



ELECTRIC SYSTEM AND INSTRUMENTS

Batteries

Renault Trucks offer

Renault Trucks has developed batteries according to the specific technical characteristics of its vehicles. The batteries meet high requirements defined in terms of capacity, power, maintenance and resistance to vibrations and leaks.

Strengths of an original Renault Trucks battery:

- Good starting capacities (even in very cold weather);
- Superior capacity and efficiency;
- Long useful life / operating time;
- Good cycling performance;
- Good charge accepted;
- Minimal or no maintenance.

Renault Trucks batteries are designed and developed to fit perfectly into the electrical system of a Renault Trucks truck. It is essential to only use original Renault Trucks batteries as replacement parts. Batteries of other brands are not manufactured in accordance with Renault Trucks specifications, which may jeopardize the proper functioning of the electrical system, the charging function, and the general supply of the truck.

⚠ RISKS OF INSTALLING AN ADAPTABLE PART ⚠

Using a lower quality battery can seriously compromise the functionality of a truck's electrical system. If an adaptable battery is installed, a short circuit is possible due to vibrations or increased risk of sulfation, when the battery:

- Becomes difficult to charge (high internal resistance).
- Is never fully charged and therefore remains undercharged.
- Overheats due to high current and internal resistance (overheating causes plates to warp and generates a short circuit).

This results in possible overheating and early alternator malfunction, as it operates at continuous high power trying to force the battery charge.

CHARACTERISTICS	BENEFITS
High service life with thick plates.	Increased service life with fewer interruptions.
Unique active lead mass.	Short recharging time due to high charging capacity. Good charge acceptance in cold conditions.
Optimized plate design.	High cold starting capacity.
Glued plate groups located in a secure area.	Very high resistance to vibrations. Extended service life.
95% recyclable.	Protects the environment.

Key arguments

Strict specifications

- Polyethylene dividers
- Reinforced plates
- Robust housing
- Protection against vibrations

Separators

Polyethylene separators allow lower voltage drop and up to 30% more starting power. The plates remain in place even under high vibration conditions, as the plates lead are attached to each other with glue rods and the groups of cells are retained with wedges. Many competitors do not use no glue and rely solely on the location to secure the plates; normal vibrations can therefore damage the plates to term and shorten the useful life of the battery.

The plaques

To maximize load acceptance, Renault Trucks optimizes both the number and thickness of the plates. During tests, some batteries competitors presented only 30% of Renault's load acceptance Trucks at -18 ° C. This means that the truck must travel much longer for the vehicles to be batteries are fully charged. The most likely hypothesis is that this recharge is not obtained, and the battery deteriorates rapidly.

The box

The solid polypropylene housing, in addition to its tremendous robustness, incorporates several features designed to increase performance and security.

Vibration protection

Only a Renault Trucks battery has additional support and hot melt glue on the internal plates preventing them from moving when subjected to vibrations and gravitational forces. Of normal vibrations can reduce the useful life of a battery if the plates move and cause a short circuit.

Compatibility with the charge indicator (for 185 AH, 225 AH AND 210 AH GEL & AGM)

- Checking the state of charge of the battery
- Behavior analysis and charging optimization

The condition of the batteries is indicated on the instrument panel display (depending on the vehicle equipment). You must learn to decipher this information and act accordingly to limit battery problems.

Depending on the vehicle equipment, the instrument panel indicates the current charge level, the capacity that can be recharged and the capacity momentarily lost in low temperatures.

The battery charge indicator shows the remaining power level. When the temperature of the battery decreases, so does its maximum capacity.

With original Renault Trucks batteries, the charge indicator can analyze the behavior of the batteries and control the alternator to optimize recharging.

Complete range of batteries with advanced technologies

- Power Range : Standard battery
- Long Life Range : Maintenance free battery or EFB battery (for commercial vehicles)
- Ultra Life Range : Gel or AGM battery

Complete range

Renault Trucks offers a complete range of batteries, based on the specifications of the original battery and the use of the vehicle, so that drivers can enjoy full use of their equipment.

Renault Trucks helps you choose your battery.

Ultra life Gel & AGM

CHARACTERISTICS AND BENEFITS:

- Recommended solution for vehicles with very high electricity consumption
- Easy to maintain
- Compatible with the load indicator
- AGM and Gel batteries are interchangeable
- Longer life



Long life

EASY MAINTENANCE:

- Checking and topping up electrolyte levels when

required during periods of high temperatures

- Better resistance to vibrations and tilt than a standard battery with maintenance, through a more robust design
- Moderate self discharge (3% per month at 25°C)
- Compatible with load indicator (Heavy duty range only)



Power

CHARACTERISTICS & BENEFITS:

- Entry level offer (7kg less lead compared to a Long Life 185 Ah battery)
- Maintenance required : regular electrolyte level check
- Not compatible with load indicator (heavy duty range only)
- Adapted solution for vehicles with low electricity consumption and no life on board.

Battery state of health monitoring with Predict

- with Start & Drive contract
- for vehicles equipped with battery sensor

AGM battery (Absorbent Glass Mat)

AGM technology is the most advanced currently on the market and meets the most stringent requirements. Its principle: the acid is immobilized in a felt of glass microfibers to allow the gas to recombine in water and ensure good compression of the active materials. They AGM batteries are the most suitable to meet the most severe requirements of Stop and Start vehicles with energy recovery under braking and electric assistance at low speed.

- 4 times more charge / discharge cycles;
- Optimal load acceptance;
- Cold starting power;
- No maintenance or risk of acid leakage, maximum safety;
- Gas Recombination System and Protection Valve (VLRA);
- Long shelf life (low self-discharge)

LONG LIFE EFB EASY MAINTENANCE

EFB technology was introduced as an alternative to AGM batteries in Stop and Start applications. The endurance of EFB batteries in charge / discharge cycles is lower than that of AGM batteries but their cost remains very advantageous. EFB batteries support applications that operate in a state of partial charge with cycles at limited depths of discharge.

- 3 times more charge / discharge cycles;
- Improved design with special carbon additives and the use of a fiberglass paper covering the plates;
- Large number of engine starts and extended downtimes supported.

They are ideal for Stop and Start vehicle technologies with a little energy recovery under braking and for vehicles with higher energy demands than normal due to more frequent trips or many accessories and equipment installed.

Optimization of the energy circuit

- Less breakdowns and downtime

The State of Health (SoH) measures the storage capacity of the charge in relation to a new battery, in percentage points.

When a battery reaches a peak discharge (high energy consumption), this is known as a deep discharge, and when it occurs, it affects battery life.

Thanks to its automatic learning model, Predict is able to analyze various factors such as battery type, battery age, SoH, number of deep discharges...

The battery sensor then communicates SoC, SoH and deep discharge parameters.

Predict is currently available mainly in European countries for the T, C and K ranges (with the exception of the C 2 Steps), in compliance with Euro VI standards.

Extensive testing

- Vibration tests
- Impact tests
- Resistance tests
- Durability tests
- Road tests

Alternators, starters, and batteries are designed and developed by Renault Trucks to function perfectly in this cycle. To maintain the best performance, it is essential to replace these parts with original components. The components of the energy cycle are essential, and the slightest failure can lead to the breakdown and immobilization of the vehicle.

Customer benefits

Durability

- Longer life with less downtime
- Great cold starting capability

Serenity

- Charge indicator compatibility
- Capacities (Ah) adapted to the energy needs of the vehicles
- Renault Trucks 2 year warranty.

Performance

- Resistance to charges and discharges (cycling)
- Resistance to deep discharge
- Vibration resistance
- Good starting skills
- Good charge acceptance