



CHARGE: The Smartest Charger for All Batteries!



CHARGE

Automatic selection of current, during charge and maintenance, according to the battery capacity



CHARGE

Customized charge by setting battery type, current or capacity (Ah)



MAINTAIN

Pulse maintenance of optimal charge by PULSE TRONIC technology



MONITOR

Continuous control of charging phases



BOOST

Quick battery charge and automatic switching into maintenance phase once charging is completed



COLD

Optimized charge by very low temperatures (low temperatures can affect the chemical structure of the battery components)



SILENT

Silent charge at reduced power to avoid sound disturbance caused by the fan



TEST: Solution Found, Time Saved!



ALTERNATOR

Check of the correct functioning of the vehicle alternator circuit



START

Check of the battery starting capacity (CCA)



VOLT

Measure of the battery charging status



JOIN THE INNOVATION



RECOVERY: Advanced Care and Recovery Modes.



DESULFATION

Pulse process for the recovery of sulphated batteries that allows the removal of sulphate from the lead plates thus recovering the initial capacity of the battery

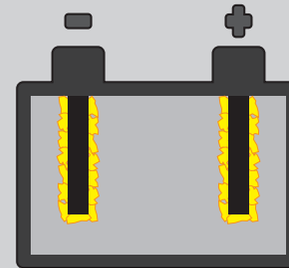


EQUALIZATION

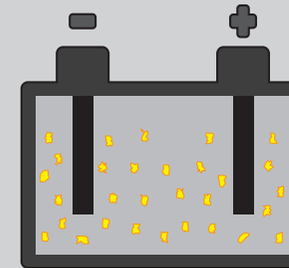
Specific function for periodical maintenance in order to restore the optimal status of an AGM or WET battery by mixing elements



DESULFATION

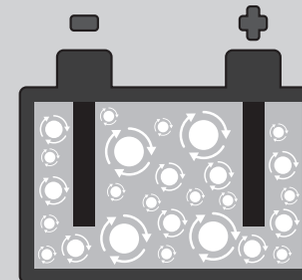


Before - Prima



After - Dopo

EQUALIZATION





SUPPLY: The Reliable Power Supply!



DIAGNOSTIC

Noise-free stabilized power supply of the on-board electronics, to be used during diagnostic operations in order to protect the battery



FINE SET

Advanced diagnostic function which allows to precisely change the output voltage



SHOW ROOM

Power supply to keep safe the batteries of vehicles in showrooms (SUPPLY function)



LOCK MODE

Key-pad settings lock to prevent accidental changes (ie. showrooms, etc.)



MEMORY SAVER

Power supply to maintain the on-board electronics when changing the battery and prevent loss of various set-up



START: Whenever you Need!



START

Start for 12/24V vehicles with low batteries



MEMORY

In case of black-outs it adjusts itself to the last performed settings



FULL SAFE

Full safety and protection against polarity reversal, shortcircuits, overvoltages, overcurrent, faulty battery, accidental contacts, etc.



ENERGY SAVER

Minimal power consumption



MIN VOLTAGE

Charge of very low batteries up to min. 2V