## [Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub- Category	Engine specifications
Description	Customers inquire about the type of engine, horsepower, fuel efficiency, and other technical details related to the powertrain of the vehicle.
Data Size	5,040 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

Which com	ponents con	tribute significantly _				latest gei	neration engi	nes?
Is	to	key components _	are	in	friction	nal losses wi	thin your	models?
What are _	th	at will	less	to h	ave	_ problems?		
What	some vital _	1	used d	liminish tl	1e	v	vithin your ac	dvanced engines?
How do		of the	are to	for	low 1	friction of th	e	models?
Can s	specify	that are in	portant in	the	rate	_ losses		engines?
The lower		in new-gen	what?					
In	wha	t parts cut	?					
There are s	some	that trying _	diminis	sh the dra	g-induc	ing		advanced
What are _	vital ing	redients u	sed	the	pow	er in _	engine	?
	t	o decrease engine-frio	tion n	ewer mod	lels?			
		newest				cant role	relat	ed
vital		to diminish drag-i	nduced	_ loss in _	en	gine		
		your eng						
	your g	eneration of engines	contrik	oute	lo	sses.		
		to frictional						
		are working _				ithin your	engine	?
		cutting sticky _						
		to newest				?		
		e which of the e						?
		gines parts			_			<b>—</b> '
		the key						ne ?
		an overview the						
		parts are for					<b>·</b>	
		ew engines reduce			1000	or originos.		
		have parts		nicial for n	reducing	afriction		
		nave parts						
		f advanced engin						

Which esse	ential of	designs	working	reduce drag-c	aused	?	
	decide which _	of er	ngine are	the lo	w friction in the	recently	?
Is it		of the in	recent er	ngine models tha	t?		
Can	me what compo	nents im	portant in decre	easing rate		my	?
	essential ingre	dients in	advanced engii	ne	to reduc	e drag?	
	us the			zing i	n your	_ models?	
Which	in cutting	in	_ motors?				
Which	are resp	onsible for	frictional ine	efficiencies	models?		
	the are _		_				
	in ger						ed
	t to :						
	arts your						
	ome vital ingredients				?		
	in newest _						
	in new						
	ents				down?		
	arts in newest (						
	ingredients wo					vanced	
	parts in g						
	elemen						
	mponents that help _						C : .: 1
	want tell us			your engine	e are	to minimi	ze irictional.
	ents help the new			holp roduce	lagge		
	parts				e losses.		
	the main that a				advanced engin	0 2	
	_ help reduce			111	_ davaneca engin	:	
	at reducing						
	discuss compon				to minimize	the impact.	
	u figure						?
	t						
	le o						
	your						<del></del>
	generation of c						
	have				your new ?		
	are						
are so	ome vital that a	re to		advanced en	gines?		
	nents with						
	some vital ingredien				_ loss the _		
What	some vital ingredien	ts that w	orking dir	minish drag	g-caused	6	advanced
Which	the and	tear mod	lern?				
main	components of your		_ important	the rate	of		
Key factors	s may be	new	er				
there	anything can _	aboı	it the key comp	onents of	model	s that min	nimize?
comp	onents contribute	most	reducing the _	in your	?		
How about	key comp	onents that he	elp to reduce _		m	odels?	
Do kn	now	in reduci	ng in you	r engines?			
Is there any	y factors lower		engines	s?			
	reduce in	new eng	rines?				
You w	vant explain the	important co	mponents	new		designed to red	luce .

are newest of that can have a big in decreasing friction
Is there factors lower newer engines?
There some that lower frictive newest
it possible to an of components your models that help reduce
are your newer of engines a role in reduced
What are some ingredients that are to drag-induced engines?
are vital ingredients that are being used to the power advanced ?
of the engines can have significant role reduced
are the elements of your engine to to drag?
What are vital that diminish drag-induced loss in engines?
There parts in your of engines that large in decrease offriction
There are parts your generation of are important
diminish on new models?
Do know of the engine are blame the lowfriction models?
The are the of friction latest are being asked.
What are the required newest likely have problems?
Which components engine?
have some elements that help
What of vital ingredients in your engines are diminish ?
What elements are make your newest to?
it possible overview of the key your recent to help minimize?
s it possible to overview the components in models that ?
are parts in new that have role to in
Which parts your doing their best to drag-generated power?
are partsyour of can make a difference
There parts in your generation of engines are related
Which you use down losses newer engines?
What that in order to reduce the on your new?
Some working diminish power loss your engine.
You might the components your new are designed minimize impact
The that order to reduce the risks on engines asked.
What are some vital to diminish power in vehicle's?
Are you ablegive an overviewtheyour recent the amount?
There are components of that are to friction.
possible to detail the key in frictional losses models?
are components that required to reduce risks of on your ?
What are some vital that to loss within your ?
your newest generation of engines that decrease
You want elaborate the important of your new engine models, designed
What some ingredients diminish the induced loss in engine designs
What elements to make less likely to look like?
it that factors lower losses engines?
elements help eliminate engines?
The components that help in newest engine should be
the key components help minimize frictional losses your latest ?
to reduce risks on new engines, what elements ?
Which parts of are to reduce drag-triggered ?
There lower frictive in engines.
the elements that are to make engines likely have?

