[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub- Category	Engine specifications
Description	Customers inquire about the type of engine, horsepower, fuel efficiency, and other technical details related to the powertrain of the vehicle.
Data Size	5,137 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

to fuel when under load co	onditions
these vehicles equipped deactivation better fuel?	
Does have deactivation that save fuel?	
cylinder deactivation feature to save gas?	
Does this use fuel efficiency the engine much	load?
Are equipped with cylinder for fuel efficiency ?	
ride have cylinder deactivation ?	
you know utilizes tech for better mileage?	
deactivation used to save load conditions.	
Can these gasoline down some?	
Can cylinder deactivation to these vehicles?	
Can these save gasoline when shut?	
I wonder use cut down on fuel	
I want if cars cylinder shutdown to economy.	
Do these use increase economy?	
Does this ride efficiency?	
Are cars able save gasoline some?	
Do save fuel cylinder?	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
Is technology in vehicles improve efficiency?	
Is deactivation used cut fuel consumption?	
vehicles cylinder increase fuel efficiency?	
Can that use cylinder mechanisms to?	
Cylinder be used to on consumption.	
In these vehicles $___$ we $___$ cylinder $___$ improve energy $___$?	
Cylinder deactivation technology to to efficiency at loads.	
anyone this model uses shutdown for better?	
vehicles have cylinder for fuel operating at a lower	?
Can if this car uses cylinder tech ?	

Does this vehicle $__$ cylinder deactivation $__$ to $__$ fuel $__$ the $__$ is $__$ $__$?
Cylinder deactivation technology used fuel at	
this deactivation technology for fuel?	
Do turn off for better efficiency?	
these rides will cylinder when not under?	
Is there for and fuel efficiency improvements low load	s?
it possible this to reduce its by certain?	
these vehicles that enhances fuel efficiency?	
these vehicles fitted technology for better?	
these use deactivation technology for better mileage ?	
cylinder something to save fuel?	
Is cylinder deactivation med fuel when engine with load?	
technology might be used to usage under load	
Does this vehicle deactivation to improve the engine with _	?
rides use deactivation in use?	
cylinder deactivation reduce when there no	
Does this vehicle cylinder to when is with a	lot of load?
anyone the shutdown for better mileage?	
vehicle have technology boost fuel efficiency?	
Are vehicles equipped cylinder deactivation technology ?	
Can anyone verify if model cylinder shutdown ?	
used to fuel efficiency when the engine is little?	
Is true cars cylinder to maximize mileage?	
Can the cars save down ?	
added to these vehicles for gas?	
able to reduce gas consumption deactivating?	
the deactivation tech used gas on ?	
When a capacity, are equipped deactivation technology.	
the engines vehicles use deactivation of for ?	
expect deactivation in these vehicles energy?	
this vehicle use to fuel efficiency there is or load	?
Can I these cylinder deactivation if are under?	
Is possible for these to save shutting ?	
Is deactivation technology included in these ?	
Is cylinder better fuel?	
When operating at may these vehicles deactivation ?	
Will be able reduce consumption by cylinders?	
Do energy?	
cylinder deactivation technology can reduce there is load.	
Is incorporated into vehicles for gas ?	
Is possible vehicles can turn for efficiency?	
Do they use save?	
Is the cylinder these vehicles consumption?	
Does use cylinder to improve fuel efficiency engine ve	.rv. 2
Do these machines energy-saving cylinders fire up?	- J;
cylinder technology to improve the engine is mu	ch load?
Is technology in these improved fuel?	on iouu:
cylinder used under load?	
Can save closing cylinders?	
deactivation may fuel efficiency not load	
dedecavation may ruer emereticy not rodu	

Do vehicles deactivation better gas mileage?
Are cylinder systems to maximize usage during times workload?
I would to know if when not load.
Cylinder technology reduces consumption there's
Do cylinder deactivation fuel consumption?
a low load, vehicles deactivation tech?
this vehiclecylinder technology improves efficiency the engine running no?
deactivation used make sure fuel usage doesn't
the have cylinder for efficiency?
vehicles with deactivation?
Is cylinder these for fuel usage?
Can the by of cylinders down?
Is fitted to vehicles to consumption?
the shut down some situations save gasoline?
can fuel efficiency not under load
that that preduce fuel consumption when is no load.
vehicles with cylinder deactivation for fuel?
these machines come where cylinders fire up?
Cylinder a way save fuel when not
to save for low loads?
know the vehicles cylinder deactivation to fuel.
there these vehicles cylinder can reduce fuel consumption.
deactivation technology can fuel consumption when load.
vehicles with deactivation tech fuel efficiency?
When load do cylinder to save fuel?
they save by using ?
deactivation is vehicles improve fuel efficiency
anyone know if shutdown for better mileage?
Can you tell if automobiles to idling moments?
fuel with cylinder deactivation?
wonder if vehicles have for fuel?
vehicle to improve fuel efficiency when no is?
Can gasoline by shutting of cylinders in low?
Are equipped with cylinder technology consumption?
Do vehicles cylinder fuel?
used save fuel when not load conditions.
cars cylinder deactivation systems to increase efficiency of ?
can improve efficiency.
cylinder deactivation could for for
Do they cylinder cut consumption?
Cylinder to make sure usage excessive under conditions.
the cylinder to cut down use?
to these rides use when under load.
deactivation technology used vehicles for improved ?
the vehicle deactivation technology to fuel when there load?
When notload, the vehicles use save?
Do have that cylinder deactivation technology efficiency?
cylinder deactivation technology vehicles fuel usage?
cylinder used in to mileage during moments?
cylinder deactivation technology used to in vehicles?

