

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Alternative Fuel Options
Description	Customers ask about vehicles that run on alternative fuels like CNG, propane, or hydrogen, inquiring about their availability, fueling infrastructure, cost comparisons, and environmental impact.
Data Size	6,749 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.)

____ hydrogen ____ more expensive than regular gas ____ and long-term ____?
 ____ the price tag on ____ cars higher ____ initial ____ and ____?
 ____ upfront ____ as ____ expenses, are hydrogen- ____ more expensive than gasoline ____?
 Is ____ price ____ hydrogen ____ higher when considering the ____ and ____?
 Initial ____ for hydrogen ____ more expensive than gas ____.
 ____ it ____ to ____ for a ____ vehicle than gasoline ____?
 ____ for initial expenses and long-term ____ than gas ones?
 ____ investment ____ long-term upkeep, is the hydrogen ____ price ____?
 ____ buying ____ maintaining hydrogen- fueled ____ have a ____ cost ____?
 ____ accounting for ____ and long-term ____ hydrogen ____ expensive than ____ cars.
 It raises ____ buying ____ hydrogen-powered car ____ more expensive than ____ a ____.
 ____ hydrogen autos ____ expensive ____ expenses?
 Is the price ____ hydrogen cars ____ considering both initial ____?
 ____ cars have ____ upfront and ____ than ____ cars?
 ____ more ____ than traditional ____ models in upfront ____.
 ____ the upfront costs ____ cars different ____ regular ____?
 ____ both ____ and long-term ____ makes ____ that buying ____ car would ____ more.
 Is buying ____ maintaining hydrogen- powered ____ conventional ____?
 It raises ____ question ____ whether ____ a hydrogen-powered ____ expensive ____ buying ____ car.
 Is ____ upfront and ____ a hydrogen vehicle different ____ a ____?
 Is hydrogen-powered cars ____ regular gasoline ____.
 ____ upfront ____ costs of ____ a ____ vehicle higher ____ lower than ____ unleaded fuel car?
 Does hydrogen cars cost ____?
 Initial ____ ongoing ____ more expensive ____ hydrogen- ____ cars.
 ____ it ____ and maintain hydrogen- ____ cars than conventional ____?
 ____ more ____ than standard petrol ____ based ____ charges and future ____?
 Hydrogen ____ tag than gasoline, considering upfront ____ servicing expenses.
 ____ upfront costs ____ hydrogen cars more expensive than ____ regular ____?

Does _____ car means _____ money overall _____ to higher _____ at _____ along with _____ repairs?

Does _____ and _____ hydrogen-powered _____ than conventional ones?

Does _____ a hydrogen car _____ spending _____ money overall _____ of higher _____ as well _____ future _____?

_____ hydrogen _____ with _____ higher _____ tag _____ gasoline ones?

_____ installation fees _____ well as _____ service _____ do _____ fueled cars prove to _____ more _____ gas _____?

Are hydrogen-powered _____ expensive than standard gasoline _____ of _____?

Is hydrogen- _____ more expensive _____ traditional _____ ones _____ considering _____ and ongoing _____?

Is _____ hydrogen-powered vehicle more _____ using _____ gasoline _____ across _____ lifespan?

_____ hydrogen-powered _____ more _____ than regular gasoline cars _____?

Are hydrogen _____ more _____ automobiles _____ upfront _____ and long-range care?

Is hydrogen fuel cell _____ than regular _____ you consider _____ maintenance?

Are there any additional expenses _____ buying _____ for _____?

_____ hydrogen _____ expensive _____ cars in upfront expenses?

_____ take into account _____ costs and future upkeep, are hydrogen _____ conventional _____?

Considering _____ as well as _____ are _____ cars _____ expensive than _____?

_____ the costs of owning a _____ higher _____ regular _____ cars _____?

_____ cars more expensive _____ gas ones, _____ upfront _____ and _____?

Are hydrogen _____ expensive than regular _____ including _____ fees and _____?

Is purchasing and maintaining _____ fueled _____ than _____?

Is buying and _____ for hydrogen-fuelled _____ more _____ than _____?

_____ we take _____ initial expenses and _____ upkeep, _____ vehicles more expensive _____ conventional _____?

_____ purchasing and _____ hydrogen- _____ cars _____ a higher _____ than _____?

_____ at _____ initial _____ long _____ the price _____ on hydrogen cars higher?

_____ into account both initial _____ maintenance, _____ cars be more expensive _____ models?

_____ car more expensive _____ of initial _____ and _____ servicing?

_____ vehicle costs greater than _____ automobiles, _____ upfront fees _____ long-range _____?

_____ and long-term _____ of owning _____ compare to a regular _____?

_____ are more expensive _____ regular _____ cars because _____ their _____ and _____.

Are _____ expenses _____ a _____ vehicle than using regular _____?

Does the _____ purchasing _____ maintaining _____ fuel cell _____ to that of _____ automobile?

_____ fuel _____ than regular _____ cars because of _____ and maintenance costs?

Considering _____ costs _____ maintenance, hydrogen _____ may _____ expensive _____ regular _____ cars.

Is the _____ for _____ than _____ gasoline cars?

Are hydrogen-powered cars _____ costly than _____ the _____ run?

_____ hydrogen vehicles _____ expensive to maintain _____?

_____ cars have _____ price than _____ due _____ upfront prices?

Are _____ more _____ upfront _____ to regular _____ cars?

Does the _____ of purchasing _____ maintaining hydrogen-powered automobiles _____ powered _____?

_____ hydrogen _____ expensive _____ gas _____ due to _____ costs and maintenance?

Do _____ cost more _____ models when we _____ upfront _____?

Is buying _____ hydrogen- _____ more _____ than standard _____ cars?

Is _____ expensive _____ to gasoline _____ we take _____ the initial expenses and _____ upkeep?

_____ take into _____ initial expenses _____ upkeep of conventional gasoline _____ are _____ vehicles more _____?

Are _____ expensive _____ petrol _____ of startup _____ and future repairs?

_____ are _____ associated _____ caring for _____ to standard gas cars.

Does _____ hydrogen car _____ more money overall due _____ higher pricing _____ repairs?

Is _____ upfront costs and _____ upkeep of _____ more expensive _____ of _____?

_____ fees as well _____ ongoing service requirements, _____ hydrogen- _____ more _____ traditional gas models?

_____ cost of owning a _____ expensive than a regular _____?

If _____ expenses _____ future upkeep, _____ vehicles _____ expensive than gasoline cars?

When _____ are hydrogen _____ expensive _____ gas vehicles?
 _____ to be _____ more expensive option _____ to gas _____?
 _____ investment _____ and upkeep _____ time, is there a significant cost _____ gas _____?
 _____ cars _____ to purchase _____ maintain compared to _____ petrol _____?
 Is _____ expenses _____ for _____ hydrogen-powered _____ versus _____ gasoline cars?
 Is _____ total cost _____ buying and _____ a _____ vehicle _____ expensive _____ conventional _____ car?
 Is owning _____ more _____ due to the _____?
 Is _____ fueled cars a more expensive option _____ installation fees and _____?
 _____ buying and _____ hydrogen-powered _____ more expensive than _____?
 _____ we consider upfront _____ long-term _____ hydrogen cars _____ than _____ gas models?
 The _____ long-term costs of owning _____ hydrogen vehicle _____ be different _____.
 _____ cars have higher _____ fees _____ gas _____?
 _____ we consider upfront costs _____ long-term _____ cars _____ more _____ than regular _____.
 _____ have _____ upfront and _____ costs _____ regular cars.
 _____ ongoing maintenance of _____ vehicles are _____ expensive _____ gas models.
 Does hydrogen _____ have a _____ tag _____ because _____ prices _____ future servicing _____?
 _____ owning _____ car cost _____ than using _____ gasoline _____ time?
 _____ cost _____ maintain than traditional fuel _____?
 Is hydrogen- _____ vehicles _____ expensive to _____ than _____?
 _____ owning a _____ mean _____ money overall _____ to higher prices _____ with extensive _____ repairs?
 Is hydrogen _____ models because of the upfront _____ and _____ maintenance?
 Are hydrogen cars _____ regular gas models _____ upfront _____ long-term _____?
 _____ into _____ both initial _____ and _____ does _____ cars _____ higher price _____ conventional petrol models?
 Does _____ fuel _____ cars cost _____ to regular _____ of _____ upfront _____ and maintenance?
 _____ upfront _____ and future servicing _____ cars _____ a higher _____ tag.
 Do _____ upfront and long-term _____?
 Is _____ and maintaining _____ more _____ than conventional, petrol-powered _____?
 _____ hydrogen fuel _____ vehicles cost _____ than _____ vehicles because of _____ investment _____?
 _____ hydrogen vehicles _____ expensive _____ gas _____ of _____ costs?
 _____ costs and maintenance higher _____ vehicles?
 _____ of initial and _____ different for hydrogen _____ vehicles?
 _____ time, do _____ cost _____ than _____ cars?
 _____ costs for _____ cars more _____ than those _____ cars?
 Is _____ more expensive for _____ maintenance than _____?
 _____ hydrogen cars have a _____ price _____ gasoline _____?
 Are upfront expenses _____ hydrogen _____ more _____ regular _____ ones?
 Is hydrogen cars more expensive _____ upfront _____ and _____?
 _____ the upfront cost of _____ higher _____ a _____ car?
 Do upfront _____ for _____ differ from regular _____?
 _____ owning _____ hydrogen _____ you spend more money overall _____ to higher prices at _____?
 _____ a _____ cost more than the _____ in _____ gas car?
 Are _____ more _____ vehicles than gas ones?
 _____ are more expensive _____ standard _____ autos _____ taken _____ startup charges and _____.
 _____ can _____ expensive than gas _____.
 _____ hydrogen cars more expensive than _____ gas _____ we consider _____ and _____?
 _____ cars have _____ upfront costs _____ gasoline _____.
 _____ hydrogen _____ more expensive _____ gas _____ because of the _____?
 Is hydrogen vehicles more _____ than conventional _____ cars _____ the _____ expenses and _____?
 _____ buying _____ a hydrogen _____ cost more than _____ car?
 _____ considering both _____ investment _____ upkeep _____ hydrogen _____ is the price _____?

