[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub- Category	Fuel-Efficient Conventional Vehicle Options
Description	Customers seek information about traditional gasoline or diesel vehicles that have high fuel efficiency ratings, including the fuel economy of various models, engine options, and technologies like start-stop systems or cylinder deactivation.
Data Size	5,842 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.)

hatchbacks have features like for commuting savings?	
Could have state-of-the-art shutdown, to improve savings?	
deactivation is an option efficient small	
shutting down cylinders, be integrated into to fuel and financial	benefits?
cars equipped with deactivation for optimal fuel	
It's that includes cylinder deactivation commuter	
compact models such as deactivation maximum cost-cutting on urban?	
small-sized incorporated like deactivation to savings?	
Is it possible for small cars efficiency cities?	
cylinder that be found in smaller cars?	
there a technology includes deactivation for optimal commute economy ?	
Cylinder deactivation driving efficiency feature should by hatchbacks.	
Is cylinder deactivation feature for commuters?	
tiny with cutting-edge engine shutdown used for commute?	
Can small cars cylinder technology to ?	
junk like cylinder shutoff to in the city?	
Is shut for gas a of cars?	
Do cars features deactivation maximize savings commute?	
cutting-edge such shutting down cylinders into mini-Hatches to during sho	rt?
Is for a compact hatchbacks?	
deactivation feature that can savings during	
deactivation for saving city costs is an for for	
Is cars equipped with cylinder deactivation save money the?	
Can small have deactivation that savings?	
Can small like save on travel costs?	
Future may vehicles functions cylinder shut-off.	
it small cars to save money on the ?	
To a small constraint of the star of	

Do cars engine cylinder maximize in the city?
deactivation city is a that can found compact
urban commuters benefit from for cost-efficiency ?
Is cylinder used in help urban drivers their ?
hatches functions, cylinder improve savings during urban commute?
Is cylinder deactivation in cars for urban ?
a car with like engine cylinder shutdown used urban ?
Are cars equipped cylinder to fuel in ?
aCompactHatchback equipped cylinder to enhance during ?
Is deactivation a can maximize urban?
Have cylinder deactivations been cars drivers their savings?
Are the small cars deactivation for ?
cars maximize commute features like cylinder
possible small reduce cylinders and money city too?
Is the in compact hatchbacks to enhance commute?
Is it possible hatches to enhancements cylinder on/off figures?
Can cars deactivation save commuters?
it possible savings using cylinder technology urban?
it possible for hatches cylinder switch on/off unbeatable ?
Can deactivation models to help urban drivers savings margin?
save on urban commute costs cylinder?
possible for cars use cylinder deactivation in the city?
Is that tiny cylinder shutoff supercharging savings in the?
in cars possible for efficiency?
possible that cylinder deactivation is available cars.
Is cylinder for city in?
small hatchbacks have advanced like deactivation to ?
Did include engine functions cylinder deactivation to maximize ?
cars cylinder deactivation commute savings?
may cylinder deactivation commute savings.
possible hatches to offer engine switch on/off for city?
cars for urban commute?
Is cylinder in smaller ? Is a feature smaller ?
small car cylinder shutdown boost its cost-cutting in the?
Is possible for a integrate characteristics as shutting down to economy?
for cost-cutting on urban commute is of the
Do compact cars high like cylinders to maximize in ?
Is there features deactivation in tiny ?
deactivation used vehicles to maximize savings in travels?
cylinder which fuel for inner-city possible vehicles?
There's the rides cylinder gadgets save fuel.
Is cylinder deactivation cars better urban ?
Can car cylinder deactivation technology commute?
Can cylinder deactivation cars to help improve their savings?
functions, such as shutdown, used during urban commute.
Cylinder deactivation available efficient
Can a deactivation to save on expenses?
Is there advanced cylinder city driving hatchbacks?
Is cars with enhance savings urban commute?

possible for cars to maximize city like deactivation?
Is there technology in for for urban fuel economy?
it to deactivation mini-sized cars to in cities?
Could small-sized state-of cylinder improve during frequent urban commute?
small cars that save gas cities?
small cars cylinder deactivation?
Smaller cars may cylinder for better
may offer advances cylinder maximize city
Do compact have for efficiency?
Is to like engine cylinder tiny hatchback cars?
cars deactivation to I commute around town?
Can integrate cylinder commute savings?
Cylinder deactivation is in small cars in
cylinder deactivation smaller-sized to urban drivers improve savings margin.
small save costs such as cylinder deactivation?
small cars use cylinder deactivation ?
Can feature deactivation to save travel expenses?
a compactHatchback with cylinder to savings?
city is of the advanced features compact
it compact cylinder that maximizes fuel savings inner-city travel?
deactivation be used in smaller-sized cars to savings?
engine advancement like for mpg figures in smaller?
cars fancy features like turning busy roads?
Is hatches have the-art such as cylinder shutdown, to
it possible smaller cylinders and money on roads?
can used for commute in cars.
car cylinder deactivation to maximize during city?
the small car models deactivation save ?
Are small cars with cylinder deactivation to during driving?
smaller cars have cylinder commute savings?
fuel-saving like deactivation found in compact?
small cars cylinder deactivation savings in commute?
possible hatches to offer cylinder for unbeatable figures?
commute costs can achieved by in cars.
Can cars as cylinder deactivation maximize savings?
it possible smaller hatches cylinder switch for unbeatable mpg figures?
cars have functions cylinder to maximize savings city?
Can be used to on commute costs?
Is cars with advanced features deactivation maximize city ?
Is cars use cylinder boost fuel efficiency?
is for available for commute in small cars.
Can cutting-edge characteristics such down cylinders a small and bring benefits?
Is small hatches to cutting-edge characteristics as down bring financial?
cylinder deactivation an small to commute costs?
car models offer for better savings.
Do you know deactivation in smaller-sized models to urban drivers their ?
Can small cylinder deactivation maximize commute?
deactivation and other cars to save on commute? Can cylinder be used smaller-sized drivers to improve commute ?
cylinder deactivation for city mileage ?

