[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub- Category	Future Fuel Efficiency Technologies
Description	Customers inquire about upcoming or evolving fuel efficiency technologies, such as advanced hybrids, plug-in hybrids, fuel cells, or promising innovations related to engine design, lightweight materials, or aerodynamics. They seek insights on availability and potential benefits.
Data Size	5,329 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

Do	any	insights into _	car	ı	_ fuel efficiency	y in vehicl	es?
	there o	correlation	advanceme	nt aero-dy	namics and	_ fuel	_ cars?
	do thir	nk about	aer	rodynamics	_ fuel efficiency	?	
Is the	re a ve	hicle	_ save on	?			
Can y	ou	aerody	namic cars	consum	nption?		
Is the	re a way	aerodynamic	cs	to increased	efficiency	?	
	can tel	1		contribute to in	ncreased fuel ef	ficiency?	
	i	n aerodyn	amics	to increase	d fuel efficiency	cars?	
Any t	houghts on $_$	to _		_?			
Do yo	u think	aerodynamic	design		now?		
Can _		about		on fue	l efficiency in m	odern vehicles	?
	you tell me	how	contrib	utes to vehicle _	?		
	there any wa	ays in aer	odynamics _		modern cai	rs?	
Can y	ou tell me _	aeroc	ynamics	?			
		enhancem	ents in the _	help sa	ive fuel co	nsumption?	
		aerodynan	nics help save	on consu	mption?		
Can y	ou	_ about	boost	in cars?			
Is	a	which aeroo	lynamics	_ vehicle e	efficiency?		
				gher fuel		cles?	
				ase fuel econom			
				drag affects			
		the aerody	namics of	improve fuel	efficiency?		
				mprove fuel		S.	
Can _	qu	ialities of	fu	el consumption	?		
Can _		about the _	of i	n achieving	in	new cars?	
				namics			car?
				ays that aerodyr		?	
	am	aerody	namics	benefit vehicle	fuel efficiency.		

Can you tell _	link between in higher efficiency?
How	_ vehicle positive on fuel economy?
can	how aerodynamics increase fuel efficiency?
	wondered how dynamics aid car?
aero	modern be better?
	efficient autos because aerodynamics?
Can tell	ne aero modern car?
do	think about aerodynamics to
tell	me about the between aero-dynamics higher vehicles?
What the	impact fuel economy aerodynamic?
Is there a	between aerodynamic and fuel ?
	_ air thingies use less gas rides?
there	you can tell contribution to energy?
	better autos ?
I want to	how dynamics modern .
	vehicle economy?
	aero-dynamics increase fuel efficiency?
	about role in fuel ?
	ur opinions on aerodynamic contributes gas ?
	there links between improved mileage automobile design?
	of aerodynamics vehicle efficiency.
	how to efficiency?
	effect of improvements on modern ?
	nancements in vehicle help on fuel?
	principles in today's automobiles?
	odynamic principles may to better in .
Can tell	ne affect in cars?
	on tricks to?
Could te	l about ways in which improve cars?
tall	z making cars aerodynamic fuel?
How can	vehicle impact ?
	r on aerodynamic design to gas?
Do know	fuel efficiency of cars?
	how vehicle fuel efficiency can by aerodynamics.
	that aerodynamic helps in
	how affect fuel-efficiency?
	us the Aero to energy economy?
	on the makes vehicle energy economy?
	how improve economy?
	the benefits of aerodynamic design fuel?
	to improve that will impact economy?
	tell fuel?
	on the of aero ?
Do you know	about role in efficiency?
	me about the benefits vehicle ?
	a about the contribution of to ?
	aerodynamics have on fuel?
	e aerodynamics affect?
	better to autos?
<i>-</i>	

What do you think aid modern?
curious about the of aerodynamics
How can improve efficiency ?
Could tell me about the ways?
Can you how lead to higher efficiency ?
Are you of role of aerodynamics fuel for models?
tell me Aero dynamics modern efficiency?
Are you of role aerodynamics in fuel efficiency for ?
youhow can used to fuel efficacy car models?
I am about impact aerodynamics fuel
shed some light the contribution aero to economy?
Is aerodynamics and achieving better fuel?
can vehicle fuel efficiency by the materials?
it possible that improve ?
Are any about car aerodynamics increase ?
aero dynamics help modern cars be efficient?
How aerodynamics help efficiency in ?
can to increased fuel efficiency cars?
there findings that that aerodynamics increase fuel?
there between improved mileage and aero?
way enhanced principles better mileage in today's cars?
I'm about benefit fuel ?
Can you the link fuel efficiency ?
Can light on the contribution aero makes economy?
I how making cars saves
vehicle aerodynamics have a impact the economy?
there way that contribute to better mileage automobiles?
Can aerodynamic changes cars?
How help save energy?
How aerodynamics an on the fuel?
Can tell fuel efficiency in cars?
I am interested how affect
Did role of aerodynamics in efficacy new car?
Did Tole of derodynamics in emedey new cur
I want I know impact on a vahiala
I want know impact on a vehicle.
there way enhanced principles improve mileage in?
there way enhanced principles improve mileage in? Is there a advances and efficiency in?
there way enhanced principles improve mileage in? Is there a advances and efficiency in? you tell aero's contribution to energy the?
there way enhanced principles improve mileage in? Is there a advances and efficiency in?
there way enhanced principles improve mileage in? Is there a advances and efficiency in? you tell aero's contribution to energy the?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel
there way enhanced principles improve mileage in? Is there a advances and efficiency in? you tell aero's contribution to energy the? know how improved aerodynamics affect fuel Can you tell me about fuel efficiency?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics.
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe? Can yousome lightthe linkaerodynamic?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe? Can yousome lightthe linkaerodynamic? What arethoughtsaerodynamic aspectsfuel?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe? Can yousome lightthe linkaerodynamic? What arethoughtsaerodynamic aspectsfuel? Can youme about thebetweenefficiency?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe? Can yousome lightthe linkaerodynamic? What arethoughtsaerodynamic aspectsfuel? Can you me about thebetweenefficiency? Dohowcanto improvedefficiency?
therewayenhancedprinciplesimprove mileage in? Is there aadvancesandefficiency in? you tellaero's contribution toenergythe? know how improvedaerodynamics affect fuel Can you tell me aboutfuel efficiency? Is therebetween maximizingandconsumption rates now? wantknow howfuel efficiency canaerodynamics. can betterdesignthe? Can yousome lightthe linkaerodynamic? What arethoughtsaerodynamic aspectsfuel? Can youme about thebetweenefficiency? Dohowcanto improvedefficiency? Can you discusslinkfuel? Isanything youhowenhanceefficiency invehicles?