latest engine		key components	help to minim	nize losses?	
Is it possible	key that help _	frictional	in	engine models?	
Is possible give	overview	key components	recent	models	can minimizefriction
engine compone	ents are responsible	inefficiencies	recent	_?	
vital work	ing to diminish the	loss in your			
How do you out	parts	to	low friction ir	n recent mod	els?
parts in your	of that ca	an help reduced	to	•	
vital ingre					g-induced power loss
make late:					
elements t			risks	latest engine	es?
There important					
are the elements that					
you what eleme				new engines?	
elements				3 · · ·	
What parts are					
What the			?		
elements diminish			= <b>'</b>		
are vital ingred			an nower w	vithin your advanc	ad 2
the components					cu:
			likely	nictions:	
losses your late			ificant	locaca	
parts in your					
to give an					
There are					ine
What			to fric	ctions?	
Which reduce _				_	
parts in ne			le reduced	losses.	
elements help cut sti				_	
the elements th					
parts of ac					
ingre				designs?	•
	new generation				
are elements					
are neede	d to make newest	engines likely _	is	ssues?	
specific compor	nents are for	inefficiencies	models?		
What the ingred	dients that being t	ised reduce	your	?	
in ge	eneration of engines	have a significant _		decrease rela	ated losses.
is the cause of	frictional in	?			
do you determine wh	ich the	are for the	e low	updated mod	dels?
are parts in	generation	_ that have a	in the de	ecrease	
are parts 1	newer generation of	that help	·		
are some elements	required in or	der the	friction	on your	_?
some vital	that working	diminish powe	r loss in	designs?	
you are using new	and	losse	es, are the	parts?	
are parts your r					·
What elements					-
order to ri				P	
are t					
The that help to					

	wear in?
may want	talk about the important your new are designed to
features on	models decrease?
hich elements	reduce drag engines?
some	helping to drag in your advanced engines?
hat some	that in to risks of friction new engines?
	eded to down in models?
	your newest of engines in reduction losses.
parts in	of that can reducefriction losses.
	t losses in engines?
	lescribe models?
	vest generation engines have role the decrease offriction related
	nts required to risks on your engine?
	generation of engines make a in reduced
	to give overview the components in that can minimizefrictional
	are important the your latest
	out of an to blame low friction ?
	that diminish in your engines?
	ur generation that play a role offriction losses
	nave that
	ts designs trying to help drag-generated ?
	working to diminish power within advanced engine's
	redients that diminish the loss within engine's.
	detail key components frictional latest engine models?
	the frictional losses new engines?
	nts drag-induced power your advanced engine's
	lowering losses in engines?
	in designs that are trying to ?
are	in order reduce risks of on the new have asked.
are	
	ents need in order reduce the engines?
are elem	
are elem- are some vital	ents need in order reduce the engines?
are elements are some vital you	ents need in order reduce the engines? ingredients in diminish the drag-generated in advanced engine?
are elem are some vital parts you me vital	ents need in order reduce the engines? ingredients in diminish the drag-generated in advanced engine? in generation engines can have in reducing
are elem are some vital parts you me vital possible	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  ur generation engines can have in reducing  diminish drag-induced power your vehicle's advanced
are elements are some vital you ome vital possible are parts	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine? ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced detail key components that help to frictional your engine?
are elem are some vital parts you ome vital possible are parts nere things	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine? ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new
are element are some vital you when vital possible are parts things like like like some vital are parts things like like like like like some vital some vita	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  ur generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional
are element are some vital you want wital possible are parts things like ictional losses	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  Ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional  can be by certain
are elemants you wanted possible are parts things like ictional losses that is it that elemants that are some vital things like ictional losses that is it that the some vital the parts that the some vital the parts that the parts that the parts that the parts the parts that the parts the part	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  ur generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ?
are element are some vital you want wital possible are parts like like ictional losses hat is it that hich essential element are marked are parts like like hich essential hich essential element are some vital hich essential element are some vital ele	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  Ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ?  of your advanced reduce drag-caused power?
areelem are some vitalpartsyou me vitalpossibleare parts erethingslikeictional losses hat is it that hich essentialparts in y	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine? ingredients engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ? of your advanced reduce drag-caused power? your newest generation of engines have a offriction losses.
are element are some vital you ome vital possible are parts like like like is it that hat is it that parts in y parts parts	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine? ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ? of your advanced reduce drag-caused power? your newest generation of engines have a offriction losses to down on losses in engines?
areelement are some vital you ome vital possible are parts things like rictional losses hat is it that hich essential parts in y parts help help help	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine? in generation engines can have in reducing     diminish drag-induced power your vehicle's advanced     detail key components that help to frictional your engine?     new engines that help losses.     contribute to lowering in new elaborate on components of engine models, which minimize frictional     can be by certain the frictional ?     of your advanced reduce drag-caused power? your newest generation of engines have a offriction losses.     to down on losses in engines?     sticky newer motors.
areelem are some vitalpartsyou ome vitalpossibleare parts herethingslike rictional losses hat is it that hich essentialparts in ypartshelpthat	entsneed in orderreduce theengines? ingredientsdiminish the drag-generatedinadvanced engine? ingenerationengines can havein reducingdiminishdrag-induced poweryour vehicle's advanceddetailkey components that help tofrictionalyourengine?engines thathelplosses
areelem are some vitalpartsyou ome vitalpossibleare parts like rictional losses hat is it that hich essentialparts in yhelpthatfocused	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  Ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ?  of your advanced reduce drag-caused power?  your newest generation of engines have a offriction losses.  to down on losses in engines?  sticky newer motors.  reduce frictional losses engines?  engine-friction newer models?
areelem are some vitalpartsyou ome vitalpossibleare parts likethingslike rictional losseshat is it thatparts in yhelpthatfocusedthere are	entsneed in orderreduce theengines? ingredientsdiminish the drag-generated inadvanced engine? irgenerationengines can have in reducing
areelemare some vital you ome vital possible are parts like like like that is it that parts in y parts help that focused that elements are hat hat elements are hat hat elements are hat hat hat elements are hat hat hat hat elements are hat hat hat hat hat hat hat hat hat elements are hat	ents need in order reduce the engines? ingredients diminish the drag-generated in advanced engine?  Ir generation engines can have in reducing  diminish drag-induced power your vehicle's advanced  detail key components that help to frictional your engine?  new engines that help losses.  contribute to lowering in new  elaborate on components of engine models, which minimize frictional  can be by certain  the frictional ?  of your advanced reduce drag-caused power?  your newest generation of engines have a offriction losses.  to down on losses in engines?  sticky newer motors.  reduce frictional losses engines?  engine-friction newer models?

