[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Compatibility with other devices inquiries
Inquiry Sub- Category	Wireless Charging Compatibility
Description	Customers inquire about whether their smartphone is compatible with wireless charging pads and accessories.
Data Size	5,083 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Will placing	near the backside affe	ect	durin	ig usage?	
Could nearby	its?				
Is it possible	items the	back its ability	?		
Is placing objects	close the i	its?			
object	s to the affe	ecting efficiency	y in use?		
Could metals nearby _	?				
Is	items the	back will affect	ability and?		
Could the placement of	f objects close _	the	to?		
Will it affect	if	metal near t	he back?		
Will placing metallic of	ojects	effect?			
a on how me	etal the back	usage			
you me	etallic items close by _	how	works?		
There	of how usage efficience	cy will affected	having ma	nde metal near	•
a abou	ıt efficiency	y is by things th	at are made	_	
is plac	ing metallic items nea	ir the affect	ct its ability and effic	iency you	
metallic obj	ects near the affe	ect or	_?		
placing obje	ects to	_ affect efficiency?			
Is possible that _	metallic items nea	ır	ability and _	·	
Is at the	efficienc	:y?			
items the ba	ick ef	ficiency			
metallic obj	ects close the ba	ckside its	•		
there a	efficiency due	on th	ne backside?		
it that	near the _	will their ef	fficiency d	uring usage?	
There	made	e near the back will $_$	usage efficiency.		
Is near	r the affect	ability?			
is a that pla	cing metallic nea	ar the will	ability	·	
Does placing metallic o	bjects close to		?		
having metal	_ impact?				
nearby metals	an impact	?			
vou me	etallic items hv v	will affect ?)		

Is it possible that metallic back efficiency?
the backside affect?
the does affect efficiency?
Is there a less efficiency nearby?
It is possible that items near the back affect and are
placing objects backside affect efficiency when?
is of usage efficiency affected by things metal.
It's possible that the the will affect its ability
a about usage be by things of metal
there a possibility metallic objects close backside will ?
placing objects to affect their efficiency?
it affect effectiveness?
Does attaching change during?
Is probable that items the will affect ?
Ispossibleplacing metallicnear its ability and efficiencyyou're?
Is the affecting it?
Would at the usage ?
Do you close metallic how it works?
the of metal items hamper ability ?
I wonder to the will affect their use.
nearby affect it's ?
is a question usage efficiency will affected things metal near back.
There is a question if efficiency be affected by having made
metals were put the backside, it?
Does placing metal the it?
placing metal nearby usage ?
to the backside its efficiency?
Is metal effecting rear?
Ispossible near the can affect their?
it possible that placing metallic items the ?
There is question as the will metal near the
Is putting bad for efficiency?
placing metal objects rear performance?
a about the made of metal near the
Does near the backside affect ?
question usage efficiency will be affected by having
It if placing items the backside efficiency.
Is it possible metals ?
Will it's performance?
Is it possible that near the backside use?
There is a chance that back will affect ability
metallic affect the performance?
nearby metallic its?
Is it possible that near back will affect ?
possible placing metallic near backside will affect
is about how things metal will affect
Does metal the backside ?
There's question efficiency of made in the back.
There $___$ as $___$ metal will $___$ the usage efficiency.
putting at affect efficiency?

placing	g objects	to the	it?				
	how	will	_ affected _	things made _	metal near the	back.	
ai	ffect usage efficie	ency at	?				
placing	g metallic	to the	in	use?			
Is	placi:	ng metallic obje	cts	_ the will aff	Fect efficiency?		
	objects	to the	_ its ability o	or efficiency?			
	objects close	the backs	ide going	efficiency	?		
is	question		things _	in metal near	the back		
Will	near	back	efficiency	during use?			
There's		how effici	ency will	_ affected by thin	gs that	of	
					well works.		
Is there	of	of the	nearby?				
Is metal		the back?					
	on the back a						
Do thin	nk	close by will a	ffect	?			
				that a	re of metal.		
	etallic objects						
	near the						
There	of deci	reased efficiency	y due ne	earby	backside		
	on the backsid						
	bjects near the _						
				d affect efficiency.			
			_ the m	ay affect	and efficiency?		
	·:						
	objects						
					ру	of metal close	_ the
				ability			
				affect			
				ould			
				ne backside			
				affect?		1	
					made of meta	al.	
				ill their			
				ctea tn	ings made of	tne back.	
	ffect efficier						
		tne	usage?				
la aurina au	netallic objects			2			
	metallic objects	the backsion	de				
Is	metallic objectschance of	the backsio	de to nearby				
Is Will	metallic objects chance of t	the backsion the backsion the back	de to nearby				
Is Will Did on	metallic objects chance of t objects t affect	the backsion the back due to the back?	de to nearby _ its	_?			
Is on it possi	metallic objects chance of to	the backsion the back due to the back representation.	de to nearby its		o.		
Is on it possi its	metallic objects chance of objectst affect ible that me affected m	the backsion the back to the back to the back to the back to tallic to the back to the bac	de to nearby its to it?	? _ will affect?			
Is	metallic objects chance of to to to to to to to affect metall that metall	the backsion due to the back? tallic etal ic close	de to nearby tits _ to to tit? will	? will affect? function?			
Is on it possi its Do you There	metallic objects chance of t objects t affect ible that me affected n that metall question abo	the backsion the back to the back to the back to the back to tallic tallic tallic to the close to the back to the	de to nearby tits _ to to tit? will	? _ will affect?			
Is	metallic objects chance of	the backsion due to the back? tallic close but how ct?	de to nearby its _ to it? _ will the back	? will affect? function?			
Is on it possi its There on On Can on	metallic objects chance of t objects t affect me affected m that metall question about the control of the	the backsion due to the back? tallic close out how t? vith perform	de to nearby its to it? will the back cmance?	_? _ will affect? function? the	efficiency.		
Is on it possi its There on	metallic objects chance of	the backsion due to the back due to the backsion due to the back due t	de to nearby its to it? will the back cmance?	? will affect? function?	efficiency.		
Is on	metallic objects chance of objects affect ible that me affected m that metall question abo n backside impac objects v metallic o might affe	the backsion due to the back? tallic close out how t? with perforabjects close to	de	_? _ will affect? function? the	efficiency. ?		

