INSTRUCTION MANUAL



BATTERY SUPPORT PRODUCTS

BSU2-50, CSU2-50, SSU2-50, BSU2-90, BSU2-125 ALL VARIANTS



General Safety Precautions

- IMPORTANT SAFETY INSTRUCTIONS. IT IS OF UTMOST IMPORTANCE THAT BEFORE USING YOUR BATTERY SUPPORT PRODUCT, YOU READ THIS MANUAL AND FOLLOW THE SAFETY AND OPERATING INSTRUCTIONS EXACTLY. SAVE THESE INSTRUCTIONS.
- 1.1. Use of an attachment not recommended or sold by the support unit manufacturer may result in a risk of fire, electric shock, or injury to persons.
- 1.2. To reduce the risk of damage to the electric plug and cord, pull by the plug rather than by the cord when disconnecting the support unit.
- 1.3. Position the AC and DC leads to avoid tripping over them and to prevent damage by hood, or moving engine parts. Protect from heat, oil and sharp edges.
- 1.4. Do not operate the support unit if it has received a sharp blow, been dropped or otherwise damaged in any way. Take it to an approved service centre.
- 1.5. Do not disassemble the battery support unit. Take it to an approved repair centre when repair is required. Incorrect reassembly may result in a risk of electric shock or fire.
- 1.6. To reduce risk of electric shock, unplug the charger from the AC outlet and disconnect DC output leads before attempting any maintenance or cleaning. Turning off the controls will not reduce this risk.
- 1.7. Connect and disconnect the battery leads only when the AC supply cord is disconnected.
- 1.8. Never place articles on or around the battery support unit or locate the battery support unit in a way that will restrict the flow of cooling air through the enclosure.
- 1.9. An extension cord should not be used unless absolutely necessary.
- 1.10. Have a damaged cord or plug replaced immediately.

1.11. Do not expose the battery support unit to rain or snow.

2. Personal Precautions

2.1. The battery support unit is not intended to supply power to a low voltage electrical system other than applications using rechargeable, flooded, gel, or AGM type batteries. Do not use the battery support unit to supply power to drycell batteries as commonly used with home appliances. These batteries may burst and cause personal injury and property damage.

3. Grounding and AC Power cord connection

3.1. The battery support unit must be grounded to reduce risk of electric shock. The battery support unit is equipped with an electric cord having an equipment grounding conductor and a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.





Hazardous voltage.
An improper connection can result in electric shock

To avoid electrical shock or burn, never alter the battery support units original AC cord and plug.

IF THE PLUG DOES NOT FIT THE OUTLET, HAVE A PROPER OUTLET INSTALLED BY A QUALIFIED ELECTRICIAN.

- 3.2 An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a risk of fire and electric shock. If an extension cord must be used, make sure:
- that the pins on plugs of the extension cord are the same number, size, and shape as those of the plug on the support unit;
- that the extension cable is properly wired and in good electrical condition;
- that the wire size is large enough for the AC ampere rating of the support unit as specified in the following table

Recommended minimum AWG size for extension cords for battery support units					
AC input rating Amperes	AWG size of cord				
	Length of cord, M				
	7.5	15	30	45	
8-10	18	14	12	8	
10-12	16	14	10	8	
12-14	16	12	10	8	
14-16	16	12	10	8	
16-18	14	12	10	8	

4 Overview

- 4.1. The Traction range of Battery Support Units convert nominally 110-120V ac 60Hz 8A to 13.8V dc 50A. This enables you to operate a 12V nominal DC load up to the units rated output current as demanded by the attached load.
- 4.2. Each Battery Support Unit has been designed with high quality components to help ensure years of continuous use. The Support Units are protected by multiple protection features in order to ease of use:

Reverse polarity protection – the centre LED should show green for good or red for incorrect connection.

Over-current protection

Over temperature protection

Short circuit protection

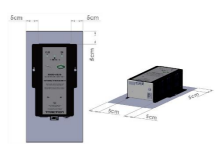
Backward voltage protection – if the voltage at the terminals is higher than the Support Unit supply a relay will be heard cutting in and then cutting out to check voltage level.

