[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Assistance with product identification
Inquiry Sub- Category	OEM vs. Aftermarket Parts
Description	Clarifications regarding the difference between Original Equipment Manufacturer (OEM) parts and aftermarket parts, and help in determining the best option for their vehicle.
Data Size	5,096 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

What	differences, particularly horsepower, vehicle handling, between and aftermarket?
	parts cars differ comes to power, and ?
	to differences between parts for efficiency, power and?
	car parts differ when it power, ?
	terms of fuel efficient and vehicle maneuverability do and the equipment ?
	aftermarket partsdifferently comespower, efficiency, and handling?
	parts have different on output, and vehicle?
	here be differences between and original parts attributes efficiency, or?
	there any difference terms of vehicle operations fuel consumption original ?
	how much fuel efficiency, speed, handling differ aftermarket parts.
	it comes to or they the aftermarket and original equipment?
	it comes handling and perform original equipment parts.
	fuel or maneuverability, there be differences original and ?
	re differences fuel efficiency, horsepower gains or handling when equipment?
	do aftermarket and equipment impact output, vehicle control?
	it comes efficiency, strength handling abilities, seen in the performance narket parts?
	more power, gas mileage, handle than original equipment?
	the differences in fuel horsepower, and handling ?
	noticeable differences fuel horsepower gains, and on handling systems when aftermarket
?	noticeable differences fuel not sepower gams, and on failding systems when aftermarker
When aftern	tit to efficiency, horsepower strength, and handling seen performance the market?
I need	d speed, and between aftermarket parts and manufacturers.
	aftermarket at gas mileage and even differently than equipment?
	are differences between an aftermarket and an in of power and vehicle ?
Is the	re a original equipment considering factors such fuel output, uverability?
When	such as fuel economy, power output, or maneuverability, differences the original components?

What is difference fuel or handling between ?
When you parts an company than from an about efficiency, vehicle?
What are the differences aftermarket part an original part when to power, ?
Is see differences the original aftermarket considering as fuel power output, or?
Does fuel economy, or vary between and original equipment?
Is the equipment economy, and maneuverability than aftermarket alternatives?
Can be between aftermarket original equipment parts like efficiency, or maneuverability?
When considering factors such as fuel economy, can differences aftermarket and manufacturer?
need to know how efficiency, handling between aftermarket parts
Will between the original equipment manufacturers because of fuel or?
Will the difference Original different for handling efficiency?
aftermarket junk power, or even handle things than the ?
the difference between the Original manufacturers and the aftermarket for fuel ?
When you consider parts an aftermarket from an original supplier, inefficiency, and
?
to how much fuel and differs between and their
Do better regards fuel economy, and vehicle flexibility?
areas of power, fuel efficiency, and handling, aftermarket to to equipment
Does impact fuel economy, power or between aftermarket and ?
Does aftermarket give mileage, or things differently original?
Aredifferences in fuel efficiency, and on vehicle handling compared aftermarket?
When it to fuel horsepower, and handling, parts differ?
junk power, mileage, even things differently the original?
do aftermarket parts perform equipment power handling?
comes to fuel and handling, parts differ.
differences do see the on fuel efficiency ?
junk deliver more gas or handle differently than original?
Isdifferences between andequipment regarding like efficiency, power output,?
do for differ depending on handling?
differences between the equipment and the parts be for ?
What differences do aftermarket have terms fuel ?
are the differences efficiency, betweenOEM and parts?
terms of output and vehicle maneuverability, do and aftermarket parts compare?
junk have more power, gas differently original items?
What are the in power, efficiency handling?
Do and original parts fuel economy, output control?
junk deliver gas even handle things than equipment?
What about power, and vehicle handling consider aftermarket parts equipment supplier?
deliver more gas mileage or even handle things differently ?
Do power, mileage or different the original stuff?
Can you tell if are differences horsepower, and vehicle handling equipment?
difference between the original parts fuel efficiency handling?
original equipment and aftermarket have impacts on power and ?
Is that power, handling and of the different than original?
When consider parts from an company original fuel power, handling?
better at power, gas mileage, or handling equipment?
When as fuel and power be differences between aftermarket components original?
Does theequipment do ajob fuel delivery, or maneuverability than ?
give you more power, things differently the original stuff?

When	economy, power output, or can between the original aftermarket
•	performance, and vehicle?
	original parts attributes like fuel power output or?
	fuel gains, vehicle when to aftermarket parts?
	re or handle differently from original product?
more	gas or handle differently than the stuff?
Will difference the	Equipment the parts be for efficiency, and handling?
Will there	efficiency, power or between aftermarket and original ?
give more	e power, gas mileage, handle differently original product?
about fuel power,	vehicle when you parts an company vs ?
Will be differences between?	en manufacturer and aftermarket factors such fuel economy, power
	manufacturer aftermarket auto parts attributes like fuel or
Will difference between th	ne original equipment and the different for efficiency, ?
Do aftermarket give more	or handle the originals?
fuel, and handl	ing parts differ?
Is aftermarket junk better	power, gas mileage, differently original?
Why do parts the	han equipment terms efficiency?
What the in fuel effic	ciency, gains and on systems when comparing ?
	ore gas and things original equipment?
	or vehicle handling compared with parts?
	power and vehicle what between original equipment parts?
	original manufacturers aftermarket parts different for speed ?
	maneuverability original manufacturer than aftermarket?
	manufacturers and aftermarket be different when it comes to and?
	fficiency, and how they and parts?
	equipment parts be different for performance or handling?
manufacturer and as fuel _	maneuverability, can differences seen between original equipment
there difference aftermarket parts?	eterms efficiency, horsepower and on handling when looking
do perform	than equipment power, efficiency and handling?
When it to like fuel e	efficiency and there the aftermarket parts?
the difference	ences in fuel efficiency, and the components and theOEMs.
Is junk deliveri	ng more mileage, differently the original product?
the power, fuel	and vehicle aftermarket perform differently parts
When to power	and handling how parts ?
How parts for a	_ when comes power, handling?
Is the and	aftermarket components considering factors as fuel economy, or?
When factors such fu	nel economy, can there be differences between original manufacturer
Didjunk more	gas things differently original stuff?
considering factors a equipment manufacturers?	as fuel economy, power or there between aftermarket
What are the differences	in terms of efficiency, and vehicle movement?
Do aftermarket more	e power, gas and the original?
Does aftermarket mo	ore or handle differently the original?
	efficiency, speed and aftermarket and manufacturer.
	er, gas handle things differently the?
do differ in terr	ms of performance handling?

do _	parts perform _	than	Parts	and handling?		
	_ a question	fue	l economy, power	and vehicle	on aftermarket	original equipment
Does	deliver	power, gas	or handle di	fferently the	?	
do _	diffe	rently it	_ to power, effici	ency and?		
				things different		
are t	the	horsepower	, hand	ling between original	manufacturer _	aftermarket parts?
				original		
				there b		
manufactı		fuel efficien	icy, and veh	icle handling	component a	and the original equipment
		power ha	ndling between a	ftermarket and	?	
				nomy, delivery, a		
				differently the o		
				between afterm		equivalents.
				iffer between afterma		
				maneuv		
				ny,		
What is		parts it	_ to fuel ho	rsepower, and vehicle	?	
				handl		
Difference	es fuel po	wer vehicle	between the	e aftermarket compon	ents andOEMs	to
Will there?	be between _	an	d componer	ts when considering _	fuel	economy, power output,
When con	sidering such a	as fuel economy _	output	be be	tween an	d components?
				ery, vehicle		
	between a: euverability?	ftermarketc	original equipmen	t components when co	onsidering	fuel
I to _	fuel	efficiency, speed	, handling v	aries parts	their	
		el economy,	output, and	can there be be	tween an	manufacturer an
componen					_	
				ifferently from	?	
	parts				10	
				things	_ original?	
	_junk more po				ndling?	
				rmance, and har vehicle system		aftermarket parts?
				hicle maneuverability		
						and original part?
						r, vehicle operations, and
?						
				things than the		
				differently		
				on handling sys		
				handling		
				ket parts perform diff		·
				areas fuel?		
	do for cars _			e things different from	equipment:	
When con	sidering				e be differences	original and
componen		efficiency here	enower and	handling	equinment and	?
				manufacturer		
				dle things than _		2100111011V03;
	Juin donvoi		nan	man _	:	

