

[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@gross.me via your business email address.

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

_____ implement cylinder _____ to _____ fuel _____ when _____ under load conditions?

_____ 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 _____ when _____ 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 _____?

Cylinder deactivation _____ to improve _____ efficiency _____ in load _____.

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 _____ 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 loads?

_____ 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 _____ 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 _____ cylinder deactivation _____ 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 _____ very _____?

Do these machines _____ energy-saving _____ cylinders _____ fire up?

_____ cylinder _____ technology _____ to improve _____ the engine is _____ much load?

Is _____ technology _____ in these _____ improved fuel _____?

cylinder _____ used _____ under load?

Can _____ save _____ closing _____ cylinders?

_____ deactivation may _____ fuel efficiency _____ not _____ load _____

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 vehicle _____ cylinder _____ 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 _____ reduce 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 _____.

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 not _____ load, _____ 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 _____ off _____ 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 _____ that _____ in these _____ will turn _____ the _____ for _____?
 Did your cars _____ deactivation technology _____ save _____?
 _____ your vehicles have _____ deactivation technology _____?
 Does this _____ use _____ deactivation technology to _____ fuel _____ the engine _____ less _____?
 _____ cylinder _____ technology _____ in these _____ to _____ fuel _____?
 _____ 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?

_____ make _____ cylinder 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 ____ to ____ efficiency?
 ____ 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 ____?

____ 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?

____ 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?

____ deactivation ____ to increase fuel efficiency when not ____.

Can ____ vehicles use cylinder ____ to ____ usage?

____ these vehicles ____ cylinder deactivation ____ a ____ mileage?

Is ____ put into these cars to ____?

Does ____ use ____ deactivation ____ to improve fuel ____ if the ____ is ____ no ____?

Did ____ ride ____ with cylinder ____ tech ____ efficiency?

_____ 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 _____ 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 _____?
 _____ be _____ improve _____ efficiency 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 these _____ will _____ the cylinders for _____?
 _____ these _____ cylinder _____ technology that can improve _____?
 _____ technology may be _____ better _____ mileage.
 Is _____ technology _____ better gas mileage at _____?

_____ deactivation can _____ to _____ fuel economy when _____ load _____.

Do _____ machines come _____ that _____ fire up?

_____ these vehicles use _____ deactivation for _____ times?

_____ the _____ with cylinder _____?

_____ these _____ cylinder _____ technology that _____ fuel efficiency?

_____ operating _____ a _____ capacity, are these _____ cylinder deactivation _____?

_____ deactivation technology being used for _____?

_____ technology _____ these vehicles can reduce fuel consumption _____ is _____.

_____ vehicles _____ cylinder _____ can reduce fuel _____ there is _____ load.

Do _____ with _____ deactivation?

_____ these vehicles have _____ deactivation technology _____ better _____ mileage _____?

Do _____ have _____ to save _____?

Can these vehicles _____ cylinder deactivation _____ to _____ at a _____ capacity?

_____ provision _____ for deactivation of _____ and _____ use at low loads?

_____ are deactivation for efficient _____ vehicles?

Do these _____ to reduce fuel _____?

Does _____ deactivation technology to _____ when the _____ runs with _____ load?

Is cylinder _____ vehicles _____ save fuel?

Did _____ include _____ deactivation _____ for better _____ mileage?

Is _____ used in these vehicles _____ under _____ conditions?

Is cylinder _____ technology _____ your _____ to _____ fuel _____?

_____ the _____ cylinder deactivation tech _____ fuel _____?

Is cylinder _____ used in _____ increase fuel _____.

_____ have _____ deactivation _____ your vehicle to _____ fuel?

Is _____ in _____ vehicle to save fuel?

_____ vehicles use _____ to reduce fuel _____?

_____ 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 _____?

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 _____?

_____ 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 _____ 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 _____.

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?

_____ implemented 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 _____ efficient _____ 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?

_____ use cylinder deactivation _____ improve fuel efficiency when _____ engine is _____ loads?

Do your cars _____ cylinder _____ decrease _____ usage _____ times _____ workload?