metallic	c objects near the	its usa	age?		
There a ques	tion about the	affe	ected by	the back.	
is a question	efficie	ency will be	by having metal n	ext	
Is use of met	al affect its	?			
the use	usage effici	iency?			
	he affect usage?				
it	that metallic items nea	r the back a	ffect ability	?	
	_ metallic items close		its ability?		
	ear affect its				
	near the bac				
	e putting metallic objec		_ backside can	efficiency?	
	s at usage _				
	how the usage efficien			nade of near	·•
	_ placement of ne				
	n the w				
	metallic objects		will affect effic	eiency?	
	efficiency at rear				
	e that close of metallic				
	usage will be _			e back	
	of reduced efficiency becaus				
	c objects near the				
	ositioning metallic articles ar				
	tion about w	riii affected	oy metal	_ the back.	
	?	: -: : £ t - 1 -		2	
	impact on eff	iciency ir metais _	пеагру	?	
	ack going?	okolli o	book ti	ha 2	
	difference there are me			ne?	
	e placing metallic the efficienc			gs of motal	back.
	how usage will be				back.
	c to the				
	cing near the bac			?	
	placing items near			·	
	round the rear per				
	hance reduced		the backside?		
	metallic items the ba			and	
	how usage efficiency				
	tion efficien			the back.	
	ext the back affect			_	
	the back affe		cy?		
	near the back w				
	se to its?				
possible	e that objects clos	se to w	ill the	they use?	
a quest	ion regarding how the	efficiency be	e	made of near the	·
	e that placing objects c				
	age?				
There a	about usage effic	ciency be	by	near back.	
of	items the to open	rate?			
metallic	c objects close to back	?			
is a question	how usage efficie	ency will	metal	_ the	

back going affect usage efficiency?
possible that items near its efficiency?
There question how will be affected by the back.
Is that of close the will their ability to?
is question regarding the usage efficiency will by metal.
is a possibility that the will their and efficiency.
placing near the back will affect?
Does objects near rear affect ?
placing metallic close to backside ?
Is it that metal the will ?
placing metallicclose backside affect its use?
nearby interfere its?
Is metal on efficiency?
metal near back its?
Do objects affect efficiency to backside?
Is that placing items the back affect efficiency while out and
it placing metallic the rear side compromise performance?
metallic to the back affect it's?
Is it placing near the will their efficiency them?
There a question about in metal affect
possible that placing metallic close the affect to?
Is possible that items near the will
It's possible that the back will and efficiency usage.
that metallic items near the their ability efficiency?
There a how be affected are made in metal.
Will at back the?
use?
Can placing metal objects its?
The be affected having of metal the back.
Will metal the back its efficiency?
the placing of objects to the affect use?
it that items the back could affect?
possible close to backside impairs ability to use?
There a how the efficiency affected by in the back.
Will back affect anything?
is that placing items near back affect efficiency.
There's a how efficiency will be of nearby.
Is usage impacted things made metal near ?
usage can affected by made of near
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Is having metal its?
Is metallic items near back affect when used?
in the back affect efficiency?
It is that items the back affect ability
it possible that metallic back will impact ?
if putting metallic will affect how well works?
Is metallic the back may ability and efficiency?
the might up performance.
metal on backside ?
Is it that placing objects close to affect its ?