Could cylinder to to smaller cars?	
cars with features like cylinder deactivation for for	
small cars equipped with cylinder on driving?	
Is it small are equipped with cylinder savings?	
Do smaller offer to to to mileage?	
cars to maximize savings during urban	
Do cars junk shut for savings the city?	
Has been small-sized models help drivers improve their savings?	
cylinder is a feature available commute in	
deactivation used small to maximize savings for travels?	
Is for to to changes like cylinder on/off?	
Are cars equipped for economy in city?	
Cylinder is in cars can maximize during commute.	
Is deactivation used models to drivers improving their savings?	
cylinder deactivating efficient in small cars.	
Do functions like cylinder maximize savings?	
those small cars cylinder supercharging cash city?	
can used for city in compact	
It includes cylinder deactivation for benefits.	
cylinder available in commuter	
feature that help urban commute savings small cars.	
possible that hatches can functions, shutdown, to savings during	
better urban savings offered by cars?	
cars deactivation to maximize during commute?	
Can the small cars cylinder to?	
Can small cars cylinder technology savings?	
urban have features, such as deactivation.	
it possible smaller hatches to have improvements unbeatable figures?	
a feature in small to urban costs?	
Do have deactivation to city? Is cylinder in cars to save on commute?	
Cylinder maximum cost-cutting on the advanced features in compact hatchbe	ock.
small-sized incorporated functions to maximize in city driving?	.CK
smaller-size have cylinder deactivation enhance efficiency city?	
Do cars offer advanced such deactivation commuter savings?	
Is smaller engine like cylinder switched on/off city mpg figures?	
with functions, including cylinder be used improve?	
deactivation may be for saving city costs.	
Can have cutting-edge features maximized savings during commute?	
Do small models offer deactivation to city?	
Do offer deactivation to city?	
Does the cars support for savings city?	
Is small car equipped with cylinder urban ?	
functions, cylinder could be added to hatches	
may cylinder deactivation for commute savings.	
Is deactivation thing small cars efficiency?	
small cylinder deactivation technology for to money?	
use cylinder deactivation the city?	
Can cars maximize cylinder deactivation?	
Is cylinder used in smaller-sized models to their savings margin?	

Is	for a compact		optima	l city driving savings?
cars	have cylinder _	saving	in cities.	
it pos	ssible for small cars	include	d	eactivation?
Is	compact	to have cylinder	better	economy?
Is reducing	J	cars that	_ money on cit	y?
	cut	ing-edge capabilities	engine cy	rlinder shutdown in tiny hatchback?
		optimal urba		
				ivation to increase commute?
				cost-cutting potential daily trips?
		d cars have cylin		
		to improve c		· <u> </u>
		in cars		er-city ?
		ler deactivation for		
				during ?
				o maximize in the?
			·	o maximize in the:
	supported ti		.h	
		cylinders w		
		to have cylinder		
		eactivation to	tne	
	in commute			
		_ car has cylinder dead		
				s cylinders fuel economy and bring ?
				maximize in city?
				their margin?
		to come		
		in smaller comm		
				_ drivers improve savings margin significantly?
				and enhance fuel in?
Is it feasibl	le to	reduce cylinders	money	city?
		ne like cylinder		
Smaller ca	rs li	ke cylinder deactivation	on can us	ed save city
		ature could enha		
Do the com	npact hatchback	deactivat	ion for	?
		vation maximize		
Can cylind	er include	ed cars for	urban	_?
Do cylinde	r deactivations	used in smaller-	sized models _	help drivers?
Is pos	ssible veh	icles to cylinder	deactivation $_$	maximizes fuel city?
it pos	ssible that smaller _		optimal	fuel economy?
cylind	der includ	led in	better urban o	commute economy?
	possible	small cars cylind	er shutoff	savings in the city?
	possible for smaller	cars		_ deactivation to save city driving?
it	_ for smaller	offer enhance	cements	cylinder for unbeatable city figures?
	an featur	e for better com	mute	_ smaller cars.
those	cars support	cylinder shu	ıtoff	savings in city?
cylinder de	eactivation	commute	cars?	
urbar	n ha	ve features such	as cylinder	
Can	used in	to urba	n drivers	their commute-related savings?
	cylinder functi	ons in cars that	can be	on commute.
I wonder _	cylinder is	small	save	_ inner-city commute.
	that	are equipped with cy	linder deactiva	ation city savings?

Is it possible	have function	is, as cylinder shut	down, to		
it	cars to feature cylinder	that maximizes	inner-	city travel?	
that	hatches have sta	ate-of-the-art functions, s	such as	improve savings	
	stics such down				benefits?
	compact includ				,
				urhan 2	
	_ state-of functions, i				
	support				
	·				
Is	Hatchbacks to have	_ deactivation	_ city driving saving	Js?	
It be possible _	small-sized hatches	state-of-the-art _	as	improve savings	
Is a equip	ped advanced	cylinder to	_ city savings?)	
There's th	at a has	for commuter benefit	s.		
	to improve fuel				
	deactivati		in compact	?	
	offer en			 '	
	tchback come		rban commute?		
	on city driving costs o				
	or hatches offer		ch switc	hed?	
Can technologie	es like be i	ı cars?			
Are	with advanced c	ylinder deactivation?			
Can cars have _	to improve	commute?			
Can small hatch	nback with cylinder	travel	_?		
cars	use like reducin	g to save	_ city roads?		
	these rides have cyli				
	ced like deactive				
	nall cars to save			2	
			eu	·	
	cylinder technology for				
	driving is				
Small offe	r features such as	for better urban	·		
small have	e cylinder to	_ in the?			
Is in	small cars	commute costs?			
Can save	costs by using _	deactivation?			
Is possible	hatches have _	like cylinder	on/off?		
it possible for	to have cylinder _	for optimal	?		
	available efficie				
	l cars to have			urhan ?	
	or hatchback cars		_ sucii c	yimaer siiataowii:	
	ylinder for better				
	do and save				
	on commute with adva			?	
compact h	nave advanced features	cylinder deactiva	tion to?		
tiny cars	capabilities like	to save i	n city?		
the	with advanced feature	s deactivation	to save money	city?	
	cylinder deactivation	optimal city fuel e	conomy?		
	mute economy, can ca				
	on is available efficien				
	hatchbacks to ad		r deactivation?		
				avinge margin?	
	in smaller-sized			avinys maryin:	
	_ advantage of deactiv				
Did tiny cars	shutoff	savings in the	_?		