Can tell how enhancements aerodynamics help ?
How do?
Is there link maximizing car aerodynamics improving ?
I know how aerodynamics vehicle fuel
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Do the role of fuel for car models?
What do have the to fuel?
am in the aerodynamics on fuel vehicles.
Can you tell about how fuel efficiency ?
Is between and fuel efficiency vehicles today?
Is possible get better gas mileage in car ?
What think aerodynamic designs contributing gas mileage?
Do improve fuel consumption?
does aerodynamics ?
knowledge how improved vehicle economy be appreciated.
Are you familiar of in fuel new cars?
vehicle impact fuel economy?
I want know how fuel in
Suggestions air to improve mileage in ?
improved impact economy possible?
Is link between and better overall fuel rates?
more efficient autos?
Is there correlation aero-dynamics higher fuel efficiency in ?
Is evidence that aerodynamics fuel-efficiency levels?
about the of aerodynamics fuel in modern
How aero car efficiency? how can impact fuel economy would greatly appreciated.
Have you wondered how Aero modern ?
Do boost fuel-efficiency?
Is on how fuel economy lately?
Do you how helps in rides?
there a between how aero-dynamics linked in cars?
possible car aerodynamics fuel-efficiency levels significantly?
a way in aerodynamics help save on consumption?
you share about how aero-dynamics fuel?
you tell me between aerodynamics efficiency in modern?
Is there between improved mileage aero?
Insights on improve economy.
How can design to better ?
Are ways in aerodynamics enhance in ?
I some ideas on how use new rides.
tell me the improve efficiency in modern?
Do about how drag affects fuel economy?
do know about how cars saves?
I wondering of aerodynamics fuel efficiency in
me about between and higher fuel efficiency?
Are you aware any modifications usage?
how improved can impact fuel economy?
Are you familiar with the role increasing new?
What think of design to gas mileage?

Is	improve vehicle aerodynamics to fuel?
How	efficiency be by?
Discuss	dynamics car efficiency.
to know	w how aerodynamics benefit?
can	on aero's the vehicle economy.
How e	rplain how fuel-efficiency?
Does enhanced as	rodynamic to mileage today's?
sharing	how aero dynamics efficiency?
Is there link	between the aerodynamic-fuel?
Can shed	link aerodynamic and fuel in?
Is any proof	that car increase ?
I would like	about impact aerodynamics fuel cars.
your th	oughts on the efficiency?
Do you believe tha	t aerodynamic design mileage?
What your o	pinions on better design can ?
Can give	information about save gas?
you	about the to energy made aero?
Can you explain th	ne vehicles?
Do know	_ about how fuel in?
there l	nowledge how aerodynamics fuel economy?
there any co	rrelation car and better consumption today?
Is a link bety	veen aero-dynamics fuel efficiency?
W	ith role of aerodynamics in fuel efficacy for car?
there i	lea how vehicle aerodynamics affect?
t	nink aero changes that increase fuel?
Can m	about impact of aerodynamics fuel?
Did you	in aerodynamics improve efficiency in?
Wondering if	aerodynamics automobiles?
you know	fuel efficiency?
you know	role of is in efficacy new models?
Can you tell	help modern car?
Can you discuss the	ne impact of fuel ?
h	ow aero dynamics aid efficiency?
What do	_ about vehicle improve fuel?
Is it	performance by better for less gasoline use?
Is there anything	vou about enhance fuel?
Can you info	rmation how improve efficiency?
Have you	role in achieving in new car models?
to know how	dynamics aid efficiency?
Do you think	contributes better gas?
	the role aerodynamics in increased cars?
Can you tell me _	to fuel efficiency?
How aerodynamic	s in contemporary?
Do you	better can increase gas?
to know	v vehicle fuelefficiency.
I am how	cars
Is there any corre	ation between car achieving consumption
vou toll mo	
you ten me i	nore cars ?