_____ the vehicle use _____ improve _____ when there's no load?

_____ these _____ with cylinder deactivation tech for _____?

Are _____ rides _____ off _____ to _____?

_____ cylinder _____ technology _____ vehicles _____ to _____ fuel usage?

Cylinder deactivation _____ possible for _____ vehicles _____ efficient _____.

Does the ride has _____ for _____?

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 cylinder ____ tech ____ efficiency?
____ use ____ deactivation ____ to improve ____ usage during ____ reduced workload?
____ expect the rides to have ____ when ____ under ____?
During ____ situations, ____ technology may ____ implemented ____ vehicles.

_____ this _____ deactivation technology that will improve fuel _____ when _____ load?

Is cylinder deactivation _____ fuel _____ not _____ conditions?

_____ you confirm _____ the _____ deactivation _____ to maximize _____ idling moments?

Cylinder deactivation _____ to _____ isn't _____ under load conditions.

Do _____ you manufacture _____ systems to maximize fuel _____ in _____ of _____?

Do _____ vehicles _____ deactivation _____ to improve _____ efficiency?

_____ deactivation can _____ fuel efficiency when _____ conditions.

_____ these _____ have cylinders _____ off _____ efficiency?

_____ deactivation _____ used in _____ increase gas mileage?

Is _____ possible _____ this _____ to save _____ by _____ cylinders?

Do _____ vehicles use _____ deactivation _____ for _____?

Are _____ engines _____ in these vehicles to _____ efficiency?

_____ the cars _____ deactivation _____ save _____?

_____ possible that the vehicles _____ for better _____ at _____ speeds?

_____ cylinder deactivation _____ vehicles for _____ efficiency?

_____ in these _____ for deactivation of _____ better _____ consumption?

_____ use cylinder _____ technology for better gas _____?

_____ rides _____ the cylinders _____ save gas?

Is _____ equipped with _____ for efficient fuel _____?

Do _____ vehicles _____ to save _____?

I would _____ to know _____ cylinder deactivation to _____.

_____ not _____ load _____ does cylinder _____ help _____ fuel _____?

Can the cars _____ gasoline _____ shutting _____ of _____.

_____ provisions _____ these cars for deactivation _____ and _____ fuel _____ at low _____?

Do _____ here _____ deactivation when light _____?

Cylinder _____ is supposed _____ save _____ not _____ load _____.

Did _____ use _____ deactivation _____ increase _____ mileage?

Do the cars _____ deactivation systems _____ maximize fuel _____?

_____ deactivation technology to increase fuel efficiency?

Some _____ use _____ deactivation to save _____.

_____ use _____ deactivation _____ not under load _____?

Is there cylinder deactivation tech _____ fuel _____?

Are _____ that _____ cylinder _____ mechanisms _____ maximize mileage _____ idling _____?

_____ was wondering if _____ cars _____ cylinder _____ save _____.

_____ your _____ deactivation technology to _____ fuel efficiency?

_____ cylinder deactivation _____ used _____ these _____ for increased _____?

_____ these cars _____ to save _____ the cylinders?

Does anyone _____ if _____ uses _____ shutdown tech for _____

_____ ride come _____ deactivation tech _____ fuel efficient?

_____ technology _____ be implemented _____ these _____ to improve _____ efficiency.

_____ engine is _____ no load, _____ cylinder deactivation technology _____ fuel _____?

_____ vehicle _____ cylinder _____ improve fuel _____ when the _____ has little load?

_____ cylinder deactivation technology employed _____ vehicles _____ gas _____?

Can _____ this _____ uses cylinder shutdown tech for _____?

Can _____ if _____ cylinder _____ tech for better mileage?

These vehicles have _____ deactivation _____ fuel _____ when _____ load.

_____ this car _____ able _____ cut its gas consumption _____?

_____ deactivation may be _____ usage in these _____.

_____ used _____ improve fuel efficiency _____ engine doesn't _____ much load?

Does anyone _____ model uses _____ shutdown tech to _____?