placing the back usage?
Is possible that placing metallic items will?
I near the affect performance.
metallic near the efficiency during usage?
that metallic items near the affect efficiency.
placing metal objects to the affect its ?
possible that metallic objects close to affect
putting metal affecting performance?
Is possible the could decrease efficiency?
Can objects near rear ?
There is a question usage will be things made of back.
Is possible items near affects efficiency during use?
Is a possibility of efficiency metal the
There about whether of metal the back will affect
having the back impact?
It $___$ that placing $___$ items $___$ the $___$ affect its $___$.
Is metal on backside ?
Is there a decreased efficiency of ?
possible that placing near the back will
Is gonna ruin performance?
putting metals the backside ?
having metal behind ?
will placing metallic to the backside affect?
metallic placed near back affecting ?
how usage will be things made metal near back.
metallic stuff the back the phone make less?
It possible metallic the will its ability efficiency.
It possible metallic the will its ability efficiency. Does placing have usage or efficiency?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency.
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ? Will stuff made of ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ? Will stuff made of ? placing metallic close backside affect ?
It possible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ? Will stuff made of ? placing metallic close backside affect ? possibility placing metallic items the back will ability and ?
Itpossible metallic the will its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ? Will stuff made of ? placing metallic close backside affect ? possibility placing metallic items the back will ability and ? of things made near the back a
Itpossible
Itpossible
Itpossiblemetallicthewillits abilityefficiency. Does placinghaveusage or efficiency? The questiontheefficiency willhavingnear the Isthat placing metallicthewill affectefficiency when youabout? putting metalsaffect usage? wondernear theaffect usage efficiency. Willto the back? thatmetallic items near theaffectability and? Willstuff made of? placing metallicclosebackside affect? possibilityplacing metallic itemsthe back willability and? netaltheefficiency? youputtingitemswillhowit operates? possible that placingthe back couldtheir ability and?
Itpossiblemetallicthewillits abilityefficiency. Does placinghaveusage or efficiency? The questiontheefficiency willhavingnear the Isthat placing metallicthewill affectefficiency when youabout? putting metalsaffect usage? wondernear theaffect usage efficiency. Willto the back? thatmetallic items near theaffectability and? a chance of aduethe metalthe? Willstuff made of? placing metallicclosebackside affect? possibilityplacing metallic itemsthe back willability and? of things madenear the backa metaltheefficiency? youputtingitemswillhowit operates? possible that placingthe back couldtheir ability and? affecteffectiveness ifbehind it?
Itpossiblemetallicthewillits abilityefficiency. Does placinghaveusage or efficiency? The questiontheefficiency willhavingnear the Isthat placing metallicthewill affectefficiency when youabout? putting metalsaffect usage? wondernear theaffect usage efficiency. Willto the back? thatmetallic items near theaffectability and? Willstuff made of? placing metallicclosebackside affect? possibilityplacing metallic itemsthe back willability and? of things madenear the backa metaltheefficiency? youputtingitems willhowit operates? possible that placing the back couldtheir ability and? affecteffectiveness ifbehind it? Willobjectsbacksideits efficiency?
Itpossiblemetallicthewillits abilityefficiency. Does placinghaveusage or efficiency? The questiontheefficiency willhavingnear the Isthat placing metallicthewill affectefficiency when youabout? putting metalsaffect usage? wondernear theaffect usage efficiency. Willto to the back? thatmetallic items near theaffectability and? a chance of aduethe metalthe? Willstuff made of? placing metallicclosebackside affect? possibilityplacing metallic itemsthe back willability and? of things madenear the backa
Itpossiblemetallicthewillits abilityefficiency. Does placinghaveusage or efficiency? The questiontheefficiency willhavingnear the Isthat placing metallicthewill affectefficiency when youabout? putting metalsaffect usage? wondernear theaffect usage efficiency. Willto the back? thatmetallic items near theaffectability and? a chance of aduethe metalthe? Willstuff made of? placing metallicclosebackside affect? possibilityplacing metallic itemsthe back willability and? of things madenear the back a metaltheefficiency? youputtingitemswillhowit operates? affecteffectiveness ifbehind it? Willobjectsbacksideits efficiency? Doesaround the back make it slowerless? Isplacing metallicthewill affect efficiency?
Itpossiblemetallicthewillits abilityefficiency. Does placing haveusage or efficiency? The question theefficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage? wonder near the affect usage efficiency. Will to the back? that metallic items near the affect ability and? a chance of a due the metal the? Will stuff made of? placing metallic close backside affect? possibility placing metallic items the back will ability and? of things made near the back a metal the will how it operates? possible that placing the back could their ability and? affect effectiveness if behind it? Will objects backside its efficiency? Does around the back make it slower less? Is placing metallic the will affect efficiency? Does it a difference metallic objects backs?
Itpossible metallic thewill its ability efficiency. Does placing have usage or efficiency? The question the efficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage ? wonder near the affect usage efficiency. Will to the back ? that metallic items near the affect ability and ? a chance of a due the metal the ? Will stuff made of ? placing metallic close backside affect ? possibility placing metallic items the back will ability and ? of things made near the back a metal the efficiency? you putting items will how it operates? possible that placing the back could their ability and ? affect effectiveness if behind it? Will objects backside its efficiency? Does around the back make it slower less ? Is placing metallic the will affect efficiency? Does it a difference metallic objects back? Is it placing items back affect its while use ?
Itpossiblemetallicthewillits abilityefficiency. Does placing haveusage or efficiency? The question theefficiency will having near the Is that placing metallic the will affect efficiency when you about? putting metals affect usage? wonder near the affect usage efficiency. Will to the back? that metallic items near the affect ability and? a chance of a due the metal the? Will stuff made of? placing metallic close backside affect? possibility placing metallic items the back will ability and? of things made near the back a metal the will how it operates? possible that placing the back could their ability and? affect effectiveness if behind it? Will objects backside its efficiency? Does around the back make it slower less? Is placing metallic the will affect efficiency? Does it a difference metallic objects backs?

metal behind its effectiveness
Is any nearby objects affect its?
There a question about how be by of
Is it to backside effect their ability to use?
There $___$ question $___$ how metal $___$ the back $___$ affect $___$.
A usage efficiency will affected metal near the back.
placing metallic objects affect its efficiency?
Does putting objects the ?
Could the back?
Will metal the the usage?
you believe by will how well it?
It possible that near its ability and efficiency.
Is there a chance metal is on?
is how efficiency will be affected that are made metal.
there be a decreased efficiency the backside?
Is possible placing metallic items their efficiency?
placing items back efficiency you use it?
possible metallic item near back will its efficiency?
usage metal at the?
that placing close the might affect to use.
Will placing metallic near affect the use?
usage be the metal the back?
possible that metallic the will affect their efficiency?
There question as to how usage affected by metal
usage will be affected by things made use?
placement or efficiency?
having in usage efficiency?
metal backside efficiency?
metallic backside affect the of usage?
a question on how usage will be affected by near
There question about how usage will made in metal near
having around impact efficiency?
a how efficiency will by something in metal.
Can near rear affect ?
appearance of on the affect?
Is it that items the back will ?
question usage will be affected by having the back
you think positioning articles side would affect its performance?
Will in the ?
at the backside usage?
Is possible metallic items close to the can ?
metallic near the backside affect ?
you metallic items close by it functions?
Is metallic close the backside ability to?
There's question how metal affect usage
it nearby metallic with performance?
Does on affect efficiency?
Having something made of near back a usage
there a of efficiency due on the ?

