



Installation Instruction of Amritasa's BLESS:



- Locate the area on the side of the battery.
- Clean the mounting area.
- Remove the protective tape from the back of the unit and attach firmly.
- Use a tapered brush to clean battery terminals and the cable clamps.
- Connect the Red wire to the Positive terminal of the Battery and the Black wire to the Negative Terminal.
- Tighten it firmly.
- In case of wrong terminal connection, BLESS may short circuit. No replacement request will be entertained.
- Always keep the terminal clean.

General dos and donts & service recommendation:

- Never connect red wire of BLESS with negative terminal and black wire with Positive terminal of the battery, else the device will short circuit.
- Never fill battery cells above the level indicator. When battery cables are removed, ensure that they are clearly marked "positive" and "negative" so that they are reconnected with the correct polarity.
- To prevent shocks, never touch or come in contact with both terminals at the same time.
- Always top-up batteries with distilled water through a syringe. Do not squeeze the syringe so hard that the water splashes acid from the cell opening.
- The electrolyte is a solution of sulphuric acid and water which can cause chemical burns to the skin and especially the eyes.

AMRITASA GREEN PRIVATE LIMITED 116, SOUTH POINT MALL SECTOR-53, GURGAON GOLF COURSE ROAD GURGAON, HARYANA -122002





BATTERY LIFE ENHANCING SYSTEM (BLESS) FOR LEAD ACID BATTERIES

Product Features & USP:

- Enhances Battery life upto 10 years through removal of sulphation build-up.
- Uses Pulses Technology, mastered by our Technical Team to remove lead sulphate crystals.
- Computer coded to avoid copying.
- Starts working immediately.
- BLESS fitted Batteries recharge faster and show improved retention charge capacity.
- Maintains electrolyte concentration, protects Battery Plates, prevents battery leakage.
- · Reduces Battery related downtime.
- · No need to use de-sulphator liquid.
- Saves on recharging cost.
- Comes in 12 V, 24 V and 48 V models.
- Can be used in all kinds of automobiles, Inverters, Industrial Batteries, UPS, E-Vehicle, Institutions like Railway, Defense, Power Plants, Solar Plants, Telecom Towers, Agricultural equipments, Shopping Malls, etc.
- You save on Battery Replacement Costs.
- Dose not work on leaked or short circuited batteries.
- Saves nature by reducing disposal of discarded Hazardous Lead Acid Batteries.
- Works effectively in all AH ranging upto 600AH.
- We also make Battery Revival System (BRS) which revives virtually dead batteries.

Amritasa committed to reducing Lead Pollution.



