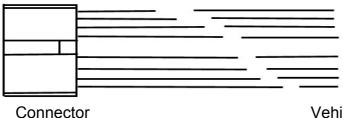
© Hella KGaA Hueck & Co., Lippstadt

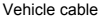
Ford Mondeo ´97 Build range from 08/96 – 11/99

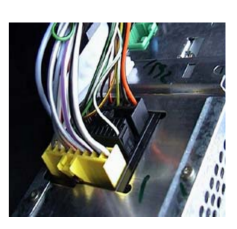
Intermittent failure of the loud speaker .

If the complaint on this vehicle is a intermittent failure of the loud speaker system, it could be due to a faulty connector on the radio. Due to warming the resistance in the connector becomes high. To rectify the problem the loud speaker connector must be renewed. For the renewing consider the following steps:

- Ensure that the radio code is available.
- Remove the radio, disconnect the connector for the power supply and loud speaker.
- Cut off the loud speaker connector diagonally (use the cable of the new connector as a measure, see picture below).
- Cut off the cable isolation, slide the shrinkage sleeves over the cable and solder the new connector (do not use squash connectors).
- Slide the shrinkage sleeves over the soldering point and shrink using a heat gun.
- To prevent any noises, tie the repaired cable with isolation tape.
- Connect the power supply and loud speaker connector to the radio. Fix the loud speaker cable with a cable tie to the radio.
- Refit the radio, enter the code.
- Check the function







Bulletin



1-1

16. September 2002