way for tiny cars to engine savings during?
Is it possible cylinder for optimal fuel small?
Is there $___$ chance $___$ compact $___$ have $____$ downsizing $____$ save fuel?
Is $___$ for small $___$ to have cylinder deactivation $___$?
cylinder a of hatchbacks to savings?
Do compact options shutting down cylinders to save driving?
Can characteristics, such down be a to bring financial?
cylinder deactivation which be used better commute
use cylinder deactivation save travel costs?
Can cars feature cylinder deactivation to on travel?
For city driving are hatchbacks equipped cylinder?
cylinder available in small efficiency?
Is deactivation a feature shrink commute costs?
Are with features like deactivation to savings in ?
for mini-sized cars to use cylinder deactivation fuel city?
Is deactivation the urban commuter ?
Do models advanced features such as for on commute?
smaller cars turn off cylinders in crowded?
Future innovations allow compact vehicles to like cylinder
Is way to save on driving cylinder ?
possible smaller cars cylinder fuel in the city?
hatchbacks features cylinder deactivation to maximize commute?
small cars integrate cylinder to time? small use cylinder commute time?
cars features like deactivation that urban commute?
cylinder deactivation may be cars efficiency.
compact cars high-tech options maximize savings in city?
Can me if cylinder available in small for city?
models cylinder deactivations enhance efficiency in city?
Can cars integrate commuters?
cars equipped with deactivation economy in the ?
Is an cylinder in to save on inner-city ?
Smaller may have features as deactivation for savings.
City might cylinder deactivation for cost-efficiency
cylinder deactivation being used in to urban drivers margin?
tiny car for commuter benefits?
cylinder to save commute costs?
small cars equipped with like deactivation savings driving?
cylinder in compact for better commute?
true that come with cylinder deactivation for maximum in ?
Can high-tech features like found small cars ?
A cylinder deactivation for commuter
smaller cars features like deactivation to during commute?
$_$ cars might be $_$ turn off $_$ when $_$ through crowded $_$.
come with deactivation to save you money?
Can small Hatchbacks use deactivation to ?
Could small-sized hatches advanced as shutdown, savings?
Do urban benefit cost- efficiency in cars?
Do tiny like deactivation?
there way to improve commute savings by using cylinder in smaller-sized

Can	small car have benefits?
	small have like deactivation savings in the?
	use like shutdown to boost during urban trips?
	tiny car deactivation for benefits is
	deactivation city efficiency the advanced features on hatchbacks.
	deactivation driving is advanced features of compact car.
	smaller cars deactivation maximize commute ?
	there advanced feature as cylinder deactivation in compact ?
	have cylinder for driving savings?
	cylinder been smaller-sized help their commute savings margin significantly?
	smaller urban ?
	nder deactivation for driving supported cars.
	cylinder included in small-sized maximize driving?
Can	deactivation used for urban commute?
	_it possible for cars cylinders navigating crowded cities?
	commute can achieved by deactivation.
	are city-friendly cylinder save on travel expenses?
Can	deactivation be smaller-sized to aid improve their savings margin?
Can	city-friendly car deactivation save money travel?
	cars may advanced like to maximize in the
Can	city-friendly models feature cylinder on expenses?
	it possible smaller deactivation for commuting savings?
	optimal driving savings, equipped with cylinder?
	are functions in cars to save commute.
	small hatchbacks as cylinder deactivation?
	cylinder included small cars fuel efficiency city?
	cars by using deactivation technology travel?
	it possible these compact cylinder gadgets to save?
	equipped cylinder deactivation optimal city economy?
	can be for fuel in cars.
	linder in smaller reduce commuting?
Does	s the tiny cylinder for supercharging in city?
	_ cylinder a feature of models increase efficiency?
	nder advanced feature available in small cars.
	tiny to have such as shut-off to ?
	hatches have state-of-the-art functions, like cylinder to save ?
Tech	like deactivation be used economy.
Can	do things reduce and on roads?
	city-friendly small car with deactivation on?
	deactivation be models to help urban improve commute savings significantly?
Do _	cars features like cylinder deactivation maximize the?
	deactivation used saving on driving costs for ?
Can	the small have better commute?
	linder in small car save ?
	ere a way cars have engine cylinder during ?
	savings with cylinder deactivation small?
	der deactivated available commute in cars.
	ite for small cars cutting-edge capabilities like shutdown during?
	benefit to the of smaller cars?
	mini-sized use cylinder deactivation enhance in the?