	engine com	ponents are	_ reducing fric	tional inefficien	cies	models?	
What	some	the that ar	e to	drag in	?		
What	some	are t	o diminish drag	g-induced	within y	your advanced	•
	are parts in the _	of engines	help	·			
	are some vital	that are	- <del></del>	in	your advanc	ced engine designs?	
	some vital _	are being u	sed dimin	ish drag-induce	ed loss _	engine _	?
What	some	in your en	gine that	are to	?		
	you tell us	component	s are	_ in ]	losses y	our latest engines?	
	you us abou	ıt	_ in decreasing	g amount o	of	in your latest engir	nes?
There	are factors	lower fric	tive in	·			
What	are some vital in	gredients	dimi	nish drag-relate	ed	advanced	?
There	e parts	your	engines that c	an affectfriction	ı		
Some	vital ingredients	working _		drag-inducing p	power	vehicle's	advanced.
	elements	needed redu	ce the risks	on	new engine	es asked.	
Main	features he	lp ne	wer?				
Main	aimed	on n	nodels?				
What	are the elements	need be in	ı	the risks of _	on	?	
	are	newest generation	engines	that to the	e decrease of	friction	
What	are used	amoun	of losses in	genera	ation?		
What	are elemen	ts you to make y	our newest eng	jines		?	
There	are in your	newest generation _	engines	a	big	offrict	tion losses.
What	some	ingredients that	to t	he drag-related	l power	advance	ed?
	are of	newest generation	engines tha	t have	in re	duced	
There	are parts in	_ newest e	ngines that		the	decrease offriction	related
	helps	drag new e	engines?				
	reduce	amount losses	modern e	ngines?			
Is the	main	in rate of l	osses	_ new?			
	tell me wha	t main	_ that are	decreasi	ng rate	losses from _	new engines?
	are	new of engin	es h	ave signif	icant in	decreasingfriction	related losses.
What	some vital		to diminish the	drag-inducing	power	your advanced	l?
There	are some vital ir	ngredients	dim	inish	loss	your advanced o	engine
What	are the elements	are necessary in	n re	duce the o	of	?	
	are element	ts you need	the newest en	gines	have	?	
	be low	vering in ne	ewest engines.				
Which	ı	most friction in	new?				
	that n	eeded to the	friction	on your e	engines,	they?	
How a	about the ke	ey that	_ minimize fric	tional		models?	
	in you	r can	help reduce lo	sses.			
		newest					
	are in your	newest of engine	es that ha	ve	ded	crease losses.	
	are in	generation of _	that can ma	ake	to	losses.	
	about showing _	key components _	help	frictional _	th	e newest engine	?
	features are	e meant to	newer mo	odels?			
Which	n components	minimize	new	?			
Which	n of	advanced de	sign work	ing to reduce _		loss?	
What	elements	issues	motor?				
Main	to ma	ke on newe	er?				
		our newest generation					losses.
The n	ewest	have that	significan	t red	ducing losses		
How a	about mentioning	the kev he	ln	losses	vour newes	t ?	

The on the new engines being asked.
are cutting issues in newer?
detailing the key engine models?
There parts your of engines help the decrease
If using new to on the frictional losses, what are?
It is possible for in have role in reduced losses.
of the components that to minimize losses in ?
help down engine wear in newer?
Some ingredients that are diminish drag-induced loss within designs listed
parts of your engine are reduce drag?
What features aimed decreasing newer?
You might like to discuss the important components new new designed
What are elements make engines likely have problems?
key components that to in your engine models?
diminish losses modern
you that are important in the rate your new engines?
elements needed in reduce the on new engines?
are parts your new generation can a big reduced
The aid cutting sticky motors?
There are the newest engines can help in
What are main components that affect the your?
parts your newest generation that have large in reduced
Which help drag in new?
to diminish newer models?
If using to on the losses, what are there?
There some that to diminish drag- induced power within your
parts in generation of that help losses.
Can you us important in rate of from your?
ingredients are working the within the advanced engine.
How about listing components that help to losses your?
To reduce the of friction new the that required.
There are elements modern losses.
Main features reduce in ?
are some parts advanced that are working drag?
What elements for newest be to have frictions?
aimed at engine-friction models?
possible give overview of the in your engine can effectively
it to the involved in losses in your models?
the new engines less?
In newest engine models, about that help losses?
There are parts in newest of engines that on the offriction
Key that help minimize losses in new be
do think contributes frictional losses in ?
do man contributes metabhat reses in parts your generation engines can a significant reduced losses.
How you which of the for friction in the updated models?
are some vital ingredients that to power your engines?
The newest engines have parts reduce
are parts your generation of engines that can affect
about the components help frictional new engine models?
about the components neep need including new engine models: parts do you use to losses generation?
harra no hon noe no iosses deneration;

certain elements diminish losses ?
newest engines have are important for reducingfriction
What you need to make engines less down?
$How \_\_\_\_ you \ determine \ which \ parts \_\_\_\_\_ engine \_\_\_\_\_ blame \ for \ the \_\_\_\_\_ of \_\_\_\_ updated \_\_\_?$
are elements that to to the risks of on latest
there way detail reducing frictional losses within latest engine models?
is it that makes engines less to?
there anything tell about key components in models that reduce frictional
parts of your design to reduce drag-caused ?
that help minimize losses in latest models should described.
elements that are necessary to risks of friction engines?
The that your newest engines to have frictions?
What the components make engines to have problems?
What are of the engines?
features to decrease engine-friction?
What issues newer motor
Is some diminish the frictional losses modern?
There parts newest generation that are reducefriction losses.
What are that are helping drag-generated loss in engine designs?
Is it key in frictional losses in engine models?
are in of engines that role in the offriction related losses.
vital ingredients that are working to power your engine designs?
Which of designs are job reduce drag-triggered power loss?
help decrease engine ?
What are you your engines likely to have?
elements can used sticky issues newer?
are vital that working drag-generated loss in advanced?
possible parts in of engines can have significant role in
are parts the newest of engines reduction.
supposed engine-friction newer models?
What do recommend cut friction in models?
are elements to make engine likely have problems?
it true that certain of modern engines?
The key help to losses in your newest should .
are some that lower frictive newer
are parts your of engines that have a role
There are in new of that have a losses.
Main features engine-friction on ?
Which parts of working to reduce drag-triggered?
There in newest generation engines can play important losses.
Is it possiblegive the key decreasing losses within engine models?
the main things that are drag-Induced in an design?
What help issues machines?
are elements that to done in order to of friction new?
parts in that can help reduce
Your generation engines play a role reducing
elements help the new ?
Areablegive thecomponentsinfrictionalin your latest engine?
essential parts of advanced designs power loss?
What the elements are required to make engines getbogged?