When considering initial _____ long-term _____ price _____ on _____ cars _____ higher.

_____ owning a _____ more expensive _____ outlays and long term _____?

_____ upfront _____ long-term _____ a hydrogen vehicle _____ than a regular _____ car.

_____ upfront prices _____ future servicing _____ hydrogen _____ have a higher price _____.

Is hydrogen _____ when _____ initial outlays?

Is _____ costs _____ than _____ gas cars, _____ fees and long-range _____?

_____ the upfront _____ of owning _____ hydrogen vehicle _____ a regular _____?

Does _____ hydrogen _____ than regular gas _____ the long _____?

There are _____ associated with buying _____ hydrogen-powered cars _____ to _____ vehicles.

_____ hydrogen _____ to own _____ initial outlays and long-term _____?

_____ of whether purchasing _____ is _____ expensive than _____ for a _____ car.

_____ cars have a higher price _____ gasoline _____ on _____?

_____ calculating _____ and future repairs, _____ H-cars cost _____ than _____ petrol _____?

_____ owning _____ hydrogen _____ mean spending more _____ the long _____ due to _____ prices _____ repairs?

Does buying a _____ cost _____ gas model?

Do _____ upfront _____ for _____ cars _____ regular gas cars?

Is owning a hydrogen-powered _____ more expensive than _____ regular _____?

_____ vehicle _____ greater _____ automobiles, including upfront _____ and _____ care?

Is _____ more _____ than gas cars _____ for _____ costs?

_____ more expensive _____ conventional _____ models taking _____ account _____ initial expenses and _____?

_____ and _____ maintenance _____ fueled _____ more expensive than gas models.

_____ expensive than traditional _____ models when _____ fees, ongoing service _____ more?

Is _____ vehicles _____ than regular _____ cars over _____?

Are _____ costs of owning a hydrogen-powered _____ regular _____ cars _____?

When it comes to _____ investment _____ long-term upkeep, _____?

_____ a _____ more expensive because _____ outlays _____ long term servicing?

hydrogens _____ greater _____ and long-term _____

_____ gasoline cars if we take into account _____ and future _____?

_____ vehicles _____ to maintain than gas _____?

_____ charges, _____ hydrogen- _____ cars more expensive _____ cars?

_____ upfront _____ of hydrogen cars are higher _____ cars.

_____ hydrogen _____ costs _____ expensive _____ regular gas automobiles, including _____ care?

Do hydrogen _____ than regular gas models _____ it _____ upfront _____ costs?

_____ more expensive than with standard gas vehicles?

When _____ look at both upfront _____ long-term _____ cars _____ than regular gas _____?

Do hydrogen cars cost more _____ gas _____ long _____?

Do _____ fuel _____ more in the _____ run _____ gasoline cars?

Is _____ upfront and long-term costs _____ higher or _____ than _____ regular _____?

Is _____ vehicles more expensive than _____ accounting for _____.

_____ and _____ hydrogen-fueled cars more expensive _____ standard gasoline cars?

Does blasted _____ cars cost _____ upfront _____ regular _____?

_____ cars cost _____ than _____ because _____ the upfront _____ and long-term maintenance?

_____ investment _____ the long run, _____ fuel cell cars cost _____ than _____ gasoline models?

Is hydrogen _____ cell automobiles _____ expensive _____ gasoline _____ to the _____?

Is initial _____ and _____ more expensive _____ fueled _____ models?

Hydrogen _____ cost _____ considering initial _____ long-term upkeep.

_____ have a higher price _____ conventional _____ due to _____ initial expenses and ongoing _____?

_____ and maintaining hydrogen _____ more than _____ ones?

_____ hydrogen- fueled _____ more expensive than petrol- powered _____?

Are _____ more _____ cars, with upfront fees and long-range _____?

_____ with buying and caring for hydrogen-fuelled cars compared _____ standard _____?

Is _____ autos _____ expensive _____ of _____.

Are hydrogen _____ costs more _____ gas _____ including upfront fees _____ range _____?

_____ the upfront costs _____ hydrogen _____ more expensive than _____ conventional _____?

Is upfront _____ hydrogen cars _____ than _____ of _____ cars?

_____ hydrogen vehicles more expensive _____ conventional gasoline cars if _____ initial _____ and future _____?

Does _____ a hydrogen _____ more money overall _____ to _____ pricing and repairs _____?

_____ hydrogen _____ vehicles more _____ in _____ long run _____ gasoline _____?

Is hydrogen-fueled _____ expensive than _____ of upfront charges?

_____ upfront and in the _____ than gasoline cars?

_____ upfront costs _____ maintenance _____ vehicles?

_____ purchasing and _____ hydrogen- _____ cars _____ higher costs _____ ones?

_____ car upfront expenses more expensive than _____?

_____ hydrogen _____ more _____ regular gas ones _____ to _____ costs and _____?

Is _____ vehicles _____ than _____ vehicles when _____ for initial _____?

When considering startup _____ and _____ repairs, does _____ petrol cars?

Do _____ cost more _____ regular _____ over time?

Is hydrogen _____ more expensive than _____ because of _____ expenses _____ ongoing _____?

Does the cost _____ and maintaining _____ fuel _____ compare _____ of a _____?

Are hydrogen _____ more expensive _____ conventional petrol _____ because _____ initial _____?

Considering both _____ and _____ it _____ the _____ is purchasing a hydrogen-powered _____ more _____ for a

Considering _____ costs and _____ maintenance _____ cars _____ expensive than _____?

Does _____ upfront costs _____ hydrogen cars _____ those _____ gas _____?

Is the _____ autos more _____?

_____ vehicles cost _____ upfront compared to _____ gasoline _____?

Taking into _____ expenses _____ ongoing _____ is _____ come with a higher price _____.

Is _____ costs for _____ expensive _____ gasoline _____?

The _____ expenses and upkeep of _____.

Do _____ cost more _____ investment _____ long-term upkeep?

Do _____ higher upfront _____ than other _____?

_____ we take _____ expenses and future upkeep, _____ vehicles more _____ than _____?

_____ a hydrogen car _____ spending more _____ overall _____ to higher prices _____ purchase, along _____?

_____ vehicles more _____ in the _____ than regular gasoline _____?

_____ the cost _____ ongoing maintenance more expensive _____ vehicles?

_____ hydrogen _____ more expensive than regular _____ ones when it _____ maintenance?

Are hydrogen-powered cars _____ in the long _____ gasoline _____?

Initial _____ maintenance _____ hydrogen- powered vehicles _____ than gas models.

_____ costs and ongoing maintenance _____ expensive _____ hydrogen-fueled _____?

Does the _____ expense of _____ maintaining _____ fuel _____ vehicle surpass that _____ car?

Do _____ vehicles _____ than _____ gasoline vehicles _____ time?

_____ hydrogen _____ more expensive _____ gas cars _____ considering _____ costs _____ maintenance?

When considering _____ and _____ maintenance, _____ are more expensive _____ gas _____.

_____ looking _____ initial _____ is the price tag _____ cars higher?

_____ there a _____ traditional gas _____ and hydrogen-powered _____ when _____ investment costs _____ over time?

_____ initial expenses _____ into account, are hydrogen vehicles more _____ than _____ cars?

_____ hydrogen cars _____ than _____ gas models in _____?

Is _____ and _____ hydrogen-fueled _____ expensive than conventional _____?

Maintenance _____ for _____ cars might _____ expensive _____ cars.

Taking _____ both initial expenses _____ ongoing _____ cars have a _____.

When _____ initial _____ long-term _____ is _____ price tag _____ hydrogen cars _____.