5. Installation

There are no components within the Battery Support Units that, in their normal operation, produce arcs or sparks. All electronic devices have some potential for generating sparks in the event of failure. Therefore, never install this device in the same compartment with flammable items such as gasoline or batteries.

5.1. Installation Location

BSU2-50 and BSU2-125 have been designed to be trolley mounted (Part number JLR-Trolley-US). The trolley comes complete with mounting bracket. Battery support units should not be rested in engine bay due to risk of damage either to vehicle or equipment. Showroom support unit SSU2-50 has been designed to sit under the supported vehicle. Ensure that unit is placed on fitted rubber runners and that there is at least 5cm of clear space on all sides excluding base. Ensure the mains socket is near the equipment and easily accessible at all times.



The unit can be wall mounted in a vertical orientation only with the connections at the bottom.

Neither BSU2 or SSU2 should not be positioned so that the label is either upside down or invisible.

5.2. Connecting to a vehicle

Please follow dealer standards guidelines for connection methods. Traction units are supplied with vehicle specific adapters that should be used at all times. Failure to use the adapters in the positions prescribed could result in excessive heat being generated in the lead set leading to premature failure of leads and low voltage output.

Output leads are connected using the polarised connectors on the unit and lead set.

Ensure units is disconnected from AC power before connecting to vehicle. Only when the central "polarity" led lights green should AC power be connected.

5.3. Powering the unit

The primary method for powering the support unit is via the AC power cord. The switch on the unit is primarily designed to cut off the output to DC leads.

CSU2 ONLY

Battery Support Mode:

Ensure output leads are not connected to CSU2 and unit is disconnected from mains power. Connect output leads to vehicle battery terminals.

Power up CSU2.

Wait for 2 beeps and connect output leads to CSU2 via yellow connector.

Showroom Support Mode:

Ensure output leads are not connected to CSU2 and unit is disconnected from mains power. Connect output leads to vehicle battery terminals.

Connect output leads to CSU2 via yellow connector.

Power up CSU2.

5.4. Disconnecting from vehicle

Ensure unit is switched off AND AC power is disconnected before disconnecting leads from vehicle

6. Status beeps:

BSU beeps repeat every 4 seconds.

Light load detected

Battery error (high impedance) 3 beeps - Check connections and battery.

2 beeps

Connection Error 4 beeps - Check connections.

SSU beeps repeat every 15 minutes.

Battery error (low voltage) 2 beeps - Check connections and battery.

Battery error (high impedance) 3 beeps - Check connections and battery.

Connection Error 4 beeps – Check connections.

7. Symbols

The following symbols appear on the battery support units:



AC Power - Illuminated when supply is reaching unit



Polarity - Green when good

Red when reversed



Output - Illuminated when output is active

8. Warranty and Service

For technical support call 866-628-5508 or email oetech@service-solutions.com

For repair service, go to repairtrack.bosch-automotive.com or call 800-344-4013

9. Manufacturer Information

Traction products are manufactured by: Traction Chargers Roundway Hill Business Centre Devizes Wiltshire SN10 2LT UK

+44(0)330 022 7822

admin@tractioncharger.com

10. General



This symbol is used on products that contain a hazardous element and therefore cannot be thrown away in the normal way. it appears on Electrical and Electronic Equipment (EEE) as part of the WEEE (Waste EEE) directive – separate collection facilities will be set up to divert WEEE away from landfill; funded by producers and retailers of EEE

11. Technical Specification

Environmental Information				
Parameter	BSU2-50/B SSU2-50/B			
Working Temp. °C	+0 to +40			
Working Humidity	20 – 90% non-condensing			
Storage Temp. °C	-40 - +85			
Storage Humidity	10 – 95% RH			
Input Voltage Range	110 – 120VAC			
Inrush Current (max)	8A/110VAC			
O/P Rated Current	50A			
O/P Rated Power	600W			
Output Voltage (Typ)	13.8V			
Dimensions LxWxH	280 x 190 x 90			