Can us about components involved reducing losses in your ?
are parts your engines can have impact on the offriction.
What parts you think a in newer?
generation of have some parts that reducing friction losses.
Is $\_\_\_$ to $\_\_\_$ to $\_\_\_$ key components $\_\_\_$ your recent engine models that help $\_\_\_$ frictional
Some components reduce model's friction losses.
are your generation of vital reducingfriction related losses.
order to reduce risks of what are the that necessary?
are your of engines can contribute the offriction losses.
$\_$ are $\_$ in your $\_$ generation $\_$ engines $\_$ can have $\_$ role $\_$ reducing $\_$ .
What $\_\_\_$ the elements $\_\_\_$ order $\_\_\_$ reduce $\_\_\_$ risks offriction $\_\_\_$ the $\_\_\_$ ?
help decrease the losses latest?
parts newest generation of engines that for
How you of to blame for low friction recent?
Which advanced designs are to reduce drag?
parts your advanced engine designs are reduce?
you're using new engine want to the what parts are?
it possible to give the in recent engine that can friction?
to diminish the drag-induced power in advanced engine designs?
$\_$ it $\_$ to $\_$ the key $\_$ help to minimize frictional $\_$ latest engine $\_$ ?
The $\_\_\_$ that $\_\_\_$ minimize frictional $\_\_\_$ your newest engine models can $\_\_\_$ .
may want to about important your new engine which are minimize
are some ingredients that are working drag-Induced power advanced designs?
newest of engines have important for losses.
are are helping to drag-Induced power loss in engine?
Are there lower frictive in?
is cause of frictional losses engines?
you make newest engine less likely to bumps?
There are vital working diminish power within advanced engine.
you to cut down frictional with new parts there?
elements cutting of in newer motors?
The elements that to reduce risks of latest were asked.
is reason for lower newer engines?
the elements that in order reduce the offriction engines?
some parts in newest generation can help decrease offriction.
are essential in your advanced engines that drag?
Is possible to share important reducing friction newest?
newest have that can make a difference reduced
parts of your designs to reduce drag-triggered loss?
What is the reason for frictional ?
Is it possible description your latest engine that minimize frictional losses?
What are the elements that need be in to the of ?
parts of an advanced engine are working?
do do reduce a new overall friction?
elements required to newest engines to get?
parts in your newest of can a significant related losses.
the cause of lower in new-gen?
There some vital are the loss within your advanced
are in newest of are for reducedfriction related
possible to the involved in minimizing frictional in current ?

like important components of your engine models, which are to min	imize
What vital that are to drag-caused power your engines?	
do help reduce a new model's ?	
parts are the new if want to down the?	
Is give overview of key the recent can help minimize fric	tional?
detailing key to frictional in your new engine models?	
are some ingredients that are to the loss advanced ?	
What ingredients to diminish the drag caused your advanced?	
What reduce your new?	
How you which of the engine to blame low in models?	
What some essential components advanced engine are working ?	
What is your engines less to stuck?	
are in newest of engines that can contribute losses.	
What do that make newest less likely get ?	
are the newest generation of engines in losses.	
you're using engines and cut down on parts there?	
You might discuss components of your engine designed minimize _	·
What elements are to make newest engines ?	
that are required in order to reduce the risks of are	
How about the key help to losses in your ?	
What detailing the components that minimize your new engine?	
are partsyour generation that the decrease related losses.	
Main features at engine-friction ?	
I if you tell me the your latest engine that losses.	
in generation of engines help losses.	
There $\_\_\_$ vital ingredients $\_\_\_$ working to $\_\_\_$ power loss within $\_\_\_$ advanced $\_\_\_$ .	
it to give an overview the components engine models that can	?
Main features less newer models?	
elements make your new engines less likely to fail?	
What are some vital ingredients to trag-induced loss your	
What the elements that will make to to bumps?	
What are some vital in advanced engine to to ?	
are parts in the engines that reduce	
What are vital are to drag-induced in your advanced designs.	
Are you able to an of your recent engine that can ?	
There are parts in of that make difference amount of	
Is it certain diminish losses in the ?	
Is possible to the key help minimize frictional latest models?	
are elements that be done in to the of on new?	
it to give an overview key your models that can help ?	
are in your newest have big influence on reduced	
you using and want cut down on the losses, do ?	
elements need to the of on your new engines?	
are your new generation of that a big losses.	
What some ingredients that used to in advanced engines?	
is the cause of in?	
some vital are working to diminish loss your engine.	
your latest models, how describing the help to frictional?	
intended for decreasing engine-friction ?	
parts of your engine being to reduce?	

