

How old are your car batteries?

The batteries in our cars in the last twenty plus years have never been replaced. They were all 8 to 10 years old. I really can't remember the last one but it was a car 12 years old we turned over to our kids. The cars have been Toyotas, Hondas and Subarus. They were all bought new or less then three years old.

How long do car batteries last?

Medium-size 12-volt car batteries,like the one in the photo,last on average for 7 years. Smaller batteries,like in some Honda vehicles,last for about 5 years. Larger batteries in many trucks last for 8-10 years. In our experience,a battery lasts longer if the vehicle is driven daily and the battery is kept fully charged.

How long does a car battery last without an alternator?

In general,however,if you take good care of your car battery,it should last for several years. Most car batteries will last without an alternator for between three and five years. However,if you take good care of your battery,it can last much longer eight years or even more. Here are some tips to help extend the life of your car battery: 1.

What are some misconceptions about car battery life & maintenance?

Misconceptions surrounding car battery life and maintenance include beliefs about lifespan,charging practices,and maintenance needs. Many car owners hold incorrect views that can lead to premature battery failure or inadequate care. Car batteries last for several years. Jump-starting a battery is always safe.

Can a battery last 8 years?

Yes,a battery can last 8 years. Batteries are made up of cells that store energy and release it when needed. The number of times a cell can be charged and discharged varies depending on the type of battery,but most batteries will last for several thousand charge-discharge cycles.

How often should a car battery be replaced?

It's generally recommended that you replace your car battery every 4-5 years,but this can vary depending on a number of factors. If your battery is 6 years old,it's definitely time for a replacement. Here are a few things to keep in mind when replacing your car battery:

When buying a new automobile battery, how old a battery (according to the manufacture date) would be acceptable? ... Asked 7 years, 2 months ago. Modified 7 years, 2 months ago. Viewed 5k times 3 . When buying a new automobile battery, how old a battery (according to the manufacture date) would be acceptable? battery; Share ...

A good battery should measure at more than 12.5 volts between the terminals. You can also use the multimeter to determine if the battery holds a charge, by testing it and ...

Should You Replace a Five-Year-Old Battery? Since car batteries typically need replacement every three to five years, you might wonder if it's time to replace your five-year-old battery. At five years, the battery is nearing the end of its lifespan. While some batteries may last longer with proper maintenance, it's generally wise to start ...

Different vehicle - Our 2004 Volvo battery just got replaced after 12 years. Replaced the battery in our 2016 Corvette 3 years ago with an Anti-Gravity battery. I laugh because the OEM battery weighed 40 lbs & as mentioned earlier was a pain to remove. The AG battery at 16 lbs has a nice handle to facilitate installation & removal.

Even with lead/acid, many hybrids are on the road, even with 5-6 years old batteries. My own Corolla has never failed, and is now 5 years with 180.000 km. on the clock. 3 Mooly. Posted January 10. Mooly. Established Member; ...

It also states that Concorde and the FAA recommend greater than 85%. In January 2023 the battery tested at 80%. 6 years seemed like a good run and I didn't want to get stranded somewhere, so I replaced it. I was curious, however, so I took the 6 year old battery and decided to experiment with it.

It's 7 year old battery didn't have enough gumption, although the interior lights were still working. Yours will undoubtedly go before too long, so make up your mind if you want to control when it's replaced or have it surprise you when you're on your way out to do something important. I would have opted for control, but I missed my chance and ...

I don't believe the battery to be 8 years old at all. I Do believe the battery case to be manufactured 8 years ago when your model of laptop started production. They generally just pop open the old shells, replace the lithium ion cells, and reuse the battery management system that came in the laptop battery originally.

Anyone with a laptop or smartphone will have experienced the inevitable reduction in the charge held by the battery, ... As you can see, manufacturers typically offer a 7 or ...

As the alternator is turned by the engine, it charges the battery by reversing the chemical reaction, but it is not perfect. With time, heat, vibration, and the charge discharge cycle eventually render a battery no longer able to hold a charge, or otherwise bad. In normal use, a car's battery ought to last more than 5 years.

The warranty for the battery is 8 years from Porsche. Nobody is out of warranty as of 2024. Has anyone established what happens in 2028 and beyond? ... Of course, almost every 4+ year old ICE on the road is out of ...

Modern batteries are just plain garbage. Almost all new vehicles only come with a 2 year warranty on the battery. Sure, the battery you buy at your local parts store may sell batteries with 4 to 7 years of warranty, but

the physical battery itself ...

I have had a Deka battery on my '86-1/2 Nissan truck for 13 years. I connect an automatic charger monthly, as my '88 Toyota gets twice the MPG, despite both having the same sized engine. The Nissan is a 4x4, maybe the cause of the difference. The '88 Toyota has a 8 year old Deka battery, and both are tested every 3-4 months with a load tester.

Car battery life can be affected by a number of car maintenance issues and it's important to be aware of the warning signs if you want to avoid a vehicle breakdown. This guide looks at how long a car battery will last before it needs ...

Medium-size 12-volt car batteries, like the one in the photo, last on average for 7 years. Smaller batteries, like in some Honda vehicles, last for about 5 years. Larger batteries in many trucks last for 8-10 years. In our ...

I ran my 535i battery to 10-years and then changed. Didn't want to risk another winter. Garage checked the energy capacity, (SoH) and it was recording 67%. Not bad for ...

Web: <https://www.oko-pruszkow.pl>