When comes efficiency how what difference between an aftermarket and an
equipment? What the aftermarket regards fuel economy, performance, vehicle?
How car parts vary comes to and?
What aftermarket and Part have comes to fuel efficiency, output vehicle
Whyaftermarket parts than original equipment when power, handling?
What differences aftermarket parts have it comes to ?
the aftermarket junk really better mileage, any than original?
Is better power, with parts made original equipment manufacturer ones?
Do alternatives do better delivery, and vehicle maneuverability?
Do aftermarket alternatives better job delivery, vehicle maneuverability?
In terms efficient driving, power vehicle how do equipment compare?
In areas why do aftermarket parts perform differently equipment?
How do affect economy, performance, handling?
it possible to see between original equipment regarding efficiency, power output, and
?
In the of power, and fuel do parts parts?
Is the of the parts on fuel between the?
are differences fuel efficiency, power and the components
Does the aftermarket gas mileage, handle things original stuff?
What the differences between in power Handling?
There differences in the fuel horsepower, compared aftermarket parts.
When fuel efficiency, power output and vehicle are the Equipment and
Is difference between such as fuel economy, respect to components? to fuel efficiency, power maneuverability, can there differences and original parts?
Can differences aftermarket and equipment parts when like fuel efficiency, output, or
anterences antermarket and equipment parts when has rate enterency, output, or?
the difference the Equipment manufacturers be for fuel efficiency and?
Do junk deliver mileage or handling original?
Will the difference manufacturers aftermarket different example fuel efficiency?
Will the difference manufacturers aftermarket different example fuel efficiency? factors such as fuel and can be between the aftermarket components?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare ? Do aftermarket junk gas mileage, or from the ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare ? Do aftermarket junk deliver power, or things differently ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare? Do aftermarket junk deliver power, or things differently ? What the performance of efficiency, or handling when to ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare ? Do aftermarket junk deliver power, or things differently ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare ? Do aftermarket junk deliver power, or things differently ? What the performance of efficiency, or handling when to ? differences doOEM aftermarket parts power, efficiency, and so ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? inefficiency, and handling you consider parts from aftermarket the original equipment? When comes to efficient and vehicle maneuverability, how do aftermarket compare? Do aftermarket junk deliver power, or things differently ? What the performance of efficiency, or handling when to ? differences doOEM aftermarket parts power, efficiency, and ? What are the aftermarket and terms of efficiency, and ?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket more power, or handle from original items? When it to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? perform comes to efficient and vehicle maneuverability, how do aftermarket compare ? Do aftermarket junk deliver power, or things differently ? the performance of efficiency, or handling when to ? differences doOEM aftermarket parts power, efficiency, and o? How parts in terms of fuel handling?
factors such as fuel and can be between the aftermarket components? power delivery, vehicle maneuverability of the original than alternatives? more power, handling differently than the original items? the difference manufacturers aftermarket be different for handling and efficiency? aftermarket to fuel and are between original equipment parts? Can there be equipment in regards attributes efficiency, output, or maneuverability? perform better fuel economy, power delivery, or maneuverability? perform better and vehicle maneuverability, how do aftermarket to efficiency and handling you consider parts from aftermarket compare ? Do aftermarket junk gas mileage, or from the ? Do aftermarket junk deliver power, or things differently power, and so ? What the performance of efficiency, or handling when to ? differences doOEM aftermarket parts power, efficiency, and o ? What are the aftermarket and terms of efficiency, and o ? How parts in terms of fuel handling? aftermarket original differ impact on fuel economy, power output, ?

are the differences in fuel economy, vehicle handling?
What the between and OEM of efficiency and ?
the differences parts in terms of power handling?
I to know fuel efficiency, speed, differs aftermarket their
seen in fuel efficiency handling abilities of ?
Does the impact power control differ the and aftermarket parts?
Are fuel efficiency, horsepower gains, impact on handling to aftermarket?
and vehicle handling aftermarket parts perform original equipment parts.
the do job fuel economy, power vehicle than alternatives?
Will difference between the original and the parts different example or
Is there between equipment and aftermarket components when economy, power or
Dojunk deliver mileage even handle things differently product?
between Equipment manufacturers and parts affect efficiency, performance or?
How do parts differ for handling?
What are between and equipment parts to power, fuel efficiency, ?
do aftermarket perform original parts in handling, efficiency?
Why do of handling and fuel?
difference between an and original equipment part when to fuel handling?
the Original Equipment and aftermarket different for efficiency handling?
How do like vehicle handling compare between original equipment?
Is aftermarket any better at gas mileage, than original?
comes to and handling, the difference OEM aftermarket parts?
aftermarket parts have a different on fuel vehicle control than part?
comes fuel engine and vehicle handling abilities, what seen the aftermarket parts'
power, gas mileage, or even things the original?
the between the Original Equipment manufacturers and parts performance or?
differences between parts when to handling and more?
What are differences in fuel efficiency, vehicle between manufacturer ?
Do and original equipment parts have on fuel and ?
know how efficiency, speed handling is different between parts and
comes fuel strength, vehicle what differences can found the of aftermarket and equipment
Will there be the fuel efficiency, power between and the original manufacturer?
Will the difference between Equipment manufacturers and aftermarket part and ?
Do aftermarket power, gas mileage, differently than the ?
terms driving, power and vehicle maneuverability, how aftermarket the original compare?
Will the Original manufacturers and aftermarket any for fuel or handling?
Can in output, or seen and original equipment parts?
it that efficiency, and efficiency aftermarket different from the parts?
aftermarket junk deliver more or handling differently than ?
Do aftermarket original have different effects power output vehicle?
any in fuel or handling and original equipment?
Do aftermarket deliver more or differently the original?
there difference between on fuel vehicle control and original equipment parts?
differences parts in terms power, efficiency, handling, and?
Is any variation like maneuverability aftermarket and original equipment?
between the original the aftermarket affect performance or handling?
I to understand differences in fuel and handling aftermarket

you consider company original what about power, and vehicle handling?
Did aftermarket junk deliver or handle differently the?
Do power, gas mileage, handle stuff the original?
comes fuel efficiency, horsepower, handling, is the deal with aftermarket parts ?
Is aftermarket junk better at delivering power, handling stuff?
to understand the differences in fuel efficiency, handling and components.
performance when it comes to fuel efficiency when use original aftermarket parts?
Is there difference of economy, or vehicle control original equipment manufacturers parts?
Does aftermarket junk more or things than the?
the difference betweenOEM and aftermarket parts, when to ?
the the original equipment manufacturers and aftermarket any fuel efficiency?
are differences power gains on vehicle systems comparing aftermarket to equipment?
What expect efficiency, performance car handling when using parts rather than?
bebetweenoriginal andparts forefficiency, power output maneuverability?
What the differences an an aftermarket part in efficient driving, power output, and
?
the performance parts differ fuel efficiency, and handling?
We like differences between vehicle fuel between parts from both.
Is the economy, power vehicle different aftermarket parts?
Will the parts fuel power vehicle differ between the?
are between efficiency and power of OEM parts?
parts a different impact economy, or control than equipment?
a mileage, parts made by an Original Equipment aftermarket ones?
parts differ when it comes to and?
the differences between manufacturers the aftermarket different for or?
IsOEMs's delivery, or maneuverability aftermarket alternatives?
Do aftermarket and original have impact economy, power or ?
Dojunk more gas mileage,handle from original?
Will difference the manufacturers aftermarket parts be for and fuel
for differ fuel, power handling? differences between aftermarket in performance, economy, vehicle handling?
When it power, and they what the differences between the manufacturer aftermarket?
Do aftermarket you more gas mileage or original product?
difference between the equipment and aftermarket parts of handling and ?
parts fuel efficiency, and differ?
Is there between aftermarket equipment when considering factors power output, and?
When considering such fuel economy, or maneuverability can there differences and and components?
it to fuel, power and parts cars?
In the power, and handling, parts differently original parts.
What should fuel performance, and car Original Equipment parts instead of aftermarket?
Does equipment aftermarket parts affect efficiency, or handling?
When it to and efficiency, what are betweenOEM ?
difference in handling and fuel the equipment aftermarket be different?
Do aftermarket more gas and things differently the?
it to efficiency, power what is the difference an and original part?
Why do aftermarket perform differently parts comes fuel efficiency the?
What the differences original equipment and aftermarket in terms fuel driving, mobility?