Does these machines where less fire up?
to use technology in these save spare cylinders during usage times?
Is technology in these vehicles gas?
these vehicles cylinder deactivation for gas?
your have cylinder that fuel efficiency?
less-displacement deactivation engines in vehicles to maximize ?
Is this to its by certain cylinders?
might save low loads.
Is possible that vehicles have cylinder for ?
Is it that vehicles reduce cylinders for low loads?
they cylinder fuel consumption?
cylinder reduce consumption when there's no
vehicles may cylinder deactivation to fuel consumption.
cylinder deactivation efficient fuel usage vehicles?
cylinder these when not under load.
Can these they aren't under load?
deactivation used in these enhance efficiency
Can the cars cylinder?
these use cylinder deactivation technology?
these equipped cylinder deactivation technology for ?
utilize cylinder to save?
there deactivation for efficient ?
you if these mechanisms to maximize mileage?
Is used in these maximize mileage?
During light the cylinder?
Is to fuel when engine isn't running loads?
Did the cars ?
the cylinder in vehicles fuel efficiency?
this vehicle with deactivation tech fuel ?
cylinder deactivation to fuel?
these switch their cylinders to save gas?
these include technology for better gas?
these save down of the cylinders?
way to save fuel not load conditions.
deactivation technology used improve fuel in ?
these use cylinder shut-offs fuel?
Is possible for to gas?
Did your use cylinder boost fuel?
When is no load, vehicles have cylinder can
Cylinder deactivation technology in vehicles increase fuel
Is it in these will turn the ?
Did your cars deactivation technology save ?
your vehicles have deactivation technology ?
Does this use deactivation technology to fuel the engine less?
cylindertechnology in these tofuel?
vehicles have deactivation technology reduce use?
Can when in use?
these cars save shutting some?
these vehicles have ?
Will ride have tech fuel ?

are vehicles that use cylinder to consumption.
cylinder used to fuel efficiency no-load situations?
cylinder deactivation conserve fuel?
Can cylinder deactivation used efficiency these vehicles?
cylinder fuel efficient when under load conditions?
Is there on these vehicles efficient ?
deactivation can implemented to make get excessive load conditions
Will the able decrease gas certain cylinders?
Can these technology to fuel economy?
makecylinder deactivation to maximize fuel during times less?
cylinder deactivation technology to improve fuel?
these feature cylinder deactivation to cut ?
there provision of cylinders fuel efficiency in ?
engines in these vehicles deactivation at low loads?
deactivation technology may improved fuel consumption when a
there's load these vehicles have can consumption.
Is cylinder included vehicles efficient fuel?
Do use deactivation fuel?
Cylinder deactivation technology can to excessive under conditions
Can rides cylinder if under load?
a cylinder on these?
use cylinder save fuel low loads?
possible for the to save gasoline some the?
these vehicles cylinder
the shutdown technology these cars fuel?
When under load conditions, vehicles use fuel usage?
wondered if these have deactivation gas.
Does vehicle cylinder enhance fuel efficiency?
may use to cut consumption.
Is any for deactivation of cylinders fuel?
have cylinder deactivation that fuel usage?
this vehicle cylinder improve fuel there is load?
Does vehicle deactivation efficiency engine is not running much?
Does the vehicle deactivation improve efficiency engine with no?
Do cylinder deactivation for fuel efficiency?
possible to gasoline by shutting some cylinders?
Is cylinder technology used in to ?
Can you that these cylinder mechanisms mileage idling?
the ride cylinder tech for ?
Did vehicles use deactivation technology better the?
Cylinder systems can be used to usage workload.
your have to fuel?
Is cylinder deactivation engines these for ?
Do cars use cylinder efficiency?
Can you tell whether these automobiles to maximize?
cylinder deactivation used in the vehicles ?
Can these vehicles cylinder cut down ?
Does vehicle deactivation technology increase efficiency much load?
used these vehicles to gas at times?
Are they equipped with for?

your implement cylinder to save?
cylinder deactivation used on your save?
these vehicles incorporate cylinder technology better gas ?
Is $___$ model using $___$ off $___$ for $___$ mileage?
Will the car able to by some?
Can anyone that this cylinder better mileage?
Can these by shutting their cylinders?
Does the vehicle to improve there no load?
Do these cylinder deactivation to maximize efficiency ?
these cars use maximize fuel?
vehicles have cylinder that ?
cylinder deactivation technology be to energy efficiency ?
Is used save gas these?
When not conditions, vehicles use cylinder save
Do your cylinder technology to efficiency?
deactivation these vehicles for efficient fuel
there provisions to cylinders and maximize consumption?
Does the deactivation technology to improve efficiency engine much load?
Do use cylinder to fuel during?
vehicle cylinder deactivation to fuel efficiency when load?
Is it that the vehicles cylinder
Do cylinder to conserve ?
Cylinder for usage that these vehicles equipped
your cars deactivation to maximize fuel?
the cars manufacture deactivation systems to maximize in workload?
Can gasoline shutting some cylinders low situations?
these use deactivation to usage?
Should the cylinder save ?
Does vehicle technology to fuel efficiency engine has load?
vehicles have cylinder deactivation tech fuel low?
deactivation can used to save downtime.
Did these vehicles have cylinder ?
these have deactivation fuel?
Is cylinder installed in your vehicles ?
Is vehicles equipped cylinder for ?
Do cars deactivation to fuel ?
these cars save of cylinders off?
you make use maximize fuel usage when is decreased?
anyone know it cylinder shutdown mileage?
Is cylinder toefficiency?
this cylinder tech for efficiency?
vehicles have cylinder deactivation efficient?
be used cut consumption.
these cylinder deactivation technology gas mileage?
shutdown help maximize economy.
cylinder deactivation can to save not conditions.
Do that cylinder deactivation to decrease use of decreased?
this cylinder technology to fuel efficiency when engine is with ?
these cars cylinder technology economy during idling?
Is cylinder maximize fuel in cars?