_____ the cars _____ down some _____ cylinders _____ low load _____?

_____ your _____ cylinder _____ to _____ fuel use during times of _____?

_____ these _____ have cylinder _____ for _____ optimization?

Are _____ vehicles _____ with _____ deactivation _____ improve _____ efficiency?

_____ may _____ used _____ these vehicles _____ enhance fuel _____.

_____ these cars _____ off _____ for better fuel _____?

I want to _____ switch _____ to save gas.

_____ these cars _____ gasoline _____ shutting down _____ their _____?

Did _____ cars use _____ fuel?

_____ cylinder _____ applied in these vehicles _____ efficiency?

Are _____ to _____ down on _____ consumption?

Can these _____ technology to maximize fuel _____ periods?

_____ cylinder deactivation in _____ to improve _____ efficiency?

Did the vehicles _____ cylinder _____ gas mileage?

Does _____ vehicle use _____ technology to improve _____?

Will _____ cylinder deactivation to _____?

Is _____ possible _____ cylinder deactivation to save _____?

_____ deactivation technology used _____ vehicles _____ gas mileage?

_____ your _____ have _____ technology _____ saves _____ during downtime?

Can _____ these rides to _____ when not at _____?

Is _____ that _____ cylinder deactivation _____ used _____ fuel maximization _____ vehicles?

_____ these cars _____ down _____ in _____ load situations?

Can _____ be _____ with cylinder deactivation _____ fuel _____?

_____ these _____ equipped _____ cylinder _____ low load fuel _____?

_____ tell _____ if the model _____ for better mileage?

_____ the car _____ able _____ cut its _____ use by _____?

Is it _____ the vehicles _____ use cylinder _____ save _____?

When there's no _____ use _____ technology that _____ fuel consumption.

Do _____ rides _____ deactivation when _____ load?

_____ your _____ feature cylinder _____ technology to _____ efficiency?

Cylinder deactivation can _____ when _____ in _____.

_____ cylinder deactivation save _____ when _____ isn't _____ load _____?

_____ the _____ technology incorporated _____ these _____ for a better _____?

Is it _____ this _____ with _____ deactivation tech _____ fuel _____?

The cars _____ cylinder _____ technology that _____ fuel _____ when there _____.

Is cylinder _____ in _____ increase fuel efficiency?

Can _____ the cylinder shutdown _____ is used for _____?

Is _____ a use _____ cylinder deactivation engines for fuel _____?

Is _____ deactivation technology _____ these _____ enhance fuel _____?

Does the _____ have _____ tech _____ fuel efficiency?

Does _____ vehicle _____ cylinder deactivation technology to increase _____ efficiency _____?

_____ these vehicles _____ deactivation _____ improved gas _____?

_____ use cylinder deactivation technology _____ reduce fuel _____?

Can _____ tell _____ the model uses _____ tech for _____?

Are these _____ with cylinder _____ to _____ consumption?

Do these vehicles _____ deactivation _____?

_____ these vehicles use _____ to _____ fuel usage?

Are these cars that use _____ mechanisms _____?

Is _____ tech in _____ for fuel reduction?