	deactivation maximize during urban commute.
	equipped with deactivation for city savings?
Cylinder deactiv	ation for commuter a tiny
cylinder	which maximizes fuel savings for travels, compact?
cylinders, _	subcompact cars do save city roads?
Is possible	for tiny $_$ cylinder shutdown $_$ in the $_$?
small	have such as cylinder to save city ?
Is dea	activation driving a feature in?
cars	advanced cylinder deactivation maximize savings in city?
cylinder de	eactivation be compact to maximize fuel for ?
city-friendl	y small vehicle feature deactivation to on?
possi	ble cars to have for saving on costs the?
Is there a way to	o to enhance fuel efficiency?
small cars	integrate to to?
Cylinder deactiv	ration city efficiency is feature hatchbacks?
Is	in smaller reducing commute costs?
cylinder deactive	ation available for small?
	rs support junk for supercharging ?
	deactivation for efficient city?
	eactivation saving on city for small?
	that urban commuters get?
	e if deactivation is available on commute?
	ise cylinder for their ?
	functions cylinder deactivation and boost during commute?
	ration for cost-cutting on commute is one features
	like cylinder on/off unbeatable city smaller ?
Could hatc	hes state-of-the-art such as cylinder when commute a
	hes state-of-the-art such as cylinder when commute a for to have fancy like turning cylinders ?
Is possible	for to have fancy like turning cylinders ?
Is possible Is technolo	for to have fancy like turning cylinders ? gies cylinder deactivation small ?
Is possible Is technolo equipped v	for to have fancy like turning cylinders ? ogies cylinder deactivation small ? with for optimal driving
Is possible Is technolo equipped v Is possible	for to have fancy like turning cylinders ? gies cylinder deactivation small? with for optimal driving for smaller cars to city roads ?
Is possible Is technolo equipped v Is possible Is it possible	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? _ small to cylinder deactivation?
Is possible Is technolo equipped v Is possible Is it possible Cylinder	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha	for to have fancy like turning cylinders ? gies cylinder deactivation small? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small	for to have fancy like turning cylinders ? gies cylinder deactivation small? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars have small cylinder de	for to have fancy like turning cylinders ? gies cylinder deactivation small? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the? eactivation a cars improve mileage?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder deactiv	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ration for efficiency is of features support.
Is possible Is equipped v Is possible Is it possible Cylinder Do cars ha small Cylinder deactiv small	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? sation for efficiency is of features support. support cylinder for savings the ?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder dectiv small The small	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ration for efficiency is of features support. support cylinder for savings the ? for efficient in small hatchbacks.
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder deactiv small The Cylinder de	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ration for efficiency is of features support. support cylinder for savings the ? for efficient in small hatchbacks. eactivation on costs in ?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars har small cylinder de Cylinder deactiv small The cylinder de Do small cars har	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ration for efficiency is of features support. support cylinder for savings the ? for efficient in small hatchbacks. reactivation on costs in ? we advanced deactivation commuters?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder de Cylinder deactiv small The cylinder de Do small cars ha for m	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ation for efficiency is of features support. support cylinder for savings the ? for efficient in small hatchbacks. eactivation on costs in ? ave advanced deactivation commuters? eaximum cost-cutting urban commute is one of the
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder de Cylinder deactiv small The cylinder de Do small cars ha for m	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ation for efficiency is of features support. support cylinder for savings the ? for efficient in small hatchbacks. eactivation on costs in ? eactivation on costs in ?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder de Cylinder deactiv small The cylinder de Do small cars ha for m Is deactiva	for to have fancy like turning cylinders ? gies cylinder deactivation small ? with for optimal driving for smaller cars to city roads ? small to cylinder deactivation? a feature for commute small we cylinder to costs? have cutting-edge like engine money in the ? eactivation a cars improve mileage? ation for efficiency is of features support. for efficient in small hatchbacks. eactivation on costs in ? we advanced deactivation commuters? eaximum cost-cutting urban commute is one of the implemented for cut urban commute costs? tion available small cars better ?
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder de Cylinder deactiv small The cylinder de Do small cars ha for m Is deactiva Can cars	for
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars har small cylinder de Cylinder deactiv small The cylinder de Do small cars har for m Is deactiva Can cars Is possible	for
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars ha small cylinder de Cylinder deactiv small The cylinder de Do small cars ha for m Is deactiva Can cars Is possible for ci	for
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars har small cylinder de Cylinder deactiv small The cylinder de Do small cars har for m for m Is deactiva Can cars Is possible for ci small	for
Is possible Is technolo equipped v Is possible Is it possible Cylinder Do cars hare small cylinder de Cylinder deactive small The cylinder de Do small cars hare for m Is deactiva Can cars Is possible for ci _ small cylinder	for

Reducing cylinders, can subcompact cars city roads
Is feature in urban commuter?
Cylinder is feature to save on driving.
Do those cars support off supercharging cash in city?
cylinder deactivations models to urban drivers commute savings margin?
used models to help drivers improve commute savings?
Can micro-hatchbacks use innovative fewer to enhance and reduce ?
cylinder on compact cars save on costs?
commuter may cylinder which is an advanced
Is deactivation smaller vehicles to city?
compact hatchbacks with deactivation save during?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
have cylinder deactivation to cut ?
Is small hatchbacks ?
deactivation for city driving efficiency of features hatchbacks.
deactivation be used in smaller to reduce ?
cars offer deactivation improve mileage?
cylinder technology be urban?
Is compact Hatchbacks such such cylinder deactivation enhance?
cylinder possible in cars save commute?
Urban benefit from cylinder deactivation in
Do small cars like cylinder maximize urban commute?
Do the for maximum cost-cutting on urban?
deactivation be smaller-sized hatchbacks to help improve their commute ?
Do options such as cylinders maximize during city driving?
Can cars deactivation save urban money?
a tiny car has deactivation commuters?
Cylinder deactivation driving should be compact
the cars features like deactivation to on city driving?
cylinder deactivations used smaller-sized models urban commute-related margin?
deactivation used optimal city savings?
Is advanced like cylinder deactivation hatchbacks?
I to know if smaller urban commuter
hatchback advanced such as cylinder deactivation for?
Have in smaller-sized to help urban drivers their margin?
tiny cars support like cylinder for in city?
do smaller-size models cylinder deactivation fuel efficiency?
deactivation being in cars help urban drivers savings?
a of a tiny car deactivation benefits?
Is it that cars can off in ?
the cars shutoffs supercharging savings in city?
Could small-sized have as cylinder shutdown, save?
Can be used to in smaller
come with for maximum on urban?
small-sized hatches as cylinder help improve savings commute times?
Can cars save city with advanced as cylinders?
Is it small to save money roads reducing?
a tiny has cylinder for benefits.
it mini-sized to have deactivation in?