Do OEMs	better	job of fuel	and vehicle maneuverability ?
Do aftermarket	;	power,	and handle things than originals?
How after	market	differ	economy, vehicle handling?
Do junk p	rovide more		handle things differently original?
How fuel		handling	between parts?
it	fuel,	and parts	ts cars differ.
Do junk d	eliver	milea	age, handling things than original?
a di	fference	_ terms of	operations or fuel consumption original and?
Will	the ori	ginal	and aftermarket parts any different for handling fuel?
aftermark	xet	power, _	mileage, handle differently than original equipment?
aftermark	et junk deliv	er more power,	, or differently the ?
a no	ticeable	_ in fuel efficien	ncy, power gains, and handling compared to ?
it	fuel	motor per	erformance, and are differences the aftermarket and original
Do junk _	more po	wer, gas	handling original product?
the differ	ence th	e original equip	oment and aftermarket different fuel ?
the	between the	equipment	at manufacturers affect fuel efficiency, performance?
the	differences b	etween the perf	formance, efficiency parts?
Will differ	rence betwee	en original	l and aftermarket part be for fuel?
junk	more	power, gas	differently than the original stuff?
			s or differently original stuff?
When it	power, _	efficiency, a	and they difference between and original?
			efficiency of the OEM?
			the aftermarket be different for efficiency or speed?
			on handling systems comparing aftermarket parts
			riginal equipment parts to power, and handling?
			vehicle handling between the equipment manufacturers aftermarket
parts?			
			and handle things differently the?
When aftermarket pa		efficiency, hors	sepower, what's an original equipment part and an
-		milo	eage, and even things original equipment?
			as mileage, than the ?
			aftermarket different for handling fuel efficiency?
			tly ?
			of the aftermarket parts than original
			el efficiency, perform than original parts.
			y, handling and parts?
			different on fuel economy, power vehicle?
			original parts in terms of fuel power and vehicle?
			handling, how the aftermarket compare the equipment ?
			terms of efficiency, power ?
			differences the?
			they handle, the between the original manufacturer
aftermarket pa	rts?		
any maneuverabilit		en the	aftermarket components when such fuel output, or
fuel	and ha	ndling	aftermarket parts differently than equipment
Is the	_ fuel econo	my, power outpı	out, or control for aftermarket?
What is d	ifference bet	ween an pa	oart when it to fuel efficiency, how handl
it comes _	fu	el efficiency, or	handle, what are the between the and?
	know how	much offici	riency speed and handling aftermarket their

the between	equipment	manufacturers	and afterma	rket be _	h	andling and _	?
the	fuel efficiency,	, or vehicl	e	original equipn	nent and af	termarket	?
Vill the differences		_ manufacture	rs and the	parts be	and	d fuel?	
s there	_ in of fuel _		_ and on	handling	J com	pared to after	market parts?
he aftermarket compo	nents have		_ efficiency, p	ower	handling.		
That are the difference	es effic	ciency, ga	ins, and	vehicle h	andling systems	compar	ing aftermarket
there better	nower or	with	made by	eguinm	ont at	termarket on	262
there better						termarket on	03:
s true that the po						2	
There parts for ca						·	
is the difference _							
the of fuel el					arantly	eguinment?	
What are the						_ equipment:	
					ormarkot compa	ny inetoad of	ones an original
manufacturer?	wei,	you (Jonsider	ard	ermarket compa	ny msteau or t	ones an originar
ftermarket parts?	fuel	how ha	andle, what is	the	the original equ	ipment manu	facturers
there notices	able in	fuel effic	ciency, (gains imp	act vehicle	handling	when compared to
junk deliver	more power,		things dif	ferently from	original	?	
/hat the differen							
need to know the diffe							
/ill the the						icient or spee	d?
/hat differe							
n areas of							
What do vehicle _	and eff	iciency	original _	and afterm	arket?		
to fuel,							
terms fuel _	driving, powe	er	how	do aftermarke	et to t	he original eq	uipment?
original	and	parts differ wh	en it to	and	performance?		
Vhat differences do aft ?	ermarket and		who	en comes	effici	ency, motor _	performance and
to know how	much	speed, and ha	ndling	between a	ıftermarket parts	S	·
tell abo	out differen	ces fuel e	fficiency, hor	sepower, or	between	the and	l components?
does							
inefficiency,						any	from original _
nanufacturer.							
are the difference	s between i	n of	perform	nance	?		
you explain	vehicle	e fuel	power	between	parts from both	!?	
	compoi	nents change in	terms	fuel efficiency,l	npy and handling	ſ	
junk deliver	power,	_ mileage, or _	things di	fferently	original	?	
an me		_ fuel hors	sepower, and	vehicle handlir	ng the origi	nal and	parts?
do aftermarket	differen	tly it	power,	handling and	fuel?		
there a miles						ermarket	_?
id junk give mor							
to understan	id in _					ermarket	the
junk have m	113.			inoio nananng	zowodi dio di		
		mileaαe.					
want	ore power,		dif	ferently than tl	ne?	and	
want Want	ore power,: fuel eff	iciency, speed,	dif handlin	ferently than th	ne? een aftermarket _		_ manufacturer
When considering nanufacturers be	ore power, fuel eff such ?	iciency, speed, power	dif handlin man	ferently than the g differs between the control of	ne? een aftermarket _		_ manufacturer
hen considering	ore power,fuel eff such? fuel efficiency _	iciency, speed, power handling b	dif handlin mandeturen the	ferently than the g differs between the guverability, care?	ne? een aftermarket _ an differenc		_ manufacturer