How do	are aimed	engine-fricti	ion on newer _	?		
?	figure out which	components _	the	blame	friction	the recently update
	help keep	running in n	ewer models?			
ele	ements your	enginev	working to	_ drag-caused power	?	
Main fe	atures reduce	_ on ?				
What pa	rts you	down on	in your	generation?		
ar	e your	of engines	can have a	on the decr	ease offriction	
What _	some essential ingre	edients that	to	drag in	?	
Is	possible that certain	frictional _	in	?		
	some	are working	the	_ power loss within	vehicle's advanced	1?
	you know which	the engine	blaı	me the low friction	on in?	
	the new engine	es less?				
	some vital that	used to dimin	nish	loss in adv	ranced engine?	
	in your newest	generation	can	the offrictio	n related losses	
	contributes					
What ar	e some ingredient	cs t	o drag ir	engine's?		
	arts frictional					
	to reduce					
	 u about			losses within	n your engines?	
	want to talk					
	ingredients th					
	ements are required				J	
	e in					
	tal are working to					
	atures aimed					
	e some				anced ?	
	help wea				<del></del>	
	some ingredie				in your advanced	?
	 e ingredient					
	mponent los					e <sup>*</sup>
	elements help dimin			s?		
	u us about k				vour models?	
	essential ingre					
	n for engine			1000 WILLIAM		·
	ements help the di					
	_ tell about the ke			your l	atest models?	
	u know elements					
	essential					
	out the key					
	e must					ngino modelo?
	sible k					ngme moders:
	certain parts					ongino designes
	ingredier			une arag-maucea pow	er ioss within	engine designs?
	atures					
	_ that are or				re	
ar	e ingredients				2	
				TAZDOT		
	u're en e components in _					

	losses in newest engines?
Can _	tellaboutin your latest modelsreduce?
	ssential parts your designs are best reduce drag-caused ?
How	re components used reduce losses?
	are using new to cut on losses, then what parts are?
	the elements needed make your newest less likely ?
If you	e using want cut down on parts do ?
	ight like to tell the of your models, which are minimize
What	are controlling the latest engine?
	help reduce losses in newest?
	ou are using want to bosses, then what parts there?
Whic	help drag in the ?
	ou an overview of key components in that effectively minimizefrictional?
	eatures preventing engine-friction newer?
Can_	tell me about the main components that the of from ?
	re that have a the decrease offriction related losses
	re in your of engines that can
Whic	essential parts of your halt drag-generated loss?
	parts of designs are to drag-caused power loss?
	are newest of engines can have a role
	al in engines are elements?
	you of engine to blame for in the recent models?
	designs working help reduce drag-caused power loss?
	re required order reduce the friction new ?
	some vital ingredients are working the power loss your
	are parts your of play a in decreasing
	vital ingredients advanced engines that are trying ?
	newest of engines are necessary reducingfriction losses.
	the elements necessary make your newest engines less to ?
	ght want to about important your models, are designed minimize
	halo and the second of the sec
	ssible to overview of key components in can minimizefriction.
	elements that need to be in place reduce the friction ?
	is possible to give an overview of the your models
	ements required make your engines likely have any?
	parts in newest generation of can make a reduced
	you tell me the key components in latest help minimize losses?
	re some essential your advanced engine designs drag?
	arts to cut down mewer generation engines?
	re some vital ingredients that diminish the loss engine designs.
	the elements involved in your likely to get ?
	in newest of can have large role the offriction related losses
	are parts of of engines a significant related losses.
	some that working diminish drag caused power within advanced designs
	lements for newest be likely get stuck?
	showing the components help to losses models?
	that help cut newer motors.
	that help cut newer motors.  lements required order the of your engines
	some ingredients are diminish power loss engines?
	re elements required make engines to have?
	. c comono required mane ciigines to have;

There are your newest of engines that related losses.
designed to engine-friction models?
in latest parts help?
Which your latest lose drag?
required to reduce risk of on the ?
specify components are important decreasing rate losses from your ?
your newest generation of you losses.
What some vital ingredients are to diminish drag-induced power
the elements need to your engines less to down?
How figure of are to blame for the friction of recent?
parts of your newest of engines can significant in decrease related
can you parts engine to for the low friction in recent?
What some ingredients used to drag in your ?
Which reduce wear and in ?
There some factors lowering losses
detailing help to minimize frictional within latest models
the components that to make newest less likely to ?
Is to describe involved in decreasing frictional losses engine?
Which essential parts in engine designs trying loss?
What are the make newest engines likely problems?
vital ingredients working to diminish drag power loss your designs.
discuss the of your engine models are to friction.
What are to make newest engine less ?
The in new engines is which
Which help to engines?
you tell components most important in decreasing losses your new?
you tell components most important in decreasing losses your new?
you tell components most important in decreasing losses your new?  You might to components of your engine which designed frictional.
you tell components most important in decreasing losses your new?  You might to components of your engine which designed frictional.  in new engines that can help reduce
you tell components most important in decreasing losses your new?  You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional in new engines that can help reduce are the things need to new likely to stuck? Part of can have a big in reducing
you tell components most important in decreasing losses your new?  You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.
you tell components most important in decreasing losses your new?  You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are newest engines that can make a reduced
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are newest engines that can make a reduced  There are your of a noticeable role in reduced
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are newest engines that can make a reduced  There are your of a noticeable role in reduced  some help losses in modern?
you tell components most important in decreasing losses your new ? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged ?  There are newest engines that can make a reduced  There are your of a noticeable role in reduced  some help losses in modern ?  components your engines are in rate of losses.
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are newest engines that can make a reduced  There are your of a noticeable role in reduced  some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are your of a noticeable role in reduced  There are your of a noticeable role in reduced  some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck? Part of can have a big in reducing There some ingredients that the drag-caused power within engines. Is tell about the key in latest that effective minimizing losses? What are things you to your engines to bogged? There are newest engines that can make a reduced There are your of a noticeable role in reduced  some help losses in modern?  components your engines are in rate of losses. What elements are required to reduce the on newest engines? In latest engine how detailing components that losses? are components your new are to minimize the
you tell components most important in decreasing losses your new ? You might to components of your engine which designed frictional.  in new engines that can help reduce .  are the things need to new likely to stuck?  Part of can have a big in reducing .  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged ?  There are newest engines that can make a reduced .  There are your of a noticeable role in reduced .  some help losses in modern ?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  are components your new are to minimize the in the newest generation engines decreasefriction losses
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are newest engines that can make a reduced  There are your of a noticeable role in reduced  some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  are components your new are to minimize the  are components your new are to minimize the  are in the newest generation engines decreasefriction losses  Which elements drag new?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck? Part of can have a big in reducing There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to bogged? There are newest engines that can make a reduced  There are your of a noticeable role in reduced  Some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  are components your new are to minimize the  are in the newest generation engines decreasefriction losses  Which elements drag new?  Can an of the key components recent will the amount?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce are the things need to new likely to stuck? Part of can have a big in reducing There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines hat can make a reduced  There are your of a noticeable role in reduced  There are your of a noticeable role in reduced  Some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  Min latest engine how detailing components that losses?  Which elements are to minimize the decreasefriction losses.  Which elements drag new?  Can an of the key components recent will the amount?  What elements are needed make the engines less to?
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  in new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are your of a noticeable role in reduced  There are your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  Which elements are to minimize the
you tell components most important in decreasing losses your new ? You might to components of your engine which designed frictional.  in new engines that can help reduce are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Its that effective minimizing losses?  What are things you to your engines to bogged ?  There are your of a noticeable role in reduced  There are your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  Which elements drag new ?  Can an of the key components recent will the amount?  What elements are needed make the engines less to ?  What are main your designs that working decrease ?  latest-gen have parts frictional losses.
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  In new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are your of a noticeable role in reduced  There are your of a noticeable role in reduced  Some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  Which elements are to minimize the are in the newest generation engines decreasefriction losses  Which elements are needed make the engines less to?  What are an of the key components recent will the amount?  What elements are needed make the engines less to?  Latest-gen have parts frictional losses.
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.
you tell components most important in decreasing losses your new? You might to components of your engine which designed frictional.  In new engines that can help reduce  are the things need to new likely to stuck?  Part of can have a big in reducing  There some ingredients that the drag-caused power within engines.  Is tell about the key in latest that effective minimizing losses?  What are things you to your engines to bogged?  There are your of a noticeable role in reduced  There are your of a noticeable role in reduced  Some help losses in modern?  components your engines are in rate of losses.  What elements are required to reduce the on newest engines?  In latest engine how detailing components that losses?  Which elements are to minimize the are in the newest generation engines decreasefriction losses  Which elements are needed make the engines less to?  What are an of the key components recent will the amount?  What elements are needed make the engines less to?  Latest-gen have parts frictional losses.