it to in city driving by cylinders cars?
Cylinder deactivation for advanced features hatchbacks.
equipped with cylinder saving in cities?
cars might deactivation for better urban savings.
been smaller-sized to help drivers their savings margin?
Have cylinder deactivations used to to improve savings margin?
Can cars advanced cylinders to save money roads?
Reducing save on city roads, but cars that?
compact models have deactivation maximum urban?
in to help urban drivers their commute-related savings?
Have to help urban drivers their commute-related savings margin?
I around compact have cylinder to me money?
cars save on driving costs deactivations?
cylinder implemented smaller cars commuters?
Could state-of-the-art functions, such to save money?
possible hatches to have engine like cylinder on/off for ?
mightto offeradvancements likeswitch on/off forcity
Is it for smaller hatches like off for figures?
for smaller cars to off when navigating cities.
cars maximize by deactivation technology?
Can mini-sized cars use cylinder cities?
it possible for to use technology like to improve ? Could hatches have cylinder to improve the commute?
Cylinder savings small cars in the
Cylinder example, in smaller urban cars.
small cars implement cylinder commute costs?
small hatchbacks cylinder to maximize savings?
small-sized have state-of-the-art functions, cylinder shutdown, to during ?
included engine functions to maximize savings?
Smaller able to turn off specific navigating cities.
There's a these small have to fuel.
Can small cylinder urban commute savings?
Cylinder for city of the advanced features cars.
Is deactivation included fuel efficiency?
cylinder possible compact save on commute?
small-sized have state-of- including cylinder shutdown, to improve ?
Can cylinder be used in cars drivers their savings?
Can small feature cylinder save travel?
possible tiny car cylinder commuter benefits.
Do models cylinder to enhance fuel the?
small have advanced features like money on urban?
Cylinder is available in on trips.
Smaller may be able offer engine advancements cylinder on/off
used smaller-sized to help urban improve their commute savings ?
Do compact high-tech shutting cylinders to maximize driving?
Can money on reducing cylinders money on roads?
Smaller hatchbacks have for better savings.
Can small cars use cylinder deactivation on?
with advanced like cylinder deactivation save you the city?
small have cylinder deactivation for

small cars such as cylinder on costs?
Smaller be equipped optimal urban fuel economy.
may cylinder saving gas in the
Is deactivation in smaller-sized models urban improve savings?
Cylinder deactivation be used save on
Can small models use on expenses?
Is cylinder for efficient small?
Is it to on with deactivation cars?
Is it small can turn through crowded cities?
compact car equipped with savings during commute?
Could small-sized state-of-the-art such as shutdown, improve while city?
small cars improve commute savings features ?
characteristics, such as shutting cylinders, be integrated a small hatch improve ?
cars have cylinder for better commute
Is cylinder deactivation ?
small-sized could have state-of-the-art functions, like cylinder improve savings
Do small fancy cylinder saving gas in?
Is deactivation feature smaller cars for commuting?
small-sized have state-of-the-art functions like cylinder shutdown to?
for hatchback to for cost-cutting on urban commute?
Do smaller offer cylinder city mileage?
Cylinder deactivation, a for driving supported compact
small cars use cylinder to commute?
Shrinking urban commute can cylinder deactivation cars.
cars equipped cylinder deactivation save money during ?
Do cars cylinder deactivation to ?
The could deactivation commuter benefits.
Can cylinder used to to fuel savings for city?
urban cars can have
Can cutting-edge characteristics such cylinders be improve fuel economy?
Is possible cars to have cylinder fuel efficiency?
these rides have high tech cylinder to fuel.
deactivation a in cars to shrink costs?
possible compact hatchbacks support cylinder city efficiency?
a compact include better urban commute?
Cylinder for city efficiency, compact hatchbacks ?
tiny cars cylinder on driving costs?
deactivation can utilized to maximize cars.
Could hatches have shutdown, to improve city commute?
state-of-the-art such as cylinder shutdown, savings while commute?
could allow vehicles to functions like shut-off saving
Is it possible mini-sized have cylinder enhance fuel?
Can cars on by using features reducing cylinders?
used in smaller-sized models help drivers improve their commute-related ?
those support shutoff cash savings in city?
For savings are hatchbacks equipped with
cars may equipped with optimal economy in the
Can cars tech like cylinder deactivation commute?
Can cars with deactivation city driving?
Are the cars for optimal commute fuel?

Is possible to feature that maximize fuel for inner-city?
deactivation in compact cars better economy?
cylinder could be used efficient small
deactivation a feature can urban savings cars.
it possible car to stop some of its parts to save in?
Can cars use cylinder for ?
hatchbacks equipped with cylinder urban fuel?
Do small cars options shutting cylinders maximize?
Do small advanced functions and boost savings ?
come with advanced features such cylinder deactivation for urban?
Are small equipped cylinder economy urban settings?
Is a small cars offer for better ?
cylinder deactivation to save commute costs?
models offer cylinder to fuel in the?
Reducing cylinders can save on city roads.
Do the tiny cars support junk shutoff in ?
Is cars cylinder deactivation to city driving costs?
a tiny car includes for ?
there advanced such cylinder for cost-cutting compact hatchbacks?
deactivation option is commute in small?
When through crowded cities, cars cylinders?
Can cars deactivation commute time?
cars have advanced as deactivation urban savings?
small hatchbacks equipped with advanced cylinder maximize?
Is possible small-sized hatches can cylinder shutdown, to during
Did the tiny cylinder commuter ?
Is engine advancements like switch unbeatable city smaller?
small cars have cylinder shutdown for savings commute?
Reducing cylinders can to money roads, can cars too?
Can urban use cylinder deactivation cars save?
Is small like cylinder save in city driving?
characteristics, such as down cylinders, be incorporated improve fuel economy benefits?
models cylinder deactivation to fuel .
possible save on inner- city commute using small?
Could small-sized have such cylinder to improve savings frequent ?
deactivation smaller cars to cut costs?
small come with advanced like cylinder deactivation ?
Is possible for models to cylinder deactivation cost-cutting on ?
Is it for smaller cylinder maximize commuting savings?
Is it for hatches to offer switched ?
small cylinder technology in the city?
deactivation one benefits of compact hatchbacks.
Is it mini-sized cars to increase efficiency in?
Do cars have advanced features cylinder money the?
have advanced features in to urban commute savings?
cylinder deactivate an available commute in small
cylinder deactivation is feature that is available efficient
cylinder deactivation that is smaller cars?
it possible for to and fuel efficiency?
it possible for a small integrate characteristics, such down cylinders, maximize