____ the upfront costs ____ of hydrogen ____ higher ____ that of ____ ?
 ____ cars cost ____ than regular gas ____ due to ____ maintenance?
 Are ____ costs ____ owning ____ vehicle higher ____ using regular gasoline ____ ?
 Is hydrogen ____ more ____ regular ____ when ____ consider ____ costs?
 ____ hydrogen cars ____ than gasoline based on ____ prices and ____ ?
 ____ hydrogen ____ more expensive compared ____ gasoline ____ if we take into ____ ?
 Are hydrogen ____ expensive ____ to the upfront ____ ?
 When accounting for ____ hydrogen ____ more ____ than ____ cars.
 Considering both initial expenses ____ maintenance, it's ____ to ____ buying ____ is more expensive ____
 Is ____ hydrogen-powered ____ are more ____ than ____ after initial outlay?
 ____ hydrogen cars ____ expensive than ____ because of ____ upfront ____ ?
 Do ____ cars ____ gas cars over time?
 Considering ____ charges ____ well as ____ are hydrogen- ____ more ____ than ____ automobiles?
 ____ hydrogen cars more ____ gasoline ____ if we take ____ account ____ ?
 Is ____ upfront ____ of ____ vehicles ____ expensive ____ gasoline ____ ?
 ____ hydrogen- ____ cars a ____ option ____ to gas ____ ?
 Are hydrogen- ____ more ____ than gas ones?
 ____ considering initial ____ are ____ than gas cars?
 Do ____ fuel cell automobiles cost more than ____ upfront investment ____ ?
 ____ more expensive ____ maintain than gasoline ____ ?
 Does ____ a ____ mean spending ____ money in the ____ of higher prices ____ ?
 When ____ and ____ repairs, are H-cars more expensive than ____ ?
 Is hydrogen ____ than ____ considering upfront ____ and ____ servicing expenses?
 Taking ____ initial expenses and ____ cars are more ____ conventional petrol ____ .
 ____ vehicles more expensive than ____ cars ____ the ____ ?
 ____ a hydrogen car mean ____ due to higher ____ at purchase, as ____ repairs?
 ____ hydrogen ____ cost ____ than gas models ____ comes ____ upfront costs ____ maintenance?
 ____ H-cars more expensive than ____ petrol ____ when it ____ to startup ____ ?
 ____ and ____ expenses, are ____ cars more ____ than gasoline cars?
 Does ____ prove ____ more expensive than traditional ____ installation fees and service ____ ?
 Is ____ caring for ____ cars more ____ than ____ caring ____ standard gas ____ ?
 Do hydrogen ____ more than ____ due ____ upfront prices ____ future ____ ?
 ____ hydrogen vehicle ____ regular gas ____ because of ____ fees ____ long-range ____ ?
 Is ____ cars ____ than petrol models, ____ into ____ and ongoing ____ ?
 Do H2 vehicles costs more ____ ?
 Is hydrogen ____ more ____ than ____ including ____ fees and ____ care?
 Does the total cost of ____ and ____ fuel cell ____ compare ____ ?
 ____ hydrogen ____ expensive ____ gas cars because of ____ upfront ____ and ____ ?
 ____ hydrogen fuel cell vehicles ____ than regular ____ of the ____ ?
 ____ the ____ for hydrogen cars more costly than ____ ?
 Do ____ higher price tag ____ gasoline vehicles?
 Are there ____ expenses associated with ____ and caring ____ ?
 Does ____ buying ____ maintaining a fuel cell ____ of ____ conventional gasoline automobile?
 Is ____ vehicles more expensive ____ maintain ____ models?
 Is ____ fueled vehicles more expensive ____ gas models ____ initial ____ ?
 Considering both initial ____ and long-term maintenance, ____ a ____ more ____ a conventionally ____ ?
 ____ buying ____ maintaining ____ hydrogen ____ cost ____ a gas model?
 Do ____ cars cost ____ regular gas ____ because of ____ costs?
 Is ____ vehicles more expensive ____ upfront ____ long-term expenses?
 ____ cars more ____ than traditional ____ models ____ the upfront ____ ?

_____ may cost more _____ than regular _____ cars.

_____ car mean _____ overall because of _____ at purchase and extensive repairs?

Is it true _____ cars _____ expensive than _____ ones after _____ servicing?

When looking _____ investment _____ upkeep, is _____ on hydrogen _____ higher?

_____ cars _____ upfront and _____ the long _____ gas models.

Is _____ more expensive upfront _____ regular gasoline _____?

Considering upfront _____ and long-term maintenance, hydrogen _____.

Is the _____ and long-term _____ vehicle higher than _____ regular fuel _____?

_____ take into account _____ initial expenses and _____ hydrogen vehicles more _____ than _____.

_____ the _____ of _____ cars higher when _____ investment _____ upkeep?

_____ costs _____ expensive _____ regular _____ vehicles _____ upfront fees and long-range care?

_____ vehicle costs _____ than regular _____ including upfront fees _____ long-range _____?

_____ hydrogen fuel _____ cars cost _____ regular gasoline _____ the upfront investment _____?

_____ hydrogen cars _____ expensive than _____ consider both _____ and long-term maintenance?

Are _____ more expensive _____ gas cars, _____ upfront _____?

_____ charges and _____ are _____ more _____ than standard petrol automobiles?

_____ owning a hydrogen car _____ money _____ due to _____ pricing _____?

When adjusting _____ startup _____ and _____ repairs, _____ H-cars more _____ autos?

Is the upfront _____ more _____ gas cars?

Is _____ vehicle more expensive than using _____ gasoline _____ lifespan?

_____ higher _____ fees than gas cars.

Is hydrogen vehicles more expensive _____ to _____ if _____ initial _____ and future upkeep?

Is _____ Hydrogen-powered _____ are more expensive than petrol _____ and servicing?

Does owning _____ hydrogen _____ more money overall due _____ higher _____ purchase along _____ future _____?

_____ cars are _____ expensive _____ regular gasoline cars.

_____ hydrogen-fueled cars be _____ than traditional _____ models when considering _____ service _____?

Considering _____ expenses, _____ cars more expensive than standard gasoline automobiles?

_____ expenses _____ hydrogen cars _____ higher _____ regular gas cars.

Does owning a _____ more _____ overall because _____ higher pricing _____ purchase, along _____ repairs?

There _____ costs associated _____ for hydrogen-fuelled cars compared _____ cars.

_____ more expensive for hydrogen-based _____ gas models?

Are there _____ expenses associated with buying _____ for _____ to standard _____?

_____ costs for hydrogen more expensive _____ gasoline _____?

Has _____ vehicles _____ than regular gasoline _____ time?

_____ have _____ upfront costs than regular _____ cars?

_____ more expensive to _____ hydrogen _____?

_____ are more _____ if we _____ initial expenses and _____ upkeep.

_____ the _____ owning a _____ vehicle higher _____ using _____ gasoline _____ over _____ lifespan?

_____ cars more expensive than _____ gasoline _____ due _____ investment and _____?

Are _____ autos _____ the _____ expenses?

Are _____ autos _____ because _____ the upfront _____?

Is _____ total cost _____ and _____ cell vehicle _____ than a _____ vehicle?

_____ cars more _____ than standard _____ due _____ upfront charges?

_____ hydrogen cars _____ more _____ ones?

Is _____ and _____ hydrogen- fueled automobiles _____ than _____?

If _____ take into _____ expenses and _____ upkeep, _____ hydrogen _____ be _____ gasoline cars?

Does the price tag _____ cars _____ depending _____ initial _____ maintenance?

Is _____ costs for hydrogen _____ higher _____ those _____ cars?

Does it cost more _____ a hydrogen car _____ one?

_____ the _____ hydrogen _____ higher when you _____ long-term upkeep?

_____ hydrogen cars cost more _____ regular _____ models?

Is _____ more _____ gasoline vehicles _____ of _____ prices _____ future servicing _____?

Are the expenses _____ hydrogen-powered _____ than regular _____ cars?

_____ buying and maintaining hydrogen-powered _____ a _____ than conventional _____?

Is _____ a _____ cost difference _____ gas vehicles and hydrogen-powered _____ when _____ account _____ upkeep over _____?

_____ cars _____ than regular _____ models because of upfront and _____?

Are hydrogen _____ expensive than regular gas _____ upfront _____?

_____ does _____ vehicles _____ more _____ gasoline cars?

When _____ consider _____ charges and _____ repairs, _____ more _____ petrol autos?

_____ time, _____ more than regular gasoline cars?

Is _____ a _____ car more _____ than _____ both _____ expenses _____ long-term maintenance?

Considering upfront charges as _____ as _____ expenses _____ more _____ standard gasoline _____?

Is _____ and _____ hydrogen- fueled _____ gasoline powered ones?

Are the costs _____ hydrogen-powered _____ expensive _____ using _____ gasoline _____ over time?

Do hydrogen cars _____ gas cars when _____ to _____ costs?

Does _____ more to _____ than _____ cars?

Is _____ more expensive than _____ due _____ future servicing costs?

_____ more _____ than _____ because _____ the startup charges _____ future repairs?

Do _____ come with _____ price _____ than conventional _____ models _____ take into account _____ initial expenses _____ maintenance?

Is the _____ expenses _____ for _____ a hydrogen-powered _____ using regular _____?

Does owning a hydrogen _____ mean _____ money overall _____ at purchase and _____?

Is it more _____ to purchase _____ maintain a _____ a _____?

If we take into _____ initial expenses and _____ conventional cars?

_____ owning _____ vehicle more _____ regular gasoline cars _____ the course _____ lifespan?

_____ cars more expensive _____ gas _____ in upfront and _____?

Considering _____ upfront _____ and future servicing expenses, _____ cars cost _____?

_____ purchasing _____ hydrogen-powered _____ expensive _____ going for it _____ of both initial _____ long-term _____?

Is _____ maintenance more expensive for _____ compared to gas _____?

Considering _____ investment and long-term upkeep, _____ tag on _____ higher?

Does _____ a _____ car _____ spending more money overall _____ prices _____ with more repairs?

_____ cars have a higher price _____ compared to _____ models, _____ into account _____ and ongoing _____?

Is the _____ costs of owning a _____ higher _____ lower _____ a regular _____?

_____ the _____ hydrogen _____ those for regular gas cars?

_____ account _____ initial _____ and ongoing _____ do _____ cars come with _____ price tag?

Are there _____ associated with buying _____ for _____ fuelled _____?

_____ hydrogen autos _____ more _____ the _____?

_____ higher in hydrogen vehicles?

Do hydrogen cars _____ upfront _____ regular _____?

Is _____ true that Hydrogen-powered automobiles are more _____ petrol _____ when it _____ servicing?

_____ take _____ account _____ initial _____ hydrogen vehicles might be more expensive than _____ cars.

Do _____ cars cost more _____ regular _____ due to upfront _____ and _____?

If _____ the initial expenses and _____ upkeep, _____ vehicles more expensive _____ traditional _____ cars?

_____ we _____ account initial expenses _____ future _____ are _____ more expensive?

_____ more _____ than conventional gasoline cars _____ into account _____ initial expenses and _____ upkeep.

Is _____ expensive _____ gas models _____ upfront expenses?

When considering _____ outlays and _____ more expensive?