Might proximity of metal with?	
A question about usage will be things	metal back.
Will metallic objects back?	
Can placing objects the backside their in	?
is a how usage efficiency will impacted by	made metal
a question how usage will by	that near metal.
metal objects the rear affect ?	
Can metal affect it?	
Is it possible near the back affect	?
a question how will by made o	of near the
a a he usage efficiency will be metal	
Is placing close to affecting use.	
Will placing metal the affect efficiency?	
question the usage impacted	by the metal.
There is a whether efficiency will affecte	
There a question about how usage be affected by	
it metallic items near back will thei	
Is things metal near to usage	
Should metal near ?	
possible near back will affect	its use
Placing the back may affect	100 400.
There a the will be affected by thing	gs made in hack
Is near back efficiency?	go mado m suon
Does having items behind it?	
Will near back its ability to?	
Is it metallic the back could its?	
it possible placing metallic close to could	1 2
There's about efficiency will be impacted	
Is it possible putting metallic will affect _	
Is it possible items near affect	
How does metal backside ?	_ usuge.
Can metal efficiency?	
Will affect usage or?	
you think putting at the efficiency?	
having behind it effectiveness?	
There a the usage efficiency be affected	hy noar the back
	by near the back
having around the back to usage ?	
It possible that objects to the would	
Is having affect the usage efficiency	y :
metallic will affect efficiency	
putting metals at backside ?	
having near the back going to ?	
It possible that metallic near back affect	
Does metallic close backside affect their ability	
usage may by having something made	tne back.
Is putting items close well it?	
There's a question how efficiency be thin	
Is it that placing metallic close to	
There question metal near the back affect	et
nearby metals effectiveness?	

it be	items the bac	ck will affect	?			
it possible	of metallic _	near the ba	nck af	fect?		
that	objects	to the backside	will affect	their to _	?	
metal near	performance	е				
a question	the usage efficien	cy will	thi	ings made		
it dimini	ish usage efficiency b	y at	back	side?		
Is placing	to usage or _	?				
Is possible pla	acing metallic	the	t	he of it?		
Is objects clos	se to the	efficiency	when	?		
Is that nearby	have imp	act on	?			
Is place	metallic close t	o the backside		efficiency	?	
There a	how	be affected	things _	in metal ne	ar back.	
is possible that place	cing near	back	_their	_ and		
Does the meta	als o	r efficiency?				
Is placing metallic object	ts near aff	ecting	?			
Can metal objects	rear	?				
it possible that	metallic	with its _	?			
It is placing _	items near the b	ackside	w	hen		
possible that	near	the back	their	and efficie	ency during _	·
Would in	nterfere with pe	erformance?				
Is placin	ng metallic close	e to the	e	fficiency?		
Is metal objects	the	_ performance	?			
Will made	metal near b	ack usage	??			
Is that	on the	_ affect efficien	icy?			
it possible pla	icing near	the will a	ffect	performance	?	
There is abou	t how usage	be affected l	by	made		_ the back.
Will near the	usage	_?				
metal	back affect	the performanc	ce?			
it place	near	back to i	ts efficienc	y?		
be that placin	g metallic close	e bao	ckside	_ affect?		
Is chance	_ decreased efficienc	y because	_ is	backsi	de?	
is a question regard	ding usage	be		of metal.		
Is possible that	metallic	the back	affect	_ ability and	while	out and
nearby metallic obj	ects	?				
any on t	ısage or efficiency	are	nearby?			
Will objects _	affect	ability ar	nd efficienc	y?		
the	_ backside affect effic	ciency?				
is question	how w	ill be impacted	by things	·		
Is it that placing m	etallic items the)	its	while you	?	
There a question _	how metal near _	back is		·		
it possible	objects close	to the wi	11	efficiency?		
using metals	the backside	?				
that placing _					use it.	
Is it conceivable pla			effici	ency?		
Would putting at th	ıe	<u></u> .				
Is placing items ne	ar the	_ ability	?			
Is putting metal	backside for	?				
Could the affe	ect?					
A question how use	ige will be	ma	de of	near		
There is a about	the usage w	ill be changed _		made		back.