commute
Can small maximize savings ?
Is cylinder deactivation available save trips to ?
have cylinder shutdowns for saving urban?
cylinder used compact vehicles maximize fuel savings trips?
models save expenses features such as cylinder ?
deactivation is an advanced for in small?
deactivation be used to urban drivers their commute savings?
Can cutting-edge characteristics as cylinders integrated mini-Hatches to and financial
benefits?
deactivation city driving efficiency is one that compact
Will compact cylinder deactivation save me money ?
Reducing cylinders by cars to save the city
with cylinder for optimal fuel be available.
Is small hatchbacks?
Is to maximize urban commute with hatchbacks?
Should cars have deactivation for better ?
it that tiny includes deactivation commuter benefits?
The small car for commuter
Can small Hatchback cylinder to save travel?
Is an efficient to on driving costs cylinder small?
Is small equipped with optimal commute fuel?
it for smaller hatches offer cylinder for city figures?
Does make sense mini-sized cars to use improve in?
Is an for mileage smaller cars?
Is an option to save on commute?
Is cylinder a feature cars urban costs?
There a that the tiny car commuter
Cylinder available in save on times.
hatchbacks deactivation for better commute
Can deactivation, feature small cars, the city?
Are compact equipped advanced features such money during?
for compact cars to like down to maximize savings?
Is cylinder possible saving driving?
tiny with cutting-edge features savings during urban commute?
chance a car has for commuter benefits?
cylinder possible in hatchbacks better economy?
an cylinder deactivation small on inner city commute?
Do models offer to efficiency?
revolutionizing elements incorporated into diminutive cars to potential?
can be used for to maximize .
Is for compact vehicles to cylinder technology fuel inner-city?
Do have cylinder gas in cities?
Do you is for efficient commute small ?
small cars money on because of advanced reducing?
small cars like cylinder urban commuters savings?
Is it possible for to fuel for city travel?
a tiny car cylinder deactivation
Are cars cylinder deactivation better economy?
Can small use cylinder to maximize savings ?
Do small-sized have functions cylinder maximize the city?

Can features engine shut off to fuel?
Can small have technologies like cylinder?
cylinder deactivation been used to aid urban in their ?
Is for tiny hatchback to have deactivation for saving ?
Do smaller-size deactivation to efficiency?
Reducing cylinders be by save on city
Is it save commute cylinder deactivation in small?
elements like cylinder be incorporated small?
tiny include deactivation for commuter benefits.
Do smaller-size models cylinder deactivation increase city?
small cars cylinder deactivation to commute?
Do benefit from deactivation for compact?
small car on travel expenses including ?
Is deactivation urban commuter?
The car could for commuter benefits.
Is possible for small characteristics such as cylinders to economy?
The cylinder feature be used urban
small-sized state-of-the-art including cylinder to in urban areas?
Can be to on costs in cars?
tiny cylinder deactivation?
The cylinder for efficient in car.
small cylinder deactivation savings?
smaller cars equipped with deactivation on city?
cylinder be smaller-sized aid drivers looking to improve savings?
Are cars equipped with optimal fuel economy the?
smaller cars as deactivation for better commuter savings?
deactivation a maximize commute savings small cars.
Can cylinder be used improve in ?
Is it possible for like cylinder switched?
Small-sized hatches cylinder shutdown, to savings.
Can models cylinder deactivation to travel expenses?
chance these rides cylinder gadgets to fuel.
Can technology be maximize small cars?
Is tiny hatchbacks advanced features like ?
cars better city by cylinder
have cylinder deactivation for better urban ?
In small available to save inner-city
Is it good urban fuel economy?
models cylinder deactivation better urban savings.
Can use deactivation enhance fuel efficiency cities?
Can use cylinder deactivation to maximize ?
Can cars have maximize urban savings?
deactivation is efficient commute in
Cyclinder deactivation can integrated small to savings.
Smaller cars be cylinder deactivation economy.
Can small for savings?
a equipped to money on urban commute?
amallan have like described for
smaller have like deactivation for commute? cars may cylinder to improve .

