

Models: **SBC/25/5/EHD, SBC/35/5/EHD, SBC/50/6.5/EHD.**



IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE OR PERSONAL INJURY, AND WILL INVALIDATE THE WARRANTY. IF IN ANY DOUBT CONSULT AN ELECTRICIAN. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

GENERAL

- The good battery will start the vehicle with a 'flattened' battery, provided the rest of the system is functioning correctly.
- If flat battery problem recurs, an electrical check will be required. Consult an auto electrician.
- This product is manufactured to a high standard of quality. Look after it by replacing carefully after use into bag provided.

WARNING

- Avoid touching clamps together or contacting vehicle chassis or panel work.
- The cables may become hot with excessive use. If so please allow a few minutes for them to cool down before attempting to re-use.
- Ensure that vehicles are not touching before attempting to use these leads.
- Explosive gases may be present, take care not to create sparks. Extinguish all cigarettes before attempting to use leads.
- Ensure hands, clothing (especially belts and ties) are clear of fan blades and other moving or hot parts of the engine.
- Ensure jump leads are not tangled and are clear of moving and hot parts when in use.

INSTRUCTIONS

READ WARNING NOTES FIRST - IF IN DOUBT REFER TO VEHICLE HANDBOOK ON USAGE. WHEN NOT AVAILABLE

1. Check that both vehicles have the same voltage batteries.
2. Establish that both vehicles have the same polarity. i.e both vehicles have either positive earth or both have negative earth, if so then follow instructions marked A. If the polarities differ then follow instructions marked B.
3. Switch off all electrical equipment on both vehicles, including ignition, select *neutral* gear (or *park* if Automatic Transmission) and apply handbrake.
4. Ensures vehicles are not touching.

A VEHICLES WITH SAME POLARITY

- a1. Firstly connect Live terminal of good battery to the Live terminal of 'Flat' battery.
- a2. Secondly connect Earth terminal of good battery to suitable earthing point on engine or chassis of vehicle with flat battery. If earthing point on engine is selected avoid using fuel system, i.e fuel lines or carburettor system.
- a3. Start the engine of the vehicle which has the good battery and allow to run for about 1 minute. With the engine still running, attempt to start vehicle with flat battery by operating ignition switch until engine starts or battery leads get hot. If lead gets excessively hot allow a few minutes to cool down before using again.
- a4. Disconnect Jump Leads carefully and in the reverse order to above, i.e earth connection first, avoiding clamp contact with each other or car body.

B VEHICLES WITH DIFFERENT POLARITY

- b1. Follow steps 1, 3, and 4 above with the addition of following:
- b2. Connect Earth terminal of good battery to the Live terminal of 'Flat' battery.
- b3. Connect Live terminal of good battery to a suitable earthing point on engine or chassis of vehicle with flat battery. (If earthing point on engine is selected, avoid using fuel system i.e fuel lines or carburettor systems).

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

IMPORTANT: No responsibility is accepted for incorrect use of this product. **WARRANTY:** Guarantee is 12 months from purchase date. Proof of purchase will be required for any claim. **INFORMATION:** Please call us for a copy of our latest catalogue