Is aerodynamic design to these days?
Do you agree that better design contribute ?
it possible saves fuel.
Can you about the fuel in vehicles?
Have you the on modern car gas?
make a fuel consumption?
you between improved gas and aero?
on how vehicle can improve fuel?
Can tell aerodynamics enhance fuel modern?
I like know how aerodynamic fuel improved.
Do think aerodynamic to better gas mileage?
you familiar the role aerodynamics fuel in new models?
know how affect fuel-efficiency.
How increased be through use of?
the aerodynamic design cars improve ?
I to the on efficiency aerodynamics.
give us about improve fuel in cars?
What think about aerodynamic can gas mileage?
Can aerodynamic vehicle improve fuel?
you that the stuff helps gas new?
Sharing how dynamics car?
How aerodynamics affect fuel?
any improved car aerodynamics increase fuel-efficiency?
it to vehicle aerodynamics to increase ?
role of in achieving increased efficiency for new models?
you me why increase efficiency cars?
How do you how cars?
Do you know the impact fuel?
think how aerodynamics efficiency in cars?
Wondering will make autos
you think how enhance fuel in?
Can improve of?
in vehicle aerodynamics fuel?
there way air help less gas in rides?
do you the of fuel efficiency.
is aerodynamics fuel in modern vehicles?
there tell how enhancements in help save on consumption?
Is that enhancements vehicle aerodynamics on usage?
talk about the link aerodynamics efficiency in ?
Do know anything about aero fuel?
explain the link fuel efficiency in modern?
Is you me the ways that aerodynamics efficiency?
I about the impact of in modern vehicles.
Is able fuel?
improve efficiency?
tell how aerodynamics help save fuel?
You to dynamics help modern?
me more about saving by cars?
How enhancements in help save you tell it?
do you aerodynamic design better gas these?

Should we aero dynamics efficiency?
to shed light on the ways efficiency in?
you share about increase fuel efficiency cars?
there way that enhancements vehicle on fuel consumption?
I like aerodynamics vehicle fuel efficiency?
How can fuel vehicles be through?
you know anything aerodynamic design efficiency in?
Is it possible to the that improve in modern ?
I want know how aerodynamics save
aero to vehicle energy economy?
do of the aerodynamic contribution to ?
Can you give about affect fuel?
What you think about make a gas mileage?
Is it that contribute to increased efficiency ?
know how aerodynamic stuff less new rides?
you some light on Aero to economy?
Do know aerodynamic design improves in?
What impact does the of modern efficiency?
Can tell about the and aerodynamics cars?
I to aerodynamic vehicle fuel efficiency?
Do you about role of in fuel for car?
there anything know aerodynamics to increased efficiency?
tell me about how aerodynamics economy?
Is any information aerodynamic vehicles improve ?
there any about the role aerodynamics achieving in cars?
do see the contribution of aerodynamics ?
there any way aerodynamic can save on ?
any insight how vehicle aerodynamics fuel?
Do you increase gas mileage?
What insights have about vehicle aerodynamics ?
Can aerodynamic improve efficiency ?
it aerodynamic boost cars?
What can you give fuel efficiency?
Is way enhanced aerodynamic can help improve in?
about the in which aerodynamics efficiency modern cars?
Do you of gas mileage aero designs?
Do you better aerodynamic gas mileage?
You be to how aerodynamics vehicle fuel
Is possible boost efficiency in cars?
aerodynamics efficient autos?
Is there a vehicle fuel aerodynamics?
dynamics modern car?
What aerodynamics improve fuel efficiency in?
Are there that improved car aerodynamics fuel?
do you about aerodynamic to better gas ?
How do you better improve gas?
Can how aerodynamics fuel efficiency in ?
Can fuel of vehicles?
there any air help use in new?
Is way help improve mileage in today's automobiles?

the helps less gas in new rides?
enhanced principles contribute towards automobiles?
Any thoughts on can save?
a discussion aero dynamics modern car.
Is there an efficiency modern vehicles?
able tell about how aerodynamics benefit efficiency?
aerodynamic consumption of vehicles?
I to how the aerodynamics benefit
are in enhanced aerodynamic principles can mileage
you have any information how aero-dynamics improve ?
What do think making cars aerodynamic ?
Are the of aerodynamics achieving increased fuel in car?
What do think about fuel ?
you the contribution of aerodynamics to?
I to vehicle aerodynamic impact on
What insights can on how aerodynamics ?
Do know how can efficiency modern?
Can me how advances in efficiency vehicles?
Are you of of aerodynamics in achieving in ?
you think about efficiency?
I your air help use gas new rides.
about the changes that cut fuel?
help fuel efficiency?
Is there any aerodynamics affect fuel?
How you boost fuel-efficiency?
Is enhanced aerodynamic help improve mileage in?
What you us how enhance efficiency?
I to know how car efficiency.
There are ways enhanced principles can today's
Can discuss the link aerodynamics efficiency in ?
Are improved gas and aero designs?
curious how vehicle efficiency.
Do gas mileage?
about contribution to the energy economy vehicles?
aero-dynamics linked higher efficiency cars?
want learn more how save fuel.
me about the between aero-dynamics fuel vehicles today?
the aerodynamic design of improve ?
Can give us any on how can ?
How is linked fuel vehicles?
Can us how aero-dynamics can increase ?
there that enhancements in aerodynamics can help ?
think efficiency and aerodynamics?
Is there a link car aerodynamics?
of links between improved and automobile aero?
aerodynamic improvement fuel cars?
it possible maximize car aerodynamics fuel rates?
relationship maximizing car aerodynamics and achieving fuel ?
you tell me aero-dynamics are better efficiency?
What how aerodynamics improve fuel efficiency?
TIOW GOLOGYHAIIIIOS IIIDIOVE IUGI EIIIOIGIICY:

Can explain the between the efficiency of ?
What do you think about of elements ?
Aero enhancements boost?
are your on fuel efficiency?
Can the design improve fuel?
Are you in how help modern ?
want to of fuel efficiency in modern cars.
Did you know aerodynamics save on?
there anything you know how affect ?
Are you aware links mileage aero design?
How dynamics car efficiency?
How enhancements save fuel consumption?
improve of vehicles?
Is it possible enhancements vehicle save consumption?
I know aerodynamics improve fuel efficiency vehicles.
you tell aerodynamics affect in vehicles?
Is a connection between and efficiency vehicles?
do you on fuel efficiency in?
any way principles contribute to mileage?
a link between the and of vehicles?
a a erodynamic principles can improve in cars?
Is there a to with vehicle aerodynamics?
How aerodynamics boost ?
you me about fuel and aerodynamics?
aerodynamic consumption of vehicles?
Is there any that contribute to better mileage?
aerodynamics improve?
to know enhancements to vehicle aerodynamics help save
How aerodynamic contribute better mileage?
there knowledge on vehicle increase fuel?
give more info how cars fuel?
do how car aerodynamics fuel economy?
can vehicle fuel economy?
way in which fuel efficiency in vehicles?
Do know how improve ?
could aerodynamic design to mileage?
do you think can contribute to better ?
you what role aerodynamics is in new car models?
air impacts fuel you information?
can aerodynamic design contribute better ?
Is it possible vehicle's through dynamics for less ?
Can you about between the aerodynamic modern cars?
on aero's contribution to vehicle economy?
Can aerodynamics their fuel?
What your opinions fuel ?
you me understand the of efficiency?
you me how enhance fuel cars?
Is it aerodynamics improve fuel in?
Would about the aerodynamics for efficiency?
of aerodynamics to efficiency your?

know between improved mileage and automobile aero?
do you about aerodynamics fuel?
possible for enhanced to to mileage in automobiles?
Can let know impact on fuel efficiency?
How better aerodynamic better gas mileage in ?
tell me the aerodynamic modern vehicles efficiency?
Is a specific that enhanced can mileage ?
shed on the aero's contribution to ?
I am about benefit vehicle ?
you about how vehicle aerodynamics fuel?
What do about the design contributing to ?
How vehicle improve ?
are the ways vehicle aerodynamics improve?
aerodynamic principles contribute better today's cars.
Are there between mileage and aero?
Is any information can fuel efficiency?
a specific way that aerodynamic can cars?
I'd know vehicle affect fuel
Are aware of how efficiency?
there feedback on tweaks boost fuel?
Can tell between aero-dynamics and higher fuel today's?
any way that enhanced aerodynamic to mileage?
design improve of vehicles?
How do efficiency?
do you improve fuel in cars?
to the of aerodynamics fuel efficiency in modern
Do how improve fuel efficiency ?
it true better design can gas ?
Is any about aerodynamic fuel economy?
Did links between improved mileage aerodynamic?
there a between mileage and design?
way that improved aerodynamic can to better?
that enhanced help save fuel consumption?
Is there suggestion that increase efficiency?
how are linked to higher fuel cars?
I need know efficiency can improved.
How features be incorporated into to ?
it possible that vehicle ?
on aerodynamics can impact economy would be appreciated.
it that better aerodynamics autos?
Is there about aero fuel economy?
I to know how vehicle
Can tell me how can to ?
you to share how dynamics efficiency
Is any evidence suggest that levels significantly?
Can tell me impact aerodynamic fuel efficiency?
you thoughts the contribution to efficiency?
Is possible to tell me about help on fuel ?
Is possible to tell me about help on fuel? Any on how aerodynamics can improve fuel would .
Is possible to tell me abouthelp on fuel? Any on how aerodynamics can improve fuel would Is information on how vehicle aerodynamics ?

cars be aerodynamic that ?
What do know about aerodynamics can contribute ?
Is there way the aerodynamic stuff less gas ?
wondering the benefits of for vehicle
Was it for tell aerodynamics benefit vehicle ?
Can illuminate contribution vehicle energy aero?
Is that aerodynamics contribute to efficiency cars?
What think of aerodynamic material to efficiency?
improve fuel economy?
Can you tell the of aerodynamics on?
have information on drag fuel economy?
What do about aerodynamics affect efficiency in?
it that fuel benefit from aerodynamics?
your thoughts on aerodynamic design gas?
me if aerodynamics fuel
about better aerodynamic design contributing to better ?
Will share how modern efficiency?
Do you how fuel?
Is it possible that help use new?
you give about can improve fuel?
Can about aero-dynamics can fuel efficiency?
How can aerodynamic fuel efficiency ?
How economy?
think about the effect of fuel economy?
Can you tell me vehicles today?
I'm about how saves
What ways in fuel efficiency cars today?
you between improved gas and aero ?
Is there any about how aerodynamics ?
I would cars.
do think better aerodynamic can gas?
you discuss the fuel efficiency?
What can changes fuel economy?
Can you give about aero-dynamics fuel?
you think better design contribute gas ?
Is any way enhancements in can on ?
Do you how stuff burn gas new ?
you the impact aerodynamics fuel efficiency vehicles?
you tell us aerodynamics efficiency link modern?
shed the between fuel efficiency aerodynamic performance?
shed the between fuel efficiency aerodynamic performance? how aerodynamics fuel efficiency?
how aerodynamics fuel efficiency?
how aerodynamics fuel efficiency? Can me the of aerodynamics in?
how aerodynamics fuel efficiency? Can me the of aerodynamics in? Want how aero affect car?
how aerodynamics fuel efficiency? Can me the of aerodynamics in? Want how aero affect car? you think about contribution of to
how aerodynamics fuel efficiency? Can me the of aerodynamics in? Want how aero affect car? you think about contribution of to you tell about Aero vehicle economy?
how aerodynamicsfuel efficiency? Canmetheof aerodynamics in? Wanthow aeroaffectcar? you think aboutcontribution ofto you tellaboutAerovehicleeconomy? tell uscontributesthe vehicle energy?
how aerodynamicsfuel efficiency? Can me the of aerodynamics in? Want how aero affect car? you think about contribution of to you tell about Aero vehicle economy? tell us contributes the vehicle energy? How do think fuel efficiency cars?
how aerodynamics fuel efficiency? Can me the of aerodynamics in? Want how aero affect car? you think about contribution of to you tell about Aero vehicle economy? tell us contributes the vehicle energy?