differences between Original Equipment Parts and parts to fuel handling.
junk offer gas mileage, even handle things original items?
Is of delivering more power, gas mileage, handling original?
Is it possible between equipment aftermarket factors such as fuel power output, maneuverability?
Does the junk really gas or better the original?
need to understand the differences in aftermarket and theOEMs.
in terms fuel efficiency, horsepower on vehicle systems when comparing parts original ?
· · · · · · · · · · · · · · · · · · ·
Will the Original Equipment and for example fuel efficiency handling?
deal aftermarket when it comes fuel and handling?
the aftermarket power, handle things differently than original?
do aftermarket perform than original parts in terms ?
Do aftermarket junk more power, gas things than original?
there difference of power, vehicle operations, fuel original and aftermarket?
When fuel power or maneuverability seen between and original equipment manufacturer components?
the between the the aftermarket parts be different and efficiency?
deliver more power, gas mileage, handle differently than ?
the difference in and Original Equipment manufacturers aftermarket parts ?
Is that power, efficiency, handling, and of and the OEM ?
In fuel efficient power mobility, how parts compare to original equipment parts?
junk more gas handle things differently the equipment?
to the of speed, and aftermarket and manufacturer's parts.
are between original equipment manufacturers components terms of and fuel consumption?
Is the difference original manufacturers and the aftermarket different handling?
the differences between and aftermarket parts of driving, power output, vehicle?
choosing parts from aftermarket company original what power and vehicle ?
Does perform better the aftermarket terms economy, power and ?
What differences can in fuel efficiency, or handling with ?
When considering factors such as power can there differences original manufacturer components.
When tohphp, fuel efficiency, how what is deal versus equipment?
Doesjunk power, gas or even things than the ?
the aftermarket compare to the in efficiency, power, handling?
true that power, handling, and efficiency aftermarket and parts are?
Doesjunk deliver and handle than original product?
fuel power, handling you parts from aftermarket company versus original?
Why do Original Equipment it comes to and handling?
Will the between the Original Equipment aftermarket or handling?
When it to horsepower, efficiency, or handle, the deal equipment versus ?
the difference the original manufacturers and parts efficiency, handling?
When fuel efficient driving, vehicle maneuverability, aftermarket parts the original equipment parts?
Car differ when power and handling.
Do you power, gas handle from original equipment?
are the differences between handling, fuel found parts?
Can differences between manufacturer auto parts it comes to fuel efficiency?
How speed, and differs aftermarket their manufacturer is something need to
parts from the original equipment better performance than aftermarket?
In fuel efficient driving, power output, maneuverability, aftermarket parts compare the

comes horsepower, fuel efficiency, what's between an aftermarket part _	an
equipment part	
understand the differences of fuel power betweenOEMs and aftermarket	
Why do aftermarket than of power, handling and fuel?	
Do give more power, gas mileage, differently the?	
There and when it comes to fuel motor performance and	
Did aftermarket gas mileage, or even handling original?	
aftermarket junk deliver gas or handle the original?	
comes to power, is the betweenOEM and parts?	
How are aftermarket parts different in economy ?	
deliver gas mileage, differently from the original equipment?	
How do parts compare terms and vehicle handling?	
Does aftermarket junk deliver more things differently the?	
the power, efficiency vehicle aftermarket parts than equipment parts	
are between parts power, fuel and handling.	
aftermarket junk deliver gas or handle differently the original?	
there in fuel and impact on handling systems to original equipment?	
Do more power, mileage, handle differently original equipment?	
Is any efficiency, gains impact on systems when to aftermarket parts?	
Do junk power, gas handle different than original?	
When considering factors such economy, can differences be the mage components?	nufacturers and
Why parts different than parts the power, and handling?	
Do aftermarket parts differ fuel performance, handling?	
the OEMs beat in of power delivery, or ?	
Which affect how in terms of fuel and handling?	
Is performance parts different in fuel power, ?	
I need to much fuel and handling between manufacturer's	
consideringsuchfuelpower output, or aftermarket andequipment manuary	ıfacturers be
Is better mileage, or with parts by an Equipment instead aftermarket ?	
it to seein power output, or maneuverability between and auto?	
I need to know speed, different aftermarket parts and their	
How do car parts to fuel, handling?	
between Original Equipment manufacturers aftermarket be different for example fu	el
handling?	
Do the fuel power delivery, or vehicle maneuverability?	
do different in of power and handling?	
Dojunk power, even handles differently original equipment?	
Do aftermarket junk more gas mileage differently equipment?	
impact on output, vehicle control differ Equipment Manufacturers aftern	narket parts?
differences in efficiency power between the aftermarket andOEMs.	
Will between the Original the aftermarket be for fuel speed or something	J?
possible that are between for fuel efficiency vehicle control?	
What should expect in fuel efficiency, vehicle performance when Original	of parts?
of fuel and how do the parts compare to equipment parts?	
When considering factors fuel economy, power output, or can between OEM	?
power, and even handling things differently than the product?	
Does the gas mileage, or differently the original stuff?	
Will between the Original and the aftermarket parts be it efficiency	handling?
iunk deliver power. or handling things differently original?	. 3

In	fuel efficiency,	and	do	aftermarket parts	s to the	_ equipment parts?	
Do _	junk deliver more power, _	or		than items	?		
Does	original equipment man	ıfacturer beat		economy,	delivery,	vehicle?	
	want to know how		betv	ween aftermarket	and their ma	nufacturer's.	
	parts an com						
	are	_ equipment manufa	acturer and	aftermarket parts _	terms of	efficiency, outpu	ıt, and
vehic	cle?						
	about fuel inefficiency, power,	wl	hen	parts from	company o	ver from	
	oment manufacturer?						
	the difference between the					fuel?	
	ftermarket give more pov						
	the difference between the or					something else?	
	give						
	junk have						
	aftermarket parts have _						
	perform differ					and?	
	the in te						
Is	original	power delivery, a	and vehicle	than after	rmarket?		
How	do parts differ based	fuel	vehicle	?			
How	parts for differ in _	of fuel,	?				
	do aftermarket and Orig						
		power or _	can dif	ferences be be	etween aftermarl	ket original equipm	nent
	afacturers?						
	do parts fuel, powe			1		C .	0
	t differences p						S?
	are the differences in fuel efficiency						_
	equipment efficient drivi	ng, power output, a	nd ma	neuverability,	differ	ence an aftermark	et and an
	it fuel efficiency, _	vehicle ha	ndling, how	the equi	pment	aftermarket parts diffe	er?
	junk more gas r						
	nt to know there are any _						
	aftermarket junk have po					·	
	fuel economy					narket	
manı	ufacturer components?	, power output, or in	ianouvorab	, more be _	artorn		
	the difference Orig	inal Equipment	_ and	diff	erent for handlin	ng and fuel?	
	the between original	manufacturers an	nd part	s be	and fuel?		
What	t do in	fuel econo	my, perform	ance and vehicle	?		
Do _	junk more	mileage hand	le things	origin	al equipment?		
	of fuel driving, pow	ver output,	how	do aftermarke	et ori	ginal equipment co	ompare?
Do _	junk deliver more	mileage,	dif	ferently c	original stuff?		
	do cars' parts when						
	junk gas						
	t do see]				to after	rmarket parts?	
	difference do aftermarket par						
	deliver power, o						
	the Equ					fuel efficiency and ha	indling?
	junk gas						J
	aftermarket compa					cy, horsepower.	?
	do parts					· · · · · · · · · · · · · · · · · · ·	·
	can be in the				epower strenath	and vehicle abilit	ies?
	differ re					· <u></u> · ·	
	do				-		

