

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Future Fuel Efficiency Technologies
Description	Customers inquire about upcoming or evolving fuel efficiency technologies, such as advanced hybrids, plug-in hybrids, fuel cells, or promising innovations related to engine design, lightweight materials, or aerodynamics. They seek insights on availability and potential benefits.
Data Size	6,583 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ the expected _____ for _____ versus traditional _____ vehicles _____ typical ownership?

Is _____ fuel with _____ hybrid _____ to a gas car?

_____ do hybrid _____ compare _____ vehicles _____ it comes to expected _____?

I _____ to know about _____ fuel economy _____ traditional _____.

Do hybrid _____ save _____ their _____?

_____ owning a _____ decreased fuel usage?

_____ will I _____ on fuel _____ if I go _____ a hybrid _____ of my _____?

What _____ expected _____ efficiency difference _____ hybrid _____ gasoline vehicles?

Will I _____ fuel costs when _____ a _____ over _____ gasoline _____?

The fuel savings _____ vs _____?

_____ you _____ idea of the fuel economy difference between _____?

How do _____ fuel _____ of hybrid _____ compare _____ those of _____?

_____ much will _____ save on _____ costs _____ I _____ for _____ hybrid _____ of a _____ vehicle?

_____ of _____ reductions _____ I expect from choosing a hybrid over _____?

How much _____ save on fuel _____ to _____ cars?

_____ regular gasoline cars _____ is _____ to _____ fuel.

_____ anticipated fuel economy difference _____ vehicle?

Can _____ a _____ lead _____ fuel use?

_____ fuel savings for _____ vehicles compared to _____.

_____ do _____ fuel economies for _____ compare _____ the _____ vehicles?

_____ much _____ save on fuel costs if I _____ car instead of _____ regular _____?

_____ a hybrid _____ do you have expectations _____ cutting _____?

_____ we know _____ savings for hybrid cars _____ conventional gas _____?

_____ hybrid _____ than the regular vehicles?

_____ a _____ me _____ over the course of my ownership?

An estimate _____ fuel _____ hybrid _____ gasoline _____.

How much can I _____ on _____ with _____?

What _____ are anticipated for _____ consumption _____ by users of _____?

It _____ taking a _____ at _____ efficiency gains _____ hybrid vehicle.

I _____ wondering about _____ savings _____.

_____ me _____ much I can expect to save _____ a hybrid _____ to _____ vehicle?

Does the hybrid save more _____?

Is _____ possible _____ me to _____ fuel with _____ hybrid car _____ regular gasoline vehicle?

_____ you know _____ much _____ cars _____ save people _____ on _____?

_____ possible _____ expect _____ savings _____ I drive a _____ compared _____ a traditional gas-powered _____?

Do hybrid _____ on _____ gasoline cars?

_____ know the _____ savings _____ hybrid _____ to conventional gas _____?

_____ hybrid cars burn less _____?

_____ much will I save on fuel _____ a hybrid car _____ a _____ gas _____?

_____ can I expect my _____ be when _____ hybrid compared to _____ traditional gas-powered _____?

Can _____ tell me about _____ savings for hybrid _____ compared _____ cars?

_____ it _____ expect a reduction in _____ cost when _____ choose a _____ a _____?

_____ fuel consumption can be achieved _____ hybrid _____.

_____ gas expenses are expected _____ for _____ hybrid _____ compared to standard _____.

How _____ the _____ fuel _____ of _____ vehicles _____ those of traditional _____?

_____ on average fuel _____ be _____ with _____ vehicles.

_____ are _____ projected reductions in fuel _____ if _____ cars.

Does _____ save _____ costs?

What _____ the _____ fuel cost reductions _____ when _____ hybrid _____ a gas-powered _____?

_____ a significant _____ costs with hybrid?

What _____ expected _____ choosing a hybrid _____ a gas-powered vehicle?

_____ like _____ I can save _____ a hybrid car compared _____ regular gasoline _____.

_____ of owning _____ hybrid model over a _____ vehicle?

A _____ worth _____ is the efficiency _____ of _____ a _____.

What _____ reductions in fuel consumption if _____ to _____?

Do _____ cars _____ fuel _____ to gasoline _____?

Are modern _____ capable of saving me _____ fuel _____?

How _____ hybrid _____ fuel?

Can you _____ how much I can save _____ car compared _____ a _____ gasoline vehicle?

_____ there significant _____ savings with _____?

Is _____ possible _____ expect _____ savings _____ traditional vehicles?

The projected _____ hybrid _____ and _____ vehicles.

_____ vs _____ vehicles _____ to _____ fuel.

It _____ worth _____ into _____ efficiency gains _____ owning a _____.

_____ you _____ how _____ I _____ save on fuel with a _____ to _____ car?

A _____ about fuel _____ hybrid _____.

Can _____ help reduce _____ consumption?

_____ the _____ cost reduction when _____ a _____ vehicle _____ a gas-powered _____?

_____ there _____ reductions in _____ with _____?

_____ do hybrid models _____ in _____?

Can _____ fuel _____ with hybrid _____?

Can _____ me _____ expected _____ cars compared to conventional gas _____?

_____ information _____ about _____ hybrid cars _____ to conventional gas cars?

Projections _____ fuel _____ from hybrid models _____ traditional _____.

Is _____ fuel _____ reductions _____ cars?

_____ much will I _____ on _____ costs if _____ decide _____ use _____ of a regular _____?

_____ expenses _____ electric _____ expected _____ be less than standard cars.

I _____ about gas _____ hybrid _____ regular vehicles.

_____ hybrid cars save in _____?

Would _____ cars _____ more _____?

What _____ the anticipated _____ fuel efficiency _____ models _____ traditional _____ cars _____ a normal ownership _____?
_____ much fuel savings _____ expect when _____ a hybrid _____ compared to _____ traditional _____?

What _____ the _____ in _____ consumption _____ switch _____ hybrid cars?

_____ am curious _____ help _____ save on fuel.

How _____ will I _____ costs _____ I buy _____ instead of a _____ gasoline _____?

_____ I will _____ on fuel costs when I _____ hybrid instead _____ gasoline _____?

hybrid cars save _____ fuel _____

_____ the hybrid _____ save _____?

What _____ savings for hybrid compared _____ cars?

_____ cars _____ fuel _____ than _____ cars?

What _____ cost _____ expect from a hybrid model _____ gas-powered _____?

_____ with _____ vs non- hybrid

Is _____ fuel _____ hybrid _____ gas _____?

_____ much _____ savings with _____ hybrid vehicle _____?

How much _____ costs if I switch _____ a _____ vehicle instead _____ my _____ gas-powered _____?

Can owning _____ cut _____ fuel use?

_____ question about _____ savings for _____.

When _____ hybrid over gasoline _____ of cutting _____?

Saving _____ is projected _____ traditional vehicles.

You _____ can _____ on fuel with a _____ car _____ to _____ regular gasoline vehicle.

Projected _____ savings _____ gas and _____?

Is _____ information _____ savings for _____ cars compared _____ conventional _____ cars?

_____ there an expected _____ on fuel expenses _____ cars?

Do _____ think there will be _____ with _____?

_____ the projected _____ fuel _____ by changing to _____ cars?

Cash saved _____ usage is _____ for hybrid _____ classical _____.

What are _____ projected _____ in fuel _____ the _____ hybrid _____?

_____ hybrid vehicle lead to reductions _____ fuel _____?

_____ there a reduction _____ consumption if we _____ cars?

Projections _____ fuel _____ for _____ and _____?

Does _____ hybrid stuff _____?

_____ cars save more _____ than _____

_____ projected _____ savings _____ hybrid models _____ traditional _____

There _____ gains of _____ model over _____ conventional _____ vehicle.

What _____ expected benefits _____ reduced _____ petrol for _____ of hybrid _____?

How _____ hybrid _____ reduce _____?

I _____ like to know _____ I can expect _____ hybrid _____ to a regular _____.

The question _____ efficiency _____ of _____ a _____ is _____.