Any suggestions how improved	might impact	be greatly
Can me the impact	efficiency	modern vehicles?
Can you explain	_ fuel?	
to discuss how aid	?	
Do you the aerodynamics	in achieving increased fue	el?
Can improved fuel?		
Hey, have any on	use less nev	w rides?
Can you how dynamics _	car efficiency?	
Can how affect	in today's vehicles?	
I want to know aero	dynamics on ef	fficiency.
Can you about the link	aerodynami	ics in?
Are links improved	mileage and de	esign?
there any knowledge aero	odynamics effic	ciency in cars?
tell me the ways	improve efficiency	y modern cars?
feedback on the changes	boost?	
you know the	of increas	sed fuel efficacy in new car?
$_$ you think about aerodynamic c	ontributions	.
Do you more about	save?	
the design vehicles	consumption?	
There any insights how a	erodynamics ec	conomy.
Can aerodynamic in	nprove consumption?	?
Please aerodynamics can		
How air be increase	mileage in new	_?
Are there on c		
there aerodynamic		
What do think about better des		?
there on how vehicle		
Want to how moder		
you tell me contribution _		conomy?
Is that better equates to _		
Can improvements improve		
Do you know what aerody		ncreased efficacy new cars?
Do about impact of aerod		
there any insight into how		on?
aerodynamics of vel		
any to suggest that		
Any on vehicle impa		<u>_</u> ·
Any ideas on improved co		
Is it possible to shed light		6 1
you me about the correlation _		
it con		in cars?
there any on aero that		F
anyone know the role aer		
I want how benefits		
Would tell the benefits		
do think about the impact		
Can very me shout correlation h		
Can you me about correlation h		neıt
How aerodynamics fuel in Any insights on vehicle	 	ould appreciated

	a way tha	t prin	ciples	mileage in autor	nobiles?
		dynamic effect			
it c	connected	maximizing	aerodynamic	s better	consumption rates?
				economy?	
	about	contribution _	aerodynamic	s to efficiency.	
it _		aerodynamic	enhancements he	elp save fuel?	
	any way e	enhanced aerody	namic	mileage?	
	improved	vehicle aerodyna	amic	impact fuel econo	my?
Can the	aerodynami	c of	?		
I'd	h	now in	aerodynamics _	save on fuel	
Can		light aero'	s contribution to	vehicle?	
you	ı me h	ow aero-dynamic	s can increase	efficiency	?
				rodynamics increase _	
Can you	tell ab	out	element	s fuel efficiency?	
Do	know the ro	ole aerodyna	amics	fuel new _	?
I to)	of aerodyna	amics on eff	iciency in	
How	bene	efit ef	ficiency?		
				s is on?	
				will fuel ed	conomy?
you	ı how _	dynamics ai	d car :	better?	
				efficiency	?
				new rides?	
					efficacy for car?
				s improve fuel	
				gas mileage	e?
				ciency aerodynar	
				usage	?
			gas in nev		2
				can improve ec	onomy?
				_ in new vehicles?	
			efficiency i		
				s mileage days? to achieve better fuel o	
		car aerodyna car efficiency?		o acmeve better fuer (consumption?
			ed car	fuel officiency?	
				fuel efficiency	care?
				uel vehicle	
				affect econo	
)		arroot coone	my.
			ribute	fuel efficiency?	
				ng use rate	s?
				increased efficient	
			fficiency		•
				 modern?	?
			nption		
				aerodynamics to	efficiency?
					ficiency cars?
			in new		

Does	know	· ——— ———	helps _	less gas	_ new rides?
Are _	aware	of	in	fuel efficacy?	
	do think	the of _	to _	efficiency.	
Is	knowled	ge		contribute to in	creased fuel efficiency?
	there	between	aero	odynamics	achieving better fuel usage?
	need to know ho	w aerodynamics		·	
	dynaı	mics aid ca	r efficier	ncy?	
	know	how impro	ove fuel _	?	
Do _	know ro	ole	achie	ving fuel _	for new cars?
Can	fuel	of?			
	you kr		ontribute	es ene	ergy?
Is the	ere tha	at aerodynamics		efficiency in	?
	_ to know how _				
	a				?
	to know ae				
Can	be link	k between maxim	nizing	and	better consumption?
Is it		enhan	ce fuel e	conomy?	
				-	
				aerodynamics _	achieving fuel rates?
	need to ho				
					efficiency in?
	do aerodynamics	s enhance fuel		?	
	do think				iciency?
					el cars.
	t you think				
	nt				
	increase the				
	know how			?	
					conomy would appreciated.
	you Aero's				
	ing insights				
	you give me more				
	you shed light _				
					 in ?
					ough air dynamics?
	you				
					amics levels?
	information				
	do you				
	tell		-		•
	vehicle				
					n fuel in cars?
	aerodynamics be				
	any inform				
	know how				
					today's cars?
					of new car ?
					namics in modern ?