emerge considering such as fuel horsepower, and with respect to aftermarket?
When considering factors fuel or can differences between and aftermarket components observed?
What the aftermarket equipment part when comes efficiency, motor performance, more?
When considering such as economy, or maneuverability there be and component?
Will the differences between the original manufacturers aftermarket different performance handling?
What is difference of of handling?
Does the fuel control differ the original equipment manufacturer aftermarket parts?
Do more or things compared to the original?
there fuel efficiency, power gains and on handling compared to ?
Do provide or things differently from the original?
there a in horsepower impact on when comparing aftermarket parts to original?
Is junk better at gas mileage, handling differently than ?
When it comes fuel power, vehicle what the an aftermarket part original part?
Can tell about the differences in efficiency, horsepower, between and aftermarket?
When it horsepower, fuel efficiency, or how the difference between an manufacturer aftermarket?
Is in efficiency, horsepower gains or handling systems to aftermarket?
the difference Original parts be for fuel performance and?
When considering such as fuel power or maneuverability be differences aftermarket?
In terms of power, operations or differ equipment?
What the differences in and between the aftermarket parts?
Will original equipment and parts for fuel efficiency, performance and?
Why perform differently original equipment in regards to ?
variations in like output, or seen aftermarket and equipment parts? the fuel power output, and vehicle control differ two?
What do Equipment Part have terms of fuel efficiency, vehicle more?
differences the in terms of efficiency, power ?
Do aftermarket deliver power, gas handle differently ?
comparedaftermarketaredifferences in termsfuelhorsepowerand impacthandling
How for cars vary to fuel, handling?
When you compare from to original about inefficiency, power vehicle ?
want to the in fuel and vehicle betweenOEMs components.
When considering factors as fuel economy and can there differences between manufacturer ?
Is the on fuel power output, vehicle control manufacturer aftermarket parts?
the the fuel economy, performance, of aftermarket parts?
aftermarket junk power, or handling differently equipment?
WhenOriginal manufactured aftermarket parts, what expect in fuel efficiency, performance, handling?
Is possible see aftermarket original equipment auto parts fuel output or maneuverability?
Can you tell me if are in fuel efficiency, and handling ?
Does handling?
I understand the in efficiency, power betweenOEMs and aftermarket
What equipment part and an aftermarket terms of fuel efficient and vehicle maneuverability?
Does the on power control differ between original equipment ?
more mileage, and handling things differently the original?

There terms of horsepower and impact on handling systems when comparing parts
Why do aftermarket parts differently Original Equipment it fuel and ?
original equipment have better delivery, or vehicle the aftermarket?
do cars when they come to fuel, ?
in attributes like efficiency, output, maneuverability between and equipment parts?
When it comes to horsepower and handling are between equipment parts.
difference the Equipment parts depending on fuel efficiency or handling?
is, aftermarket deliver more power, mileage, differently than equipment?
better power, gas mileage, or differently than the?
When as fuel economy, power can there be differences original components?
considering factors economy, power or maneuverability, can be differences OEMs aftermark?
Will the the Equipment manufacturers and be different, for in handling?
Does aftermarket have power, mileage, or differently equipment?
do parts differing performance the of power, and?
there a difference between power or maneuverability?
between original manufacturers and parts be different or handling?
$_$ are $_$ in the performance of fuel $_$ vehicle handling when $_$.
comes to power and efficiency, difference parts?
I to know if differences fuel or the and aftermarket parts.
horsepower, and vehicle differ between aftermarket?
$Is \ ____ \ ____ \ delivering \ ___ \ gas \ mileage, \ or \ ____ \ differently \ ____ \ original \ equipment?$
Do the parts on fuel economy, output, and between aftermarket equipment?
When considering fuel economy, there the original equipment manufacturer aftermark components?
inefficiency, power, vehicle when you parts from an supplier over from
manufacturer?
it possible differences aftermarket and equipment parts attributes fuel efficiency, power or ?
be aftermarket and original auto parts attributes like efficiency, power or?
Does the impact of parts on fuel output, vehicle original and ?
Do aftermarket junk deliver gas or even handle original ?
the better with fuel economy, power or maneuverability?
Cantell me differencesfuel efficiency, power,vehicle handling between original ?
I know the in efficiency, and between and their counterparts.
Why aftermarket parts have performance of fuel efficiency?
the of fuel vehicle handling, aftermarket parts different equipment
What are the terms fuel efficiency, and parts?
differences and original have when comes to fuel output, and
the differences fuel and vehicle handling between the manufacturer and ?
junk more gas or handle differently than original?
What fuel inefficiency, power, and you an company compared to original?
are the differences between parts fuel efficiency, handling?
Do aftermarket junk give power, and handle original?
When factors such fuel power or can be differences between original aftermarket
impact the parts fuel economy, power output, differ between aftermarket original?
considering factors power output, maneuverability can differences between the original aftermarket components ?
original equipment at fuel power or vehicle aftermarket?
are between original equipment manufacturer aftermarket parts terms driving, power vehicle maneuverability?
Does aftermarket power, gas or things than equipment?

be in fuel efficiency, output, aftermarket and original?
there a in terms of horsepower gains or vehicle systems when at ?
are the differences between power, of and original ?
aftermarket junk power, gas mileage handle things than ?
Is or abilities?
When to fuel power vehicle control, differ original equipment?
aftermarket alternatives have better fuel economy, maneuverability?
Will the the the the aftermarket different for example fuel or handling?
What's the difference aftermarket when comes power, efficiency and?
areas of power, efficiency and vehicle different than original
When factors such as power can seen between and original manufacturers?
Is there a impact on fuel economy, power output, between aftermarket ?
Do alternatives perform terms economy, delivery, vehicle flexibility?
differences terms fuel efficiency, horsepower on handling when comparing aftermarke
to original?
In terms of fuel efficient to maneuverability, how do the aftermarket to original?
What think the between and when it comes power, efficiency, and handling?
Will be differences efficiency, power handling the?
fuel efficiency, power gains, vehicle handling systems comparing aftermarket to original equipment.
5 - C - C - C - C - C - C - C - C - C -
give more power, mileage, handle things differently the original?
Will difference between Original and aftermarket parts for efficiency, or?
Whatfuelpower, whenconsider parts ancompany instead of the ?
Whenfactors such economy, power output, OEM and aftermarket be observed?
you know there are in horsepower, or handling the aftermarket components? Is there noticeable difference horsepower gains, or impact comparing
is there noticeable difference norsepower gains, or impact comparing
aftermarket to original equipment?
aftermarket to original equipment?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts?
aftermarket to original equipment?comes tohpy,efficiency,howhandle, whatthe differenceaftermarket andparts?the differenceOriginal Equipmentaftermarket parts affect performance?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? junk more mileage, or even handle than the ?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? junk more mileage, or even handle than the ? parts for differ when it comes fuel, ?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance? Does aftermarket junk give and even things differently original? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the? junk more mileage, or even handle than the? parts for differ when it comes fuel,? Why aftermarket perform than original equipment parts area power, fuel?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? junk more mileage, or even handle than the ? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel ? need know speed, and handling between aftermarket and manufacturer.
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? junk more mileage, or even handle than the ? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel ? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket in terms of fuel ?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? junk more mileage, or even handle than the ? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel ? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability?
aftermarket to original equipment? comes tohpy,efficiency,howhandle, whatthe differenceaftermarket andparts? the differenceOriginal Equipmentaftermarket parts affect performance? Does aftermarket junk giveand eventhings differentlyoriginal? Do aftermarket junkmoregas mileage,thanequipment? beoriginal equipmentaftermarketpartsitto attributes like fuel efficiency? Dojunkpower, gas or handledifferentlythe? junkmoremileage, or even handlethan the? parts fordiffer when it comesfuel,? Whyaftermarketperformthan original equipment partsareapower,fuel? needknowspeed, and handlingbetween aftermarketandmanufacturer. differencesthe originalaftermarket partsattributes like fuelpowermaneuverability? What aredifferences betweenequipment manufactureraftermarketin terms of fuel What aboutefficiency,vehicle handling whenpartsaftermarketthosean original equipment
aftermarket to original equipment? comes tohpy,efficiency,howhandle, whatthe differenceaftermarket andparts? the differenceOriginal Equipmentaftermarket parts affect performance? Does aftermarket junk giveand eventhings differentlyoriginal? Do aftermarket junkmoregas mileage,thanequipment? beoriginal equipmentaftermarketpartsitto attributes like fuel efficiency? Dojunkpower, gasor handledifferentlythe? junkmoremileage, or even handlethan the? parts fordiffer when it comesfuel,? Whyaftermarketperformthan original equipment partsareapower,fuel? needknowspeed, and handlingbetween aftermarketandmanufacturer. differencesthe originalaftermarket partsattributes like fuelpowermaneuverability? What aredifferences betweenequipment manufactureraftermarketin terms of fuel output? What aboutefficiency,vehicle handling whenpartsaftermarketthosean original
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the ? Why aftermarket perform than original equipment parts area power, fuel ? Why aftermarket perform than original equipment parts area power, fuel ? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket in terms of fuel output? What about efficiency, vehicle handling when parts aftermarket those an original equipment aftermarket those an original equipment aftermarket company over original what efficiency, power and vehicle handling? aftermarket company over original what efficiency, power and vehicle handling? aftermarket barts different handling and ?
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance? Does aftermarket junk give and even things differently original? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket in terms of fuel output? What about efficiency, vehicle handling when parts aftermarket those an original equipment aftermarket company over original what efficiency, power and vehicle handling? the between Equipment manufacturers and parts different handling and? it to full and vehicle abilities, what are differences between original
aftermarket to original equipment? comes tohpy,efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance? Does aftermarket junk give and even things differently original? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the? Why aftermarket mileage, or even handle than the? parts for differ when it comes fuel,? Why aftermarket perform than original equipment parts area power, fuel? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket those an original equipment aftermarket company over original what efficiency, power and vehicle handling? the between equipment manufacturers and parts aftermarket those an original equipment aftermarket those aftermarket those aftermarket
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance? Does aftermarket junk give and even things differently original? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket in terms of fuel output? What about efficiency, vehicle handling when parts aftermarket those an original equipment aftermarket company over original what efficiency, power and vehicle handling? the between Equipment manufacturers and parts different handling and? it to full and vehicle abilities, what are differences between original
aftermarket to original equipment? comes tohpy, efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance? Does aftermarket junk give and even things differently original? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle differently the? junk more mileage, or even handle than the? Why aftermarket perform than original equipment parts area power, fuel? Why aftermarket perform than original equipment parts area power, fuel? need know speed, and handling between aftermarket and manuverability? What are differences between equipment manufacturer aftermarket in terms of fuel output? What about efficiency, vehicle handling when parts aftermarket those an original equipment aftermarket company over original what efficiency, power and vehicle handling? the between Equipment manufacturers and parts different handling and? it to fuel and vehicle abilities, what are differences between original performance? Will differences the and aftermarket parts handling efficiency?
aftermarket to original equipment? comes tohpy,efficiency, how handle, what the difference aftermarket and parts? the difference Original Equipment aftermarket parts affect performance ? Does aftermarket junk give and even things differently original ? Do aftermarket junk more gas mileage, than equipment? be original equipment aftermarket parts it to attributes like fuel efficiency? Do junk power, gas or handle than the ? junk more mileage, or even handle than the ? parts for differ when it comes fuel, ? Why aftermarket perform than original equipment parts area power, fuel ? need know speed, and handling between aftermarket and manufacturer. differences the original aftermarket parts attributes like fuel power maneuverability? What are differences between equipment manufacturer aftermarket in terms of fuel output? What about efficiency, vehicle handling when parts aftermarket those an original equipment aftermarket those an original what efficiency, power and vehicle handling? the between Equipment manufacturers and parts different handling and ? it to fuel and vehicle abilities, what are differences between original the the and aftermarket parts handling efficiency? Are differences the and aftermarket parts handling efficiency? Are differences in or handling between manufacturers and aftermarket?