When under load, these use ?
Can anyone confirm uses a better mileage?
equipped with cylinder deactivation for fuel?
Can this ride have for?
When rides under load cylinder deactivation?
Cylinder deactivation might fuel when load conditions.
technology might be implemented to usage under load
Do your the thing off to gas?
Do machines come with trick where fire?
you me these vehicles cylinder to mileage?
deactivation used vehicles to save?
vehicles cylinder technology for gas at times?
vehicle equipped with cylinder for efficiency low?
When less fire up, machines energy-saving trick?
Can rides cylinder while not ?
Is cylinder implemented vehicles to fuel?
engines these to shut for better efficiency at loads?
your cars cylinder to increase efficiency?
At low vehicles with deactivation technology?
have cylinder for better mileage?
it that these will use deactivation when ?
are vehicles use maximize fuel usage.
Do make cars cylinder deactivation maximize fuel of decreased?
Did these vehicles tech saving?
cars you manufacture use cylinder deactivation systems?
Can cars gas deactivation?
Is these equipped cylinder deactivation for ?
Cylinder shutdown might to maximize
Do have deactivation boost fuel efficiency?
Can use cylinder deactivation technology these efficiency?
Can this come deactivation tech fuel?
Call this come ueactivation tech fuel:
cars by down some the cylinders?
cars by down some the cylinders?
cars by down some the cylinders? gas consumption by deactivating certain?
cars by down some the cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage?
cars by down some the cylinders? gas consumption by deactivating certain ? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce .
cars by down some the cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage?
carsbydown somethe cylinders?car begas consumption by deactivating certain?used cylinderto increasemileage? Whenload,cancylinder deactivation technology to reducevehicles incorporatetechnologybetter gas mileage?cylinder deactivation technologyon thisfuel efficiency when there?
carsbydown some the cylinders?car begas consumption by deactivating certain?used cylinder to increase mileage? Whenload,cancylinder deactivation technology to reducevehicles incorporate technology better gas mileage?cylinder deactivation technology on this fuel efficiency when there? Do youdeactivation your vehicles to?
cars bydown some the cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there? Do you deactivation your vehicles to? Do the use deactivation fuel usage during of workload?
cars bydown some the cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there ? Do you deactivation your vehicles to ? Do the use deactivation fuel usage during of workload? these cylinder deactivation for better ?
cars bydown some the cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there ? Do you deactivation your vehicles to ? Do the use deactivation fuel usage during of workload? these cylinder deactivation for better ? Can gasoline turning off of the?
carsbydown somethe cylinders?car begas consumption by deactivating certain?used cylinderto increasemileage? Whenload,cancylinder deactivation technology to reducevehicles incorporatetechnologybetter gas mileage?cylinder deactivation technologyon thisfuel efficiency when there? Do youdeactivationyour vehicles to? Do theusedeactivationfuel usage duringofworkload?thesecylinder deactivation for better? Cangasolineturning offof the? Arevehicleswith cylinder deactivationfuel?
carsbydown some the cylinders?car begas consumption by deactivating certain?used cylinder to increasemileage? Whenload,cancylinder deactivation technology to reducevehicles incorporate technology better gas mileage?cylinder deactivation technology on this fuel efficiency when there? Do you deactivation your vehicles to? Do the use deactivation fuel usage during of workload? these cylinder deactivation for better? Can gasoline turning off of the? Are vehicles with cylinder deactivation fuel? Do with way energy, less cylinders fire up?
carsbydown some the cylinders?car begas consumption by deactivating certain?used cylinder to increase mileage? Whenload, can cylinder deactivation technology to reducevehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there? Do you deactivation your vehicles to? Do the use deactivation fuel usage during of workload? these cylinder deactivation for better ? Can gasoline turning off of the? Are vehicles with cylinder deactivation fuel? Do with way energy, less cylinders fire up? these vehicles cylinder for efficiency?
cars bydown somethe cylinders? car be gas consumption by deactivating certain? used cylinderto increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there ? Do you deactivation your vehicles to ? Do the use deactivation for better ? Can gasoline turning off of the ? Are vehicles with cylinder deactivation fuel ? Do with way energy, less cylinders fire up? these vehicles cylinder for efficiency? deactivation to increase fuel efficiency when not
carsbydown somethe cylinders? car be gas consumption by deactivating certain? used cylinder to increase mileage? When load, can cylinder deactivation technology to reduce vehicles incorporate technology better gas mileage? cylinder deactivation technology on this fuel efficiency when there ? Do you deactivation your vehicles to ? Do the use deactivation fuel usage during of workload? these cylinder deactivation for better ? Can gasoline turning off of the ? Do with way energy, less cylinders fire up? these vehicles cylinder for efficiency? deactivation to increase fuel efficiency when not Can vehicles use cylinder to usage?
cars

that these use cylinder deactivation mechanisms maximize?
deactivation technology in these for better ?
deactivation used to save low loads.
Does cylinder shutdown fuel cars?
this vehicle cylinder deactivation fuel efficiency is not ?
cylinder deactivation fuel economy?
Is cylinder in vehicles for efficient ?
Is cylinder deactivation fuel when not conditions?
Is deactivation used in this vehicle improve there is load on ?
Are switch to save gas?
Cylinder fuel something these vehicles have.
the cylinder to save?
When not conditions, the vehicles use ?
deactivation to improve when the engine does not much?
Is possible that the use cylinder cut cut consumption?
Is there cars for and efficiency improvements at loads?
During light driving will the less cylinders?
there in these vehicles fuel at low?
a load, are equipped cylinder deactivation?
it possible vehicles turn cylinders save?
vehicles deactivation technology for fuel consumption when at a ?
Does vehicles cylinder deactivation ?
Is there a of and these cars?
Is in these cars to economy?
these save gas if they shut down cylinders load?
vehicles have technology that increased gas?
When load, do cylinder to save?
technology can used to usage not under load
cylinder deactivation found vehicles increase efficiency?
ride might come deactivation for fuel
Cylinder technology increase energy efficiency in these
Can expect these to deactivation if load?
your vehicles use technology fuel efficiency?
Do vehicles have cylinder reduce ?
Can cylinder down on fuel consumption?
cars make use cylinder to maximize fuel when reduced?
Can these deactivation to consumption?
Do the use cylinder ?
Does vehicle use deactivation increase fuel when engine running with very ?
the make use cylinder deactivation systems fuel times of ?
Can expect those to cylinder when under ?
beimproveefficiency when not under load?
you know if cylinder mechanisms maximize mileage?
these rides closing off ?
Do vehicles deactivation under?
these vehicles cylinder technology to reduce ?
it possible in thesewill the cylinders for?
these cylinder technology that can improve ?
technology may be better mileage.
Is technology better gas mileage at?