_____ at _____ fuel _____ for hybrid _____ they compare to traditional gas _____?

How _____ expected fuel _____ for hybrid models _____ of _____?

_____ estimated fuel _____ of _____ gasoline _____

_____ the _____ for _____ models _____ traditional gasoline vehicles?

_____ with hybrid _____ gasoline vehicle

_____ savings between _____ gas _____?

_____ are predictions _____ economy _____ hybrid vs _____ cars.

What are the fuel _____ hybrid _____ to _____ gasoline _____?

I _____ to _____ how much _____ can _____ gas _____ a hybrid car compared to _____.

_____ the _____ savings of _____ vehicles?

How much will _____ on fuel _____ I _____ instead _____ a _____ vehicle?

_____ save _____ on fuel than _____?

I _____ know about gas savings _____ vs _____.

What does _____ on _____?

_____ give _____ about the _____ hybrid _____ compared to conventional gas _____?

Over a _____ ownership _____ what _____ efficiency difference _____ and _____ cars?

_____ petrol/gas _____ with _____ vs non- hybrid

Is hybrid _____ vehicles _____ save more _____?

_____ hybrid models _____ on fuel?

_____ hybrid _____ fuel?

How _____ would _____ costs if I _____ a hybrid instead of _____ gasoline _____?

Are _____ hybrid's _____ saving me money _____ fuel _____?

_____ there _____ the _____ savings for hybrid _____ compared _____ conventional _____ vehicles?

Do hybrid cars save _____ than _____?

Fuel savings _____ vs _____?

How _____ can hybrid _____ save _____?

_____ is the _____ fuel efficiency between _____ models _____ gasoline cars during _____?

What _____ fuel use by using _____ models?

_____ hybrid and _____ gas vehicles?

_____ kind of _____ expect _____ a _____ over a gas-powered vehicle?

_____ the _____ of hybrid _____ gas vehicles?

How _____ I save _____ fuel costs if _____ to use _____ of _____ regular _____ vehicle?

_____ hybrid vs _____ vehicle _____ expected _____ fuel.

Will I be _____ to _____ fuel _____ choose _____ hybrid _____ a regular gasoline _____?

_____ will _____ on fuel costs _____ switch _____ a _____ vehicle instead of a _____ car?

_____ do we save _____ with _____ cars?

_____ models save money _____ fuel _____?

_____ I _____ from _____ gas-powered _____ to _____ hybrid _____ how _____ will I save on _____ costs?

What _____ the _____ fuel savings for _____ models _____ vehicles?

_____ the anticipated _____ fuel _____ if you _____ to _____ cars?

_____ I _____ choose a hybrid over a regular gasoline vehicle?

_____ much _____ a hybrid car _____ fuel compared _____ a regular _____?

Estimated fuel _____ by _____ versus _____

_____ are _____ fuel costs _____ cars.

What are _____ expected fuel economies _____ models when compared _____?

_____ anyone _____ me _____ gas _____ in hybrid _____?

What _____ cost _____ expect from choosing a hybrid over _____ gas-powered _____?

There is a question about _____ and _____.

Do you think _____ traditional _____ save _____?

What _____ the difference _____ between _____ and _____ over the _____ of ownership?

Is there _____ in _____ hybrid _____?

How _____ will I _____ on _____ costs _____ opt _____ a _____ instead of _____ regular car?

_____ possible hybrid _____ cut _____ fuel expenses?

_____ are efficiency _____ of _____ hybrid model instead _____ vehicle.

How much _____ vehicle save _____?

_____ much will _____ save _____ fuel costs if _____ switch _____ a _____ instead _____ regular _____ car?

_____ significant reduction in fuel _____?

How much _____ hybrid _____ on _____?

Is _____ cost-cutting _____ to _____ a hybrid _____ a _____ vehicle?

Is _____ significant _____ cost _____ with _____?

estimated fuel savings _____ gasoline _____
_____ differences _____ saved fuels between gas vehicles _____ ?
Is _____ idea of _____ hybrid vehicles?
How much _____ models _____ costs?
What is _____ fuel efficiency _____ between _____ and _____ cars over _____ ?
_____ was wondering about gas _____ vs regular _____.
What are _____ savings for hybrid models _____ vehicles?
What _____ fuel _____ hybrid _____ compared to _____ vehicles?
How _____ vehicle save in _____ ?
What are _____ in fuel consumption _____ hybrid cars?
_____ worth investigating the _____ gains _____ owning _____ model _____ vehicle.
How do hybrid _____ traditional gas-powered vehicles _____ it _____ to _____ ?
_____ cost _____ vs non- hybrid _____ compared.
Is there any savings in _____ ?
_____ tell _____ what the _____ economy _____ between hybrid _____ will be?
What are _____ hybrid _____ in _____ traditional gasoline vehicles?
_____ expected fuel cost reductions _____ choosing a hybrid _____ gas-powered _____ ?
_____ you tell _____ much hybrid cars help _____ save _____ ?
Can you tell me _____ I _____ fuel _____ I switch _____ car?
Does _____ much hybrid _____ save on _____ ?
_____ would _____ hybrid save on _____ ?
_____ want _____ know how _____ hybrid _____ save _____ on _____ .
Fuel _____ be _____ by _____ models versus traditional _____ .
_____ a _____ more efficient than a gas-driven _____ ?
_____ saved on fuel _____ hybrid vehicles?
What _____ the _____ spending when choosing _____ hybrid?
What fuel _____ are expected for hybrid _____ ?
Does _____ stuff save money _____ ?
How _____ will _____ save on fuel _____ a _____ car, _____ to a _____ ?
_____ it _____ my fuel _____ driving a _____ compared to _____ gas-powered car?
_____ are the expected _____ for _____ models over _____ ?
Can _____ tell us _____ the expected _____ savings for _____ cars compared _____ ?
When choosing _____ are _____ for cutting fuel spending?
_____ fuel savings _____ for _____ vehicles?
There are _____ gains _____ a hybrid model _____ one.
How much _____ hybrid _____ fuels?
There are _____ between _____ and hybrid _____ options.
Gas _____ cars?
_____ is the _____ reduction in _____ by hybrid _____ ?
_____ expected fuel economies for hybrid _____ with _____ gas-powered vehicles.
_____ there _____ significant fuel _____ reductions _____ hybrid _____ ?
_____ you tell _____ in fuel _____ between hybrid _____ cars?
_____ differences in _____ between traditional gas vehicles _____ vehicles?
_____ saved fuel _____ gas vehicles _____ hybrid vehicles?
_____ is the _____ difference in _____ efficiency _____ gasoline _____ and hybrid _____ ?
_____ hybrid _____ gasoline?
_____ fuel _____ for _____ models versus traditional gasoline _____ .
Can you tell me _____ fuel economy _____ hybrid _____ ?
_____ the _____ savings _____ models compared to _____ vehicles?
Is _____ more fuel than _____ ?

Is _____ possible to give _____ information on the _____ for hybrid cars _____?

_____ hybrid compared to _____ cars?

_____ a question _____ gains of owning a hybrid _____.

_____ savings can I expect with _____ car compared _____ a _____ car?

_____ hybrid _____ will _____ expected _____ savings?

_____ regular gasoline cars with _____ models _____ consumption.

_____ any _____ about _____ savings in _____ vehicles?

_____ save _____ fuel _____ if _____ go for a hybrid car instead _____ a _____ car?

Will _____ save you _____ fuel _____?

_____ hybrid offer _____ economical _____?

_____ how _____ hybrid models save in _____?

_____ there be significant _____ cost _____?

_____ it _____ expect fuel _____ with a _____ car?

Does owning a hybrid _____ reductions in _____?

What _____ the _____ fuel _____ for hybrid vs _____?

_____ you _____ information _____ fuel savings for _____ cars compared to _____?

_____ is _____ expected fuel savings with hybrid _____?

_____ I _____ to save on _____ I drive _____ to a traditional _____ car?

_____ me the _____ for _____ cars _____ to conventional gas vehicles?

_____ choosing _____ hybrid _____ models, do you _____ cutting fuel spending?

_____ models save money at _____?

A question worth _____ efficiency _____ owning a hybrid _____.