	needed make your newest engines less to problems?
Which	play in losses in newest generation?
	elements needed for your newest engines be to?
are s	me vital ingredients to to the power your advanced engine?
	of engines parts that can a significant role
you'	using to to to down the losses, what are there?
There	newest of that can reduce losses
	rant to elaborate important components of models, which to minimize
How	he their losses?
	me vital are to diminish the power advanced
How abou	key components that help losses your newest ?
	to give key components in recent models that help reduce drag?
	sible give the key involved in your latest engine models?
	ingredients that working to the drag loss your advanced
	using new engines and want cut the then what parts ?
	ou which engine to for the friction in the new?
	the help to minimize frictional losses new models?
	drag new engines?
	elements in to reduce the of friction new engines?
	nts cut issues newer
	components that help to losses your engine can
	lels, parts cut friction?
	main components that are important decreasing the losses from ?
	_ to an the components in engine models that can minimizefriction.
	se models which designed to
	possible to us details about components involved minimizing in your engines
	reduce drag new engines?
	that are to diminish the loss in advanced engines?
	determine if friction theupdated is caused by the engine?
	ingredients the drag-induced power in advanced engines?
	that important in rate of new? ain to the rate of losses from ?
	generation have impact on the decrease offriction related losses
	ponents the losses in generation ?
	in your newest generation can have to reduced losses.
	nelp friction in newer ?
	of the advanced working to drag?
	the in engines?
	possible that do the losses modern engines?
	mnonents that help in your newest be detailed
VOII	mponents that help in your newest be detailed.
	an overview key your engine that can minimizefrictional?
some	an overview key your engine that can minimizefrictional? elements losses engines?
some	an overview key your engine that can minimizefrictional?  elements losses engines?  eat help to losses your newest described.
some	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?
some	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?  to give of the in your recent models that the amount?
some	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?  to give of the in your recent models that the amount ?  do you use to cut losses generation of engines?
some	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?  to give of the in your recent models that the amount?  do you use to cut losses generation of engines?  emponents help to losses engine models should
Key it key what	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?  to give of the in your recent models that the amount ?  do you use to cut losses generation of engines?  mponents help to losses engine models should  the vital ingredients that are working ?
some Key it key of What parts	an overview key your engine that can minimizefrictional?  elements losses engines?  at help to losses your newest described.  elements for newest engines to likely have frictions?  to give of the in your recent models that the amount?  do you use to cut losses generation of engines?  emponents help to losses engine models should

What are t	the vital		to diminish t	he drag-induc	ed	adva	nced engines?
parts	of your	engine	working	drag-cause	ed loss?		
are p	arts	newer engin	es that can				
frictional _	in	dimi	nished by certain	?			
There	vita	l that are	to diminish	power _		advanced engi	ne's
	to sp	ecify main c	components that	to	_ the	_ losses y	our new engines?
featu	res intende	ed to	newer?				
			in the engines				
			of engine	which ar	re to		
parts	s you	to help	on in	engines?			
			rder to the		n your	asked	
Main featu	ıres		on newer models	s?			
			are important		losses.		
			diminish the			advanced	
			are working				
	vital	ingredients	being used	diminish	powe	r in your a	dvanced engines?
			ents your new				
There are j	parts	the	engines ca	n losses.			
			engine designs			power?	
Main		on newer v	rehicles?				
			the nev	vest engines _	likely to	bumps?	
	you	which parts of the	e engine	for	in re	ecent models?	
What	some vital	ingredients	working	diminish the	drag- induced _	loss	?
	some	that are	to diminish the _	induced _	loss in you	r de	signs?
are _	eleme	nts to	the risks	on your e	engines?		
			frictions in				
What are _	vital i	ngredients a	ire reduc	e in	advanced	_?	
			rts that				
	ingredient	s working to	o diminish the drag-	nduced		_advanced eng	ine's.
What		to ma	ake newest eng	jines less	to stuck	?	
	parts	the engine	s that help	_losses.			
are _	that ca	an frictive _	newer eng	ines.			
do yo	ou determir	ne which specific	parts	_ are to	the	in the rec	ently?
What	_ the y	you	to reduce ri	sks fricti	on on nev	w?	
are _		newer gener	ation engines	that have	to play i	n	
	showing _	compon	ents to n	ninimize frictio	nal in yo	ır newest engii	ne?
	specify the	e main component	ts in	n ra	te of	_ new engines?	
What are _	vital i	ngredients that ar	re to	caused	power	(	advanced?
What	are	make your n	ew less	frict	ions?		
are _	t	he new generatio	n a:	re needed	_ reducefrictio	n.	
The	that a	re important in de	ecreasing	of	the	?	
There are	impoi	ctant components	your eng	ine models	are	minimize	•
do yo	ou figure ou	ıt parts	are	for	_ friction in	models?	
The key	he	elp to minimize fri	ictional in	m	odels should _	·	
There		_ your gene	ration engines	that are crucia	al lo	osses.	
What are _		that wo	orking dr	ag in your	_ engines?		
What are _	eleme	nts that nee	d make your n	ew		_ problems?	
			engines less				
What	some vital	l ingredients	are	_ drag-Induced	d power v	vithin your	?
			lesigns helping				