Decomple Decomple	deactivation can to fuel economy when load	
the with cylinder	Do machines come that fire up?	
these	these vehicles use deactivation for times?	
operating a capacity, are these cylinder deactivation ?	the with cylinder?	
	these cylinder technology that fuel efficiency?	
	operating a capacity, are these cylinder deactivation?	
webicles cylinder	deactivation technology being used for ?	
Do	$____ technology ____ these vehicles can reduce fuel consumption _____ is ____\$	
these vehicles have		
Do	Do with deactivation?	
Can these vehicles cylinder deactivation to and use at low loads? provision for deactivation of and use at low loads?	these vehicles have deactivation technology better mileage?	
	Do have to save?	
are deactivation for efficient	Can these vehicles cylinder deactivation to to at a capacity?	
Do these		
Does		
Second		
Did		
Is cylinder technology your to fuel ? Is cylinder technology your to fuel ? Is cylinder technology your to fuel ? Is cylinder used in increase fuel have deactivation tech fuel ? Is cylinder in cylinder deactivation your vehicle to fuel? Is in vehicle to save fuel? vehicles use to reduce fuel? cylinder deactivation used to maximize in ? cylinder deactivation used to maximize in ? these use cylinder technology to improve ? this vehicle use fuel efficiency when the engine load? not load conditions, vehicles use cylinder to ? Does deactivation technology increase fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for ? these machines the energy saving cylinders fire? these better efficiency by turning the? Lese wehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is nave cylinder technology can consumption when no load.	Is cylinder vehicles save fuel?	
Is cylinder		
thecylinder deactivation techfuel? Is cylinder used inincrease fuel havedeactivationyour vehicle tofuel? Is vehicles use to reduce fuel? vehicles use to reduce fuel? cylinder technology for		
Is cylinder used in increase fuel have deactivation your vehicle to fuel? Is in vehicle to save fuel? cylinder technology for gas? cylinder technology for gas? cylinder deactivation used to maximize in? these use cylinder technology to improve? this vehicle use fuel efficiency when the engine load? not load conditions, vehicles use cylinder to ?		
havedeactivation		
Is in vehicle to save fuel? vehicles use to reduce fuel?		
cylindertechnologyforgas? cylinder deactivation used to maximize in? these use cylindertechnology to improve ? this vehicle use fuel efficiency when the engine load? notload conditions,vehicles use cylinderto ? Does deactivation technologyincrease fuel efficiencythe running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel? the car betogas cylinders? Ilike if the use cylinder deactivationnot deactivation fuel efficiency when notload do deactivation to save? possible that theturn off cylinders for ? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? Is cylinder technology used in these ? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
cylinder deactivationused to maximizein? theseuse cylindertechnology to improve? this vehicle use fuel efficiency when the engine load? not load conditions, vehicles use cylinder to? Does deactivation technologyincrease fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? these machines the energy saving cylinders fire? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? Is cylinder technology used in these ? Is used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
theseuse cylindertechnology to improve ? this vehicle use fuel efficiency when the engine load? notload conditions,vehicles use cylinder to ? Does deactivation technologyincrease fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel ? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save ? possible that the turn off cylinders for ? these machines the energy saving cylinders fire ? these better efficiency by turning the ? these better efficiency by turning the ? Is cylinder technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
this vehicle use fuel efficiency when the engine load? not load conditions, vehicles use cylinder to? Does deactivation technology increase fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? these better efficiency by turning the? these better efficiency by turning the? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
not load conditions, vehicles use cylinder to ? Does deactivation technology increase fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel ? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load deactivation fuel efficiency when not load the energy saving cylinders fire refliciency by turning the refliciency wellinder deactivation fuel use? Can me if model cylinder tech mileage? Is cylinder technology used in these ? Is cylinder technology used in these ? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder limplemented to fuel usage load conditions.		
deactivation technology increase fuel efficiency the running much? cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel ? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load deactivation fuel efficiency when not cylinders for possible that the turn off cylinders for running the energy saving cylinders fire running these better efficiency by turning the running the running the running the running technology be used maximize energy these running with very little load? Is cylinder technology used in these efficiency the engine is running with very little load? Is any provision in cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
cylinder deactivation vehicles to save low loads? Use cylinder deactivation fuel? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		ah2
Use cylinder deactivation fuel? the car be to gas cylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for ? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		ucn?
the car be togascylinders? I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
I like if the use cylinder deactivation not deactivation fuel efficiency when not load do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
deactivation fuel efficiency when notload do deactivation to save? possible that the turn off cylinders for? these machines the energy saving cylinders fire? better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? usedimprove efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
dodeactivation to save?		
possible that the turn off cylinders for? these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
these machines the energy saving cylinders fire? these better efficiency by turning the? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
these better efficiency by turning the ? vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder load conditions.		
vehicles cylinder deactivations to fuel use? Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
Can me if model cylinder tech mileage? technology be used maximize energy these ? Is cylinder technology used in these ? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel ? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
technology be used maximize energy these? Is cylinder technology used in these? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
Is cylinder technology used in these? used improve efficiency the engine is running with very little load? Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		
usedimproveefficiency the engine is running withvery little load? Isany provision incylinders and lower fuel? have cylindertechnologycanconsumption whenno load. cylinderimplemented tofuel usageload conditions.		
Is any provision in cylinders and lower fuel? have cylinder technology can consumption when no load. cylinder implemented to fuel usage load conditions.		oad?
have cylindertechnologycanconsumption whenno load. cylinderimplemented tofuel usageload conditions.		Juu.
cylinder implemented to fuel usage load conditions.		
most teemstagy to improve rate asage.	these technology to improve fuel usage?	

