

INSTRUCTION SHEET

Part Number

119-108

Part Includes

- 2 Sets Of Seat Heater Elements
- 2 Control boxes
- 2 Switches
- 2 Wiring Harnesses

12 Volt Adjustable Seat Heaters



Application: Universal

















STEP 1. Remove all seat covers in the area you are planning to fit the seat heater and wire harness.

STEP 2. If the cushion is glued on the seat foam cut a "pocket" in the foam 10mm from the cover (under) in order to place the heating pads in to.

STEP 2A. Confirm that the seat heating elements will fit. Make 1 hole 10mmx15mm (deep/wide) in the foam for the thermostat, remove the covering paper and glue the element on the top of the seat.

STEP 3. The seat heating elements have to lay flat without any folds.

STEP 4. Fit the cusion cover back in the original shape, use metal upholstery clips and tool if necessary for easy fitting. Reassamble the seat.

STEP 5. Choose the place for the switch (recommended: center console or dashboard) drill a hole with a diameter 20mm drill bit, pull the connecting wire through, plug the switch and push the switch into the panel. Connect the wire harness according to the instructions below.

STEP 6. Connect wires, elements and on-off switch to control box according to fig. below. Assemble the box on a suitable place under the dashboard. The wire harness has to be fitted in a way that the full range of movement of the seat is possible without damaging the harness. From From

*Note: The seat heating elements have to be fitted without any folds.

ELECTRICAL CONNECTION:

The seat heating system shall only be connected to a 12 Volt DC power supply.

Red wire: Connect to ignition (+) current (ACC+)

Black wire: Connect to ground (-)

B. Choose a suitable place for the control box and switch

C. Fit the control box and drill a hole (20mm) for the switch

D. Connect the harness to the box and the element harness

















2900 North Third Street, Effingham, IL 62401 800.500.1500 · Worldwide: 217.540.4200 · FAX: 217.540.4800 www.mamotorworks.com · generalmail@mamotorworks.com @Mid America Motorworks, Inc. All rights reserved.

On-off

Control

From

heater

battery