There are	newest _		that are essent	tial	_ related losse	S.
are the	you need to redu	ce	friction on		?	
	essential component					?
	key factors that low					<b>_</b> '
					mala im la	
	newest					
	omponents			_ in your	engine	-
	educing frictions					
inter	nded engi	ne-friction on n	ewer?			
	reducing engi	ne-friction	newer models	s?		
What are	essential	advanced	engine designs	s are _		drag?
There are	in newest	engines	that can	big	onfriction	
	parts your					
	components					2
					loss	advanced engines?
	the _					
	to give us abo	out key	involved		$_{-}$ losses within	latest engine models?
	of engine-frict	tion newer	models?			
features _	to make ne	ewer less	?			
are the	required to	newest er	ngines	to b	oumps?	
	to minimi					nined.
	to inimina key					
	are					
	in newest ge		that can _		impact offri	ction losses.
help	the new	drag?				
newest ge	eneration engin	es parts th	nat 1	for reducing	friction	·
What	_ cut down engine _	in	_?			
are parts	your gene	eration of	help	)	decrease offric	tion losses
	your ger	neration of engi	nes	needed for i	reducingfriction	1.
	of your advance					
						help friction?
	new					<b>_·</b>
	and w					
the _	that are u	sed	drag in ao	dvanced eng	ines?	
	you use to dov	wn losses	in G	Generation e	ngines?	
elements	help decreasing	g drag in	?			
What do	make	e your eng	ines less likely		do?	
The	are needed in	the r	isks	new	were aske	d.
	parts of your ac					
	in newer genera				urug.	
				108868.		
	what parts			_		
	ment redu		in	?		
Which	friction in	engines?				
factors lov	wering	newer engin	es?			
use	new engines	cut do	wn	parts a	re there?	
	in are red					
	your			oticeable rol	le in	
	cing					
					engine	help reduce friction?
certain ele	ements losses _	modern	?			

What are the elements to risks on your ?
You be overview of key components your recent engine that can minimize
essential parts your advanced engine reducing drag ?
Which of advanced are working reduce power loss?
Which elements sticky in?
details of key in frictional in your latest engines?
features meant enginefriction newer?
There are some vital that working drag-Induced your advanced
Key are the newest engines?
talk important components your new engine models, are to reduce frictional.
it to describe components decreasing within your engine models?
are parts in of can have a significant the decrease related
the key components help to minimize newest models.
You may to the of your new engine designed to
What cut down loss your newer-generation engines?
What the help in your newest generation?
There in your newest engines are critical losses.
Which are for reducing inefficiencies models?
it possible me the key involved in frictional losses in your ?
are to decrease drag-Induced in advanced engine design?
Can you which components are the rate losses from ?
main decreasing newer models?
There some in of engines that help losses.
What ingredients that are to diminish the within advanced?
Is it possiblegiveoverview key components inrecent can effectively?
vital ingredients are working diminish drag-related in advanced engines?
How the model reduce its overall friction?
What the that needed make your less likely have ?
are the elements that needed reduce the of your ?
Can about that are in frictional within your latest engines?
Which advanced are trying to stop loss?
What the elements less likely have any problems?
What some vital ingredients are the loss in advanced engine?
latest-gen engines parts cut
What elements help sticky motor?  You might want the of the engine models that to impact.
There some ingredients that working the power within advanced engine's.
elements help minimize drag engines.
modern engines are certain elements.
are certain involved new model's friction losses?  Do know parts to the low friction the recent models?
are vital to diminish drag-Induced power within your engine.
There in your generation of that make a decreasing friction
do your newest contribute to reducing ?
What vital are working reduce within your engine?  The of parts that can relo in reduced.
The of parts that can role in reduced
are the parts that are working towards drag?
are the parts that are working towards drag?
helps minimize drag in the ?