Is that these cars deactivation to ?
cylinder deactivation technology improve fuel there no load at?
anyone if this model cylinder tech better
be implemented to fuel when not load conditions.
Are these vehicles equipped technology efficiency?
$_$ cylinder deactivation technology $_$ fuel $_$ when there $_$ no $_$.
your equipped way cut cylinders to save?
your vehicles use technology to increase ?
cars use cylinder to maximize fuel usage of ?
Can I expect to deactivation under?
not under conditions cars cylinder deactivation to ?
Is technology vehicles to enhance fuel?
Is it these off their better fuel efficiency?
Did vehicles incorporate deactivation better ?
When at a lower do these vehicles deactivation improves ?
Does cylinder for fuel efficiency.
Can if this tech for better mileage?
Do the turn off for a ?
Does cylinder enhance fuel usage load?
Do use to improve efficiency?
If cylinder deactivation enabled, these economy?
When rides aren't under they deactivation?
Is these cars to gasoline shutting cylinders?
these cars they shut the cylinders low situations?
Cylinder can fuel usage when not under load
I wonder these rides are to to
Is there a provision cars and maximize ?
these use deactivation technology for better ?
machines come with an cylinders fire up.
Does use technology improve fuel when there load?
Is the with deactivation ?
They may cylinder fuel.
Is these rides will use cylinder deactivation ?
Does this cylinder fuel efficiency?
Do make use cylinder during times of less work?
include technology in the by closing during usage times?
Is deactivation these vehicles save?
Did these for better gas mileage?
Do off increase efficiency?
it for vehicles to turn fuel efficiency?
Is for mileage in these vehicles?
mplemented in vehicles to increase efficiency?
it for these cars gasoline shutting cylinders?
your vehicle have to increase fuel?
Is shutdown these cars to economy?
these cylinder deactivation to ?
Does ride have for efficient?
Do your utilize cylinder technology fuel?
don't if cars have deactivation to
these machines that cylinders fire up?
· · · · · · · · · · · · · · · · ·

it possible cars have to gas?
it possible these rides deactivation not under?
Do vehicles use technology cut usage?
Is cylinder found in these for ?
Do your deactivation technology to efficiency?
cylinder implemented maximize use when not load?
Is cylinder used to improve fuel the engine is lot ?
the off the cylinders for better ?
equipped with deactivation tech for at low?
deactivation these vehicles to increase efficiency?
Is deactivation these cars used save?
Do use cylinder deactivation maximize in times reduced workload?
it true that rides switch to?
Do cars use to decrease fuel use during ?
engines these vehicles have of better efficiency?
Is possible cylinders for better fuel efficiency?
Can you tell if these cylinder maximize ?
Do these use to fuel consumption?
Will be to its efficiency certain cylinders?
Is cylinder deactivation these save?
Is cylinder to maximize fuel economy?
these vehicles have tech fuel efficiency low?
Can model uses cylinder shutdown for better?
Are equipped with cylinder fuel reduction?
possible that will cylinder deactivation not load?
these save gasoline off some the ?
When is no load, vehicles cylinder reduce consumption. Do cylinder to fuel during downtime?
Does deactivation technology enhance efficiency ?
Do to increase fuel efficiency?
the on these a to gas?
Cars technology can consumption.
Can you tell me automobiles use to maximize ?
Can tell me the automobiles use deactivation during idling?
cylinder deactivation be on these load?
Are vehicles equipped with cylinder deactivation fuel ?
it that the cylinder to gas?
cars you cylinder deactivation systems save fuel decreased workload?
these vehicles equipped with cylinder tech ?
Is ride off cylinders ?
cylinder if they're not under load?
cylinder deactivation engines in fuel efficiency?
these vehicles have deactivation to use?
it these cars to save gas?
Is for better mileage in these?
Is it possible that tech fuel efficiency?
Can I the rides will under load?
used to fuel when the engine running with no?
there provision in cars for deactivation and at low?
cylinder deactivation technology $___$ reduce $___$ when $___$ no $___$.

Is possible for reduce for better at loads?	
Does vehicle technology improve fuel when engine is without?	
When there's load, can reduce fuel with	
have that energy saving where cylinders fire?	
cars cylinder deactivation to ?	
cylinder deactivation used to improve fuel the engine load?	
it vehicles to off cylinders better fuel?	
Are vehicles with maximize fuel efficiency?	
it these cars use deactivation gas?	
the cars you make use maximize during times of reduced?	
cylinder deactivation is in vehicles improve	
they save gas down ?	
Do make use cylinder systems to usage?	
cylinder deactivation fuel consumption when is no	
technology may used maximize fuel	
Is deactivation implemented efficiency these vehicles?	
vehicles fuel with technology?	
your vehicles deactivation to increase fuel?	
these cylinder deactivation fuel?	
Does your include deactivation technology fuel?	
Can tell if deactivation mechanisms to maximize	
Is there usage?	
Is used these vehicles maximize efficiency?	
Does the cars gas?	
deactivation technology enhance fuel no-load	
the vehicles deactivation to fuel?	
Do these cylinder fuel reduction?	
Did cars deactivation to mileage?	
Does vehicle use cylinder deactivation technology fuel the engine running _	?
Is there vehicles for fuel saving?	
it possible that these cylinder deactivation mechanisms during ?	
Is a provision cars reduce cylinders use?	
Do use cylinder deactivation ?	
Can anyone the model shutdown tech improved ?	
Can these save shutting some cylinders?	
Do cylinder deactivation systems to cut usage during times ?	
Can these rides loaded?	
the vehicles cylinder save ?	
deactivation be used reduce fuel when no load.	
Did have deactivation in?	
Do the use deactivation to improve fuel reduced workload?	
Do the vehicles use cylinder loaded?	loodol
use cylinder deactivation improve fuel efficiency when engine is	loaus:
Do your cars cylinder decrease usage times workload? the vehicle use improve when there's no load?	
THE VALUE OF THE TRANSPORT TO THE TRANSPORT OF THE TRANSP	
these with cylinder deactivation tech for ?	
these with cylinder deactivation tech for ? Are rides off to ?	
these with cylinder deactivation tech for ? Are rides off to ? cylinder technology vehicles to fuel usage?	
these with cylinder deactivation tech for ? Are rides off to ?	