is a question efficiency will affected by having a metal item
is question the usage efficiency will be something made metal
placing at the diminish?
attaching metals use?
o the backside diminish ?
conceivable that placing metallic items its efficiency?
that metal the will impact ?
nere's about how the efficiency be affected the near
putting metallic the backside efficiency?
nere is a about how metal back will
of objects near the backside their ?
oes placing objects close the backside ?
possible placing metallic items close the its?
it possible putting close by will affect how ?
metallic back effecting their and?
objects near the efficiency during use?
fill near back ?
metal objects near it?
nere is chance that metallic near wont
having things made have on usage?
placing metallic objects the affect the use?
is about how usage efficiency will be things made
placing the backside its ability during?
nere by having metal the back.
possible placing metallic items near back can affect during ?
id placing objects the affect ?
ear the metal?
that metallic items close to will its while are out?
proximity of hurt prowess?
putting objects close it's efficiency?
nere isquestion theefficiency willaffectedhavingback.
ight proximity metal items to?
placing metallic near the back its and while you are out.
possible that placing close to back affect and
it possible that metallic items affect?
the backside usage efficiency?
fill placing backside affect performance during?
oes make a usage at the?
metal objects near affect ?
possible that placing metallic near affect their?
any effects or efficiency if metals placed?
o elements adjacent device device's effectiveness?
question about how efficiency will things the back
placing metallic the affecting efficiency use?
metallic objects the likely to efficiency?
nere's a question how usage efficiency by near
possibleplacing metallicclosebackside can affect use?
made of metal near back could
possible that the affect efficiency?

	_ metal near its?
]	near back could up
	a as to how usage impacted by that are metal.
	putting items by affect way it works?
j	is question usage efficiency will be making things with metal back.
Will _	metallic the affect during usage?
j	is possible placing metallic items near the will
Does	metals have any negative or?
j	it possible items the back its efficiency?
1	metal backside affect
]	nearby metallic it's performance?
	that metallic things near back will its efficiency?
	that placing metallic near the affect it
]	placing metallic backside its use efficiency?
Is	_ on rear ?
There	a question is by metal near the back.
Will _	objects at the ?
	about how the efficiency affected when metal is near
i	is a question usage will impacted of metal back.
Is	affected by the?
1	metal on efficiency?
1	metal the efficiency?
	unclear if placing objects close will affect
i	is it's ability efficiency.
]	performance be by the?
Is the	re a risk of decreased backside?
Will _	metallic objects the the efficiency use?
Is it p	ossible near the rear could ?
	possible placing the backside wont affect efficiency.
(objects to may affect their use
i	it possible that objects close backside will efficient?
There	possibility that metallic close to backside affect
Is it _	items near the back will use?
	as to efficiency will be affected having made of near the
t	the efficiency be by things the back is question.
1	metal near back going to usage?
	possible that metallic items near the an on their?
i	it that metals can affect?
Will m	netal make difference?
The _	of use affected objects are the backside.
	objects the affect usage?
There	is question whether will be impacted made of near
Are pl	acing metallic the backside affecting efficiency?
	possible that placing close the how they them?
	metals at backside efficiency?
4	the placement of usage?
	elements next the device use?
Do	elements next the device use? you me putting items will well it works?

Is it that	t	close to bu	ttocks will _	ability	use?	
There	question	usage	_ will be aff	ected by		the back.
it	placing	close to	wil	l affect efficiency	during	?
Is possil	ble that	items near	will _	their		
po	ssible that putting	「	_ to the	their	ability to use	?
	back					
Is placing	to	backside imp	acting	efficiency?		
me	etal objects near _	back	?			
	ssible that placing		_ to the	_ will affect	?	
	n backside _					
	ole met					
	stion				ething	metal.
	objects close					
	that metallic			efficiency?		
	etal to					
	tems near _		?			
	ar the					
	ole				efficiency	?
	etallic close				-	
	objects close					
	ssible					
	items near					
	how the			by	made of _	•
	etallic i					
	ct at		41	h	1: 1-0	
	e objec etallic near _				kside?	
			п апест	_{:		
	objects affecthat ite		o ff	act its obility	officion or 2	
	estion that placing					
	that placing objects					136:
	objects effect on usag				saye:	
	enect on usug				nd effectivene	200
						are out
	metalli					ure out
	metallic items				uso.	
	that it				d.	
	metallic				·	
	ole placing _				encv while use	ed?
	near b					
					made n	netal near back.
	how usag				in near	the
	ole placing _					
	ble that				use?	
	metal near the				_ 	
	to t					
	as how the				e in near	·
	to th					

Are items near likely its efficiency?
metalwork on efficiency?
Does efficiency or usage?
placing metal near affecting it?
A question how usage efficiency will impacted made metal
is a how be affected things made of metal
There is $___$ question regarding how $___$ efficiency $___$ by $___$ of metal.
it possible that placing objects backside affect dexterity?
question usage efficiency will impacted by things made metal.
Is possible placing metallic near its abilities?
There a about how efficiency be affected having metal near back.
Is it a possibility that the its efficiency?
Does metal affected?
Will placing metallic near the ?
The ability to might metallic placed close backside.
Will placing metallic closer their efficiency?
is question how usage efficiency will affected that close
is a question of metal the efficiency.
There a question as usage efficiency will by something made metal
backside affect its performance?
Is there chance efficiency due metal backside?
There a usage efficiency by things of metal.
using the use efficiency?
metals affect during use?
Is the metallic to the affecting its?
Will placing the backside ? There a greation about years officiency will be of near
There a question about usage efficiency will be of near Do metallic objects the efficiency?
Is performance by metal the?
There a question how near back will
made metal the back a usage efficiency.
Is that placing near will affect ability and ?
toback and their efficiency?
There is question how metal near the back
there on and if metals placed nearby?
It is possible metallic the will and efficiency.
proximity metal items operational ?
Do back efficiency?
It is possible items near the efficiency.
placing objects near backside efficiency?
Does nearby affect or?
a question how usage efficiency will impacted back.
Is a of less due metal backside?
putting metallic items by affect how ?
of metal impact its usage?
metal rear its performance?
Can to the backside affect efficiency?
There is question usage efficiency things of metal near the
Does metal performance?
objects close to backside efficiency use?