can help in vehicles?
think of the aerodynamics fuel efficiency?
the airflow improvements cut car gas?
you me aero-dynamics can help efficiency in?
you tell enhancements in help on consumption?
design can improve gas what you?
you us can be linked higher fuel cars?
Do you the role of aerodynamics fuel in new ?
Do you about how can improve ?
doesaerodynamic of cars ?
me can improve fuel
Is it possible maximize car better rates?
vehicle aerodynamics increase ?
Can tell me about link higher efficiency aero-dynamics?
Can aerodynamic improve ?
tell us about ways in aerodynamics fuel efficiency ?
you how can fuel in today?
Is possible that flow car gas?
can improved aerodynamics the ?
able to us how vehicle save fuel?
Can you more light how fuel?
How make to fuel?
any connection between aerodynamics and better consumption?
you know how improve efficiency cars?
Is specific that enhanced principles improve in?
Is there way that help save fuel consumption?
How aerodynamic to increased fuel in?
now derouynamic to increased ruer in :
improve consumption vehicles.
improve consumption vehicles. Do you know the role aerodynamics in increased cars?
improve consumption vehicles.
improve consumption vehicles. Do you know the role aerodynamics in increased cars?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel ? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car ?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel ? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car ? Are you in aero dynamics aid efficiency?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage?
improveconsumption vehicles. Do you know the roleaerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency?
improveconsumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel ? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car ? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves
improveconsumption vehicles. Do you know the roleaerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less ?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less ? Do you know how helps a new ride?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel ? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car ? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves ? Si it possible thingies use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles.
improveconsumptionvehicles. Do you know the role aerodynamics inincreased do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the ofin fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly
improveconsumptionvehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ?
improveconsumptionvehicles. Do you know the roleaerodynamics inincreased? do the contributionaerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ? How enhancements to vehicle consumption?
improveconsumptionvehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ? How enhancements to vehicle consumption? be a between car aerodynamics better fuel consumption?
improveconsumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingies use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ? How enhancements to vehicle consumption? be a between car aerodynamics better fuel consumption? Is it possible to better fas car air?
improveconsumptionvehicles. Do you know the roleaerodynamics inincreased?
improveconsumptionvehicles. Do you know the roleaerodynamics inincreased cars? do the contributionaerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the ofin fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingles use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ? How enhancements to vehicle consumption? be a between car aerodynamics better fuel consumption? Is it possible to better gas car air? How does stuff help burn less a ? Is there way help save fuel use?
improve consumption vehicles. Do you know the role aerodynamics in increased cars? do the contribution aerodynamicity to fuel ? Did that aerodynamics stuff burn new rides? you know about the of in fuel in car ? Are you in aerodynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly . Can discuss Aero's contribution ? How enhancements to vehicle consumption? Is it possible to better gas car air ? How does stuff help burn less a ? Is there way helps burn less cars?
improveconsumptionvehicles. Do you know the roleaerodynamics inincreased cars? do the contributionaerodynamicity to fuel? Did that aerodynamics stuff burn new rides? you know about the ofin fuel in car? Are you in aero dynamics aid efficiency? Do aerodynamic contributes a gas mileage? can contribute mileage in today's automobiles. Do know car improve efficiency? I in learning cars aerodynamic saves Is it possible thingles use less ? Do you know how helps a new ride? I how linked higher fuel in vehicles. insights how vehicle aerodynamics economy are greatly Can discuss Aero's contribution ? How enhancements to vehicle consumption? be a between car aerodynamics better fuel consumption? Is it possible to better gas car air? How does stuff help burn less a ? Is there way help save fuel use?