During driving conditions, car use less cylinders?
under load conditions vehicles have technology?
Does include tech fuel?
used to save fuel when load
automobile use cylinder deactivation maximize?
Does the vehicle cylinder deactivation fuel when engine has ?
Do these vehicles cylinder their fuel?
Cylinder deactivation technology reduce fuel there's
ride have cylinder deactivation tech fuel?
Does this cylinder technology to increase there is not ?
Do these machines that trick cylinders up?
Does it deactivation for fuel?
Does use technology in to improve efficiency when the has ?
cylinder can fuel when isn't a
your use technology to fuel?
there a cylinders and in these cars?
vehicles cylinder deactivation tech for efficiency low?
the cylinder deactivation these fuel use?
these cars cylinder to ?
your vehicles cylinder deactivation enhanced fuel?
Does vehicle improve fuel efficiency when the engine is little load?
Is the technology used these vehicles enhance ?
them to use deactivation when under ?
Do these cylinder deactivation to improve consumption at a?
cylinder deactivation technology is to usage load
these use cylinder deactivation at loads?
technology be in these to increase efficiency.
that automobiles use cylinder deactivation maximize in idling?
deactivation technology exist in fuel efficiency?
Is deactivation efficiency when under load?
cylinders can when there is no
Does technology to improve fuel efficiency?
rides have a device to save gas?
have cylinder deactivations to ?
cylinder deactivation improve fuel not under conditions.
Can sure these will deactivation under load?
Have cars used cylinder technology better ?
Does ride have a deactivation fuel?
Can tell if cylinder mechanisms maximize mileage?
Can tell me the automobiles cylinder to?
Is deactivation technology used to efficiency when engine or little?
Is cylinder deactivation technology in efficiency?
Is deactivation vehicles used maximize usage?
Do you cars cylinder deactivation maximize fuel during workload?
Does the use cylinder deactivation improve fuel when load?
deactivation can be to efficiency when not
about cylindertech efficiency?
use deactivation to improve usage during reduced workload?
expect the rides to have when under?
During situations, technology may implemented vehicles.

this de	activation technolo	ogy that will i	improve fuel	when	load?
Is cylinder deactivation	fuel	not	conditions?		
you confirm the _	dea	ctivation	_ to maximize	idling mo	ments?
Cylinder deactivation					
Do you manufactu					?
Do vehicles	deactivation	to improve _	efficien	cy?	
deactivation can f	fuel efficiency whe	n	conditions.		
these have cylind	ers off	efficienc	cy?		
deactivation					
Is possible this					
Do vehicles use d					
Are en				ncy?	
the cars dea				•	
possible that the			ter at	speeds?	
cylinder deactivation _					
in these				umption?	
use cylinder					
rides t					
Is equipped with			?		
Do vehicles			_·		
I would to know			ation to		
not load doe				_	
Can the cars gasoline _					
provisions t				el at low	?
Do here				.cr ut low	_ '
Cylinder is supposed					
Did use dead					
Do the cars			-	2	
Some use			ase ruer efficiency	· •	
use deactive			,		
Is there cylinder deactivation					
Are that cylinder				dling 2	
was wondering if				uning:	
your					
cylinder deactivation _				f	
these cars to save					
Does anyone if					
ride come				cc: ·	
technologyl				_ •	
engine is					
vehicle cylir					ıd?
cylinder deactivation to				gas?	
Can this					
Can if					
These vehicles have de				load.	
this car able					
deactivation may be					
used _				esn't much lo	oad?
Does anyone	model uses	shutdown ted	ch to?		

	the cars	_ down some	cylino	lers low lo	ad?		
	_ your	cylinder	to	_ fuel use durin	g times of	?	
	these h	ave cylinder	for	optimization	?		
Are	vehicles	with o	$leactivation_{_}$	impro	ove ef	ficiency?	
	may	used the	ese vehicles _	enhance fu	el		
	these cars _	off	for better fu	ıel?			
I wa	nt to	swi	tch	_ to save gas.			
	these cars _	gasoline	shutting do	wn tl	neir?		
Did	cars use		fuel?				
	cylinder	applied in	these vehicle	es	efficien	cy?	
Are		to down	on cons	umption?			
Can	these	tec	chnology to n	naximize fuel		periods?	
	C	ylinder deactivati	on in	to improve _	efficie	ency?	
Did t	the vehicles _	cylinder		gas mileag	e?		
Does	s vehicle	use te	echnology to	improve	?		
Will		cylinder deact	ivation to	?			
Is	possible _	су	linder deacti	vation to save _	?		
		ation technology				s mileage?	
		ave tec					
		ese rides to					
						ximization	vehicles?
		down					
		with cylind			el ?		
		equipped cyl					
		if the model					
		able cut its					
		e vehicles u					
						fuel consumption.	
		deactivati				- •	
		ature cylinder			efficiency?		
		ion can					
		ctivation save			?		
		technology inc				?	
		with					
						ere	
		in					.7
_		the cylinder sl			-		
		cylinder d				?	
		on technology					
		ve tech				·	
					rease	efficiency	?
		es dea					·
		se cylinder deacti				?	
		the model				:	
		the model with cylinder					
		with cyllider _ deacti			sumption:		
		es use deacu			e?		
		t use					
		tech in			.*		
	_ uns nue		- ioi emciello	. y :			