Can metal _	back	performanc	e?		
There is a _	how	b	e affected by	things made _	the back.
F	oossible that placing	metallic	the	affect the	
r	netal to the _	affect?			
There's a qu	iestion about e	effect	made of	near	·
There	a about	efficien	cy will be	by	of metal.
having	metal behind it	how	?		
Is	placing	to	_ backside w	rill affect produ	ctivity?
Will	objects near	affect	_ in use?		
	that placing me	etallic close	ba	ckside will	_ efficiency use?
placin	g objects near	the rear going		.?	
It is possible	e that	to the bac	kside	how they _	·
it poss	sible that putting		rear w	vill affect	phone's?
Is it possible	e that metallic	t	he	affect its	?
There	a regarding he	ow effic	ciency will	affected by	back.
Could	of metal	have an on _	?		
There's	question about	efficiency	will	using 1	metal back.
Is it th	at placing obje	ects the	e effects	s?	
metal	nearby affect	?			
a	question	_ usage	be	made o	f metal near the back.
Could	nearby	its perfo	ormance?		
Does	the	back affect p	erformance?		
placin	g metallic	back	its efficiency	?	
	elements				
					le metal
	e placing meta				
There	a question about ho	w usage efficiency	/ be	by having	metal
Is placing _	items	_ back its	and?	•	
possib	le that placing	close to		affect	to use.
There	a how th	e efficiency	affect _	made in	near
Is	_ the of	the bac	k affect	their ability	efficiency?
Might	nearby	effectiveness	?		
There's a qu	estion how us	ing near		affect	.
	ic objects				
	about				
	at placing				
t	hat placing metallic	:	will affe	ctefficien	cy while out about.
	ems near the				
			will af	fected thi	ngs metal
	that placing metal				
	on back?				
	the b		u	se?	
	arby any negat				
	allic close				
	objects			ency?	
	sible that meta				
	that placing				ciency?
	netallic objects close				- J -
	possibility of				

There about how efficiency will affected if near back.	
metallic near the ability / efficiency?	
usage be impacted in metal near the	
objects near the affected by?	
There is a $___$ usage efficiency $__$ be impacted by $___$ of metal $___$ the $___$	·•
$____ made of ____ the ____ raises ____ question about usage ___\$	
Can metal near performance?	
There is question about efficiency will be affected made	_•
Is metallic items near will affect its?	
putting objects the backside affecting to use?	
at diminish use efficiency?	
Is it that metallic the backside affect their use?	
putting metallic close to going its efficiency?	
It's metallic items back may its efficiency.	
Is possible that of metal near affect efficiency?	
it possible that metallic will efficiency while are it?	
There is of efficiency will be affected things made metal	back.
metals might impact its effectiveness?	_
elements to device affect overall effectiveness?	
if near the will affect its efficiency.	
There's a usage efficiency be affected having the back.	
ability to usebeby close tobackside.	
Will metal affect efficiency?	
metallic objects close the affect?	
question about usage efficiency will be metal items near	
Is possible could decreased due metal on backside?	
Is putting metals efficiency?	
Will putting metallic the backside affect ?	
Can using metals?	
Is it possible that the the backside their use?	
metal backside effecting?	
possible that placing items back could affect and?	
Is metallic items near the affect ability and?	
Are possibilities of efficiency metal on backside?	
Could objects affect performance?	
Metal near back	
putting metallic close the backside efficiency?	
Do you metal objects will anything?	
There a question about how the efficiency things made	the back.
Is metals at back ?	
usage efficiency be made metal near back.	
Does nearby impact?	
placing objects close to affecting it's?	
Could nearby metals ?	
There's a question efficiency will things made in	
$____ about ____ the _____ will be affected by having things ____ of ____ near ___\$	
possible that objects the may affect efficiency.	
metal on efficiency?	
of how will be impacted made of metal near.	
It is placing metallic items back its while are	