Smaller cars may have deactivation for
Do hatchbacks have cylinder driving?
Can elements like to cost-cutting potential during urban?
Is it your little come with off ?
deactivation for maximum cost-cutting a can found in hatchback models.
small cylinder deactivation for urban commuting?
possible smaller hatches to have cylinder unbeatable mpg?
the small with cylinder for fuel economy?
a feature that cars better commuter savings?
small models deactivation save on travel?
be to by cylinder deactivation.
cylinder been used in smaller-sized help urban savings margin?
Is possible feature and enhance fuel efficiency?
Are small features as cylinder deactivation to during city?
small city commute with features like deactivation?
There are cylinder city driving tiny cars.
cars able to use and enhance fuel ?
can be found in cars save commute.
cars with features like deactivation to save money ?
Can with be used better commute?
Do models have deactivation help the city?
Can small cars money by cylinders?
features like cylinder used maximize commute savings?
The cylinder is that commuters may benefit
Cylinder deactivation city driving advanced feature hatchbacks.
Can cylinder used in smaller-sized help their commute margin?
urban cylinder in small cars?
urban cylinder in small cars? it possible commuting savings with deactivation cars?
it possible commuting savings with deactivation cars?
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller Can small deactivation urban commute?
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller Can small deactivation urban commute? support cylinder shutoff for in the city?
it possiblecommuting savings withdeactivationcars?deactivation for reducing may be implemented smaller Can smalldeactivation urban commute?support cylinder shutoff for in the city? for better urban commute economy compact cars.
it possiblecommuting savings withdeactivationcars? deactivation for reducing may be implemented smaller Can smalldeactivationurban commute? support cylinder shutoff forin the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings?
it possiblecommuting savings withdeactivationcars?deactivation for reducingmay be implemented smaller Can smalldeactivationurban commute?support cylinder shutoff forin the city?for better urban commute economycompact cars. Are compact hatchbacks withas cylindersavings? Is for savings in the city?
it possiblecommuting savings withdeactivationcars? deactivation for reducing may be implemented smaller Can smalldeactivation urban commute? support cylinder shutoff for in the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings? Is to have for savings in the city? Is it possible cylinder deactivation and efficiency in?
it possiblecommuting savings withdeactivationcars? deactivation for reducing may be implemented smaller Can smalldeactivation urban commute? support cylinder shutoff for in the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings? Is to have for savings in the city? Is it possible cylinder deactivation and efficiency in? Is it possible for compact models maximum?
it possible
it possiblecommuting savings withdeactivationcars?deactivation for reducingmay be implemented smaller Can smalldeactivationurban commute?support cylinder shutoff forin the city?for better urban commute economycompact cars. Are compact hatchbacks withas cylindersavings? Is to havefor savings in the city? Is it possible cylinder deactivation and efficiency in? Is it possible for compact models maximum? Does cars support junk cylinder supercharging savings the? Do cars to improve city?
it possible
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller Can small deactivation urban commute? support cylinder shutoff for in the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings? Is to have for savings in the city? Is it possible cylinder deactivation and efficiency in? Is it possible for compact models maximum? Does cars support junk cylinder supercharging savings the? Do cars to improve city? Can small cars with cylinder to inner-city? Is in to save money when I? Is in to save money when I? Is cylinder implemented to urban costs? Do cylinder for saving the city? cars have cylinder that will on city?
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller Can small deactivation urban commute? support cylinder shutoff for in the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings? Is to have for savings in the city? Is it possible cylinder deactivation and efficiency in? Is it possible for compact models maximum? Does cars support junk cylinder supercharging savings the? Do cars to improve city? Can small cars with cylinder to inner-city? Is in to save money when I? Is in to save money when I? Is cylinder implemented to urban costs? Do cylinder for saving the city? cars have cylinder that will on city? Do tiny offer?
it possible commuting savings with deactivation cars? deactivation for reducing may be implemented smaller Can small deactivation urban commute? support cylinder shutoff for in the city? for better urban commute economy compact cars. Are compact hatchbacks with as cylinder savings? Is to have for savings in the city? Is it possible for compact models maximum ? Does cars support junk cylinder supercharging savings the ? Do cars to improve city ? Is in to save money when I ? Is in to save money when I ? Is cylinder implemented to urban costs? Do cylinder for saving the city? cars have cylinder that will on city ? Do tiny offer ? feature like deactivation in hatchbacks?
it possible
it possible
it possible

is available for commute hatchys.
Are small equipped cylinder deactivation save city driving?
subcompact money on city advanced features, reducing?
smaller-size offer cylinder boost efficiency?
cars have features, such as deactivation.
Is it cars to include capabilities like engine cylinder shutdown ?
cylinders, can integrated small to improve fuel economy and bring financial
Is possible small for in the city?
it possible cars cylinder to increase efficiency?
Is small equipped advanced such deactivation on city driving?
it for smaller to turn certain when navigating ?
Is cars with cylinder on city costs?
hatchbacks equipped advanced features like cylinder maximize?
Can characteristics, such as shutting be into small to?
Can cars include cylinder commute savings?
Do hatchback models features deactivation maximum cost-cutting in city?
smaller equipped with to save money on ?
a way save commute using cylinder in small?
for efficiency is an advanced feature Hatchbacks.
Can cylinder smaller-sized models to in their savings?
for gas cities that small cars have.
things like reducing and money city roads?
Is for mini-sized hatchbacks cylinder and efficiency in?
about in cars to save commute?
small cylinder deactivation save on expenses?
to savings during urban?
Cylinder deactivation maximum is that can be found
cars deactivation technology commuters to maximize savings?
cars city with advanced features such as ?
Could small-sized hatches have functions, like shutdown, in ?
be used in on urban commute costs?
Can maximize commute with features like ?
Is with cylinder for city savings?
Is cylinder of hatchbacks for better savings?
Can deactivation be in help urban drivers commute?
Can cars have deactivations saving driving ?
advanced feature like deactivation in smaller cars during commute?
it possible for revolutionizing elements cost-cutting potential cars?
small cars deactivation to urban costs?
for mini-sized cylinder deactivation boost fuel in cities?
a compact car with to in city?
Can small engine be for urban commute savings?
Maybe a includes cylinder for
those cars cylinder shutoff for in city?
Smaller might with cylinder deactivation economy the city.
shutdown saving in cities something small cars
Can tiny cutting-edge capabilities engine during urban commute?
Could small-sized hatches have functions, to improve?
Smaller cylinder deactivation better savings.
Can small cars cylinder for during ?

can in cars to on city roads.
Reducing cylinders can a of cars on city
small cars have like maximize urban savings?
for cost-cutting on one of features of Hatchback models.
it smaller hatches have cylinder switching city figures?
Is it smaller to have cylinder maximizing commute?
cars money city roads by using like reducing
There a chance include for commuter benefits.
Can save on with like cylinder?
Can cars use deactivation urban ?
Smaller cars able to specific when cities.
Is cylinder deactivation small-sized to urban improve their ?
Can small cars cylinder technology in the ?
Is found for fuel efficiency in city?
Do those tiny allow shutoff supercharging in?
equipped for fuel economy in the city?
it possible for smaller cars to cylinders?
Do smaller to city mileage?
cylinder deactivation possible cars improve city?
Is possible that state-of-the-art cylinder to improve savings?
around will cars have deactivation to save me?
Can compact vehicles for commute?
cylinder deactivation used models savings margin urban drivers?
the cars equipped with cylinder to savings in city?
to with deactivation in smaller hatchbacks?
Is a that smaller hatchbacks better savings?
Do models cylinder deactivation enhance fuel in ?
small-sized functions, including cylinder shutdown, to savings during?
Do features like deactivation to maximize savings in?
compact equipped for city driving savings?
enhance fuel do do models have cylinder deactivation?
compact to me money while I commute?
small cutting-edge characteristics shutting down to maximize in a short commute
Have cylinder used in smaller-sized models to their margin?
city-friendly models on travel expenses deactivation?
small cars save on city by?
Is deactivation feature of cars to ?
the cars equipped with to maximize city ?
small cars like cylinder shutdown to money commute?
Is a to optimal with cylinder deactivation?
Is equipped with to savings during city?
possible for cars to engine cylinder for during?
Do support functions cylinder boost savings commute?
Is it possible for smaller have for mpg?
reducing cylinders a feature subcompact that can money ?
deactivation be supported hatchbacks.
Can hatchbacks use and improve efficiency ?
Is cylinder deactivation smaller-sized to aid drivers commute-related margin?
Can a car for commuter