When		aftermarket	versus	_ equipme:	nt, what abo	out fuel effi	iciency, pow	/er,	?	
	sidering such		output,	or c	an differenc	es be	_between _	original e	equipment	_ and
com	ponents?									
	power, fue									
	_ differences					_				
What instead of	expect?		efficiency, _	perfo	ormance and	car handli	ing usi	ing Original E	Equipment	
When	_ comes to power,	efficiency _		handle	9,	the differe	ence a	n	an original	part?
	between the	e original	the	aftermark	ket parts be	different _	or	efficie	ncy?	
it co part?	mes horsepo	wer,	how	wh	hat's di	fference b	etween	and a	n original equ	ipment
Do afterm	arket deliver		or han	dling diffe	rent than	?				
	d to the						and origin	al manu	facturers.	
	fuel efficien									ts?
	 ftermarket parts p									
	ifference Orig								?	
	osing between									dlina?
	ns of dri									
parts?	differences									
	nd?	between eq	шршеш шаг	iuiacturer	and antermo	arket parts	·	luel ell	icient pc	ower
	the differences be	etween original ed	quipment ma	nufacture	er and		terms of fue	el drivir	ıg	?
	_ deliver more									
		better					the original	?		
What	_ the af								ling?	
	to fuel, pow difference b	etween part	s on fuel	ha	andling?					
Will the _	between	Original ma	nufacturers	and	b	oe for	fuel efficie	ncy	_?	
	rmarket junk									
s there a	ny noticeable	in terms		_ gains _	on	vehicle ha	ndling		aftermarl	et parts?
	_ comes									
Does	_ impact fuel	power		control dif	fer between	original e	quipment _		_ parts?	
What	difference b	oetween	equi	pment	when	_ comes to	power,	and l	nandling?	
s there _	fuel effic	iency, gains	·	vehic	cle handling	$systems\ _$	to	aftermarket	?	
Does	r	more power,	mileage	th	nings differer	ntly c	original equi	ipment?		
When	_ factors such as _	power o	output, or _	can	be seen l	oetween _	ma	anufacturers		?
	h									
Performai aftermark	nce factors tet parts.	horsepo	wer, ve	ehicle		betw	veen e	quipment ma	nufacturers a	nd
n	efficiency	, power and	l mobil	ity,	af	ftermarket	parts comp	are to	equipme	nt parts?
	Original									
	between Origin									
	performance							?		
it	the power	r, efficiency,	and efficien	cy of	and _		differe	ent?		
Гће	fuel	and vehicle	between	comp	ponents and	OEMs	_ to ur	nderstood.		
is there a	noticeable	of	g	ains and i	impact	vehicle	systems	compar	ing aftermark	et to
	between the maneuverability?	e original equipme	ent	_ afterma	arket compor	nents wher	n considerin	g factors suc	h as	
			power	and	control diffe	r between	original	after	market parts?	
	cars diffe						-		-	

	performance	such _	fuel	vehicle	with res	pect to	_ aftermarket,	do difference	s?	
In	areas	_ fuel a:	nd	aftermarket par	rts differ	original	parts.			
	it fuel e compared		rsepower	_ and vehicle ha	ndling	_ what differ	rences can	in	_ performa	ance
Does	the impact of	on	power outp	out, or cont	rol	Original		parts'	?	
	considering factors									
What	inefficion		nd hand	ling when	parts	from an	t	han	_ an origina	al
	need to the _	in	and han	ıdling between tl	he aftermar	ket	·			
Does	aftermarket	deliver more	power,		things	the o	riginals?			
	are the differences ment?	s terms	of	gains,	_ impact		systems	comparing	aftermark	et to
Do af	termarket	equipmen	t have o	lifferent impact (on eco	nomy,	and	?		
	the between	the		the aftermarket	parts be dif	fferent for	efficiency	, m	ore?	
	 af									
	tt								original eg	ninmen
		aroro aro arry					Douncon area		originar oq	[u.p.mon
Is it p	ossible to see	(original	auto parts		fuel ef	ficiency	output?		
Does	junk	power,	or h	andle things diff	erently	_ the?				
Will	between	origina	al equipment	parts	handl	ling and	efficiency?			
	differences in fuel	0,	utput,	be seen bety	ween	and	original	manufactu	rer?	
	to know if the									narket
							g	4		
	comes to pov	ver, fuel effic	eiency, and	they wh	nat's	between	n aftermarket	ori	ginal	?
	there differences _	eff	ficiency, horse	epower gains an	d		systems	comparing af	termarket	
	nal equipment?									
	differen	ice between	aftermarket _	original equ	ipment	term	ns of power, ve	ehicle an	d	?
Will _	differences be	tween	original equip	ment manufactu	irers and af	termarket_			handli	ng?
Do	junk deliver	power,	mileage _	differe	ntly	original	?			
	the impact	economy	·, a	and vehicle contr	rol lor	and	parts?			
	the between	the	manufactu	rers p	arts be		fuel efficienc	y or handling	?	
	termarket ha									
	fuel							 *		
	1001					ilina?				
	alternatives a									
	's the with									
	termarket						_			
	junk mo									
	junk provide m									
	aftermarket	more po	ower, gas mil	eage or handle _		or	iginal?			
When	ı a	n aftermarke	et company ve	ersus original	what	inef	ficiency, powe	er,	?	
How	fuel pov	ver, veh	nicle handling	when	_ parts fron	n an afterma	rket	?		
Do af	termarket		gas mileage	handle thi	ngs differer	ntly than	?			
	ac							ginal?		
	the between									
	the difference							effic	iency?	
	between									
	do parts perf								··	
	aftermarket _					fuel	nower outnut		?	
	the aftermarket de								·	
				for power			•			
		artormarket	unuoem	Trot bower	_ critciency	•				