	a question about how efficiency be impacted made metal the
	possible placing items near affect their
	certain if near the efficiency.
	metallic near affecting its?
	metals backside efficiency?
	possibility of a decreased efficiency on the?
	re question as metal.
	metallic could affect its performance?
	the usage be affected by something made of metal the
	metallic items affecting their during use?
	_ placing metallic near back affecting ability and ?
	it possible affect its?
Coul	d metals at backside ?
	objects near affect performance?
	nearrear affect performance.
	the metal affect performance?
	goodoness affected by the?
	metallic objects to the effecting in?
	metal the use?
	that items to back will affect its
	is question about how the efficiency impacted that in metal.
her	re is question about how by near the
s it	placing objects close the efficiency during?
s	placing items the back affect their?
her	re's a how efficiency be metal the back.
	it metallic close the will their use?
	placing metallicclose to will affectabilities?
	is that metallic the backside efficiency you use them.
	possible that near back might affect ability
	about usage efficiency be affected made in the back.
	believe putting items close by it works?
	metal on our efficiency?
	placing objects near the?
	placing objects near the
	sing metal near affect its ?
s us	
s us:	sing metal near affect its?
s us Ther	re is a backside efficiency.
s us:	re is a affect its ? The usage efficiency will made of metal metals at backside efficiency. The the efficiency is by things made metal near the
s us Ther Ther	re is a affect its ? re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it?
s us Ther Ther	affect its? The is a the usage efficiency will made of metal metals at backside efficiency. The the efficiency is by things made metal near the The it if metal behind it? The a of decreased efficiency metal backside
s us Ther Ther Does	re is a affect its? re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside sestion the usage efficiency will something made metal
s us. Ther Ther Toes	affect its? re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside restion the usage efficiency will something made metal is a the usage efficiency by something made of the back.
s us Ther Ther Ooes	affect its? The is a the usage efficiency will made of metal? The is a the usage efficiency will made of metal The is a the usage efficiency is by things made metal near the The is a the efficiency is by things made metal near the The is a the usage efficiency metal backside a of decreased efficiency will something made metal The is a the usage efficiency will something made of the back. Things made affect its efficiency?
s us. Ther Ther Toes	affect its? re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside restion the usage efficiency will something made metal is a the usage efficiency by something made of the back. things made affect its efficiency? that placing metallic near the backside efficiency them?
s us. Ther Ther Toes	affect its? The is a the usage efficiency will made of metal? The is a the usage efficiency will made of metal The is a the usage efficiency is by things made metal near the The is a the efficiency is by things made metal near the The is a the usage efficiency metal backside a of decreased efficiency will something made metal The is a the usage efficiency will something made of the back. Things made affect its efficiency?
s us. Ther Ther Toes	affect its? re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside restion the usage efficiency will something made metal is a the usage efficiency by something made of the back. things made affect its efficiency? that placing metallic near the backside efficiency them?
s us. Ther Ther Toologs A que	affect its? The is a the usage efficiency will made of metal at backside efficiency. The the efficiency is by things made metal near the The the efficiency is by things made metal near the The the behind it? The a of decreased efficiency metal backside The usage efficiency will something made metal The is a the usage efficiency by something made of the back. Things made affect its efficiency? That placing metallic near the backside efficiency them? The is a the usage efficiency? The is a the usage efficiency the us
s us Ther Ther Toes	re is a the usage efficiency will made of metal metals atbackside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside restion the usage efficiency will something made metal is a the usage efficiency by something made of the back. things made affect its efficiency? that placing metallic near the backside efficiency? that placing closer the will its efficiency? that placing metallic near back their?
s us Ther Ther Tooes	re is a the usage efficiency will made of metal metals at backside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside lestion the usage efficiency will something made metal is a the usage efficiency by something made of the back. things made affect its efficiency? that placing metallic near the backside efficiency them? nearby its effectiveness? that placing closer the will its efficiency? it plausible placing metallic near back their? a question as to usage efficiency things make metal near
s us: Ther Ther Toes	re is a the usage efficiency will made of metal metals atbackside efficiency. re the efficiency is by things made metal near the sit if metal behind it? a of decreased efficiency metal backside restion the usage efficiency will something made metal is a the usage efficiency by something made of the back. things made affect its efficiency? that placing metallic near the backside efficiency? that placing closer the will its efficiency? that placing metallic near back their?

There is about usage something made of near back.	
There's a question the efficiency will affected something made metal	back.
Is on efficiency?	
metals at backside affect ?	
nearby metals its?	
it items to the back will affect efficiency?	
There is a about how the will be things made the	
There is a question be by having made metal the back.	
There is a about whether the usage efficiency be by mear near	
a question about how will be made of	
it items near the back may affect and?	
that placing metallic items the back may efficiency?	
a of the efficiency will be impacted by that metal	
Does that placing metallic to the backside ?	
affect at the?	
on affecting efficiency.	
is a about how the efficiency made in metal.	
that placing metallic items near back affect its and you	
in the back the?	
Is objects close to its use?	
it possible that metallic objects bottom efficiency?	
is a question to how will be affected the back.	
Is a on backside will affect efficiency?	
metal on affect ?	
Is placing the backside affecting ?	
it that placing metallic items near back efficiency while out about?	
of metallic to backside affecting efficiency?	
metal affect operational prowess?	
metal nearby its? you certain putting metallic by will affect well ?	
a question the efficiency will be a near back.	
Placing metallic items the and efficiency.	
Do you placing by how it functions?	
It's placing metallic the could affect efficiency out.	
Is placing the back affecting efficiency?	
Is possible metallic items the can affect?	
Is attaching back will change ?	
it affect usage efficiency if backside?	
its efficiency?	
There is about how the will affected something made metal near	
Is it placing close backside could affect	-
There is how efficiency will things that of metal near.	
nearby metals its ?	
Is it possible placing near the its when?	
that placing metallic items close to the may their ?	
Is near back affecting ?	
Is nearby metal on the affect?	
Does placing rear the performance?	
question to how usage efficiency will of metal.	
How metals at backside affect ?	