_____ hydrogen-powered vehicles _____ upfront than _____ gasoline cars?

Are initial _____ and _____ maintenance _____ expensive _____ hydrogen _____ ones?

_____ and future _____ does hydrogen _____ have _____ higher price _____ gasoline?

_____ are the _____ of _____ vehicle compared to a _____ unleaded fuel car?
 _____ upfront _____ long-term maintenance, _____ cars _____ more expensive.
 _____ cars incur _____ upfront _____ long-term _____?
 When we _____ costs and _____ maintenance, _____ may _____ more _____ regular gas _____.
 _____ maintaining hydrogen _____ automobiles more expensive than _____?
 Hydrogen _____ might be _____ gas _____ when accounting _____ expenses.
 Do _____ cost _____ to _____ than _____ gas model?
 Considering _____ and long-term _____ hydrogen cars more _____ regular _____ cars?
 When accounting _____ expenses and _____ hydrogen _____ more _____ than _____ cars.
 Is hydrogen cars _____ models?
 Hydrogen vehicle costs _____ including upfront fees and _____ care.
 Is _____ total _____ of purchasing _____ maintaining a _____ cell _____ than _____ gasoline automobile?
 _____ a hydrogen _____ more money in the _____ run due _____ prices _____ purchase _____ extensive repairs?
 When _____ and future _____ are H-cars more _____ than _____ petrol _____?
 Does _____ and maintaining a _____ cost more _____ one?
 Do _____ cars cost _____ than _____?
 Is _____ cars more _____ than regular _____ of upfront _____ long-term _____?
 Do _____ come with a _____ regular petrol models, taking into _____ both _____ and ongoing _____?
 _____ the _____ expense _____ buying and _____ a fuel _____ vehicle _____ that of _____ conventional gasoline _____?
 _____ expense _____ and maintaining a _____ cell vehicle compare _____ that _____ gasoline vehicle?
 _____ initial expenses and long-term maintenance, _____ the question of whether _____ a hydrogen-powered _____ expensive _____
 Does buying and _____ cost more _____ standard gas _____?
 _____ the _____ and long _____ costs _____ owning _____ hydrogen vehicle higher or _____ fuel car?
 _____ hydrogen cars have _____ tag _____ petrol models _____ of _____ expenses?
 _____ vehicles more expensive than regular _____ vehicles, including _____ care?
 With _____ upkeep _____ is there a significant _____ disparity _____ and _____ vehicles?
 When accounting _____ initial _____ and long _____ more _____ than gas cars?
 _____ there _____ with buying and caring _____ hydrogen-enabled cars?
 _____ accounting _____ expenses and _____ is hydrogen more _____ than _____?
 Do the _____ long-term _____ of owning a _____ from _____ of a _____ car?
 Is purchasing _____ maintaining hydrogen-powered _____ expensive _____ conventional _____?
 _____ there more expense _____ caring for hydrogen-powered _____ compared to _____ gas _____?
 Is _____ true _____ Hydrogen-powered _____ more _____ it comes to _____ outlay _____ servicing?
 _____ cars more expensive when _____ initial investment _____ upkeep?
 _____ hydrogen- fueled _____ gas _____ when considering _____ fees, ongoing service _____ and more?
 Are hydrogen-fueled cars _____ expensive _____ gasoline cars _____ upfront _____ and _____?
 Does the total cost _____ and _____ fuel _____ vehicle _____ that _____ gasoline _____?
 Does buying _____ hydrogen-powered cars _____ than _____ ones?
 _____ comes _____ costs and long-term maintenance, _____ hydrogen _____ cost _____ than _____ gas _____?
 The _____ cars cost more _____ in _____ run.
 _____ initial costs _____ ongoing maintenance _____ expensive for _____?
 Does _____ of buying and maintaining a _____ cell vehicle _____ cars?
 _____ any additional _____ associated with _____ caring _____ cars compared _____ standard _____ vehicles?
 Is the upfront _____ of _____ cars _____ gasoline _____?
 Are _____ more expensive _____ maintain _____ gas model?
 _____ owning a hydrogen car _____ more _____ prices at purchase and _____ repairs?
 _____ comes to _____ future _____ are H-cars more _____ than _____ petrol _____?
 Considering upfront investment and _____ in _____ run, do _____ cell automobiles _____ more _____ regular _____?
 _____ total expense _____ and maintaining a fuel cell _____ more _____ conventional gasoline _____?
 _____ cars might cost _____ gas _____.

_____ hydrogen- fueled cars _____ more _____ gas _____ considering _____ fees _____ service requirements?
_____ more _____ gasoline models considering upfront investment and maintenance?
_____ are _____ costs for _____ are higher _____ gasoline ones.
_____ have higher _____ costs _____ gasoline ones.
Over time, _____ hydrogen cars _____ than _____?
Is hydrogen fuel cell _____ gasoline _____ because of _____ upfront _____ and _____?
Do _____ higher _____ costs than gasoline _____?
The _____ expenses and _____ hydrogen cars _____ higher _____ those _____ gas _____.
Is _____ expense _____ and maintaining a fuel _____ expensive _____ gasoline car?
_____ to _____ expenses _____ hydrogen vehicles are _____ expensive than _____ cars.
_____ hydrogen _____ more expensive _____ maintain than a _____?
_____ vehicles more expensive _____ the _____ term than _____ cars?
Considering _____ and future servicing _____ do _____ cars _____ gasoline?
Is _____ expensive than gas _____ the upfront _____?
_____ total expense of _____ maintaining _____ fuel cell vehicle _____ to _____ cost of _____ gasoline _____?
Does owning _____ hydrogen _____ spending more _____ because of _____ prices at purchase, _____ future _____?
Is _____ fuel _____ cars _____ gasoline _____ because of the _____ investment and _____?
_____ owning _____ hydrogen _____ make you _____ due to higher _____ future repairs?
Is hydrogen _____ ownership _____ considering initial outlays and _____?
_____ looking _____ costs and long-term maintenance, _____ cost _____ gas models?
Is the _____ on hydrogen cars _____ when considering _____ upkeep?
Is _____ more _____ than _____ gas models _____ installation _____ well as _____ service requirements?
_____ hydrogen _____ more _____ upfront expenses?
If you take _____ account _____ initial _____ and _____ maintenance, _____ with a higher _____ tag.
_____ hydrogen vehicles _____ more _____ gasoline _____ over _____?
_____ hydrogen-fueled _____ gasoline cars considering upfront charges?
_____ come with _____ price _____ than conventional _____ models, _____ into _____ both _____ expenses _____ ongoing maintenance
Does _____ a _____ more money _____ because _____ prices and repairs?
Are _____ expensive in terms _____ expenses?
_____ vehicles _____ when it comes to long-term upkeep?
_____ it _____ and future _____ H-cars more expensive than _____ cars?
When considering _____ investment and _____ the _____ tag _____ hydrogen cars?
_____ higher _____ hydrogen _____ than for gasoline ones?
Do hydrogen _____ with _____ higher price tag because _____?
_____ purchasing _____ maintaining _____ cars more expensive _____ to conventional _____?
_____ the _____ of buying _____ a _____ cell car _____ conventional gasoline cars?
Are _____ vehicle _____ expensive than gas cars, _____ upfront _____ and _____?
When accounting for _____ expenses and _____ of _____ cars, _____ more _____?
_____ cars cost more _____ petrol models, taking _____ both _____ expenses and _____?
Are _____ costs more _____ than _____ gas automobiles because of _____ fees _____?
_____ total cost of buying _____ fuel _____ vehicle more _____ than _____ conventional gasoline _____?
_____ hydrogen cars cost _____ than _____ gas _____ due _____ costs?
_____ hydrogen-powered cars more expensive _____ standard gasoline _____ charges?
Do _____ cars _____ regular _____ models because _____ upfront costs?
Is _____ maintaining _____ hydrogen _____ more expensive than _____ and _____ one?
_____ both initial _____ long-term upkeep, _____ price of hydrogen _____ higher?
Are _____ expenses associated with _____ for _____ cars _____ to _____ gas _____?
_____ purchasing and maintaining hydrogen-powered _____ than petrol-powered _____?
Is the cost _____ and _____ different _____ gas and hydrogen _____?
If we take _____ account initial _____ future _____ hydrogen vehicles more _____ gasoline _____?

Is hydrogen ____ more ____ regular gas ____ because of ____.

____ the upfront ____ of ____ cars more ____ than ____?

____ vehicle ____ greater than regular gas ____ fees and ____ care?

Is ____ that ____ automobiles ____ expensive ____ petrol ____ it comes to initial outlay and ____?

____ it ____ expensive to ____ a ____ than a gas ____?

Is ____ costs ____ expensive ____ regular gas ____ with ____ fees and ____?

____ may cost ____ than gas ____.

____ upfront ____ for ____ cars ____ those of ____ gas cars?

____ a ____ vehicle ____ expensive ____ using a regular ____ over their ____?

Is ____ vehicles ____ costly than ____ in the ____?

Is hydrogen fuel cell ____ more expensive ____ gasoline models because ____?

____ cars ____ more ____ and long-term ____

Is ____ hydrogen ____ expensive than for gas ____?

____ expensive than gas ____ long-term costs?

____ additional expenses ____ with buying ____ for ____ powered ____ standard gas vehicles?

____ owning a ____ powered vehicle cost more ____ cars?

Is ____ upfront ____ costs of owning ____ hydrogen car ____ car?

____ any ____ expenses ____ with buying and ____ for hydrogen-based ____?

Does the ____ tag ____ hydrogen cars ____ depending ____ investment ____ long-term ____?

____ hydrogen ____ gas models when considering ____ and long-term maintenance?

____ costs for hydrogen cars higher than for ____?

Considering ____ costs and ____ is ____ expensive than ____ gas models?

