



## ***Ford Transit, built from 12/95 to 08/98***

### **Interior blower does not work in positions 1 and 2.**

If there are complaints with these vehicles that the interior blower does not work in positions 1 and 2, one possible cause is a faulty resistor or a corroded plug on the resistor. To eliminate the fault, the resistor for the blower motor, and the plug must be replaced. To do this proceed as follows:

- Remove radiator grill, right-hand direction indicator light and headlamp
- Pull the plug from the resistor and remove the resistor (secured in place with 2 rivets).
- Fit a new resistor. Secure in place using 2 rivets, 4.0 x 8.3. Note: Make sure that there is enough space between any insulation present and the resistor.
- Remove the old plug with approx. 10 cm lead.
- Strip the insulation off the ends of the cable assembly on the vehicle side and push solder connectors onto the cables.
- Connect the repair plug cabling to the cable assembly on the vehicle side (violet/black to violet/black, violet to violet/yellow, white/green to white/blue). Solder the solder connectors in place.
- Fit the plug onto the resistor, check the operation of the interior blower in all switch positions.
- Refit the components in the reverse order of removal.

**Bulletin**