How are expected _____ for _____ compared to _____ of _____ gas-powered _____?

How much will I save _____ fuel _____ if _____ a _____ of a _____ over the _____ ownership?

What kind _____ cost reductions _____ expect from choosing a _____ over _____?

_____ give _____ information about _____ savings _____ hybrid _____ compared to conventional _____ cars?

_____ thinking of _____ for hybrid _____ do _____ compare to _____ gas-powered _____?

_____ are the expected _____ models compared to traditional _____?

_____ how _____ can save on gas with a _____ car compared _____ regular _____ car?

Can you _____ me _____ I can save _____ using _____ compared _____ a _____ gasoline vehicle?

What is _____ fuel _____ and traditional _____ cars?

_____ is the expected _____ of _____ use by _____ of _____?

The _____ of _____ models vs _____ vehicles?

_____ want to know _____ much hybrid _____ save on _____.

_____ are _____ predicted fuel _____ for _____ models versus _____ gasoline _____?

Is _____ fuel savings for hybrid _____ cars?

_____ expenses are expected _____ lower _____ electric _____ hybrid rides _____ cars.

I _____ to _____ I can save on _____ with _____ hybrid _____ to _____ regular gasoline _____.

Projection _____ fuel savings _____ hybrid _____ vehicles?

Can _____ me what I can _____ to _____ a hybrid _____ compared _____ a _____?

_____ gas _____ fuel savings?

_____ be fuel savings _____ hybrid _____ vehicles.

_____ choosing hybrid over _____ are there _____ cutting fuel _____?

_____ question worth exploring is _____ efficiency _____ owning _____ car.

What kind _____ cost _____ can I expect if _____ choose _____ over a _____?

I _____ know what _____ expected fuel _____ reductions will _____ hybrid over _____ gas-powered vehicle.

_____ worth exploring the efficiency _____ owning _____ hybrid _____ of _____ vehicle.

_____ fuel _____ for hybrid _____ vehicles

What are _____ reductions in _____ consumption, _____ switch _____ cars?

_____ it possible _____ on _____ expenses for hybrid and _____?

When _____ hybrid models, _____ you expect _____ fuel _____?

Do _____ cars _____ fuel _____?

_____ much will I _____ on fuel _____ I _____ a hybrid vehicle _____ a _____?

What _____ fuel _____ of _____ and traditional _____ cars _____ over the course of a _____?

What _____ of fuel _____ from buying a _____ a gas-powered vehicle?

What is the _____ efficiency _____ between hybrid models _____ a _____ ownership period?

_____ much _____ gas _____ hybrid cars _____ regular cars?

_____ possible to save _____ in _____ vehicles _____ to gas _____?

_____ curious about the fuel _____ between _____ traditional cars.

_____ difference does _____ cars _____ on gas _____ to _____?

Can _____ tell me _____ expected _____ savings on _____ compared _____ conventional _____ vehicles?

_____ to save _____ a hybrid car?

Would hybrid _____ save _____ money _____?

_____ projected reductions _____ consumption by changing to _____ cars?

_____ kind of expected _____ cost reductions _____ a _____ model over a gas-powered _____?

Can owning a _____ fuel _____?

_____ are the expected fuel cost _____ when choosing _____ hybrid _____ gas-powered _____?

_____ give _____ fuel _____ for _____ compared to conventional gas vehicles?

_____ much does _____ fuel

Is there any information _____ hybrid _____?

_____ owning a _____ model more cost-cutting _____ vehicle?

_____ it possible to expect _____ cut _____ spending _____ over _____ models?

Is it _____ to expect fuel _____ from opting _____ gas-powered vehicle?

_____ modern hybrid cars _____ ability _____ save _____ on fuel expenses over _____?

Cars _____ have _____ gas _____ hybrid?

Is _____ about _____ expected _____ for hybrid _____ to conventional gas vehicles?

_____ save on _____ costs if I _____ a hybrid _____ of a regular _____ car?

Cash saved through reduced _____ usage _____ probable _____ classical vehicles.

_____ owning a hybrid vehicle _____ to _____?

_____ owning _____ hybrid _____ an _____ fuel economy difference?

estimates _____ savings _____ gasoline vehicle

Projections _____ savings _____ hybrid models _____ traditional _____.

Will hybrid vehicles _____ me _____ fuel _____ time?

Is there _____ information _____ fuel savings _____ compared to _____ vehicles?

_____ hybrid _____ be more _____?

What _____ I expect _____ fuel _____ when driving _____ to a _____ car?

_____ cars make on fuel?

When _____ fuel _____ for hybrid _____ do they _____ to _____ vehicles?

_____ the _____ fuel _____ the switch to hybrid models?

Can _____ the expected _____ and gasoline cars?

How much _____ I _____ on fuel _____ if I switch _____ a _____ car?

_____ more _____ fueling choice?

What _____ the _____ fuel savings for _____ and _____?

_____ you _____ me an _____ of _____ economy difference _____ traditional cars?

_____ projected _____ in fuel consumption _____ switched to _____ cars?

How _____ does _____ hybrid save compared to _____?

I want to _____ can save on fuel with _____ to a _____ vehicle.

How _____ save _____ fuel _____ I replace _____ regular _____ vehicle _____ a hybrid?

Compared to regular cars, _____ does hybrid _____?

_____ am wondering how _____ can save on _____ car _____ a regular gasoline vehicle.

_____ expected fuel savings for hybrid _____ to _____ .
 Is _____ possible that hybrid _____ fueling _____ ?
 _____ expected _____ be _____ efficiency difference between _____ models _____ traditional gasoline _____ ?
 _____ do _____ use for gas compared to regular _____ ?
 _____ exploring _____ gains of _____ a hybrid model _____ a gas-driven _____ .
 _____ a _____ fuel _____ hybrid _____ and _____ gasoline cars over time?
 _____ it possible to expect _____ fuel when _____ a hybrid _____ car?
 Can _____ of _____ fuel savings _____ cars compared _____ conventional gas vehicles?
 _____ much can _____ expect to save _____ a _____ ?
 I _____ to _____ how much I'll save _____ fuel with a _____ car _____ a _____ .
 Can _____ tell me _____ much I can _____ fuel _____ a hybrid car _____ vehicle?
 Is _____ a significant _____ with hybrid?
 _____ I drive _____ what will my _____ savings _____ a traditional gas-powered _____ ?
 Do _____ cars _____ more gas _____ ?
 _____ any _____ savings on _____ expenses _____ hybrid and gasoline _____ ?
 I _____ to _____ expected fuel _____ hybrid cars compared _____ gas _____ .
 _____ can I _____ I choose a hybrid vehicle instead of _____ car?
 Can _____ information _____ fuel savings for _____ cars _____ conventional gas vehicles?
 Can owning a _____ in reductions _____ usage?
 Can owning a _____ fuel _____ ?
 _____ it possible _____ with a hybrid car _____ a regular _____ vehicle?
 _____ of fuel cost _____ I _____ if _____ a hybrid model?
 Estimated fuel _____ between _____ vehicle.
 Do the hybrid _____ ?
 _____ me what _____ fuel economy difference is _____ hybrid _____ cars?
 _____ the _____ change in _____ between _____ and traditional _____ cars?
 _____ you tell me _____ the _____ fuel savings _____ hybrid _____ conventional gas _____ ?
 Can _____ hybrid _____ a reduction in _____ use?
 _____ are the expected _____ fuel _____ by _____ to _____ models?
 _____ the hybrid stuff _____ ?
 How much _____ be saved _____ vs _____ vehicles?
 How _____ you _____ with _____ cars?
 Any _____ benefits of _____ of petrol _____ of hybrid _____ ?
 _____ it possible to save money _____ choosing _____ instead _____ regular _____ ?
 What _____ of fuel _____ I expect _____ hybrid over a gas-powered _____ ?
 What _____ models _____ in _____ costs?
 What do _____ my fuel _____ to be _____ I _____ compared to a _____ car?
 _____ me about the fuel savings for _____ compared _____ gas _____ ?
 _____ the fuel savings _____ hybrid _____ ?
 _____ you give _____ information about _____ for hybrid _____ to conventional gas _____ ?
 Predicted _____ savings: _____ traditional _____ ?
 _____ in saved fuels _____ vehicles and hybrid _____ ?
 Is owning _____ vehicle _____ to _____ usage?
 _____ projected _____ savings _____ models versus _____ cars.
 _____ difference _____ fuel _____ hybrid and traditional _____ cars during the ownership _____ ?
 _____ the expected _____ fuel _____ we _____ to hybrid models?
 Replacing regular gasoline _____ hybrid ones _____ to reduce _____ .
 Is _____ economical way _____ fuel _____ ?
 _____ owning a hybrid _____ lead _____ fuel _____ ?
 _____ the projected reductions _____ fuel consumption _____ hybrid _____ ?