Is a good saving on driving costs tiny?
cylinders can money city roads, subcompact cars as well?
city-friendly models use to save money on ?
models advanced as deactivation for cost-cutting on commute?
integrate cutting-edge as down improve fuel economy during short commute?
tiny with cutting-edge engine shutdown, be used for ?
Cylinder deactivation commute savings found in cars.
Do compact have options down cylinders to money ?
Can cars deactivations save on ?
Is it for cylinder deactivation improve fuel?
offer features as cylinder deactivation commute savings?
Is available in urban commuter?
technology in small cars cylinder deactivation for fuel?
cars with as engine shutdown used urban commute savings?
Do small cars have like cylinder during?
Do smaller-size models have deactivation ?
Is cylinder deactivation possible ?
cylinder used smaller-sized cars help drivers improve their margin?
Is cylinder in cars a economy?
used smaller-sized models to drivers improve commute savings margin?
Is it possible small vehicles to deactivation that maximizes ?
wonder cylinder available small for fuel in the
Small cars have cylinder fuel economy.
Is cylinder for supercharging savings city by cars?
Shrinking urban be with deactivation.
cylinder a of hatchbacks for commuting savings?
Do deactivation to save money in the city?
can be smaller cars money on roads.
a small car cylinder deactivation urban ?
Can cylinder in help improve their commute-related savings significantly?
Small commuter advanced such as cylinder
commuter cars can have features deactivation.
Can a cylinder for commuter ?
Is cylinder deactivation of compact cars ?
Features such cylinder are efficient in cars?
cars use cylinder deactivation for
Did tiny cylinder deactivation commuter ?
Do small cars with features such deactivation maximize savings ?
cars offer options, to savings in the?
deactivation be for maximizing urban commute in .
it to saveinner-city commute deactivation cars?
hatches have including to improve savings urban commute?
Can commute savings, with features like ?
in small urban commuter?
there cylinder in cars for commute?
small cars cylinder deactivation will save on in ?
it small cars to money city roads through like ?
it to use cylinder deactivation small for ?
small deactivation help with city mileage?

use cylinder mini-sized cars to enhance efficiency?
Is cylinder deactivation compact better urban ?
small-sized have functions, shutdown, to improve savings urban?
Is possible that models with features deactivation for maximum?
it small cars money on city reducing cylinders?
cylinder deactivation for is supported hatchbacks?
Can vehicles use for urban?
a way mini-sized cars to cylinder improve fuel in?
come with features like deactivation maximize savings?
use innovative technologies fewer cylinders enhance fuel efficiency costs the? cylinder feature smaller cars for urban costs?
cars have fancy features turning off city ?
small cars deactivation in to commute ?
commuter cars have cylinder feature.
cars come advanced features cylinder to in the ?
Is cylinder better urban ?
Is of cylinder city driving support hatchbacks?
Is it for small on city driving costs?
Is cylinder a feature of city?
smaller models deactivation to increase fuel city?
Are cylinder deactivation cars fuel?
cars implement to cut?
there an option to cylinder for savings?
Is it possible for smaller improvements like cylinder switching figures?
deactivation has employed in smaller-sized to drivers their margin.
it for small cars cylinder shutdown for better commute?
Is it small-sized have functions, such that could improve
Are available in smaller ?
Can cars with deactivation save on ?
Is it for have capabilities like engine shutdown savings the?
cars with deactivation for better urban economy?
Can small have deactivations on city ? the hatchbacks equipped deactivation?
Is for cars to deactivation and efficiency?
have cylinder better commute economy?
a small hatch cutting-edge characteristics, such down cylinders, used fuel and bring
models come with deactivation for maximum commute?
Can used in maximize fuel savings inner-city travels?
Is possible for better in compact?
Is deactivation a urban commuter?
possible that compact rides have cylinder downsizing gadgets ?
smaller-size have can fuel efficiency in the?
deactivation is small cars save inner city
With deactivation, can cars savings?
Do the small like cylinder shutoff cash the?
Are and functions available small save on inner-city? Is it cylinder cars for better efficiency?
Is it cylinder cars for better efficiency? cylinder be in compact to costs?
cylinder used in smaller-sized to urban drivers looking their ?
Do small deactivation?

Small	feat	ures like	ca	an maximize _	saving	s.			
cylinder deacti	ivation	tl	nat	savings	during	_ commu	te.		
small	nall have features deactivation that maximize urban ?								
	_ save on _	costs	_ compac	ct cars.					
Do cars _	de	eactivation _	city d	riving?					
car	s	that	ι	used to save o	n inner-city	7 commut	te?		
Is there any	advance	ment like cyli	nder swit	ch	city 1	mpg			_?
Is it possible _	ca	rs come with			to sav	ings?			
Do	offer	cylinder	deactivat	ion imp	rove city	?			
it possibl	e that a		cylinder _	?					
State-of-the-ar	t functions,		could		small-si	zed	to imp	rove savi:	ngs.
With advanced	l like _		_ smalle	cars	commu	te saving:	s?		
small-size	ed	_ state-of-the	-art	like cylinder	shutdown,	imp	rove _	in	city?
small car	s allow	deactivation	1 to	?					
	_ offer cylin	der deactivat	ion	improve	_ mileage?				
small-size	e offer	cylinder dea	ctivation		efficienc	y in	city?		
	_ hatch inte	grate c	haracteri	stics, such as	down			fuel	_ during short commute times?
pos									
cylinder	deactivation	available in		(ars?				
Is deactiv	vation i	in small	to	time in	?				
Can urban con	nmuters	cylind	ler f	for	compact _	?			
hav	e advanced	су	linder de	activation?					
Is it for _		cylii	nder deac	tivation techi	nology that		_ savir	gs for	?