	can reduce fuel consumption there no			
	car equipped cylinder deactivation tech fuel?	•		
	expect these rides to when not?			
	vehicles cylinder deactivation technology for	fuel?		
	technology be in these vehicles to enhance			
	deactivation technology tousage when			
	_ cylinder for saving when not under ?			
	use cylinder shut to fuel?			
	operating a lower capacity, is vehicles	deactivation ?		
	deactivation technology these vehicles			
	nder deactivation be save fuel under		1 " 0	
	vehicles technology increase fuel		lower capacity?	
	cars for deactivation cylinders and			
	_ there's no load, have can fuel cons			
	_ cylinder deactivation technology used in improve _		runs	load?
	nere in cars deactivation			
Thei	re's cylinder these vehicles that can reduce	when	load.	
	expect energy through deactivation the	se vehicles?		
	_ this mean that cars have cylinder ?			
Is cy	ylinder deactivation vehicles used e	fficiency?		
	_ your cylinder deactivation to enhance efficien	ncy?		
Are	cars with deactivation reduction?			
Is	in these cars for and fuel?			
Do t	chese use cylinder technology economy?			
	deactivation technology efficiency the engine	runs load	?	
	use of less-displacement deactivation in			
	deactivation save when not load		v	
	the cars you makecylinder maximize	times r	reduced workload?	
	s this ride cylinder help fuel ?		oudou wormoud.	
	nder deactivation might be save fuel when			
Cylli				
A	use cylinder to cut down consumption?			
	less-displacement cylinder engines used these	use?		
	s the ride for improved fuel?			
	s vehicle have cylinder for ?			
	_ cylinder deactivation these have save?			
	_ your with technology to increase fuel?			
	vehicle cylinder deactivation technology to		much?	
	_ these come with that energy trick	up?		
Do t	chese save deactivation?			
Is	for the these deactivate for	at low loads?		
Is	deactivation technology in vehicles used	consumption?		
	_ this car able gas by deactivating ?			
Do y	your vehicles cylinder deactivation to ?			
Does	s these cylinder save?			
	ride deactivation for fuel efficiency.			
	se deactivation that reduces consumption	there no l	oad.	
	it this car save by cylinders?			
	use that energy-saving where less cylinders	?		
	fuellow loads with cylinder?			
-				

Is equipped with cylinder deactivation efficiency?
might be used cut down consumption.
Does the ride with for efficiency?
there provision in these for of fuel consumption loads?
Cylinder deactivation to efficiency when load conditions.
cylinder deactivation in vehicles to consumption?
deactivation can be used to
save at low loads?
vehicles have for low load efficiency?
Can confirm if model shut tech better?
When a lower capacity, these vehicles equipped cylinder?
Do manufacture cylinder deactivation systems decrease fuel of decreased?
Is utilized in vehicles for fuel?
anyone if the cylinder tech better mileage?
vehicles cylinder deactivation that maximizes usage?
you tell if the cars cylinder deactivation mechanisms idling?
vehicles have deactivation technology can when isn't a
Is cylinder deactivation technology to to fuel?
these that turned off fuel efficiency?
the vehicles turn off for better ?
cylinder technology can be fuel when load conditions.
these automobiles mechanisms maximize mileage?
Do the cars you deactivation fuel times of workload?
you manufacture have to save fuel?
During do deactivation technology?
the cars deactivation fuel?
Do the that make use cylinder deactivation fuel during ?
Is possible on rides when not ?
these vehicles with deactivation to fuel?
these vehicles use cylinder to improve ?
Is the cylinder implemented these vehicles increase ?
cars save gasoline by shutting down cylinders?
possible for engines in these vehicles to efficiency?
Can be used improve fuel not conditions?
In low load these shutting down the cylinders?
Can you if use mechanisms to increase ?
Can you tell if cylinder deactivation maximize?
Does deactivation for fuelefficiency?
Does deactivation for fuelefficiency?
Is beneficial for not under load?
Is beneficial for not under load? technology could be fuel in these cars.
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved ?
Is beneficial for not under load ? technology could be fuel in these cars deactivation technology available vehicles for improved ? cylinder deactivation may in vehicles to
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved? cylinder deactivation may in vehicles to deactivation utilized these vehicles to efficiency?
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved? cylinder deactivation may in vehicles to deactivation utilized these vehicles to efficiency? deactivation used for better ?
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved ? cylinder deactivation may in vehicles to efficiency? deactivation utilized these vehicles to efficiency? deactivation used for better ? Do these vehicles use to in ?
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved? cylinder deactivation may in vehicles to efficiency? deactivation utilized these vehicles to efficiency? deactivation used for better ? Do these vehicles use to in ? cylinder deactivation technology in your vehicles downtime?
Isbeneficial fornot under load?technology could befuelin these carsdeactivation technology availablevehicles for improved? cylinder deactivation mayinvehicles todeactivationutilizedthese vehicles toefficiency?deactivationused for better? Do these vehicles usetoin? cylinder deactivation technologyin your vehiclesdowntime?thecertain cylinderstoits gas consumption?
Is beneficial for not under load? technology could be fuel in these cars deactivation technology available vehicles for improved? cylinder deactivation may in vehicles to deactivation utilized these vehicles to efficiency? deactivation used for better? Do these vehicles use to in? cylinder deactivation technology in your vehicles downtime? the certain cylinders to its gas consumption? Can confirm if model cylinder better mileage?
Isbeneficial fornot under load?technology could befuelin these carsdeactivation technology availablevehicles for improved? cylinder deactivation mayinvehicles todeactivationutilizedthese vehicles toefficiency?deactivationused for better? Do these vehicles usetoin? cylinder deactivation technologyin your vehiclesdowntime?thecertain cylinderstoits gas consumption?

these vehicles cylinders turned off for ?
Cylinder technology can be used fuel usage not not
Do you your vehicles to fuel?
Do the manufacture use cylinder deactivation systems improve times ?
Are equipped with deactivation technology save fuel when capacity?
Do these have deactivation for low?
your use technology enhance fuel efficiency?
Vehicles with cylinder deactivation can when load.
Does cylinder tech efficiency?
Do your systems to save during reduced workload?
vehicles use cylinder fuel?
turning off for fuel efficiency of ?
deactivation incorporated into these vehicles better times?
cylinder deactivation implemented to improve vehicles?
these use to conserve?
cylinder technology in your cars save?
cylinder utilized fuel low loads?
the cars with cylinder?
this use cylinder to efficiency when engine is with much?
these cylinder deactivation to lower ?
going to be these rides under load?
cylinder deactivation fuel consumption there's load.
deactivation fuel when not load conditions.
deactivation improve fuel not with a lot of load?
I cars have cylinder to save?
times workload, do the cars you cylinder deactivation to?
Cylinder deactivation be to enhance fuel efficiency.
you confirm these to maximize mileage?
Does cylinder technology to fuel efficiency the engine little?
Do use to cut ?
deactivation be implemented make usage doesn't excessive ride with cylinder tech for efficiency.
cylinder deactivation technology in cars efficiency?
The cars may cylinder
Cylinder an for usage.
you that use deactivation systems conserve?
Can anyone if uses for better mileage?
Do cars that deactivation systems use fuel?
Did your cars to save?
Can rides use cylinder under load?
utilize deactivation to increase fuel efficiency?
technology to maximize fuel usage not under conditions.
cylinder deactivation fuel fuel of decreased workload?
these for efficient fuel usage?
Does ride with cylinder tech increase ?
Can you tell or cars cylinder mechanisms to idling moments?
operating at a lower vehicles equipped with
Is cylinder technology boost ?
it that this deactivation tech fuel efficiency?
cylinder deactivation used these to enhance ?