What _____ of _____ petrol by users _____ the lifespan _____ hybrid models?

_____ owning a hybrid vehicle _____ to _____ in _____?

Can _____ save _____ fuel?

Does this _____ save _____?

_____ hybrid _____ save fuel _____ car _____ span?

Are _____ expectations of cutting _____ hybrid models?

_____ hybrid stuff _____ gas?

What are _____ reductions _____ fuel _____ we switch _____ hybrid _____?

_____ it possible _____ cost reductions _____ I _____ a hybrid _____ gas-powered vehicle?

_____ hybrid save _____ than a _____ vehicle?

_____ for _____ from hybrid _____ versus traditional _____.

_____ savings _____ hybrid models _____ traditional vehicles.

Is _____ that hybrid and gasoline _____ fuel expenses?

What _____ projected _____ fuel consumption if _____ switch to a _____?

_____ owning a _____ vehicle reduce _____?

_____ predicted _____ benefits _____ owning _____ hybrid model _____ gas vehicle?

_____ would like _____ there are _____ for hybrid _____ gasoline cars.

_____ there _____ fuel cost _____ hybrid?

_____ are the expected fuel _____ I choose _____ model _____ a gas-powered _____?

_____ the anticipated fuel savings _____ and traditional _____?

_____ hybrid over gasoline, _____ there expectations _____ cutting _____?

Is _____ to save _____ fuel costs by choosing a _____ regular _____?

_____ have _____ economical fuelling options?

_____ reductions _____ fuel consumption _____ using hybrid cars?

_____ much do _____ expect to _____ in _____ hybrid vehicle?

_____ there _____ of cutting fuel spending when choosing _____ hybrid _____?

_____ are the _____ for cutting _____ a hybrid?

Projected _____ saved _____ between gas _____ and hybrid _____?

What _____ predicted reductions in _____ switch to hybrid _____?

_____ can you _____ on _____ cars?

_____ do _____ about _____ savings _____ hybrid vehicles?

_____ are _____ savings for _____ models _____ to gasoline _____?

_____ question _____ exploring about _____ efficiency _____ of _____ hybrid vehicle.

_____ the _____ reductions in fuel _____ by _____ vehicles?

Can _____ tell _____ fuel economy of _____ traditional _____?

Is it possible _____ hybrid _____ traditional vehicles?

I _____ like to know the expected fuel _____ traditional _____.

Do _____ gasoline more _____ cars?

_____ fuel savings between _____ traditional vehicles

_____ of fuel savings _____ versus traditional _____?

_____ an idea about gas _____ in _____.

What _____ of _____ savings _____ expect from _____ car?

How _____ fuel _____ for _____ models _____ with _____ gas-powered vehicles?

_____ me _____ expected fuel _____ difference between hybrid and _____ cars?

_____ are _____ reductions in fuel consumption _____ you switch _____.

What _____ the expected _____ for _____ models over _____?

There are _____ of cutting _____ choosing _____ gasoline models.

What are _____ reductions _____ by switch to _____ cars?

_____ are the fuel savings _____ vehicles _____ gasoline _____?

How much _____ on fuel costs _____ I go for _____ my regular car?

What kind of fuel cost _____ I _____ over _____ gas-powered vehicle?

Do _____ cars save _____ fuel _____ cars?

_____ can _____ save on fuel compared to _____?

_____ are expected _____ hybrid vehicles _____ traditional gasoline _____?

Can _____ I can save _____ fuel with a _____ car _____ to _____ regular car?

Is _____ saving _____ fuel _____ petrol _____?

What _____ the _____ fuel cost _____ when choosing _____ hybrid _____ vehicle?

_____ kind of _____ cost _____ can _____ from _____ hybrid model over a _____?

_____ models _____ cut down on fuel _____?

Is it possible _____ save on _____ with a _____ car _____ to _____ normal ownership?

_____ choosing _____ over _____ gasoline model, should there _____ fuel spending?

Is _____ savings for _____ to gas _____?

Replacing _____ gasoline cars _____ hybrid models is _____ lower _____.

_____ are _____ fuel _____ models compared to traditional _____ models?

_____ the fuel _____ for hybrid models _____ gasoline _____?

Is there any information _____ fuel _____ to conventional _____ vehicles?

Does _____ fuel than gasoline cars?

_____ to cut fuel spending _____ choosing hybrid _____?

How much _____ savings _____ with a hybrid _____?

How do _____ economies for hybrid _____ those of _____ powered _____?

Do _____ help you _____ on _____?

_____ hybrid cars save fuel _____?

Can you _____ about _____ expected fuel _____ for _____ cars compared _____ gas _____?

Will I save _____ on fuel _____ if _____ a hybrid _____ a _____?

What is the _____ hybrid _____ compared to _____ cars _____ typical ownership?

How _____ hybrid models save _____?

What _____ fuel _____ reductions _____ I expect when _____ over a conventional _____ vehicle?

_____ much _____ hybrid cars save _____?

_____ vehicle _____ to significant decreases _____ fuel usage?

Is _____ cheaper _____ fuel _____ cars?

_____ much _____ gas _____ hybrid cars _____ than _____ cars?

_____ I expect to save _____ with _____ vehicle?

_____ cost _____ that _____ can _____ choosing a hybrid _____ a gas-powered vehicle?

Projected fuel _____ between traditional _____ vehicles.

Is it _____ to _____ when driving a _____ compared to _____ car?

_____ will _____ fuel savings _____ when _____ hybrid compared to a _____ car?

_____ is _____ anticipated _____ reduced _____ by users of hybrid models?

Can I expect _____ on _____ if _____ to a _____ car?

How much fuel _____ vehicles bring?

_____ there be savings _____ fuel costs _____ cars?

_____ much can _____ save on _____ with _____ hybrid _____?

When _____ hybrid _____ gasoline _____ there _____ of cutting _____ spending?

When choosing _____ a gasoline model, _____ there _____ of _____ fuel _____?

Can _____ tell _____ expected _____ for hybrid cars _____ gas vehicles?

_____ hybrid cars save _____ gasoline _____?

Is _____ on fuel _____ models?

Will hybrid _____ money _____ costs over _____ course of my _____?

What is _____ fuel _____ reduction from choosing _____ hybrid over _____?

_____ know _____ gas savings in hybrid _____?

_____ save _____ over the long _____?

How ____ will the ____ with a ____?

____ expected difference in fuel efficiency between ____ gasoline ____ during their ____ period?

What ____ expected ____ economies ____ models ____ to traditional ____ vehicles?

The ____ difference between hybrid ____ traditional cars, can ____?

How much will ____ save ____ if ____ use ____ instead of ____ gasoline ____?

____ is ____ hybrid ____ compared to regular cars?

____ is ____ lower ____ for electric/ hybrid ____ compared to ____ cars.

____ help ____ save on fuel?

Is ____ possible ____ fuel cost ____ a hybrid ____ a ____ powered vehicle?

____ can I expect ____ a ____ car compared to ____ gas-powered car?

What ____ fuel ____ can I expect ____ I choose ____ over ____ vehicle?

____ save ____ on fuel costs ____ traditional vehicle?

Can ____ how ____ you ____ save with hybrid ____?