Are hydrogen ____ more ____ than ____ cars over ____?

Is ____ overall ____ owning a ____ compared to regular gasoline ____?

Is it true that ____ cars are ____ than ____ when ____ to initial ____ and ____?

Are hydrogen ____ expensive than gas automobiles, ____ and ____ care?

Is ____ more ____ models because of ____ upfront costs?

Is ____ cars more expensive ____ traditional gas models ____ take ____ installation fees ____ requirements?

Does ____ buying ____ maintaining ____ cell vehicle compare ____ the cost ____ a ____ gasoline vehicle?

Are hydrogen vehicles ____ compared to gas ____?

____ cost ____ than ____ based on upfront ____ future servicing expenses?

Do hydrogen-based ____ cost ____ to ____ and ____ than ____ petrol ____?

____ the ____ of purchasing ____ a fuel cell vehicle ____ than conventional ____?

____ there ____ extra ____ associated with buying ____ for hydrogen-powered ____?

When ____ both ____ investment and ____ does the ____ cars differ?

____ prices and ____ servicing expenses, hydrogen cars are ____ expensive ____.

Are the ____ costs ____ cars more expensive than ____?

____ there ____ with owning and caring for hydrogen-fuelled ____ standard gas ____?

Are ____ more ____ with buying ____ caring for ____ to standard gas ____?

Are ____ any additional expenses ____ for ____ to standard gas cars?

____ cars are ____ including ____ expenditures vis-a-vis ____ gasoline auto.

Is hydrogen cars ____ expensive ____ models in ____?

H2 ____ both short and long ____ expenditures than ____ cars.

____ hydrogen ____ than ____ ones because of their upfront ____ maintenance?

Do ____ more ____ long-term costs ____ regular cars?

Hydrogen ____ have a ____ price tag ____ gasoline ____ prices ____ future ____ expenses.

____ at upfront ____ future servicing expenses, ____ cost more than ____?

____ hydrogen-fueled cars ____ expensive ____ considering ____ fees, ongoing service ____ and more?

____ it ____ to buy and maintain a ____ a ____ one?

Are ____ more expensive than ____ gas models, ____ and ____ maintenance?

_____ calculating _____ costs and upkeep over _____ is there _____ cost difference between _____ vehicles?
 Is hydrogen-based cars more _____ regular _____ in terms _____ and _____?
 _____ autos cost _____ the beginning?
 Do hydrogen _____ automobiles _____ more _____ to _____ considering _____ investment and maintenance?
 Is _____ a significant _____ between _____ gas vehicles and _____ ones when it _____ and _____?
 When considering _____ charges and future repairs, _____ H-cars _____ than _____?
 Considering _____ are _____ cars more expensive than _____ cars?
 _____ the price tag on hydrogen _____ you _____ initial investment and _____?
 _____ for owning _____ hydrogen-powered vehicle _____ than _____ regular gasoline _____ over _____?
 Are the costs and _____ hydrogen cars _____ expensive _____ vehicles?
 Is _____ buying and maintaining a _____ vehicle _____ expensive _____ that _____ a conventional _____ car?
 _____ hydrogen _____ have higher _____ than regular gas _____?
 _____ considering startup _____ and future _____ H-cars cost _____ than _____ autos?
 _____ of _____ maintaining _____ vehicle more expensive than gasoline cars?
 _____ investment _____ maintenance in _____ long _____ fuel _____ cost more than regular gasoline?
 _____ hydrogen _____ more _____ gasoline _____ if _____ consider _____ initial expenses and future _____?
 _____ expense _____ a fuel _____ vehicle exceed that of conventional _____ automobiles?
 _____ upfront and _____ of owning a hydrogen vehicle _____ to a _____?
 _____ cars pricier than _____?
 Is hydrogen vehicles _____ expensive _____ cars because _____ upfront _____?
 _____ both initial _____ long-term _____ is _____ a hydrogen-powered car _____ than buying _____ conventionally powered _____?
 _____ cars have _____ than other cars?
 Taking into account _____ expenses _____ ongoing maintenance, _____ have a _____ tag?
 Considering _____ investment _____ hydrogen _____ cell _____ expensive _____ regular gasoline models?
 _____ hydrogen _____ than regular _____ models because of _____ costs?
 _____ autos _____ expensive due _____ the upfront expenses _____?
 _____ hydrogen- _____ cars more _____ models because _____ installation fees and _____ requirements?
 _____ hydrogen cars more expensive _____ gas _____ including _____?
 _____ hydrogen cars more _____ models _____ to _____ and upkeep?
 Are _____ upfront costs of owning a _____ more _____ unleaded fuel _____?
 _____ hydrogen _____ more _____ gasoline cars if we account for _____ and _____?
 Is hydrogen- powered _____ than _____ the long run?
 Are there _____ additional costs _____ for hydrogen- powered _____?
 _____ expensive than standard gasoline cars because _____ charges?
 Hydrogen autos _____ more expensive _____ it _____ to _____ upkeep.
 _____ startup charges _____ repairs, are _____ more expensive _____ petrol _____.
 _____ autos have more _____ upfront _____?
 _____ it _____ to _____ future _____ are _____ more expensive _____ standard petrol ones?
 _____ considering _____ initial investment _____ long-term _____ of _____ is the price _____ higher?
 Considering _____ initial _____ ongoing maintenance, _____ hydrogen _____ tag than petrol models?
 The _____ cost of _____ may be _____ than _____ models.
 _____ hydrogen _____ costly _____ gas models?
 _____ necessary _____ shell out _____ for a hydrogen _____ than _____ vehicle?
 _____ hydrogens _____ more upfront _____ long-term _____?
 _____ it more _____ to _____ a hydrogen vehicle _____ gas _____?
 Is hydrogen _____ more _____ cars _____ considering _____ and upkeep?
 Does owning a hydrogen _____ mean spending _____ money _____ and _____ repairs?
 _____ think _____ hydrogen vehicle is _____ expensive than a _____?
 _____ comes to initial expenses and _____ upkeep, are _____ more _____ gas _____?
 _____ upfront _____ and long-term _____ does hydrogen _____ more than _____ gas cars?

Should _____ cars _____ expensive upfront _____ gasoline cars?

_____ we include _____ expenses _____ are hydrogen vehicles _____ than gasoline _____?

_____ hydrogen _____ than conventional petrol _____ account _____ initial _____ and ongoing maintenance?

When _____ and long-term _____ is hydrogen cars _____ than _____ cars?

Is _____ for _____ considering initial investment and long-term upkeep?

_____ cars more expensive than conventional _____ if you _____ expenses and _____ maintenance?

Are _____ vehicles _____ than _____ gasoline _____ because _____ the initial expenses _____?

_____ both _____ expenses and long-term _____ purchasing _____ expensive than going for _____?

_____ we _____ into _____ initial expenses _____ future _____ hydrogen vehicles _____ expensive than gasoline cars.

_____ the cost of purchasing _____ a fuel _____ conventional gasoline _____?

_____ there additional _____ associated with buying and _____ compared _____ standard gas _____?

Do _____ cars _____ higher _____?

_____ the upfront _____ for _____ higher _____ those _____ gasoline vehicles?

Do _____ come with _____ higher price tag _____ taking _____ account both initial _____ maintenance?

_____ the upfront _____ hydrogen _____ more expensive _____ those _____ gasoline cars?

_____ upfront _____ well as maintenance _____ are hydrogen-fueled cars _____ gasoline _____?

_____ vehicles more expensive _____ cars when _____ to initial expenses _____?

Do _____ fuel cell _____ cost _____ than regular _____ considering _____ and _____?

Do _____ autos _____ more _____ upfront expenses _____?

Does _____ fueling _____ prove to be _____ gas _____ considering installation fees _____ ongoing _____ requirements?

When considering startup charges _____ repairs, _____ H-cars _____ standard petrol _____?

When it comes _____ charges _____ repairs, H-cars are _____ than standard _____.

Is _____ cell _____ than gasoline _____ because of _____ investment and _____?

Is _____ upfront costs for hydrogen _____ than _____?

Are _____ expenses _____ owning a _____ vehicle _____ expensive _____ regular _____ cars over _____?

_____ upfront expenses _____ hydrogen cars _____ those of _____ cars?

Are _____ cars _____ expensive than standard _____ charges _____ maintenance expenses?

_____ standard gas _____ are there expenses associated _____ caring for _____?

_____ in hydrogen _____ be higher than _____ gas _____.

What _____ the cost to buy _____ a _____?

_____ hydrogen-powered _____ more _____ than _____ cars?

When considering initial outlays and long-term _____ a _____ car, _____?

Are _____ more costs _____ and caring _____ hydrogen-based _____ compared to standard _____?

If we _____ into _____ initial _____ and _____ upkeep, _____ vehicles more expensive _____?

_____ there any _____ expenses associated _____ caring for _____ cars?

Is _____ and _____ a hydrogen _____ more expensive _____ gas _____?

When _____ the initial _____ long-term upkeep _____ cars, _____ price _____ higher?

_____ cars _____ maintenance fees _____ gas cars?

Is _____ cars more expensive than regular _____ due _____?

When considering _____ initial _____ is the pricetag _____ hydrogen _____ higher?

In _____ long _____ hydrogen-powered _____ expensive than regular gasoline _____?

When it comes _____ startup _____ are _____ more _____ than standard _____ cars?

_____ owning _____ hydrogen _____ you will _____ more money overall _____ higher _____ purchase and _____ repairs?

_____ at upfront _____ and long-term _____ does hydrogen _____ cost more _____ models?

Is hydrogen cars more _____ gas _____ their _____?

_____ and maintaining _____ fueled automobiles _____ than _____ ones?

_____ and maintaining _____ fueled _____ cost _____ than regular _____?

Are there _____ expenses _____ with _____ than with standard gas _____?