cylinder deactivation technology boost fuel efficiency?
you that use deactivation to decrease during of reduced?
Is a way vehicles fuel?
Is equipped deactivation technology for efficiency?
Will the to improve its gas consumption ?
rides to save fuel?
the machines have that less fire?
a low load, are equipped with ?
Is $___$ technology available $___$ these vehicles $___$ fuel $___$?
$Does \ this \ vehicle \ ___ \ cylinder \ ___ \ __ \ improves \ fuel \ efficiency \ ___ \ engine \ ___ \ ___ \ load$
expect use deactivation when not being loaded?
Do cylinder deactivation to cut fuel of workload?
I wehicles use deactivation fuel consumption.
your have cylinder deactivation that fuel?
low load these cars gasoline by down ?
can be through cylinder deactivation technology in
cylinder deactivation technology improve its fuel?
cylinder technology fitted vehicles improved consumption?
Some vehicles use cylinder deactivation consumption.
deactivation technology can to ensure usage excessive under
vehicle use deactivation increase fuel efficiency?
Does the cylinder for efficient ?
that these have deactivation tech for saving?
if they use cylinder deactivation
I wonder use cylinder deactivation not
Did vehicles cylinder for improved fuel ?
deactivation technology on vehicles for better ?
cut down fuel consumption?
cylinder technology used on maximize fuel ?
have that energy-saving trick that less ?
Does vehicle have cylinder deactivation to ?
ride cylinder for fuel ?
deactivation be to when not load conditions
less-displacement cylinder deactivation engines these fuel economy?
Can these cars save gas by load?
the equipped technology for fuel consumption?
Is for these to when not use?
Did the vehicles use to improve ?
Is it possible save by spare cylinders low usage times?
cylinder technology these vehicles can reduce when there's
Can these cars gas?
Is cylinder technology implemented to save?
Will the car maximize gas deactivating cylinders?
tech is included in ride fuel?
this vehiclecylindertechnology tofuel efficiency whenload?
Do these vehicles fuel use?
Is being to fuel at loads?
these deactivation to lower their fuel ?
Is used to improve fuel efficiency there is on?
Is cylinder technology these vehicles mileage?

not under load do vehicles advantage of ?
car able to gas consumption by its?
your cylinder deactivation increase efficiency?
Can expect these to use when not ?
Do the cylinder to use less fuel during decreased?
cars deactivation?
Is it possible that these vehicles?
Can these cars deactivation mechanisms to mileage moments?
Does cut on consumption in vehicles?
vehicles have cylinder deactivation usage?
expect them deactivation while not under?
Is deactivation engines vehicles for fuel?
vehicles have cylinder deactivation for?
these cylinder shutdown to fuel?
Do vehicles deactivation to increase efficiency?
vehicles deactivation to fuel when use?
Do the machines that trick fire up?
cylinder technology implemented in cars to ?
The cars cylinder fuel.
Is cylinder useful to low?
Is in these vehicles fuel efficiency?
cylinder technology fuel in vehicles?
possible this decrease gas consumption by deactivating cylinders?
Have these vehicles cylinder increase gas?
Is engines in vehicles for Optimization?
Do these vehicles cylinders fuel efficiency?
When load conditions benefit from cylinder?
Did your vehicle include technology improve?
When under can I expect rides cylinder
Can anyone confirm if vehicle shutdown mileage?
Can if automobiles cylinder mechanisms to maximize during moments?
Do cars cylinder technology fuel?
Do machines less cylinders are fired up?
it that cars use cylinder mechanisms mileage idling ?
cars cylinder deactivation to save?
Does this vehicle improve efficiency the engine have load?
ride deactivation for fuel?
under load conditions these cylinder deactivation?
Is deactivation being efficiency when the engine no load?
those deactivation to save?
cylinder deactivation tech these vehicles fuel?
Is there provision in cars for deactivation low?
cylinder be used save when not load
Will this save by certain cylinders?
Is cylinder technology to ?
Is cylinder used in to fuel ?
vour feature cylinder save fuel?
your feature cylinder save fuel?
vehicles cylinder technology to enhance efficiency?

Did _	use cy	linder	cut	fuel ı	ıse?			
Can		$deactivation_{-}$	not	load?				
	deactivation	be for		use.				
	the c	ylinder	save g	ras?				
Thes	e cylin	nder deactiva	tion th	nat reduces _		there	no lo	oad.
Do _	have de	eactivation	efficient	?				
Thes	e vehicles o	cylinder	that _		when t	here isn't a		
Have	e used	deactiv	ation	for improved	gas	?		
	this vehicle use	cylinder		fuel	t	here is no lo	ad	engine?
	vehicles _	cylinder d	eactivation	cut	usage?	1		
Do _	vehicles use		fue	el on low	_?			
	include cy	linder deactiv	ation	for gas	?			
Can	the	by d	own the	?				
	anyone confirm	the mod	lel uses cyli	nder	;	a	?	
Is	that	use cy	linder deac	ctivation	fue	el consumpti	on?	
	these vehicles _	cylinder o	deactivation	impro	ve	?		
	use _	to 0	conserve fue	el?				
	expect the	us	se cylinder	th	ey are no	t under	?	
	cylinder a	to impro	ove	when	_ under l	oad?		
	deactivation car	n be used	_increase _		not	load	_•	
	deactivation		to ma	ximize fuel u	sage	times of de	creased _	