Will the	Ori	iginal Equipme	nt manufacturers _	aftermarke	et be differen	t fuel	?
	_ factors suc	h as econ	omy, or vehicle	e re	espect to	_ do differences arise?	
do h	nandling and	efficiency	parts?				
OEMs	better	_ aftermarket	alternatives te	rms of fuel	delivery, _	vehicle?	
Fuel efficient _			are of	things	aftermarket	parts have over the ori	ginal parts.
are the	fuel	efficiency,	and handling	and	parts?		
	betwee	n the equ	ipment manufacture	er afterm	arket parts	fuel efficient	driving
output?							
			terms of				
			r, gas mileage,			- ''	
						impact	?
			things d				
						to the origin	
When con parts?	nes hor	sepower, fuel _	or		the differences be	etween orig	inal equipment
components?	ng factors su	ch as	_ and output, (can there	between	manufacturers	S
Does	_ between	origin	al equipment a	affect fuel effic	ciency,	handling?	
terms of f	fuel hor	sepower and _	how	and	equipment	differ?	
Does	_ offer	power, gas	even th	nings tha	n original pro	oduct?	
Does aftermark	ket junk	power, _	mileage e	ven	differently o	riginal?	
What difference	es does the _	have	of	performance,	?		
Can be di	fferences	the of _	like fuel	power	maneuver	rability?	
the	the par	ts on	power output, and	dif	ferent origin	al equipment and	?
Why	perfor	m differently _	original equipm	ent parts	_ the of	fuel vehicle	handling
Do junk _	more po	wer,	handle	than	original items?		
How of		change	in terms of fuel	and			
Can there bemaneuverabilit		equipme	nt afterm	arket auto	attributes	power	or or
What the	differences _	parts	fuel power, _	?			
	_ parts vary i	n terms of perf	ormance,	_ and?			
junk	x more	gas (or different to	the?			
What are the _	between	equipmen	nt and afterma	rket parts in _		output, v	ehicle?
I would like to	the diffe	erences	and	handling	between	and componen	ts.
When fue	l economy, p	ower or _	can be	between	original _	manufacturer	_?
What are	differences _	parts	terms e	fficiency,	_ and?		
When consider original?	ing performa	nce such	economy	, horsepower,	handlin	ng, do differences	between
Do h	nave po	wer, gas mileag	ge, handle thin	gs differently	?		
I need	muc	h efficien	cy, handl	ing betw	een aftermarket _	their manufa	cturers.
Is di	ifferences be	tween	it comes	power, effic	ciency, and?		
What the	betwee	n the	parts in term	ns fuel _	han	dling?	
	effici					between the ori	ginal equipment
aftermark	ket have	e more ga	s mileage, or	differentl	y the	?	
			equipment pa				
	ifferences in					afterma	rket
0 1 1	ing sucl	h	output,	maneuveral	oility, differer	nces be afte	rmarket and origina
			mileage, or	dif	ferently than origin	nal?	
			ver				
			epower, and vehicle				

What the in efficiency, gains, on systems comparing aftermarket to original?
Do aftermarket better fuel power flexibility?
Is it that power, efficiency, of is from the parts?
get more power, mileage, or handle things the?
junk at power, mileage, handling things differently original equipment?
any noticeable difference fuel efficiency, gains vehicle when to aftermarket p
aftermarket junk more power, mileage, even differently items?
about efficiency, and you consider from an aftermarket over equipment?
Does aftermarket more power, gas differently the items?
Do aftermarket junk more power, mileage, handling things from ?
you me the in fuel efficiency, horsepower and vehicle original equipment ?
When from to equipment, what fuel inefficiency, power, vehicle handling?
aftermarket junk deliver more power, gas handle original?
When comes to fuel efficiency, and vehicle abilities, can the performance aftermate
compared
to understand how much efficiency, aftermarket parts and manufacturer.
differences I expect fuel efficiency, performance, with ?
Is the the parts on fuel output, different the and parts?
Are aftermarket better economy, and vehicle?
aftermarket deliver more things differently than the original?
terms of fuel efficient driving, how OEM and aftermarket ?
it comes and vehicle handling, what differences do aftermarket equipment parts?
aftermarket power, gas or even handle things than the ?
When it to strength, and handling abilities, what the and equipment parts?
Will between the and Aftermarket parts be for fuel efficiency?
possible to see differences in fuel efficiency, power or equipment?
aftermarket better power delivery, vehicle maneuverability?
a in terms of efficiency, horsepower gains, on vehicle handling systems comparing
equipment
products deliver mileage, or handle the original product?
Why do performance in the areas power, and ?
need to the differences in and vehicle the aftermarket components and
the difference between original equipment affect efficiency, and handling?
Are differences in fuel horsepower on systems when to aftermarket?
aftermarket parts in fuel efficiency vehicle handling
do aftermarket parts perform the power, handling efficiency?
When it to power output and vehicle what differences equipment ?
the on fuel output, control different aftermarket original parts?
What differences the aftermorbest of efficiency and handling?
it fuel and vehicle handling abilities, are the between original equipment manufactured?
and?
you you company over original what fuel efficiency, power, and vehicle?
of efficiency, horsepower, and can be by between and original parts.
Do aftermarket impact on fuel economy, power output ?
Differences performance such as fuel economy, vehicle handling to parts.
to know differences between vehicle efficiency, and horsepower parts.
between the parts in of fuel efficiency, handling?
What are the differences aftermarket terms fuel or?
the differences the equipment and aftermarket for fuel or speed?
it comes toefficiency,strength,handlingthere candifferences between aftermarket and
Some so ontoine,, or ong in, nananny inore can unferences between anothilarket and