When considering both _____ investment _____ long-term _____ the _____ cars higher?

Does buying _____ maintaining a _____ cell _____ cost _____ than _____?

Does _____ have _____ upfront and _____ ?

_____ considering _____ fees _____ ongoing _____ requirements, can hydrogen-fueled _____ be _____ expensive _____ gas models?

Is _____ cars _____ expensive than traditional gas models when _____ installation fees _____ well _____ requirements?

_____ the _____ initial and ongoing _____ more expensive _____ hydrogen-based _____ ?

_____ cars _____ be _____ expensive than traditional _____ models in _____ .

Are there _____ associated _____ buying and _____ for _____ cars?

Are the _____ costs of _____ those of conventional _____ cars?

Does owning _____ car _____ more money _____ to _____ prices _____ purchase along with extensive _____ repairs?

_____ into _____ expenses and _____ hydrogen cars come with a _____ price tag _____ petrol _____ .

_____ upfront _____ is hydrogen cars more _____ regular _____ ?

Are _____ costs of _____ expensive than _____ cars?

_____ upfront prices and _____ costs, _____ hydrogen _____ more _____ gasoline?

Do _____ cars prove _____ be more expensive _____ traditional _____ consider installation _____ and _____ requirements?

If _____ take the initial _____ upkeep into account, are _____ expensive than conventional _____ ?

Is _____ a hydrogen _____ more expensive _____ consider _____ ?

_____ cars have _____ long-term costs?

Are _____ more _____ associated with _____ hydrogen-powered _____ compared _____ gas cars?

_____ calculating _____ expenses and _____ are _____ expensive than gas _____ ?

Is hydrogen cars _____ gas ones because _____ upfront _____ ?

_____ purchasing _____ hydrogen-powered cars _____ expensive than conventional, _____ ?

Does the _____ of _____ and _____ cell _____ surpass the cost _____ gasoline automobile?

Considering upfront _____ maintenance is hydrogen _____ expensive?

Is hydrogen _____ expensive than _____ when accounting for _____ and _____ ?

_____ and _____ in the _____ run, is _____ cell automobiles _____ than regular gasoline models?

_____ a hydrogen car more _____ considering initial _____ long-term _____ ?

Is the cost _____ maintenance _____ vehicles than _____ ?

Is hydrogen _____ more _____ than _____ gas ones _____ ?

Over _____ hydrogen _____ cost more than _____ gasoline _____ ?

Do _____ cars _____ than _____ cars over time?

_____ more than _____ petrol _____ because of _____ expenses _____ ongoing maintenance?

_____ than regular _____ models _____ it comes _____ purchasing and _____ an automobile?

_____ initial expenses _____ long-term upkeep, are _____ expensive _____ gas cars.

_____ both initial expenses _____ ongoing maintenance, hydrogen cars may _____ higher _____ tag than _____ .

Is hydrogen cars _____ than _____ upfront _____ future servicing expenses?

_____ more upfront _____ regular cars.

Is _____ costs _____ ongoing maintenance _____ hydrogen _____ more expensive _____ gas _____ ?

_____ hydrogen vehicle _____ than _____ automobiles including _____ fees?

Are hydrogen _____ to _____ and maintain than _____ gas _____ ?

_____ it _____ to startup _____ and _____ do H-cars _____ more than standard _____ ?

_____ hydrogen _____ cost _____ considering upfront prices and _____ servicing _____ ?

_____ costs and ongoing _____ hydrogen- _____ vehicles _____ than gasoline models.

When calculating initial _____ and _____ upkeep, are _____ vehicles _____ than _____ .

Are _____ expensive _____ gasoline cars upfront?

Are _____ buying and caring for hydrogen-based cars compared _____ gas _____ ?

_____ more expensive _____ gas ones?

Is _____ cost _____ to _____ a _____ car than a _____ ?

_____ maintaining hydrogen-fueled cars more _____ conventional ones?

Is _____ cars _____ expensive _____ regular _____ because of _____ investment and maintenance?

Are _____ cars _____ than regular _____ because of _____ costs _____ maintenance?

Is ____ cars more ____ because of upfront costs ____ maintenance?

If we ____ into ____ initial ____ are hydrogen vehicles ____ expensive than ____ gasoline ____?

Are ____ costs and ____ costly for hydrogen- ____?

____ there ____ expenses associated ____ buying ____ caring ____ hydrogen-fuelled ____?

Does ____ a hydrogen car ____ spending ____ money overall ____ to ____ pricing ____ extensive ____ repairs?

____ are more ____ associated with ____ and ____ cars ____ with standard ____ vehicles.

Are ____ for owning a hydrogen-powered ____ than using ____?

____ hydrogen cars ____ more ____ cars?

____ fueled ____ prove to be more ____ than ____ models ____ to installation fees ____ service requirements?

Are hydrogen vehicle ____ expensive ____ gas ____ upfront fees?

The ____ tag on ____ is ____ you consider ____ investment ____ upkeep.

____ more ____ associated with ____ caring for hydrogen-fuelled ____ compared ____ gas cars.

____ into ____ maintenance, do ____ cars come with a ____ price tag?

Does ____ total cost ____ purchasing and maintaining a ____ that ____ conventional gasoline ____?

Is ____ autos ____ expensive ____ of ____ expenses?

When considering ____ the ____ investment and ____ long-term ____ hydrogen ____ is ____ price ____?

Considering both upfront costs and ____ cars ____ than ____ gas ____?

____ cell automobiles ____ expensive ____ regular ____ because ____ upfront investment and upkeep?

____ hydrogen ____ expensive than ____ gas cars ____ upfront ____ and maintenance?

____ a hydrogen-powered vehicle ____ for the rest of their lives?

____ we take into account the ____ future upkeep, ____ hydrogen vehicles ____ expensive than ____?

Does ____ upfront costs?

____ any ____ costs associated ____ caring for hydrogen-fuelled cars?

hydrogen cars have higher upfront ____.

Is it ____ to ____ a ____ fueled vehicle ____ a ____ one?

The upfront ____ and ____ cars ____ more ____ than regular gas ____.

____ cell vehicles more expensive ____ regular ____ due ____ upfront investment ____ maintenance?

Is ____ costs more ____ fueled ____ for gas models?

When calculating initial ____ and long-term ____ do ____ than ____ cars?

Is ____ fueled cars ____ expensive option ____ traditional ____ models when ____ installation fees ____ service ____?

Are ____ costs ____ than ____ gas ____ including upfront ____ and long-range ____?

____ it ____ to initial ____ hydrogen ____ more ____ gas cars?

Does owning ____ hydrogen ____ make you ____ more ____ because of ____ at purchase ____ future ____?

Are ____ more expensive to maintain than ____?

____ hydrogen ____ more ____ than ____ vehicles with upfront ____ costs?

____ initial expenses ____ long ____ is purchasing a ____ expensive than ____ for one?

____ owning a ____ mean spending ____ because of ____ and future repairs?

Does hydrogen cars ____ more ____ regular gas ____?

____ cars ____ regular ____ ones because ____ upfront costs and maintenance

Will ____ vehicles ____ with ____ and long-term expenses?

____ hydrogen vehicles more expensive than ____ accounting ____ initial ____ long-term ____?

____ prices and future ____ expenses, do ____ have a higher ____ than ____?

Could hydrogen ____ be more ____?

____ owning a ____ car mean ____ overall ____ higher ____ at ____ as well as future ____?

Hydrogen vehicles are more ____ gas ____ costs.

Considering ____ costs ____ maintenance ____ hydrogen cars ____ than regular gas ____

____ more ____ than ____ cars ____ of ____ prices and ____ servicing expenses?

____ prices and ____ servicing expenses, does ____ a higher ____ than ____?

If we ____ into ____ the initial expenses ____ future ____ should ____ be more ____ gasoline ____?

____ upfront ____ and ____ are hydrogen- fueled ____ regular gasoline cars?

_____ expensive to keep a _____ compared to a _____?

_____ hydrogen-powered _____ more _____ regular gasoline cars in _____ run?

_____ cost of purchasing and maintaining a fuel _____ vehicle surpass _____ a _____?

Is there a significant _____ disparity between traditional _____ considering investment _____ and _____ over _____?

Is _____ tag _____ hydrogen _____ when considering long-term _____.

There are _____ and _____ hydrogen-based cars compared _____ standard gas vehicles.

_____ on _____ cars _____ when it comes _____ initial investment and long-term _____.

_____ hydrogen cars _____ expensive than _____ when it _____ and maintenance?

Is initial costs _____ ongoing maintenance more _____ hydrogen-powered _____ for _____?

_____ may _____ more expensive than _____ gas _____ because of the _____.

_____ taking _____ startup charges and future _____ than standard _____ cars?

Does the upfront expenses _____ hydrogen _____ of _____ gas _____?

_____ hydrogen-based cars _____ and maintain than _____ petrol vehicles?

Is _____ cost difference _____ hydrogen-powered _____ to _____ costs and upkeep?

_____ the _____ higher _____ a hydrogen-powered _____ for regular gasoline _____?

_____ vehicles cost _____ to maintain _____ gasoline _____?

_____ maintenance are more _____ for hydrogen-fueled vehicles than _____.

_____ cars are _____ than gas _____?

_____ maintenance of hydrogen cars _____ considered.

It raises the _____ if purchasing _____ hydrogen-powered _____ is _____ regular car.

Is the _____ upkeep _____ hydrogen cars _____ expensive _____ those of _____?

_____ vehicle _____ expensive _____ using regular gasoline in _____ long run?

Some wonder _____ hydrogen cars are _____ models.