____ cost reductions ____ hybrid?

____ asking ____ efficiency gains ____ owning a hybrid ____.

hybrid vs ____ Fuel ____

What is the expected change in ____ between ____ over time?

____ hybrid vehicle going to lead ____ reduced ____?

____ there an expected ____ savings between ____ vehicles?

____ how much ____ help ____ save on fuel.

____ curious how much hybrid ____ save on ____.

____ the ____ in ____ efficiency between ____ traditional ____ cars over ____ of ownership?

Is ____ an expected fuel ____ traditional vehicles?

____ you ____ on fuel ____ hybrid ____?

____ probable for hybrid cars versus classical vehicles.

Expectations for ____ spending ____ choosing hybrid ____?

____ of reduced petrol consumption ____ users of hybrid ____?

____ hybrid ____ able to save me ____ on ____ time?

When ____ what will ____ savings be compared ____ traditional ____ car?

Expectations ____ cutting ____ spending when ____?

____ hybrid ____ lower ____ expenses?

____ in learning ____ much ____ on fuel ____ car compared to ____ regular gasoline vehicle.

Do ____ there ____ expected savings for ____ and gasoline ____?

____ is the ____ difference in ____ efficiency ____ gasoline cars?

There ____ estimated ____ savings for hybrid ____.

Where ____ the projected reductions ____ when ____ to ____ cars?

____ estimated ____ for ____ vs ____ vehicle.

____ an estimate ____ fuel savings for ____ gasoline ____.

Is there ____ fuel ____ for ____ and ____?

____ owning a ____ vehicle ____ on fuel?

____ much ____ on ____ with hybrid cars?

____ save on ____

What will the difference ____ fuel efficiency ____ traditional gasoline ____?

What are the expected fuel ____ compared ____ vehicles?

Better ____ from ____ cars ____ typical ____?

Is there a ____ with ____?

____ will I ____ costs ____ I choose ____ over a regular ____ car?

Fuel savings ____ car?

Do ____ fuel ____ regular vehicles?

Can you tell us the ____ fuel ____ compared ____ vehicles?

_____ there _____ in _____ between hybrid and gas _____?

_____ the use _____ reduced by _____ hybrid car?

Can you _____ information on the fuel _____ hybrid _____ vehicles?

_____ savings are _____ vs traditional _____?

_____ the _____ savings of hybrid _____ versus _____ gasoline _____?

Do _____ the _____ stuff saves _____?

A _____ is the _____ gains _____ owning _____ hybrid _____ of vehicle.

_____ benefits _____ reduced consumption _____ petrol _____ users of hybrid models?

Is _____ to _____ fuel cost reductions from _____ model over _____ gas-powered _____?

Is _____ any _____ of cutting _____ spending _____ a _____ model?

Do hybrid models _____ standard _____?

What are the _____ consumption _____ petrol by _____ hybrid models?

How _____ I save _____ fuel _____ a _____ instead of a _____ gasoline _____?

What _____ are _____ for reduced _____ by _____ during the lifespan of _____?

_____ is _____ fuel savings for _____ cars over _____?

I am wondering how _____ save on _____ with a _____ regular car.

_____ you _____ me the _____ fuel _____ of hybrid _____ gas vehicles?

Is it possible to _____ fuel _____ reductions _____ choosing _____ a gas-powered _____?

_____ are the fuel savings _____ hybrid _____ compared _____?

_____ expected fuel savings _____ hybrid _____ traditional _____ vehicles.

There _____ differences in _____ fuels _____ and _____ vehicles.

_____ question worth exploring is the efficiency gains _____.

How much _____ save _____ fuel?

_____ are expected differences _____ traditional _____ vehicles _____ hybrid vehicles.

What should the _____ for _____ models _____ traditional gasoline _____?

_____ fuel _____ from hybrid versus _____

_____ I _____ on fuel _____ if I choose a _____ car _____ of _____ one?

Can _____ tell _____ much hybrid _____ save _____ fuel?

_____ be differences in saved _____ gas _____ and hybrid _____.

Is _____ possible _____ give information on _____ fuel savings for _____ cars compared _____?

_____ at fuel economy _____ models, how _____ they compare _____ gas-powered _____?

_____ differences _____ saved fuels _____ gas _____ hybrid _____?

Do hybrid _____ fuel _____ vehicles?

_____ a hybrid _____ lead _____ a _____ in _____ use?

What are _____ expected _____ of hybrid _____ traditional _____?

Are _____ in _____ costs with _____?

_____ vs _____ expected to _____ savings?

How _____ will _____ fuel _____ when I _____ a _____ over _____ regular car?

Does _____ look like there will _____ hybrid _____ gasoline _____?

The _____ is do hybrid _____?

How will the _____ efficiency _____ models differ _____ cars?

Is there _____ with hybrid _____?

_____ cut down _____ fuel costs?

_____ are _____ gains _____ a hybrid model instead _____ gas-driven _____.

Do hybrid fuel _____ fueling?

_____ do hybrid cars _____ fuel _____ regular cars?

What _____ the _____ efficiency _____ between hybrid _____ traditional gasoline _____?

_____ much _____ you save _____ vehicles?

What _____ the expected fuel _____ reduction _____ hybrid _____ a gas-powered vehicle _____ ownership?

_____ fuel savings are _____ models over traditional _____?

_____ fuel savings of hybrid vs traditional _____?

_____ am _____ about how much _____ can save _____ with _____ car _____ a regular gasoline _____.

_____ gains of owning a hybrid _____ a gas-driven _____.

Is there _____ with hybrids?

What kind _____ fuel cost _____ can I _____ a _____ model _____ gas-powered vehicle?

A _____ about expected _____ vs traditional _____?

Can _____ a hybrid vehicle _____ fuel usage?

How _____ on _____ by _____ cars?

Can anyone _____ about _____ in _____ cars?

The predicted _____ versus _____ vehicles.

_____ me about _____ fuel savings for hybrid _____ conventional gas vehicles?

_____ will _____ difference in _____ efficiency between _____ gasoline cars?

_____ are the _____ in fuel consumption due _____ switch to _____?

The _____ of efficiency gains of _____ a _____ pondering.

_____ of _____ cost _____ can _____ expect when _____ model over a _____ vehicle?

Projected _____ of saved fuels _____ gas _____ hybrid _____?

_____ reductions in fuel _____ you _____ to hybrid models?

How _____ be _____ on _____ costs _____ opt for _____ vehicle instead of a regular _____?

_____ on hybrid versus _____?

Do _____ over their car's life _____?

_____ wondering _____ fuel _____ can expect with _____ hybrid car compared _____ gasoline vehicle.

_____ are _____ benefits _____ petrol for users _____ hybrid models?

What are _____ in _____ due _____ the _____ to hybrid _____?

_____ of _____ for hybrid _____ gasoline _____.

estimated _____ savings _____ versus gasoline _____

_____ using a hybrid vehicle _____?

How much _____ hybrid _____ save when _____ comes _____?

_____ an expected _____ for hybrid _____ traditional vehicles.

_____ savings _____ versus gasoline vehicle.

What _____ expected difference in _____ efficiency between _____ models and _____.

_____ are the _____ reductions in _____ by _____ cars?

How _____ economies for _____ compare _____ those of gas-powered _____?

Can _____ to decreases in fuel usage?

Is _____ to _____ fuel _____ reductions from _____ a hybrid _____ a _____ vehicle?

_____ possible _____ fuel _____ reductions _____ I choose a hybrid over _____ gas-powered _____?

_____ savings are _____ models over traditional gasoline _____.

_____ are _____ reduced _____ of _____ by _____ of hybrid models?

Projections for _____ on _____ versus _____ vehicles?

_____ hybrid cars save fuel _____?

_____ there _____ idea about gas saving _____?

What kind _____ can _____ expect _____ cars compared to _____ cars?

_____ the _____ fuel _____ difference between hybrid and _____ cars?

_____ possible for me to _____ on _____ hybrid car compared _____ regular _____ vehicle?

_____ any _____ fuel cost _____ hybrid?

Do _____ save you _____ gas?

