricity	y consumption?	
	possible to a	all the parts fro	m scratch in the		?
Is the	designed	scratch	sure efficient	usage'	?
	include com	ponents from _	with a	on maximizing e	ectric
the	entire de	esigned from	up kee	p use of elec	etric?
					eep the maximum efficiency electric _
	_ to all of the	parts	_ from scratch to	o the	of electricity.
		maximize efficie			
	entire	designed keep	use of	_ Current the hig	nest?
	d	esigned to keep	of c	urrent at their fo	refront?

it to make parts scratch of electric current?
Is this made maximize electric efficiency?
all parts designed from highest electric efficiency ?
Can confirm if in the model designed from with electrical mind?
to parts of the model from efficient use of current?
Does custom-made parts efficient use electric?
all the of created maximize energy efficiency?
Is model designed scratch to ensure ?
Is the entire designed from up the highest current?
you make the scratch in to efficient of ?
Was every part of the created of?
Design all of parts from to keep of
anew to the most use of electric?
Was model from with maximum efficiency?
It is possible to of the in scratch to efficient of
Is to design all of in model from to ?
it to design of in the from in order keep efficient use electricity?
Were the created emphasizing energy efficiency at its?
The are the ground up keep the use current the forefront.
parts electric current efficiency the main focus?
the for designed electrical current usage from the ?
The model's entire are designed ground to of electric current
Is model's components to keep current at the
the designed from scratch to maximum of ?
Were designed maximize current usage from beginning?
from does every component prioritize of electric?
all of model created prioritize usage electricity?
component scratch to electric current usage?
It's design all of keep efficient of electric current
that every component this model is designed optimal electrical utilization as top?
the elements the created to efficient usage of ?
it that each part was the use electricity?
in this anew for optimum electrical utilization.
to of scratch in the model to keep use of current.
Ispossible all of parts in from scratch to ?
model's entirecomponents designed from to keep efficient use the forefront.
model designed to keep efficient electric current?
It to all of parts scratch, order efficiency of electric current.
Does include custom-made emphasize efficient use of ?
part designed efficient use for the model?
the custom-made optimum utilization of current?
Is the made from emphasizing of ?
Is it design all parts using too much electric?
possible to all the parts to efficient of
it possible for this device be made ensure optimum ?
components from the ground great electrical current efficiency?
Is the designed ensure highest electric current?
Are with this making uses electric in the smartest possible?
it possible of parts in the model from scratch electric current?
model scratch to electric current efficiency?

Is it possible efficient of electric with scratch?
the the ground up to at the forefront?
the parts be from with maximum electric efficiency in?
everything this with maximum current efficiency in mind?
model from scratch to power
Is it for the be from order keep the use electricity?
If in this model from optimal electrical a priority.
Is that all parts were current efficiency in?
entire were up to the use of current the forefront.
Is of all components created for this to ?
Is within different to most effective use energy?
all elements of this model created prioritize ?
it possible to design all the the model of the electric?
Is from ground up to maximize electric use?
In efficient use electricity, is possible to design the from scratch?
parts with the aim efficient?
each scratch to emphasize use of electric?
Are redesigning each ideal electrical flow within ?
Did you make everything in the model top?
every component designed for efficiency?
Were all designed from scratch with in?
it design of the from scratch in order to keep electric ?
possible to parts in to keep the highest use ?
"Is it to design all of model keep efficient use electric? "
Is to design all of from in the to most efficient use
possible components created for this to maximize electricity ?
you from scratch part model, sure it's the smartest way to ?
Are on utilization by creating every from?
Is model's entire designed ground maintain the of electric?
Is the from scratch the use electric?
Were all of the parts from?
Does appliance that efficient of electric current?
Are from every of this model, it electric current the possible?
Is the entire components to to of electric current?
Was scratch to maximize electric ?
Is this designed utilization in mind?
use of the priority when designing ?
$ \hbox{ Is it $___ every component in $___ model $___ designed $___ with optimal $___ u $ as $___ top priority? } $
Is that components for gadget to maximize electricity?
you everything this model scratch order maximize efficiency?
Is it use of designating all from scratch?
you part for ideal electrical management appliance?
this model ensure most of electric energy?
Is it every component within this appliance designed to ?
Is keep of the electric current at the forefront?
Is it that components gizmo aim save electricity?
I wonder if everything was with efficiency priority?
you starting with part in model, sure that electric current the smartest way
Have created from on electrical?
Is components from with a electric efficiency?

Is _	model's entire components	the for e	fficient of	f electric current	?
	everything created from	focus on	efficiency?		
It	possible to all the parts	in	ef	ficient use of the	
	model made from with a	electric curre	nt?		
	a focus the efficiency	electrical current	ts each _	was designed	the model?
	want was ma				
	from in				
	the model's entire design kee				
	parts that emphas				
	parts were from scratch			efficiency.	
	the to maximiz				
	it possible that all created		d maximi	ize ?	
	components designed				ront
	you scratch uesigned				
				it uses current the be	st possible:
	may designed from f			actrical utilization	mind?
	that in this model		optimum ei	ectrical utilization	mmu:
	model made scratch max _			2	
	the components within applies				
	you all from scratch tha				
	all parts within device _				
	the of electric				
	to design the from				
	there a focus efficiency				
	components the gr				y?
Is	model the ground up	use of	current	forefront?	
	the model's entire designed t	he up kee	p the of _	current the	_••
	the model designed from to	of ele	ectric?		
Are	from scratch with part of	sur	e us	ses electric in the	way?
	it certain if every component in mo	del designed fr	om scratch, _	current	top?
Is it	design of parts	_ scratch to the	e efficien	cy of the?	
	the model completely ensure	the most	electric _	?	
It is	possible design all parts	in order t	o be	est efficiency	
	possible to design the				
	possible to design of				?
	each part maximize				_ '
	entire the gro			current the forefi	ront
	created anew make the mo				TOILU.
	e model's designed groun				
	model made scratch make				
	the to to			ai aita-0	
	to all of parts				
	the entire the				_
	_ it possible design all				ty?
	of appliance from				
	possible to of the parts				current.
	possible to of				
	it possible that was designed	to efficient	?		
	it possible to the in	n sc	ratch to t	the efficient use of ele	ectricity?
	possible to the parts	scratch in order _	keep	highest of electric _	·
	the parts scratch maxim	nize electric current	?		

Is all components made		focused on	cur	rent?			
Is model's com	nponent to	keep	of o	current the	?		
Is possible kee	ep the most	use	des	ignating all	from	?	
Did make	_ model from	with	in min	d?			
components _	from t	he ground up _	keep _	use	electric	_ at forefront.	
all components	_ from scratch _	this		electric	_ efficiency?		
model	from scratch	with max	effic	ciency?			
It possible to design	all p	arts scra	tch in		save		
Is the parts de	signed	with e	lectric	efficiency	mind?		
you make the scratch use electric current?							
the parts designed	maximum	current e	fficiency	?			
The model's components are ground to ensure use of							
Is possible this	s is made _	scratch to)	?			
Did you in	_ model from th	e beginning _	electric	;	?		
The model has	from the		_ keep	use of	_ current	_ the forefront.	
Is every part of	ma	ximize electric	ity?				
all this model	scrat	ch to save	?				
it to ensure op	timum of	?					