### **SOLAR** Pro.

## What to do if the lead-acid battery is out of warranty

What is the warranty on Exide Batteries?

The label on every Exide battery specifies the total number of months covered by the free replacement period and the Pro-Rata period for batteries fitted in private cars, multi-utility vehicles\*, two-wheelers, inverters, gensets and solar applications. In all cases the warranty is applicable from the date of sale to the original purchaser.

#### When does a battery warranty start?

For a battery being replaced on Free of Cost basis the warranty commences from the date of sale of the original batteryas stated in the original Invoice and not from the date of replacement given. For batteries purchased on pro-rata warranty settlement discount, a fresh warranty is applicable from the date of purchase.

#### What if my battery is faulty?

If the battery is found to be faulty,we'll happily replace it for you. If you experience any problems with your battery which haven't arisen as a result of a manufacturing defect,we're unable to provide a replacement battery. The guarantee on any replacement battery will expire on the original battery's guarantee expiry date.

#### What happens if a battery fails under warranty?

In the event of a warranty claim, the battery must be returned to the original seller with proof of purchase. Subject to a visual inspection and testing by the seller, the battery will be exchanged free of chargeif deemed to have failed under warranty conditions. The warranty starts from the date of purchase of the original battery.

#### Are batteries covered by a warranty?

Batteries used in a commercial or professional application, such as taxis, driving instructors, emergency services, works vehicles, etc., are not covered by the full term of the warranty but instead come with a 6 month warranty. How does the guarantee work? The guarantee covers any manufacturing defects which arise within the guarantee period.

#### How do I know if my battery has a warranty?

For terms and conditions of pro-rata warranty, you can also check the warranty table given on the battery or on the website. Please refer to the application chart available at the respective purchase counters for recommended fitment.

If the battery is found to be faulty, we'll happily replace it for you. If you experience any problems with your battery which haven't arisen as a result of a manufacturing defect, we're unable to provide a replacement battery. The ...

A battery failure is only considered a warranty case due to manufacturing defects. This is indicated by specific

### **SOLAR** Pro.

## What to do if the lead-acid battery is out of warranty

test results on Battery Masters" diagnostic equipment. Any other failure mode does not qualify for ...

Lead acid batteries have become a staple of the modern era. We rely on them to start our cars and to provide power to a wide range of commercial systems. However, there's a huge difference between the lead acid batteries of old, and modern options that are available today. Just what makes modern lead acid batteries so different?

The warranty shall be voided if the battery becomes unserviceable due to fire, freezing, misuse, abuse, neglect physical damage or any act of nature. The battery will be determined to be ...

Within the lead-acid battery category, SLA batteries offer distinct advantages and characteristics that set them apart. How Do SLA Batteries Work? SLA batteries operate on the same basic principles as traditional lead-acid batteries. They consist of lead plates submerged in an electrolyte solution, typically made of sulfuric acid.

If, after the free replacement period has expired and before the end of the warranty period, our testing indicates that the returned battery failed due to manufacturer defects in material or workmanship, NOT MERELY DISCHARGED, the original purchaser may receive a replacement battery of similar size subject to the following conditions: (1) the battery is returned to the ...

Different types of lead acid batteries. 1. Open lead acid leisure batteries. These the cheapest of the selection but also the most maintenance heavy. Open lead acid leisure batteries work via lead plates which sit in a solution of sulphuric ...

Frequently Asked Questions About AGM Battery vs. Lead Acid 1. How long do the AGM and Lead Acid batteries last? Generally, the lifespan of any battery is dependent majorly on usage, environmental factors, and ...

Trickle charge it for a few days From wiki trickle charging is charging rate is equal to discharge rate\*, trickle charging happens naturally at the end-of-charge, when the lead-acid battery internal resistance to the charging current increases enough to reduce additional charging current to a trickle, hence the name.

The maintenance focus of lead-acid batteries: add water. This article will explain what happens if lead acid battery runs out of water, and how to avoid excessive drain on ...

A replacement lead-acid battery is a new lead-acid battery sold at retail in California that replaces the original battery that came with the vehicle, watercraft, aircraft, or equipment. Replacement lead-acid batteries do not include spent, discarded, refurbished, reconditioned, rebuilt, or reused batteries which are not subject to the lead-acid battery fees.

**SOLAR** Pro.

# What to do if the lead-acid battery is out of warranty

In the event of a warranty claim, the battery must be returned to the original seller with proof of purchase. Subject to a visual inspection and testing by the seller, the battery will be ...

Covered under warranty (explicitly " warranty" rather than " goodwill" - they have those categories on the invoice, the battery was " warranty" while checking the tyre pressures and the wash they would have done if I wasn't in a hurry were " goodwill".) Factors making my usage worse than average in terms of stress on the 12V battery:

And at the other end of the scale, a lead-acid battery is considered fully discharged when it reaches 12.0 volts. Finally, to remain healthy, a lead-acid battery should be at least above 12.5 volts at all times. So what can we learn ...

In general UPS"s use the batteries in a very aggressive way, getting better as the UPS gets (much) more expensive. The best and simplest way to get longer lifetime out of ...

rating that the battery is designed to deliver, or if the battery is used for an application it was not designed for. How to obtain Warranty Service: Take your battery to the nearest Battery Systems with your receipt. The battery will be tested at the location. If the battery is too low for testing there may be a fee to charge the battery for ...

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