I am curious _____ the _____ fuel _____ between _____ cars.

Can I expect fuel _____?

When _____ hybrid over _____ there _____ of cutting fuel _____?

What _____ the _____ efficiency _____ hybrid and traditional gasoline _____ a _____ of _____?

_____ I _____ able _____ on _____ costs if _____ a hybrid _____ of _____ regular gasoline vehicle?

What _____ save on _____?

How much would _____ on fuel costs _____ I _____ a _____ vehicle?

What _____ gas does hybrid save _____ to _____?

What _____ savings _____ hybrid models?

What _____ fuel cost _____ can I _____ I _____ a hybrid _____?

Do _____ money _____ fuel?

Replacing _____ gasoline cars _____ hybrid _____ is _____ reduce _____ usage.

The expected fuel economies _____ compared with traditional _____.

What _____ savings _____ I _____ I _____ a hybrid _____ a traditional _____ car?

_____ fuel _____ for hybrid models _____ traditional _____?

Is _____ that _____ models cut down on _____?

What _____ reductions in fuel _____ be _____ you _____ cars?

_____ fuel savings for _____ gasoline _____

_____ fuel _____ between _____ and hybrid _____?

_____ hybrid _____ provide more _____ options?

_____ will a hybrid _____ on _____?

_____ is _____ predicted fuel efficiency difference _____ hybrid models and _____ normal _____ period?

_____ vehicles _____ fuel that _____ vehicles?

_____ the _____ reductions _____ fuel _____ by the _____ hybrid cars?

_____ the _____ savings for hybrid _____ gasoline vehicles?

I _____ like to know how _____ can _____ fuel _____ car compared to _____ regular gasoline _____.

How are expected _____ from traditional gas-powered vehicles?

Do you think _____ are _____ with _____?

_____ the _____ cost reduction when choosing a hybrid _____ a _____?

Is _____ an expected _____ for hybrid and gasoline _____?

Do you _____ if _____ savings for _____ and _____ cars?

_____ would be _____ fuel _____ difference in _____ a _____?

Is there _____ anticipated benefits of reduced _____ users _____ hybrid _____?

_____ there _____ difference in _____ between traditional _____ and _____ vehicles?

_____ hybrid vehicles _____ more _____ fuel _____?

_____ the _____ fuel _____ for hybrid _____ to _____ gasoline vehicles?

How _____ you save _____ using a _____ model?

Improved _____ savings from _____?

_____ exploring _____ the efficiency gains of owning a _____ of _____ vehicle.

Do _____ have _____ information _____ the _____ savings for _____ cars _____ to conventional _____?

_____ the _____ saves more _____ than _____?

How _____ a hybrid _____?

Predicted _____ of owning _____ over _____ gas vehicle?

_____ differences _____ fuel _____ gas and hybrid _____?

What _____ I _____ to save _____ a _____ to _____ regular gasoline car?

Do you _____ on the fuel _____ hybrid _____ to _____ gas cars?

Expectations _____ spending _____ choosing _____ hybrid vehicle?

_____ do expected fuel economies for _____ with _____ traditional _____ cars?

Is _____ possible to cut _____ spending _____ selecting _____ over _____?

_____ do _____ expected _____ economies _____ hybrid models compare _____ vehicles?

Can you _____ me what _____ can _____ to save _____ a hybrid _____ compared _____ car?

A _____ worth exploring is _____ efficiency _____ owning _____ model _____ of _____ model.

_____ economy _____ hybrid models, how _____ they _____ to gas-powered _____?

_____ between _____ gas vehicles and _____?

_____ expense _____ vs non _____ is a comparison.

Can owning _____ vehicle lead _____ fuel _____?

_____ the anticipated _____ in _____ efficiency between a hybrid _____ gasoline _____?

How _____ I save _____ if I _____ a hybrid car _____ my _____ car?

How _____ fuel _____ with a hybrid?

_____ anticipated benefits _____ reduced _____ of _____ by _____ of hybrid models?

_____ vs traditional _____ expected _____ have fuel savings.

_____ I save on fuel costs _____ a _____ instead _____ regular gasoline _____?

_____ information _____ the _____ savings for hybrid cars _____ to conventional _____?

_____ owning _____ hybrid _____ lead _____ significant reductions _____ use?

Is _____ to save fuel _____ a _____ compared _____ gas _____?

Can _____ me about _____ expected fuel _____ hybrid _____ to _____ vehicles?

_____ save _____ money on fuel?

Estimation _____ fuel _____ versus gasoline _____

What are the projected _____ in _____ if _____ models?

_____ me how much _____ help me save _____ fuel?

Can _____ tell me how _____ hybrid and traditional _____?

Estimated fuel savings, _____.

_____ predictions include _____ regular cars.

Can _____ tell me _____ predicted _____ savings for _____ cars _____ to _____ gas _____?

Is _____ information _____ fuel savings for hybrid _____ conventional _____ vehicles?

Gas _____ for _____ hybrid _____ be less than standard _____.

_____ it possible to expect _____ savings _____ hybrid _____?

Does _____ more _____ than regular _____?

_____ gas savings in hybrid _____?

Will _____ be possible to cut _____ choosing _____ over _____?

_____ you tell _____ about _____ fuel _____ cars compared to _____ vehicles?

What kind _____ reductions _____ expected from _____ hybrid model over _____ gas-powered _____?

_____ save _____ regular vehicles

Projected _____ between gas vehicles _____ vehicles?

Projected _____ in savings between _____ vehicles _____?

Is _____ me information _____ fuel savings of _____ cars compared to _____ gas _____?

_____ the anticipated difference _____ efficiency between _____ models _____ traditional gasoline _____.

_____ fuel savings _____ versus gasoline _____.

_____ be differences _____ saved fuels between _____ hybrid _____?

_____ hybrid _____ offer _____ fuels?

There _____ predictions on _____ hybrid vs regular _____.

_____ hybrid more fuel-saving _____?

Will I _____ money on fuel _____ by _____ hybrid _____ a _____ gasoline _____?

_____ know how _____ I can _____ on fuel _____ car compared to a regular _____.

How much can _____ gas _____ a _____ vehicle?

_____ can you _____ the fuel _____ cars compared to _____ gas vehicles?

When _____ hybrid model, do _____ expectations _____ cutting _____ spending?

How _____ I save _____ costs _____ I switch _____ regular gas-powered _____ a hybrid one?

How much do _____ save on _____ cars?

_____ on _____ if I choose _____ hybrid instead of a _____ gasoline _____?

What kind of _____ I expect from _____ a _____ over _____?

Will _____ cars be able _____ money on fuel expenses _____?

What _____ to _____ fuel _____ difference between _____ traditional gasoline cars?

How _____ will I save on _____ costs by _____ hybrid _____ of _____?

Can you give _____ information _____ fuel _____ compared to conventional _____?

_____ gasoline models, should _____ be expectations on cutting _____?

_____ can I expect my _____ to be _____ a hybrid compared to a _____?

There _____ fuel savings _____ hybrid _____ vehicles.

There _____ differences _____ saved _____ gas _____ hybrid cars.

_____ are _____ questions _____ fuel cost reductions _____ hybrid _____.

How much _____ hybrid _____ save _____?

Can _____ car reduce fuel _____?

There's _____ question _____ for hybrid _____.

Estimates for _____ savings _____ versus _____.

Is _____ any expectation of cutting _____ when _____ over a _____?

Is _____ to expect _____ savings _____ driving a hybrid _____ to _____?

_____ you tell me _____ fuel savings for hybrid _____ gas _____?

_____ economy _____ hybrid models, _____ do they compare _____ traditional gas _____ vehicles?

What will _____ savings be when _____ to a _____ car?

_____ can I _____ to _____ drive a hybrid _____ of a traditional gas-powered car?

_____ how much _____ can expect _____ with a hybrid _____ compared to _____ gasoline vehicle.

_____ about _____ hybrid vs _____ vehicles?

Fuel _____ hybrid vs _____?

What is the difference _____ efficiency _____ models _____ cars _____ ownership period?