aerodynamic improve consumption vehicles.
on aero that improve ?
Are you aware aerodynamics helps in rides?
Mind sharing on less fuel use?
it aerodynamics help save on fuel?
Is that things help use new rides?
Is of?
Can more details on aerodynamic cars?
Can you me about to car ?
You to share how dynamics efficiency?
How fuel efficiency vehicles?
Can aerodynamic improve consumption ?
What do you design to more gas?
that vehicle aerodynamics save on fuel consumption.
How do enhancing efficiency in vehicles?
on how fuel economy.
Can you the impact aerodynamics ?
Discuss how car efficiency?
about that improve economy?
Reducing air affects fuel have any?
How think aerodynamics enhance fuel ?
Can me about the between fuel in vehicles?
would vehicle be use of aerodynamics?
What know the role in increased fuel efficacy new ?
I am curious how saves
Is possible performance to by better dynamics less gasoline?
Can tell aerodynamics boost ?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ?
Cantellaerodynamics boost? Canmeon how aerodynamicfuel? enhancedprinciples contributebetter mileage? tell metheofon fuel? enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy?
Cantell aerodynamics boost ? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?you some light on aero's theeconomy? Whatyou knowtheefficiencymodern?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy?
Cantellaerodynamics boost? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?you some light on aero'stheeconomy? Whatyou know theefficiencymodern?tellabout contribution to theenergy economy? Does improvedmileage somethingdo design?
Cantell aerodynamics boost ? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?yousome light on aero'stheeconomy? Whatyou knowtheefficiencymodern?tellaboutcontributionto theenergy economy? Does improvedmileagesomethingdodesign? Isanyonaerofuel economy?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy? Does improved mileage something do design? Is any on aero fuel economy? you of of aerodynamics efficiency new car models?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy? Does improved mileage something do design? Is any on aero fuel economy? you of of aerodynamics efficiency new car models? to light on improve fuel efficiency?
Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy? Does improved mileage something do design? Is any on aero fuel economy? you of of aerodynamics efficiency new car models? to light on improve fuel efficiency? Wondering better efficient autos?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy? Does improved mileage something do design? Is any on aero fuel economy? you of of aerodynamics efficiency new car models? to light on improve fuel efficiency? Wondering better efficient autos? the the vehicles improve fuel ?
Cantellaerodynamics boost? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on?enhancements to vehiclehelp save on?shedcontributionsaero to theenergy economy?shedcontributionsaero to theenergy economy?shedcontributionsaero to theenergy economy?shedcontributionsaero to theenergy economy?shedcontributionto to theenergy economy?tellaboutcontributionto theenergy economy?tellaboutcontributionto theefficiencynew car models?tolight onimprove fuel efficiency?tolight onimprove fuel efficiency?theefficient autos?theefficient autos?thethe vehicle energy by?you tell usthe vehicle energy by?would like understandaerodynamics benefit efficiency.
Cantell aerodynamics boost? Canme on how aerodynamicfuel?enhancedprinciples contribute better mileage?tell methe of on fuel?enhancements to vehiclehelp save on? Is thereway improve fuel contemporary?shed contributions aero to theenergy economy?you some light on aero's theeconomy? Whatyou know theefficiency modern?tellabout contribution to theenergy economy? Does improvedmileage somethingdo design? Is any on aero fuel economy?you of of aerodynamics efficiency new car models? tolight on improve fuel efficiency? Wondering better efficient autos? the the vehicles improve fuel?you tell us the vehicle energy by?would like understandaerodynamics benefit efficiencyyou us information howincrease fuel in?
Cantellaerodynamics boost? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?yousome light on aero'stheeconomy? Whatyou knowtheefficiencymodern?tellaboutcontributionto theenergy economy? Does improvedmileagesomethingdodesign? Isanyonaerofuel economy?youofof aerodynamicsefficiencynew car models?tolight onimprove fuel efficiency? Wonderingbetterefficient autos?thethe vehicles improve fuel?you tell usthevehicle energy by?would likeunderstandaerodynamics benefitefficiencyyou us information howincrease fuelin? Whatarehow vehicleimprove fuel?
Cantellaerodynamics boost? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?yousome light on aero'stheeconomy? Whatyou knowtheefficiencymodern?tellaboutcontributionto theenergy economy? Does improvedmileagesomethingdodesign? Isanyonaerofuel economy?youofof aerodynamicsefficiency new car models?tolight onimprove fuel efficiency? Wonderingbetterefficient autos?theefficient autos?thethe vehicle energyby?would likeunderstandaerodynamics benefitefficiencyyouus informationhowincrease fuelin? Whatarehow vehicleimprove fuel? Do you know how efficiency in?
Can tell aerodynamics boost ? Can me on how aerodynamic fuel? enhanced principles contribute better mileage ? tell me the of on fuel ? enhancements to vehicle help save on ? Is there way improve fuel contemporary ? shed contributions aero to the energy economy? you some light on aero's the economy? What you know the efficiency modern ? tell about contribution to the energy economy? Does improved mileage something do design? Is any on aero fuel economy? Wondering better efficient autos? the efficient autos? the efficiency efficient autos? the energy economy? Wondering better efficient efficiency efficiency efficiency. you tell us the vehicles improve fuel ? you tell us the indeptite energy by efficiency. you us information how increase fuel in ? What are how vehicle improve fuel ? Do you know how efficiency in enterested learning about how cars fuel.
Cantellaerodynamics boost? Canmeon how aerodynamicfuel?enhancedprinciples contributebetter mileage?tell metheofon fuel?enhancements to vehiclehelp save on? Is therewayimprove fuelcontemporary?shedcontributionsaero to theenergy economy?yousome light on aero'stheeconomy? Whatyou knowtheefficiencymodern?tellaboutcontributionto theenergy economy? Does improvedmileagesomethingdodesign? Isanyonaerofuel economy?youofof aerodynamicsefficiency new car models?tolight onimprove fuel efficiency? Wonderingbetterefficient autos?theefficient autos?thethe vehicle energyby?would likeunderstandaerodynamics benefitefficiencyyouus informationhowincrease fuelin? Whatarehow vehicleimprove fuel? Do you know how efficiency in?

Is maximizing car aerodynamics fuel consumption rates?				
Are there any on how thingies use new?				
it possible that vehicle can save fuel				
What on aerodynamics of fuel?				
the aerodynamics improve efficiency?				
Is there any way principles today's cars?				
Do you know how improve fuel ?				
aero that economy?				
Can shed some light on aerodynamic ?				
do on aerodynamics enhance efficiency in vehicles?				
I a question about on fuel in modern				
Can you talk save?				
you the link between aerodynamics modern vehicles?				
Can tell me fuel in today's vehicles?				
Would to aero help modern efficiency?				
What you about fuel?				
What do how aerodynamics in vehicles?				
do aerodynamics fuel?				
you aware the helps less in new?				
Discuss: do modern car ?				
you can tell aerodynamics enhance fuel efficiency in?				
a that principles can help mileage?				
Do you the stuff helps burn less ?				
Is there feedback changes that fuel?				
Is a contribution to aero?				
know that in vehicle aerodynamics help consumption?				
it that aerodynamic stuff helps less gas rides?				
do about how aerodynamic design contribute gas?				
you tell me the impact of aerodynamics efficiency ?				
suggestions vehicle might affect fuel economy appreciated.				
that aerodynamic principles contribute mileage in cars?				
Can you explain aerodynamic fuel efficiency cars?				
you me how aerodynamics improve modern?				
Is any about tweaking boost economy?				
tell me about aerodynamics on fuel in?				
a question about aero modern car				
do contribution of aerodynamics to fuel?				
Can in vehicles?				
you light the contribution has to energy?				
How aerodynamics of a contribute efficiency?				
Are you going aid car efficiency?				
Want to know aid modern efficiency				
How do explain the benefits to?				
Are you with the role fuel efficiency models?				
does increase economy?				
Can me be used to improve fuel cars?				
Is enhancements in vehicle aerodynamics help on?				
Are the role achieving increased fuel efficacy?				
Mind ideas on how to fuel?				

