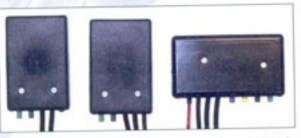
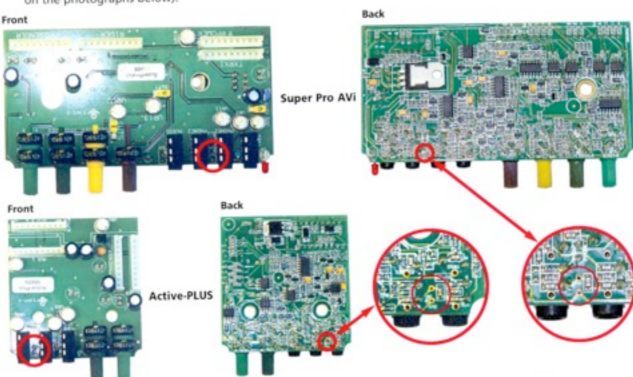
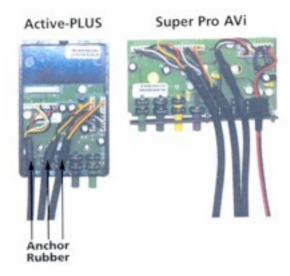
Power Link Instructions - Active-PLUS and Super Pro AVi



- Before dismantling the Autocom unit, turn off the power supply to the system.
- With the Active-PLUS, remove the power lead or battery lead from the battery compartment by carefully pulling gently upwards on the white connector.
- Remove the label on the lid to expose the screws that you need to unscrew using a suitable screwdriver (1 pt pozi-drive).
- Once the screws have been removed carefully lift the lid on the unit to expose the circuit board. You then have
 to carefully remove the circuit board from the box.
- Locate the two holes in the circuit board next to the aux 1 socket on the front side of the board, then flip over the circuit board to expose the the two holes on the back of the board to be soldered. (Refer to the red circles on the photographs below).





- With the holes located place a small piece of wire (in a the shape of a letter 'n') through both holes to create a link. The thickness of the wire must be no more than 0.75mm diameter.
- 7. Once the 'n' shaped wire is through both holes, you must very carefully solder both ends of the link to the board with a very small amount of solder, making sure that the solder does not touch any other parts on the board.
- 8. Carefully replace the circuit board ensuring that the leads are not caught on the screw pillar in the box and make sure the leads are correctly placed as the pictures shown. Make sure that the anchor rubber (thick rubber section) goes inside the box and make sure the leads are positioned in the container as the pictures shown on the left. With the Super Pro AVi, be very careful not to accidentally knock any of the yellow switches.
- Replace lid with the original screws, making sure none of the leads or wires will be crimped by the lid.
- Now replace the new sticker provided back on the lid.