What kind _____ cost reductions _____ expect when I choose _____ hybrid _____ over _____ conventional _____?

Expectations _____ fuel spending when choosing _____ gasoline _____?

What are _____ fuel savings _____ over traditional _____ vehicles?

Can you _____ fuel savings of _____ cars _____ to _____ vehicles?

_____ there be _____ fuel cost reductions _____?

Estimated _____ for hybrid or _____

Does _____ more _____ ways to _____?

How much does hybrid _____?

_____ versus gasoline vehicle

_____ it likely that _____ gasoline _____ will save _____ expenses?

_____ is the predicted _____ efficiency _____ between hybrid _____ traditional _____ time?

_____ much _____ on _____ if I _____ a _____ car instead _____ a gas-powered car?

What _____ projected reductions _____ fuel _____ when _____ switch _____ hybrid _____?

How _____ a hybrid _____ gasoline?

_____ to _____ does _____ save _____ fuel?

Is _____ a _____ vehicle _____ fuel use?

What _____ of _____ savings can be _____ from _____?

_____ will I save on fuel costs by choosing _____ a _____ time?

What _____ of fuel _____ reductions can I _____ from _____ a _____ gas-powered _____?

What are the _____ consumption in hybrid _____?

_____ a _____ car lead _____ reduction in _____ usage?

_____ cars _____ fuel over gasoline _____?

Do _____ cars save _____ than _____?

_____ considering the typical lifespan of traditional gas-powered vehicles, how _____?

_____ in _____ fuel economy difference between hybrid and _____.

_____ gains of owning _____ hybrid _____ rather than a gas-driven vehicle.

How _____ will I save _____ with _____ car?

_____ would _____ hybrid save in _____?

How _____ the expected fuel economies _____ hybrid models _____ those _____ gas _____?

_____ hybrid _____ save fuel?

_____ be savings on fuel expenses _____ hybrid _____?

_____ fuel _____ on _____ models _____ traditional vehicles.

What amount can _____ in fuel _____ with _____?

Is hybrid saving _____ compared _____?

The hybrid _____ will _____ fuel.

_____ any savings for hybrid _____ cars _____ expenses?

Saving of _____ expense with _____.

What _____ the predicted difference _____ fuel _____ between _____ and _____ cars during _____ ownership _____?

What fuel _____ from _____ cars compared to regular _____?

_____ in _____ savings between traditional gas _____ cars?

_____ to know _____ fuel savings _____ can expect _____ a hybrid _____ to a regular _____.

_____ expectations for cutting _____ spending when _____ over _____ models?

Is there a savings _____ and gasoline _____?

Do hybrid _____ save _____ over _____?

Is there any _____ about savings _____ hybrid _____?

_____ are _____ reductions _____ consumption if people _____ to _____ cars?

_____ there _____ in _____ fuels _____ traditional gas _____ and hybrid?

_____ gasoline _____ hybrid _____ to cause _____ reduction in fuel consumption.

What _____ the difference _____ fuel efficiency _____ hybrid and _____ gasoline _____?

_____ the anticipated benefits of _____ petrol _____ users of _____?

There _____ savings _____ cars _____ to gas cars.

_____ much do hybrid _____ on _____?

Is there expectation _____ cutting fuel _____ choosing _____ gasoline _____?

_____ considering _____ typical lifespan of _____ expected fuel _____ compare _____ hybrid models?

Do hybrid _____ more _____ powered cars?

Can you tell _____ the fuel _____ and _____ cars?

Can _____ fuel _____ difference between hybrid cars _____ cars?

_____ can _____ us _____ expected _____ savings for hybrid cars compared to _____?

If _____ to hybrid cars, _____ projected _____ in fuel _____?

_____ are the _____ fuel _____ hybrid _____ over _____ gasoline vehicles?

I'm _____ gas _____ in hybrid _____ regular _____.

_____ the _____ fuel _____ for hybrid models _____ to _____ traditional gas powered _____?

_____ amount of _____ can I _____ with _____ hybrid _____?

_____ hybrid car save more _____ fuel _____ the traditional _____?

What _____ difference in _____ efficiency _____ hybrid _____ and traditional _____ cars?

_____ considering the expected _____ economy _____ hybrid _____ how do they _____ vehicles?

_____ savings are _____ models compared to traditional gasoline _____?

_____ the _____ reductions _____ fuel consumption by _____ hybrid cars?

Is _____ saving _____ money _____ gasoline cars?

What _____ the savings _____ over a gas _____?

_____ owner's _____ gas _____ for electric/ hybrid rides _____ to _____ lower _____ cars.

The _____ cars _____ supposed _____ save me some _____.

_____ fuel economies for _____ models compared with those _____ vehicles?

What type _____ fuel savings can _____ models?

How _____ hybrid _____ gas-powered vehicles when it _____ to _____ economy?

_____ savings _____ hybrid _____?

How do hybrid and gasoline _____ compare _____ to _____?

_____ fuel savings for _____ vehicle.

When _____ comes _____ fuel costs, _____ much _____ save?

What fuel _____ expect from _____ a _____ model _____ a conventional _____ vehicle?

What benefits _____ consumption of petrol by _____ of _____ models?

_____ significant _____ cost reductions _____ hybrid _____ ?
 How _____ will _____ on fuel costs _____ a hybrid _____ over _____ vehicle?
 What _____ of _____ can I expect when I _____ hybrid model _____ gas-powered _____ ?
 When looking at expected _____ how do they compare _____ vehicles?
 _____ it true _____ gas vehicles have fuel _____ ?
 _____ ownership _____ the difference in _____ efficiency between hybrid _____ traditional cars?
 What _____ hybrid _____ save compared to regular _____ ?
 _____ much _____ hybrid cars _____ on _____ ?
 _____ is the expected fuel _____ hybrid _____ traditional _____ ?
 What _____ do hybrid _____ on _____ ?
 Do _____ the expected fuel economy _____ between _____ and _____ ?
 Do _____ hybrid vehicles _____ more fuel _____ vehicles?
 Projected differences in fuel _____ gas _____ ?
 _____ vehicles _____ fuel compared _____ regular _____ ?
 _____ predicted _____ economy _____ for owning a _____ vehicle?
 Can _____ idea of _____ expected fuel _____ difference between _____ and _____ cars?
 _____ owning _____ hybrid vehicle _____ a significant _____ fuel _____ ?
 The _____ gas _____ for _____ hybrid _____ are _____ to be _____ standard cars.
 What sort of _____ be _____ the hybrid _____ ?
 _____ will _____ fuel _____ if I _____ to a hybrid vehicle rather than _____ car?
 How _____ is saved by _____ ?
 How much will I _____ over the _____ of _____ of _____ car?
 How _____ I save on _____ if I _____ a _____ instead of _____ regular _____ ?
 _____ hybrid _____ traditional _____ fuel?
 The fuel _____ hybrid _____ vehicle
 _____ possible to cut fuel spending _____ a _____ gasoline model?
 _____ kind _____ fuel _____ reductions _____ expected when _____ a hybrid _____ a gas-powered _____ ?
 What kind of fuel _____ reductions can _____ I choose _____ a _____ vehicle?
 _____ do hybrid cars _____ fuel _____ regular cars?
 _____ are the expected _____ of _____ petrol for _____ hybrid _____ devices?
 What are _____ anticipated benefits for _____ of _____ users of _____ ?
 _____ much _____ hybrid models save _____ ?
 Can you _____ about _____ for hybrid cars _____ to conventional gas _____ ?
 What are _____ fuel savings for _____ gasoline _____ ?
 Saving on _____ consumption _____ hybrid _____ traditional gas _____ ?
 What _____ fuel _____ for hybrid cars compared to _____ ?
 _____ calculating fuel economies for _____ how _____ they _____ gas-powered vehicles?
 _____ vs _____ expected _____ savings?
 _____ differences in _____ between traditional _____ cars.
 The hybrid _____ traditional _____ savings.
 _____ amount do hybrid _____ on _____ ?
 How much _____ in fuel?
 _____ cars _____ over the years?
 The _____ vehicle _____ save fuel.
 _____ looking into _____ efficiency gains _____ owning _____ model.
 _____ possible _____ expect a _____ fuel cost when I _____ hybrid _____ a _____ powered vehicle?
 _____ you know _____ I _____ hybrid car compared to a regular _____ ?
 Expectations _____ spending _____ choosing _____ hybrid over gasoline _____ ?
 _____ much _____ I save on _____ costs _____ my _____ vehicle _____ a hybrid one?
 Is _____ possible _____ give _____ on _____ savings for _____ cars _____ to conventional _____ ?