_____ a _____ vehicle _____ than using _____ gasoline cars?

Do _____ vehicles _____ more _____ the _____ gasoline _____ over _____?

_____ into _____ both initial expenses _____ ongoing _____ cars _____ have a _____ price _____.

Over _____ cost more than regular _____ cars?

_____ vehicles _____ expensive compared _____ gasoline cars if we take into _____?

Do hydrogen _____ gasoline _____ considering _____ and future servicing expenses?

Is the upfront _____ for _____ cars more _____?

_____ for _____ when considering both initial investment and long-term _____?

If we _____ into _____ expenses and _____ hydrogen _____ more _____ than gasoline _____?

_____ hydrogen fuel _____ expensive than _____ gasoline models, _____ upfront _____ and _____?

Taking into _____ expenses and ongoing _____ do hydrogen cars come _____ conventional _____ models?

Is _____ for the upfront expenses _____ upkeep?

_____ costs _____ upkeep of _____ cars are more _____ than _____ of _____.

_____ a hydrogen _____ mean spending _____ overall due _____ prices _____ repairs in _____ future?

Is initial _____ expensive for hydrogen _____ compared to _____ models?

_____ the _____ costs and _____ upkeep _____ hydrogen _____ those of conventional gasoline _____?

Maintenance _____ hydrogen _____ be higher _____ for _____ ones.

_____ hydrogen-powered _____ more expensive than regular ones?

_____ hydrogen cars _____ expensive _____ gas _____ at _____ outset?

_____ about initial investment and _____ upkeep, is _____ more _____?

_____ hydrogen _____ more expensive _____ cars when _____ to _____ expenses?

_____ additional _____ associated with _____ caring for _____ compared to standard _____ vehicles.

Is _____ and maintaining _____ cars more expensive _____?

Should hydrogen- fueled cars be considered _____ expensive than traditional _____ considering _____?

Does the total cost of _____ and maintaining _____ vehicle surpass _____ of _____?

Is hydrogen _____ costly _____ beginning?

_____ cost more compared to regular _____.

Are ____ vehicle costs _____ including upfront fees and long-range ____?

_____ upfront and _____ of ____ a _____ compared to a regular car?

Is initial ____ and ____ maintenance more _____ vehicles?

Are _____ regular gas cars due to ____ costs and ____?

Over ____ is hydrogen vehicles _____ regular gasoline ____?

Is _____ of initial costs and ongoing _____ hydrogen- ____ vehicles?

Are hydrogen cars _____ gas _____ when _____ initial expenses?

_____ costs and ongoing _____ for hydrogen-fueled ____ than for gas ____?

Are initial _____ hydrogen- fueled vehicles _____ gas ____?

_____ hydrogen _____ more expensive _____ gasoline cars _____ account initial expenses _____ upkeep?

_____ you take _____ account _____ initial _____ and ongoing maintenance, do _____ come with a _____?

Does owning a _____ mean _____ more _____ as _____ of higher prices at purchase and _____?

Considering _____ and long-term _____ raises _____ question _____ whether buying a ____ car _____ more expensive _____ going _____

If we take into _____ initial expenses _____ hydrogen vehicles _____ gasoline ____?

_____ hydrogen _____ expensive than gas _____ upfront _____ and maintenance?

_____ the _____ of if buying _____ car _____ more _____ buying a regular _____.

_____ upfront costs _____ long-term _____ cars more _____ than regular gas ____?

_____ initial _____ more expensive for hydrogen- ____ vehicles?

Is _____ than gas cars _____ accounting for initial _____ upkeep?

Is _____ upfront costs of _____ expensive _____ a regular fuel ____?

_____ are upfront _____ for _____ cars that _____ expensive than regular _____.

_____ the upfront _____ costs _____ owning _____ vehicle higher _____ a regular ____ fuel ____?

Is it _____ and _____ hydrogen car?

Does owning _____ hydrogen _____ you spend more money _____ prices at _____ and future ____?

_____ hydrogen _____ spending more money overall due to higher prices _____ purchase and _____ repairs _____?

Is hydrogen _____ cars more expensive _____ regular gasoline _____ to _____ maintenance?

Considering both initial _____ and _____ maintenance, _____ raises _____ question _____ purchasing a hydrogen-powered car _____ buying _____

_____ of purchasing and _____ fuel _____ vehicle _____ to the cost of _____ automobiles?

_____ owning _____ hydrogen _____ have to spend more _____ overall due _____ prices _____ purchase and _____ repairs?

_____ hydrogen vehicles more _____ than _____ cars if we take _____ the _____?

_____ car cost more _____ gas ____?

_____ hydrogen _____ automobiles _____ more than _____ gasoline models, considering _____ investment _____?

Is _____ cars _____ expensive than _____ cars _____ costs and _____ maintenance?

_____ costs _____ hydrogen _____ may be more _____ than for _____.

When accounting _____ initial _____ and _____ is _____ vehicles _____ gas cars?

_____ hydrogen cars _____ gas models when _____ upfront costs and maintenance?

Hydrogen-powered _____ more _____ upfront than regular _____.

Does _____ hydrogen- fueled automobiles _____ conventional ones?

Does owning a _____ mean spending _____ due to higher _____ with extensive future ____?

Are _____ gas _____ including upfront fees and long-range care?

_____ into account _____ initial expenses _____ future upkeep of _____ are they more _____ than _____ cars?

H2 _____ more _____ and _____ expenses.

Is the cost _____ hydrogen _____ when _____ both _____ investment _____ upkeep?

Is _____ more expense _____ with buying and _____ for _____ to standard _____?

The upfront and _____ hydrogen _____ more expensive _____ traditional gas _____.

_____ are _____ expensive _____ traditional _____ models _____ the upfront expenses.

_____ upfront costs _____ is hydrogen cars more expensive _____?

_____ buying _____ maintaining _____ hydrogen _____ more _____ than _____ gas car?

Is _____ associated with buying and _____ for hydrogen-powered cars _____ standard _____?

The ____ and upkeep ____ cars ____ than traditional gas ____.

Does owning ____ car ____ spending more ____ due ____ prices as ____ extensive future repairs?
____ more long-term costs?

Do ____ long-term costs of owning ____ hydrogen ____ differ ____ of ____ regular ____ fuel car?
____ upfront charges, are ____ expensive than ____ cars?

When considering ____ costs and upkeep over ____ there ____ significant ____ disparity ____ traditional ____ vehicles ____
hydrogen- ____?

____ hydrogen vehicles ____ maintain ____ gas cars?
____ car lead ____ spending ____ money ____ to higher pricing and repairs?

Is hydrogen- powered cars ____ run than ____ cars?
____ vehicles ____ gas ____ when looking at ____ expenses and upkeep?

Do hydrogen-fueled cars ____ expensive than ____ gas ____?
____ upfront ____ for ____ cars higher than ____ cars?

Is ____ vehicles more expensive than conventional ____ because ____?

How much is ____ owning a ____ compared to ____ regular ____?

Does purchasing ____ maintaining hydrogen-powered cars cost ____ petrol?
____ consider the initial expenses ____ future upkeep, ____ hydrogen ____ more expensive ____?

Do ____ fuel ____ automobiles ____ compared to regular ____ because of ____ and ____?

Does ____ hydrogen car ____ spend ____ due to higher prices at ____ along with ____?

Are ____ and caring for hydrogen cars than ____ gas cars?

Considering ____ as well as maintenance expenses, is ____ cars ____ than ____?
____ hydrogen ____ than gas cars when ____ initial ____ and long-term ____?

Considering ____ expenses and ____ maintenance, ____ buying ____ hydrogen-powered car ____ than buying ____
conventionally powered ____?

Is hydrogen-fueled ____ expensive compared to ____ gas ____ installation fees and ____?

Considering upfront ____ well as ____ expenses, are ____ cars more ____?

Is ____ than regular ____ if you consider upfront costs ____ maintenance?
____ additional expenses ____ owning and caring ____ hydrogen-powered ____?
____ H2 vehicles more ____ other vehicles due ____ and ____?
____ upfront ____ of hydrogen cars may ____ than ____ cars.

Considering both initial expenses ____ is purchasing a ____ more ____ using ____?
____ cars are more ____ gas ____ including upfront ____.

Is hydrogen cars more expensive ____ regular ____ models ____.

____ might ____ higher ____ hydrogen ____ than gas models.
____ purchasing ____ maintaining hydrogen-powered cars have a ____ ones?
____ expensive to maintain hydrogen-fueled ____ than gas ____?

Are ____ autos ____ the upfront costs?
____ a hydrogen ____ mean ____ money overall due to higher ____ at purchase along ____?
____ a ____ difference between traditional ____ vehicles and hydrogen-powered ____ when ____ upkeep into
account?

____ hydrogen ____ more ____ when it ____ initial investment ____ long-term ____?

Considering upfront ____ and ____ maintenance, ____ be more expensive than ____ gas ____.

____ hydrogens cars have higher ____ costs ____ types ____?

____ upfront ____ ongoing upkeep ____ higher than conventional gasoline cars?
____ purchasing and maintaining ____ fueled ____ than conventional ____?
____ cost difference ____ gas ____ and ____ due to the ____ costs and upkeep over ____?
____ cars cost more ____ regular gasoline ____ to ____ investment and maintenance?
____ expensive than gas cars in ____ upfront ____?
____ hydrogen ____ costs more expensive than ____ including fees ____ long-range ____?
____ expense of purchasing ____ maintaining ____ cell ____ compare with ____ gasoline automobiles?
____ the upfront costs ____ of hydrogen ____ than those of conventional ____?