What some essential ingredients are working to the your your designs?
are parts your newest of can in reduced losses.
There are $\_\_\_$ in $\_\_\_$ newest $\_\_\_$ of $\_\_\_$ that can have $\_\_\_\_$ in $\_\_\_\_$ .
The key components help to frictional latest models detailed.
There are parts generation can help decrease offriction
elements help the new ?
What you down losses newer generation engines?
There in the generation of engines can
What some ingredients that working to diminish the loss in ?
Key help minimize in models can be detailed.
What elements that need to be in order risks on engines?
elements help with the new ?
want to the of your new which are minimize
are parts in your can have a the reduced
might want to discuss components your new which are reduce of
Is it to give key components in models can effectively?
are ingredients to to the power loss within advanced- engine designs?
reduce drag in new?
What the that you newest less likely to have?
There are newest of that have impact the decrease offriction losses.
the vital ingredients your engines that to reduce drag?
There that working diminish the power loss within advanced
Do losses newer engines?
vital that working diminish the drag-induced loss within advanced
What some the vital ingredients that diminish your advanced?
are needed make newest engines less get stuck.
used your newest generation to reduce?
Which part engine are working reduce power loss?
Is to about key components in reducing losses in your engines?
What are some ingredients that to reduce advanced?
are the reducing frictions in engines?
parts in newest that play significant role in the offriction losses.
make your less likely to get down.
might like us about the components your models, which to frictional.
true that certain greatly the frictional modern?
There parts down on engine friction models.
parts important reducing losses in new ?
What parts do use newer generation down losses?
How parts of engine are to blame in updated models?
You want to important components engine models, which designed minimizefrictional
There are newest generation of engines important for
How do you minimize?
cut most in new engine?
The engines have parts can a role in
in generation of that have a significant role in reduction losses.
are some ingredients are working the drag-inducing within engine's
Main to reduce on ?
What the elements required in to risks on the engines?
What elements important in of engine?
There parts in of help you reduce losses

are in newest generation engines that have role play offriction related
of key components involved decreasing frictional losses in your engine models?
There are parts in your newest of that in the offriction
What the elements that are important in controlling ?
to engine-friction in newer ?
Which components amount of losses in ?
There are parts newest engines can play a decreasing friction
There are parts in your of engines are
What elements you need to make new less ?
What are the required make newest engines less getbogged?
Is possible to overview of key components in your recent engine ?
are parts newest generation that are related losses
What are ingredients working diminish drag-induced in your advanced?
If use new engines cut down on what are?
Is it give of key components in models help minimize frictional
The components that minimize in latest engine be discussed.
elements need to your new less likely have?
the needed in reduce the of new engines?
Main on models?
Which do to down losses in your ?
to the risks friction latest engines, what elements you need?
You like talk the of your engine which are designed to
Is there that lower frictive engines?
It is to to minimize
elements that order the risks of on your latest engines?
areelements to make your newestless any trouble?
Is possible to details about the key involved frictional losses latest?
help limit drag in ?
are in your newest generation of that related
There are parts in of that can a significant role
The newest generation of engines that can
key that minimize frictional losses newer engine described.
want to discuss parts of your new models, which minimize
some ingredients are diminish drag-induced power loss your advanced?
The key components that minimize your newest
What are the elements that to less likely down?
are some are working to diminish the in your engine?
vital parts advanced engine are to drag-triggered power?
There are parts in your newest that with decrease
The your newest likely to what are they?
do components help reduce new overallfriction?
features intended engine-friction cars?
is that causes new-gen to lower ?
Do reduce frictional engines?
you of the engine are blame for friction models?
vital working to diminish drag-induced loss your advanced
There are of engines can be important decreasing friction related
required to newest less likely to get?
There certain in newest that are needed reducefriction.
To the risks friction on your engines, what are

it	give overview of	$\_\_$ components in $\_$	recent engine mod	lels that	frictional
it	_ provide an overview of _	components in	engine mod	els can	frictional?
Which	sticky issues in	newer?			
	in newest generation	of help reduce	efriction related		
Is there a way _	an an	components in	models t	hat can effectively	?
component	s of f	rictional losses in e	ngines?		
There parts	s of e	ngines can help	related losses.		
How about listin	g the key help to	o in	new?		
are the	need	place in order to reduc	ce of o	n your engines?	
What some	e vital are to	o power	advanced e	ngine designs.	
You may want _	on the comp	onents of your	models,	to frictional.	
What are	that are	to the risks of	engines?		
If	engines to cut	on then what	parts are?		
the _	ingredients	used to diminish	loss within	advanced engine d	esigns?
There are eleme	nts that los	sses engines.			
	greatly diminish		rines?		
	your newest of				
	are sticky				
	that help in am				
	show			can minimizefricti	onal?
	what components imp				
	of the co				
	the yo				
	newest generation				
	vital are working				
	reduce losses _				3
	vital ingredients that are _		engine's.		
	contributes to				
	that are working				
	in			es?	
	of en				
	ng he				_·
	advanced _				
	newest				
	n newest generation of				is.
	sticky		011		
	parts your engin		nower lo	262	
	talk about impor				
			inodeis, wi	iich are designed	
	cut in newer model		and nower less in	ongino doci-	-2
	workin		ıseu power ioss in	engine design	):
	elp the dra		2		
	to the newest en		:		
	es have that dow				
	to discuss component		models are design	ned minimize tl	ne impact.
	parts that cut their				
	you need				
	find out which parts of				?
	omponents that are needed				
What some	that are u	sed to diminish drag-indu	ıced	advanced?	
There nart	s in newest of	reduce los:	ses		

The	_ that are required _	make nev	V	get stuck?			
	generation engine	es have that _	a significant	reducing			
How	which	parts of the	to blame for the	u	pdated models?		
	showing	components	help to frictional	losses your	engine models?		
are	parts your ne	west generation of	that	_·			
There ar	e in your	of that _	decreas	e related losse	S		
	are required	_ your new engines	be likely	_ have?			
are	parts in the _	of	can help losses	S.			
There	parts in your nev	west generation	can have _	on the	_ offriction	·	
The mair	n that	in	_ of losses from your _	?			
	in your	of engines _	can big _	on reduced loss	es.		
Which _	of	designs are worl	king drag-ger	nerated power	•		
par	rts are to	on engine	newer models?				
Is it poss	sible an o	verview of	_ components in your _	engine models		the	drag?
What	some ingree	dients are tryi	ng to diminish the drag-	induced		?	
Which sp	oecific compon	ents	frictional in	nefficiencies in recen	nt?		
To	frictional	latest m	odels, please	e tell me key co	omponents?		
Which _	reduce fric	ction mod	lern?				
Some of	the components	your new		_ the impact.			
What	some	that used	the drag-inducing	g power loss ac	lvanced?		
mig	ght want to discuss	parts of _	wh	nich are designed	minimize		