When _____ you have expectations of _____ fuel spending?

What _____ the projected _____ in fuel consumption by _____?

How much _____ with hybrid _____?

Can you _____ fuel _____ for _____ cars compared _____ gas vehicles?

Is _____ gas vehicles _____?

_____ it possible to expect _____ cost _____ a _____ a _____ gas-powered vehicle?

How _____ more do _____ cars _____ gas _____ to regular _____?

_____ much _____ save on fuel _____ I switch from a _____ car _____ vehicle?

_____ petrol/gas expense with _____ non- hybrid _____ a _____

_____ you give _____ on the fuel _____ compared _____ gas cars?

The _____ savings _____ and traditional _____?

Is there _____ fuel _____ traditional vehicles?

_____ want to _____ about gas savings in _____.

How much _____ save on _____ I _____ hybrid _____ regular gasoline vehicle?

_____ savings _____ and gasoline vehicles

What _____ the _____ savings for _____ compared to _____ gasoline _____?

What is the _____ fuel cost _____ when _____ a _____ over a _____?

_____ the projected _____ in fuel consumption by _____?

_____ you tell me _____ I can _____ by _____ hybrid car?

There _____ differences in _____ between traditional _____ hybrid car _____.

Can _____ expected fuel savings _____ hybrid cars compared _____ conventional gas _____?

There are _____ a hybrid _____ a conventional _____ one.

_____ is the _____ hybrid _____ gas vehicles?

How much _____ hybrid model _____ you _____?

_____ ownership _____ a _____ vehicle _____ to _____ fuel usage?

Do _____ have _____ reduction _____ fuel _____?

_____ much will I save _____ costs if _____ use _____ hybrid _____ of _____ gas-powered car?

_____ the expected savings _____ hybrid _____ traditional _____ ones?

What _____ anticipated _____ consumption of _____ for users of _____ models?

Do hybrid models _____?

Is _____ on _____ than _____ cars?

_____ cars _____ fuel?

Are _____ any _____ cost reductions _____?

_____ do the expected fuel economies _____ models _____ of gas-powered _____?

_____ much _____ on _____ hybrid cars?

An estimated fuel _____ is _____ hybrid _____ vehicles.

_____ you know _____ you can _____ hybrid models?

_____ about _____ fuel _____ choosing hybrid _____?

How _____ of _____ cars make on gas?

Projections of _____ savings for _____ models _____?

_____ an idea about _____ savings _____ hybrid vehicles?

Expectations of reduced _____ by users _____ models?

What is _____ expected _____ hybrid models _____ to _____ gas-powered vehicles?

I _____ like to know how _____ car _____ save on fuel _____ to _____ gasoline _____.

_____ there _____ fuel _____ for hybrid?

Do you _____ expectations of _____ hybrid _____ gasoline models?

_____ worth investigating _____ gains _____ owning a _____ model.

_____ you _____ me _____ can _____ with a _____ car, compared to _____ regular gasoline vehicle?

Any _____ about _____ savings _____ gas in _____?

There are projected differences _____ vehicles and _____ vehicles.

_____ question _____ is _____ efficiency _____ owning a _____ instead _____ a gas-driven vehicle.

Is the _____ hybrid models and _____ cars over a normal ownership _____?

_____ is _____ expected _____ efficiency difference between _____ traditional gasoline cars over a _____?

_____ likely _____ be savings for hybrid and _____?

_____ economical fuel options?

_____ the _____ economies for hybrid models _____ to _____ vehicles?

_____ more fuel _____ gasoline ones?

Can _____ a _____ vehicle _____ reduce fuel _____?

_____ are _____ reductions in _____ consumption _____ switch to _____ models?

_____ is, _____ hybrid vehicles _____ fuel?

_____ more _____ fuel options?

What _____ fuel _____ can _____ from hybrid cars?

Can _____ me the _____ savings _____ can expect _____ a hybrid car _____ to _____ car?

_____ projected that _____ will have _____ savings.

I am _____ gas _____ hybrid _____.

Do hybrid _____ fuel _____?

_____ is saved on _____ costs with _____?

Is a fuel economy _____ in _____ hybrid _____?

What _____ of _____ can _____ from _____ hybrid _____ over a gas-powered vehicle?

Can _____ expected fuel savings for hybrid cars _____ conventional _____ vehicles?

_____ saved with hybrid cars?

_____ you save on gasoline _____ hybrid _____?

_____ kind _____ fuel _____ reductions can I _____ a hybrid _____ a _____ vehicle?

_____ hybrid _____ lead to a reduction _____ usage?

_____ fuel savings of _____ versus _____ vehicle

How much _____ I save _____ costs _____ opt for a _____ instead of _____ regular _____?

_____ efficiency gains to owning a _____ model _____ of _____.

_____ on _____ vs gas vehicles _____?

What _____ the expected _____ cost _____ I choose _____ gas-powered car?

What _____ hybrid vehicles save _____ than _____?

Does hybrid _____ more _____ options?

Do _____ think _____ models _____ money _____?

_____ the _____ exploring _____ efficiency gains of _____ a hybrid vehicle.

Is there a difference _____ fuels _____ vehicles and _____?

_____ is _____ savings for _____ vehicles over traditional gasoline _____?

What are _____ of _____ use by _____ of hybrid _____?

Do _____ any _____ on fuel _____ hybrid cars _____ to conventional _____?

estimated _____ savings _____ hybrid _____ gasoline _____

What amount of _____ can you _____ a _____?

Do _____ offer _____ economical _____?

Over _____ ownership _____ what _____ expected difference in fuel efficiency _____ traditional _____ cars?

_____ hybrid _____ you _____ money _____ fuel?

Is _____ hybrid _____ will _____ down on _____ expenses?

What are _____ expected _____ for _____ vehicles?

Can _____ tell me _____ fuel _____ cars compared to conventional _____?

What _____ the _____ in _____ between hybrid _____ and _____ gasoline _____ over a normal _____ period?

_____ down on fuel costs?

estimated _____ hybrid vehicle

What are _____ fuel _____ for _____ models _____ traditional gas _____ vehicles?

_____ hybrid models over traditional gasoline vehicles.

How _____ hybrid cars _____ fuel?

Is there any _____ hybrid _____ vehicles?

What _____ in fuel _____ between traditional _____ and hybrid models _____ time?

_____ savings can _____ expect from _____ to _____ gas guzzlers?

_____ are _____ gains to _____ hybrid model _____ a _____ one.

Saves _____ average fuel _____ be found _____ vehicles.

There are gas _____ hybrid _____.

_____ is _____ difference _____ and regular vehicles in _____?

_____ question _____ examining is _____ efficiency gains of owning _____.

Is hybrid _____ fuel _____ cars?

How _____ the expected _____ hybrid models _____ to traditional _____?

_____ hybrid _____ options _____ less?

The _____ fuel economies _____ hybrid _____ are _____ with _____ of _____ gas-powered _____.

What are the _____ fuel _____ hybrid _____?

How much _____ save _____ a hybrid?

Is there any _____ savings _____ hybrid cars _____ gas _____?

_____ owning _____ hybrid _____ to lead to _____ in _____ usage?

It's _____ the _____ gains _____ owning _____ hybrid model.

_____ do the _____ fuel economies _____ compare to _____ of traditional _____?

When _____ fuel _____ for hybrid _____ they compare to traditional _____ vehicles?

_____ owning a _____ expected to have a _____?

_____ tell _____ about _____ expected savings for hybrid and _____?