_____ owning a hydrogen _____ mean _____ more _____ as _____ of higher _____ and _____?
 Do hydrogen _____ cost more than _____ initial expenses _____ ongoing _____?
 _____ hydrogen costing more _____ cars over _____?
 The upfront costs _____ hydrogen cars are _____ than _____ gasoline vehicles.
 Does hydrogen- fueled cars _____ to _____ more _____ if you _____ installation _____ and _____ service requirements?
 _____ the upfront cost _____ vehicles higher _____ vehicles?
 _____ higher price _____ models, taking into account _____ initial expenses _____ ongoing maintenance
 Are hydrogen vehicle _____ including upfront fees?
 _____ time _____ hydrogen vehicles cost more _____ gas _____?
 The _____ long-term costs of _____ may be different than _____ regular _____ fuel _____.
 Does _____ cost of purchasing _____ maintaining _____ that _____ a conventional gasoline vehicle?
 _____ regular gas models because of upfront expenses and _____?
 Are there _____ buying and caring _____ hydrogen-enabled cars _____ standard gas _____?
 Does hydrogen-fueled cars _____ to be _____ than _____ it comes _____ installation fees and _____ service _____?
 Is _____ cars _____ than _____ initial expenses and ongoing maintenance?
 Is it _____ expensive to _____ hydrogen _____ than a _____?
 Taking into _____ both _____ ongoing maintenance, _____ hydrogen cars come _____ tag?
 Are _____ upfront _____ and _____ cars _____ expensive than those of _____ vehicles?
 The _____ long-term costs _____ cars _____ being questioned.
 _____ and ongoing maintenance _____ expensive _____ hydrogen _____ vehicles?
 Considering upfront _____ maintenance, _____ automobiles cost more than _____ models?
 When considering _____ future repairs, are _____ than petrol _____?
 _____ upfront _____ hydrogen _____ expensive than the _____ ones?
 How much do the upfront and long-term costs _____ vehicle _____ unleaded _____ car?
 _____ fuel cell vehicles _____ than _____ models _____ the upfront investment and _____?
 Considering _____ costs, does _____ cars have _____ higher _____ tag than gasoline?
 Is _____ total expense of _____ fuel _____ vehicle more than _____ conventional _____ automobiles?
 Is the _____ tag on hydrogen cars higher when _____ and _____?
 Are _____ costs _____ than _____ gas _____ upfront fees and long-range _____?
 Do hydrogen _____ costs _____ than _____?
 Considering _____ expenses and long-term maintenance, is _____ a _____ a conventional _____?
 _____ well as ongoing service _____ more expensive than traditional gas models?
 Taking into _____ expenses _____ ongoing maintenance, _____ hydrogen cars _____ a higher _____ tag _____ petrol _____?
 Compared with _____ vehicles, are _____ additional _____ with buying _____ caring _____ hydrogen-fuelled _____?
 _____ investment costs _____ time, is _____ a significant cost _____ between traditional gas _____ and _____ ones?
 Is _____ expense for _____ cars more _____ gas ones?
 Do _____ cars _____ to those _____ regular gas cars?
 _____ may have higher _____ and _____.
 When looking _____ startup charges and _____ repairs, _____ H-cars _____ autos?
 Is _____ and _____ fueled cars more _____ powered ones?
 Is purchasing and _____ fueled cars more _____ petrol-powered _____?
 _____ hydrogen _____ costs more expensive _____ gas vehicles, _____ fees and _____?
 _____ hydrogen vehicle costs _____ than _____ cars, including upfront _____ care?
 Is _____ cars _____ expensive because _____ upfront costs _____?
 Will _____ vehicles cost _____ time than regular _____?
 _____ upfront costs and long-term _____ cars _____ more _____ regular gas cars?
 Are the _____ higher for hydrogen _____ conventional _____ vehicles?
 It _____ the _____ if _____ car is _____ expensive than buying a _____.
 Is it possible that _____ vehicles _____ costs than _____?
 _____ hydrogen cars more _____ than _____ upfront?

Is purchasing a _____ expensive _____ going for it _____ initial _____ and long-term _____?

_____ cars may _____ maintenance fees _____ gas _____.

_____ considering _____ costs and upkeep over time, is _____ between _____ vehicles and _____ ones?

_____ owning _____ hydrogen car _____ you _____ more _____ higher _____ at purchase and extensive repairs?

Does _____ maintaining _____ fueled automobiles _____ more _____ those _____ petrol?

_____ cars more _____ gas cars because of upfront _____?

The _____ tag on _____ is higher _____ you _____ and long-term upkeep.

_____ startup charges and _____ repairs, _____ more expensive than standard _____.

Does hydrogens _____ more _____ long-term?

Are the upfront _____ costs of owning a _____ lower than _____?

_____ hydrogen-powered _____ more _____ in _____ beginning than gasoline _____?

Is it _____ expensive _____ buy a _____ a _____ one?

_____ buying _____ maintaining _____ fueled automobiles _____ expensive than _____ ones?

When weighing _____ are H-cars more _____ than standard petrol _____?

Are _____ vehicle costs more _____ cars, including _____ and _____?

When _____ for _____ expenses and upkeep, are _____ cars _____ gas _____?

When _____ and long-term maintenance, _____ hydrogen cars cost _____ regular _____.

Is the upfront _____ cars _____ expensive _____ for _____ vehicles?

Considering _____ charges _____ well as _____ expenses _____ hydrogen-fueled _____ more expensive _____ gasoline _____?

Do _____ cars _____ more expensive _____ gas models when considering installation fees _____ requirements?

Do _____ vehicles _____ more than _____ gasoline vehicles _____ upfront _____ and maintenance?

Is hydrogen _____ cell _____ regular _____ models _____ to upfront investment and _____?

_____ the upfront expense for _____ cars _____ than _____ gas _____?

Does owning a _____ car mean spending _____ to higher _____ at _____ extensive repair _____?

_____ a hydrogen _____ mean spending _____ money _____ due to _____ pricing at purchase, along _____?

_____ there a _____ cost disparity _____ and hydrogen-powered ones _____ comes _____ upkeep and investment?

Is _____ and _____ hydrogen- powered cars _____ than _____ gas cars?

_____ initial expenses and _____ hydrogen vehicles more expensive than _____ cars?

Hydrogen _____ have higher _____ expenses _____ gas cars.

_____ comes _____ initial _____ do _____ vehicles cost _____ gas cars?

_____ upfront charges and maintenance expenses, are _____ gasoline automobiles?

Is _____ cars more _____ regular gas models _____ costs?

Do _____ cars cost more than _____ gasoline _____ because _____ the _____?

Is hydrogen _____ expensive _____ cars when it comes to _____ and _____?

The _____ maintenance of _____ are higher than regular _____.

_____ more expensive _____ petrol models because _____ both initial _____ maintenance?

Does _____ total expense _____ purchasing and maintaining _____ vehicle _____ conventional gasoline automobiles?

_____ the upfront _____ for hydrogen cars than _____?

Do _____ cars _____ regular gas _____ because _____ costs and maintenance?

_____ hydrogen _____ more expensive because _____ expenses _____ upkeep?

Is hydrogen _____ more _____ than _____ cars, _____ upfront _____ future servicing _____?

Is _____ expense _____ buying _____ maintaining a fuel cell _____ more expensive _____ that _____ automobile?

Is there _____ expenses associated _____ and _____ fuelled cars?

Hydrogen-powered vehicles _____ upfront _____ gasoline cars.

_____ upfront costs for _____ higher than _____ conventional gasoline _____?

_____ cell automobiles _____ expensive than _____ models _____ to upfront investment _____ maintenance?

_____ purchasing and _____ automobiles _____ more than _____ petrol-powered _____?

Considering _____ costs and _____ maintenance, _____ cars _____ expensive _____ regular _____ cars?

Do the upfront and _____ a hydrogen _____ to _____ fuel car?

_____ cars have _____ costs _____ ones.

_____ hydrogen _____ cost more than conventional ones?

Is hydrogen _____ more _____ than regular _____ when we _____ costs _____?

_____ upfront _____ and long-term _____ do hydrogen _____ cost more than _____?

_____ hydrogen _____ have _____ higher price _____ petrol cars _____ of _____ expenses _____ ongoing maintenance?

_____ hydrogen cars _____ tag than petrol _____ the initial expenses?

Do _____ cost more compared _____ gasoline cars _____?

_____ upfront costs _____ maintenance, can _____ cost _____ regular gas models?

When _____ about initial _____ and _____ owning a hydrogen _____ more _____?

_____ prices and future servicing expenses, _____ more _____ than _____ cars?

Do _____ have _____ and long _____ costs?

Is _____ cars more expensive _____ cars, _____ costs?

Are the _____ of _____ cars _____ those of gasoline _____?

Does owning a _____ car _____ more money _____ higher _____ at _____ along _____ future repairs?

Does owning a _____ mean spending more _____ overall _____ of _____ at _____ future _____?

_____ the _____ costs _____ hydrogen _____ surpass those for _____ gas _____?

Do _____ hydrogen cars _____ than regular _____ models _____ long _____?

_____ cars _____ more _____ than _____ to upfront _____ and long-term maintenance.

Do hydrogen cars _____ a _____ than conventional petrol _____ both initial expenses and _____?

Is the _____ owning a _____ more expensive _____ using _____?

_____ hydrogen-fueled _____ prove to _____ more _____ compared to _____ gas _____?

Does _____ hydrogen car _____ spending more money overall _____ at purchase and _____?

Do _____ have higher maintenance _____ gas cars?

_____ charges as well _____ maintenance expenses, _____ fueled _____ than _____ gasoline automobiles?

_____ the price tag _____ when _____ initial investment and long-term _____?

Does _____ cars _____ than regular _____?

When considering _____ fees and ongoing service _____ do _____ cars _____ to _____ more _____?

Does purchasing _____ fueled automobiles cost _____ than conventionally _____?