

Procedure: L140-05.04 **Operation**: Correct connector fitting (driver and passenger sides)

- **1.1** Suitably cover the part involved and the areas around it (tunnel..etc) so as to prevent damage to them. For the same reason, take off anything that might cause damage e.g.: watch, ring,.....etc.
- **1.2** Remove the seat anchor bolts (Fig. 1)





- **1.3** Slightly raise the seat and confirm that connectors of the car's harness Ref. 1 and 2 Fig. 2 are fixed with clips (p/n: N 90926601 Fig.6) to the bracket under the seat in accordance with the schematic in Fig. 5)
- **1.4** If they are anchored as specified above, go to point **1.13**, if not proceed to the next point
- **1.5** Disconnect the connectors under the seat (see photo 2)

<u>Caution</u> the black connector (Fig. 2 ref. 4) is anchored to the seat with clips (p/n: 90926601 Fig. 5) at point 4 (see Fig. 5). <u>It is therefore necessary to unclip the clip before removing it.</u>

Fig. 2 (harness in the car)

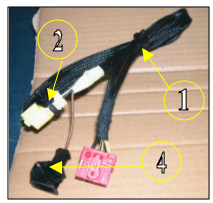


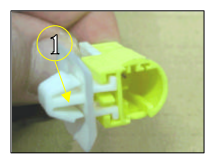
Fig. 3 (car harness)



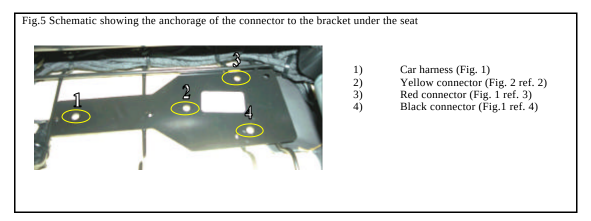


1.6 If there is a yellow connector as in Fig. 4 eliminate the white clips ref. 1.

Fig. 4



- **1.7** Once the seat has been removed, place it on a suitable working surface free of objects that might damage it accidentally.
- **1.8** Make two holes (ref 1 and 2 Fig. 5) Ø 6.5 mm in diameter on the bracket under the seat in the position indicated in photo 2.



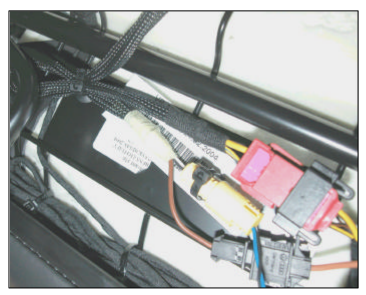
- **1.9** Connect the clips p/n: 90926601 (Fig. 6) on the harness in the car (Fig. 2) exactly at the points shown below:
 - Yellow connector (fig. 2 ref. 2)
 - Harness body (fig. 2 ref.1)



Fig. 6

- **1.10** Put the seat back into the car.
- **1.11** Connect up the connectors.
- **1.12** Fix the connector clips in their holes following the schematic shown in Fig. 5. Check that the final result conforms with Fig. 6.

Fig. 7



1.13 Refit the seat with a tightening torque of 23.3Nm