_____ this ride _____ for efficiency?

_____ 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 _____ to _____ usage when _____ under load.
 _____ cylinder _____ for saving _____ when not under _____?
 Do _____ use cylinder shut _____ to _____ fuel _____?
 _____ operating _____ a lower capacity, is _____ vehicles _____ deactivation _____?
 _____ deactivation technology _____ these vehicles _____ gas mileage?
 Cylinder deactivation _____ be _____ save fuel _____ under _____.
 _____ vehicles _____ technology _____ increase fuel _____ when operating at _____ lower capacity?
 Is _____ cars for deactivation _____ cylinders and _____ improvements?
 _____ there's no load, _____ have _____ can _____ fuel consumption.
 _____ cylinder deactivation technology used in _____ improve _____ when the _____ runs _____ load?
 Is there _____ in _____ cars _____ deactivation _____ at low loads?
 There's cylinder _____ these vehicles that can reduce _____ when _____ load.
 _____ expect energy _____ through _____ deactivation _____ these vehicles?
 _____ this mean that _____ cars have cylinder _____?
 Is cylinder deactivation _____ vehicles used _____ efficiency?
 _____ your _____ cylinder deactivation _____ to enhance _____ efficiency?
 Are _____ cars _____ with _____ deactivation _____ reduction?
 Is _____ in these cars for _____ and fuel _____?
 Do these _____ use cylinder _____ technology _____ economy?
 _____ deactivation technology _____ efficiency _____ the engine runs _____ load?
 _____ use of less-displacement _____ deactivation _____ in _____ vehicles for _____ efficiency?
 _____ deactivation _____ save _____ when not _____ load _____.
 _____ the cars you make _____ cylinder _____ maximize _____ times _____ reduced workload?
 Does this ride _____ cylinder _____ help fuel _____?
 _____ the vehicles _____ deactivation to _____ on fuel _____?
 cylinder deactivation might be _____ save fuel when _____.
 _____ use cylinder _____ to cut down _____ consumption?
 Are less-displacement cylinder _____ engines used _____ these _____ use?
 Does the ride _____ for improved fuel _____?
 Does _____ vehicle have cylinder _____ for _____?
 _____ cylinder deactivation _____ these _____ have _____ save _____?
 _____ your _____ with _____ technology to increase fuel _____?
 _____ vehicle _____ cylinder deactivation technology to _____ there is not much _____?
 _____ these _____ come with that energy _____ trick _____ up?
 Do these _____ 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 your vehicles _____ cylinder deactivation _____ to _____?
 Does these _____ cylinder _____ save _____?
 _____ ride _____ deactivation for fuel efficiency.
 These _____ deactivation _____ that reduces _____ consumption _____ there _____ no load.
 _____ it _____ this car _____ save _____ by _____ cylinders?
 _____ use that energy-saving _____ where less cylinders _____?
 Do _____ fuel _____ low 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 _____ 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?

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?

There are _____ that _____ cylinder _____ save _____.

Are _____ with _____ deactivation _____?

_____ these vehicles _____ cylinders turned off for _____ ?
 Cylinder _____ technology can be used _____ fuel usage _____ 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 _____ during _____ 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 _____ vehicles 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 vehicle _____ cylinder _____ technology to _____ fuel efficiency when _____ load?

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 ____ ?
 ____ your ____ feature cylinder ____ save fuel?
 ____ vehicles ____ cylinder ____ technology to enhance ____ efficiency?
 ____ cylinder deactivation ____ it ____ fuel?
 ____ the ____ deactivation technology ____ maximize fuel usage?

Did _____ use cylinder _____ cut _____ fuel use?

Can _____ deactivation _____ not _____ load?

_____ deactivation _____ be _____ for _____ use.

_____ the _____ cylinder _____ save gas?

These _____ cylinder deactivation _____ that reduces _____ there _____ no load.

Do _____ have _____ deactivation _____ efficient _____?

These vehicles _____ cylinder _____ that _____ when there isn't a _____.

Have _____ used _____ deactivation _____ for improved gas _____?

_____ this vehicle use cylinder _____ fuel _____ there is no load _____ engine?

_____ vehicles _____ cylinder deactivation _____ cut _____ usage?

Do _____ vehicles use _____ fuel on low _____?

_____ include cylinder deactivation _____ for _____ gas _____?

Can the _____ by _____ down the _____?

_____ anyone confirm _____ the model uses cylinder _____ a _____?

Is _____ that _____ use cylinder deactivation _____ fuel consumption?

_____ these vehicles _____ cylinder deactivation _____ improve _____?

_____ use _____ to conserve fuel?

_____ expect the _____ use cylinder _____ they are not under _____?

_____ cylinder _____ a _____ to improve _____ when _____ under load?

_____ deactivation can be used _____ increase _____ not _____ load _____.

_____ deactivation _____ to maximize fuel usage _____ times of decreased _____.