possible that placing metallic close backside affect use?
you that proximity metallic items will well works?
There is the usage will be affected metal.
that close the backside may their ability to use.
There's question how the be things made of
possible that placing metallic items near will efficiency, are out about.
Is decrease possible due to metal ?
Will metallic the backside affect its
wonder metals could effectiveness.
on the backside affect ?
Will placing metallic close backside efficiency?
putting metallic items affect how well works?
Does metal behind it ?
It's possible metallic items affect the and efficiency.
metal objects affecting performance?
Is that near the back affect efficiency?
there any negative effect efficiency there nearby?
There usage be affected by something made metal near back.
Will close to backside affect its?
metal near affect performance.
putting rear decreasing usage?
possible that metallic items near back ability efficiency?
Is it placing metallic back their in use?
Will objects the its?
It's that placing items will it's efficiency.
It is that placing items near will affect you out and
metal near the the effectiveness of ?
it feasible that placing items back affect their?
is a about the efficiency things made near the
placing metallic objects to backside efficiency?
Will made metal its usage
It possible items the affect its efficiency.
metallic close to backside its efficiency?
Will near back efficiency?
objects down its performance?
chance decreased due metal on backside?
a about efficiency will affected by of metal near the
it that placing metallic objects closer will affect ?
A about how usage efficiency affected having of the
There is question regarding efficiency will metal near back.
metallic close to the backside in?
made of metal going affect usage?
Is metallic close by affecting ?
Is having the back impact?
having behind effectiveness?
how usage efficiency by having things of metal near
metal the backside ?
metal effect its ?
Will metal affect your?
objects close to backside it efficiency?

something made of the back might
it possible that metallic the affect efficiency?
Is near the to impact efficiency?
It's metallic near the will affect efficiency.
nearby its performance?
Might proximity of metal prowess?
it possible nearby might its ?
Is true that metallic objects to the backside affect ?
it metallic items the may affect its you are
the metal going its efficiency?
putting at the efficiency?
a question about how usage will affected having back.
Is it objects too close the will affect?
Can metal near rear ?
It possible placing the back will usage.
Does nearby metal?
There is question about how the efficiency will be things of
Was backside efficiency?
usage or if metals placed nearby?
metal objects the back ?
a about usage be impacted by near metal
back its function?
a question if usage impacted things made metal near
possible that the back affects their ability and use?
it possible placing the back affect efficiency?
is if metallic items backside will efficiency.
Is it metallic items near affect performance?
Placing metallic near might its
Is putting the affecting ?
Will placing objects close backside affect their ?
metal objects back can
There is about efficiency be impacted by things metal
using at backside affect ?
on affect efficiency?
Is it placing metallic the will efficiency?
Is it metallic can affect ?
Is likely placing metallic will affect their use?
Placing objects close to backside its
There question about how the be by having metal
There is question about the will affect usage
Is metallic near affecting ability usage?
Does stuff back of phone make slower efficient?
there a of efficiency because metal the ?
metal objects make a difference?
that placing metallic near will affect use.
Is possible placing metallic near might affect ?
Does having metal?
placing near backside its or efficiency?
Does metal on the ?
that metal the backside affect efficiency?

Will metallic close the efficiency of its?
Do a device?
Could nearby change?
putting at backside affect ?
Is possible that placing near could efficiency.
it placement items near the back will efficiency?
it items the back affect their ability and usage?
At does affect efficiency?
Is placing metal close to?
near the back
Could some its?
Is it put objects the backside efficiency?
near butt affect working?
it possible metal on affect efficiency?
putting backside affect usage?
Are metallic placed to their efficiency?
There question about how the usage be things of in back.
Do you think placing metallic affects well?
it possible placing metallic back affect efficiency.
Do you at the decrease efficiency?
items the back affects their efficiency and ability?
a chance less to nearby metal?
Will close to the backside ?
possible placing items the back could efficiency ability.
on backside may efficiency.
a of usage impacted by made metal the back.
u or usugo mipuotou by mado motar tho back:
metal the efficiency?
metal the efficiency? Could the its?
metal the efficiency? Could the its? There's about usage efficiency having things made back.
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency.
metal the efficiency? Could the its ? There's about usage efficiency having things made back. nearby objects with its ? There is a question to how usage efficiency will of . Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works?
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency.
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near.
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities? it that placing metallic close to will affect their? wonder if backside would usage efficiency. Is it attaching back will? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt?
metal
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ?
metal
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ? question about how efficiency by near the back Can metal objects ?
metal
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ? question about how efficiency by near the back Can metal objects ? it possible that metallic the back will them ? it metallic objects close backside will their use?
metaltheefficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ? question about how efficiency by near the back Can metal objects ? it possible that metallic the back will their use? A question how efficiency by made metal near the
metal the efficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities ? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic items well works? It's possible placing metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ? question about how efficiency by near the back Can metal objects ? it possible that metallic the back will them ? it metallic objects close backside will their use?
metaltheefficiency? Could the its? There's about usage efficiency having things made back. nearby objects with its? There is a question to how usage efficiency will of Is possible placing metallic close to backside will abilities? it that placing metallic close to will affect their ? wonder if backside would usage efficiency. Is it attaching back will ? Is an effect on efficiency if ? Do you believe putting metallic could affect efficiency. There's a how the efficiency will things metal near. Is if is the butt? objects close backside could efficiency. Is putting to backside affecting its ? question about how efficiency by near the back Can metal objects ? it possible that metallic the back will their use? A question how efficiency by made metal near the

of use may be affected placing close to
placing metals have any negative impact ?
a about how efficiency be by having made metal.
Can metallic placed to affect efficiency?
Is the usage the affected ?
Would metals at efficiency?
Is possible that placing items near affect its performance while about?
Is possible items near back affects efficiency?
placing items near the affect ?
metals going affect effectiveness?
Is there on efficiency metals are nearby?
The near the back
Wouldn't metals backside usage ?
Is it to items back that will affect ?
There a question how metal will
It is the back affects its ability efficiency.
Is placing metallic to the back to?
There a question about having things that are made metal near the
at the bad for usage?
metallic close to the affecting their use?