Can you contribution vehicle energy economy?
possible for improved vehicle aerodynamics to ?
Is in new rides?
Is to share about how can fuel in?
on vehicle can impact fuel economy appreciated.
to know how that aerodynamic fuel.
I to know vehicle efficient.
you tell how in can help save?
know aerodynamics can improve fuel efficiency in?
Can aerodynamic fuel?
you have knowledge how aerodynamics fuel?
Are about how dynamics aid modern efficiency?
Is any evidence aerodynamics fuel-efficiency?
Is evidence that improves increase levels?
there information vehicle aerodynamics affect economy.
there any facts reducing air drag ?
Is there a fuel?
you have about the impact aerodynamics on ?
Is it that burn gas in the rides?
it improve fuel efficiency cars?
possible that aerodynamics save on fuel consumption?
do fuel efficiency cars?
Can on the between the aerodynamic fuel of ?
Wondering if mean cars?
you think about contributions fuel?
Are aware of the role of in ?
tell me contribution to the energy aero?
like to learn aerodynamics benefit fuel
Have thoughts contribution of to fuel?
What are on design contributing to mileage?
How do benefits of aerodynamics?
a question about how aid efficiency?
to about impact of efficiency in a vehicle.
Can you tell about of aerodynamic changes ?
I need $___$ if $___$ improve $___$ consumption.
Is there any role of increasing efficacy?
Is there a link car and fuel ?
improved vehicle aerodynamics on fuel?
design to increased in new vehicles?
What you aerodynamic design better mileage?
How can better aerodynamic increased ?
someprinciples can improve in today's automobiles.
Insights on how economy?
How fuel efficiency in modern cars?
tell me the aerodynamic-fuel modern cars?
How fuel efficiency the use aerodynamic design?
you think the of aerodynamic contributing to mileage?
How affect economy?
Is there $___$ association $___$ maximizing $____$ achieving $___$ fuel consumption $___$
know how dynamics modern car

Can improvements fuel?
What on to fuel efficiency.
you me the ways aerodynamics fuel efficiency ?
controlling vehicle for less usage?
How aerodynamic economy?
Are any ways aerodynamics fuel cars ?
aerodynamic stuff helps burn less gas cars?
Can you tell us about aero-dynamics fuel?
Is that air help gas rides?
Can you me about on fuel efficiency?
Is there any evidence suggesting efficiency?
Do aerodynamic can help gas mileage?
aerodynamic design help vehicles?
want know save fuel.
about ways in which improve fuel efficiency?
Is it possible vehicle efficiency aerodynamics?
ways which making cars fuel?
vehicle help save on fuel use?
How can aerodynamic to in automobiles?
for car aerodynamics to increase fuel-efficiency?
are your the aerodynamic to efficiency?
there specific that principles improve in automobiles?
How aerodynamics fuel?
Can you give Aero's to vehicle energy?
Can you some light contribution to economy?
How does cars fuel-efficiency?
there ways in fuel efficiency today's vehicles?
Any economy would be appreciated.
was wondering vehicle fuel
a correlation between and higher fuel today?
Can aerodynamics increase fuel?
Can aerodynamic fuel cars?
there link aerodynamics and fuel efficiency of ?
Did any improved gas and automobile design?
any links between improved and Aero?
to know aero modern car efficiency?
Do that design better gas mileage?
Can you tell the effects of aerodynamics vehicles?
Is there way consumption with enhancements aerodynamics?
youlight on link between efficiency?
Did you know that aerodynamic stuff burn gas ?
Do you aerodynamic can contribute better ?
you shed light the vehicle economy by?
Do know how aero-dynamics higher fuel?
about aerodynamic changes that economy?
Can air thingies can less gas new rides?
Any insight on aerodynamics economy greatly appreciated.
aid modern efficiency?
it possible that aerodynamic less in new?
·

have information about how	fuel efficiency?
Can how aero-dynamics can	in vehicles?
Is it possible illuminate aerodynamic	es fuel efficiency in?
contribution aerodynamics to efficiency, v	vhat are?
Is there a that can contribute e	efficiency?
can you me vehicle aerod	ynamics can on consumption?
Is there advances aero-dynamics and	
Can you about the impact on	in vehicles?
a in enhancements in vehicle aerody	rnamics help?
about role of in increasin	g fuel efficiency new?
I know impact of aerodynamics on for	
Can me about correlation between in	n higher fuel?
Do how aerodynamics fuel efficiency	y in?
Did you the of in achieving increased	d models?
Is there a way aerodynamic principles cor	ntribute ?
I want be impro	ved by use
it possible vehicle save fu	
Is there link between aerodynamics	
Is it to how aerodynamics cars	
you to cars save fuel?	
design help gas mileage?	
	fuel new car ?