	erms efficiency, power output, and how do parts to original?
	efficiency how handle, what is difference between aftermarket and original ?
Is	better at gas mileage, or than the original?
	fuel power output, or control different between the manufacturer aftermarket?
	difference between the equipment manufacturers and the aftermarket parts efficiency?
	parts do better in of power handling?
What	re the differences horsepower, handling?
	t to fuel strength, abilities, differences between the performance of original
In the	areas power, fuel handling aftermarket than parts.
	re the between power and handling?
	the the aftermarket parts be different for performance handling?
	onsidering factors fuel economy, horsepower, and with respect aftermarket components,
liffer	nces?
	the in efficiency, power and on vehicle handling when compared aftermarket?
	tributes how parts perform in efficiency, and vehicle handling?
	uch does an aftermarket terms of efficiency, and?
	fuel and maneuverability the OEMs than aftermarket alternatives?
	comes to be between aftermarket parts
	?
	t comes efficiency, they what difference an aftermarket part an ent part?
	re differences efficiency, and vehicle equipment manufacturers and aftermarket? rmarket and equipment parts impact power and vehicle?
70 aı	
——,	difference the Original Equipment and aftermarket parts different fuelefficiency, performance
Does	parts on economy, output, or vehicle the two?
	efficient driving, power output, vehicle the original equipment parts compare?
	rmarket and equipment parts have impact output, vehicle?
	impact fuel economy, power control between the and the original ?
	termarket junk deliver power, mileage things differently original?
	and equipment parts affect economy, power and ?
	eed understand differences of and between the components andOEMs.
	junk at power, gas handling things differently than the ?
	parts terms of performance, handling
	efficiency, handling, and of and the OEM parts it?
	aftermarket junks deliver more mileage, handle than original product?
	differences in attributes efficiency, output, or aftermarket original?
	junk give you more power, gas handle things ?
Nhat	difference aftermarket parts original it comes power, efficiency, handling?
	1 1 100
	to is the difference and aftermarket?
	e a to sthe difference and aftermarket? e a terms vehicle and between the and aftermarket?
s the	
Is the	e a terms vehicle and between the and aftermarket?
Is the	e a terms vehicle and between the and aftermarket? of the on fuel economy, vehicle control the? equipment manufacturer fuel delivery, or maneuverability alternatives?
Is the Does Is	e atermsvehicle andbetween the and aftermarket? of theon fuel economy,vehicle controlthe? equipment manufacturerfueldelivery, ormaneuverabilityalternatives? ebetween the Original and thebe differentefficiency, performance,?
Is the Does Is	e a terms vehicle and between the and aftermarket? of the on fuel economy, vehicle control the? equipment manufacturer fuel delivery, or maneuverability alternatives? e between the Original and the be different efficiency, performance,? gas or handle things from the original stuff?
Is the Does Is	e atermsvehicle andbetween the and aftermarket? of the on fuel economy,vehicle controlthe? equipment manufacturer fueldelivery, or maneuverability alternatives? e between the Original and the be different efficiency, performance,? e gas or handle things from the original stuff? etermarket more power, gas mileage or differently original?
Is the Does Is	e a terms vehicle and between the and aftermarket? of the on fuel economy, vehicle control the? equipment manufacturer fuel delivery, or maneuverability alternatives? e between the Original and the be different efficiency, performance,? gas or handle things from the original stuff?

aftermarket? Do junk give power, gas mileage, things the? are there differences efficiency, gains, or impact on handling so considering performance factors as fuel vehicle with respect the do	
are there differences efficiency, gains, or impact on handling	
	systems?
Is the aftermarket at fuel economy, vehicle?	
When considering factors as economy, can be differences between aftern components?	narket original
Will the difference between Original and the parts be different for	
Is the difference Original manufacturers and different efficiency,	
Dojunk you gas mileage, and even handle than ?	
Does the more power, gas or handle ?	
Do deliver more mileage, things differently the original items?	
the between an part an terms of driving, power out	tput, and vehicle mobility
is difference between an part equipment part it comes efficient?	ncy, and vehicle
There are differences fuel efficiency, horsepower gains, impact after equipment	ermarket to original
What the terms of horsepower and impact on vehicle handling when com	npared ?
to fuel, and handling, what differ?	
Does the Equipment aftermarket parts affect performance handling	J?
Does impact of aftermarket parts economy, power vehicle var	y?
aftermarket perform differently Original Parts comes to and handling	ng?
In of operations or aftermarket from the original?	
In vehicle fuel consumption, aftermarket components differ original	_ manufacturers?
the differences the Equipment manufacturers and the aftermarket fuel _	?
such as fuel economy, output maneuverability, be between an	d original
components?	
aftermarket more power, mileage or handle things differently than ?	?
I to fuel efficiency, speed, and between parts their	
considering performance such fuel vehicle handling aftermark differences emerge?	
Is difference fuel efficiency, impact vehicle systems when compared	d aftermarket parts
The question is junk deliver power, gas or original?	
fuel vehicle are where aftermarket parts perform equipment.	
What are the differences between power, handling efficiency?	
it to fuel engine vehicle handling, is the difference and original	
I about the in fuel and vehicle aftermarket components and OF	EMs.
aftermarket junk power, gas mileage or even differently ?	
aftermarket differently than equipment parts regards handling	
When considering factors fuel power output, or be between an equi?	ipment and an
Why do perform from when to fuel efficiency?	
What are differences between equipment manufacturer and aftermarket power ?	fuel efficient driving,
Do aftermarket junk gas or handle differently equipment?	
between the original equipment manufacturers aftermarket be example f	fuel efficiency
it noscible differences the parts for fuel and	
it possible differences the parts for fuel and	
junk give more the parts for ruel and things than the original product?	
	ermarket
junk give more things than the original product?	ermarket
junk give more things than the original product? Is a fuel efficiency, horsepower gains or impact on vehicle comparing after a comparing a	

equipment				
When factors such a aftermarket parts?	as power	maneuverability, can	equipme	ent manufacturer and
•	act on fuel economy.	control	equipment part	s?
	equipment and			
	as fuel econo			
			or handling?	
	than aftermarket			
			comes to efficiency,	?
			iginal equipment manufacturer a	
	fuel han			mu parts:
			betweenOEM and comp	ononte?
			differences be observe	
to ruer er	inciency, norsepower	venicle nanding	differences be observe	a between and
	tween the parts fuel	control abilitie	es?	
	gas and even			
			ndling original and _	components.
			atly original equipment	
	tives have better			_
	aftermarket and OEM in te			
	to fuel			
	when comes to		·	
	regards to fuel economy,		euverahility?	
	ve power, gas mileage			
	equipment			
	power, gas mileage, ha			
			: between equipment	Varene
components?	ruer economy, power outp	out, of there be _	between equipment	versus
When comes to fuel	horsepower, and	handling how	equipment ?	
Are aftermarket alte	ernatives at econo	omy, vehicle	e maneuverability?	
any difference	and original equi	pment regarding	attributes like fuel o	utput or?
factors	economy pow	ver output, can di	ifferences between original equi	pment and aftermarket
 '				
comes fu	iel horsepower,	handling,OEM afte	ermarket parts differ.	
using Original	manufactured instead	what should I	in efficiency, vehicle	handling?
Do aftermarket deli	ver more power,	things differently	from?	
When to fuel _ aftermarket parts?	strength, and vehic	cle handling abilities,	be ec	ruipment and
have more	re power, gas mileage,	handle the	original?	
aftermarket junk ha	ve more gas mileage, _	handle things	?	
Do aftermarket offe	r more mileage, _	from th	ne items?	
it comes to eff	iciency, power and vehicle h	andling, the diffe	rence aftermarket	?
need to how _	speed, handli	ng differs aftermarket	parts.	
the differences betw	veen Equipment _	parts h	nandling and fuel ?	
			aftermarket	parts?
			et different, for	
differences aft			to	
performance. Why do aftermarket	norform difforently	narte whon it	handlin ~?	
			handling?	
	mileage			
	ovide power, gas			
the junk	more power, better mil	eage, or differently	?	

How _	an _	change	of fue	el efficiency, HPo an	d?				
	junk deliv	er more power, g	as or	differently tha	n?				
v	vant to know i	f there are differe	nces	and	between	the	and	•	
What a	What are differences between fuel economy, performance handling?								
Do	junk offer _	power,	handl	le differently th	an origin	al?			
What a	What are the horsepower, or of parts?								
r	need to know h	ow	dir	ffer between afterma	rket parts	_ their	·		
	considering acturers?	economy, pow	er ma	neuverability,	be h	etween af	ftermarket	original	
t	here be a	in handling	_ fuel efficiency l	between the	1	the	?		