

FITTING INSTRUCTIONS

1. Remove head rests.

- 2 Remove 8 nuts holding seat base to the floor. (If you have a swivel seat this step is not required) lift complete seat including base away from the mounting bolts and back a few inches to gain access to the 6 bolts at each side of the backrest (3 bolts at each side) there should be enough slack on the wiring to allow this movement but if you prefer you can remove wiring connector from base.

- 3 Loosen the 6 bolts and remove the 2 uppermost bolts, BE CAREFUL NOT TO LOSE THE SMALL PLASTIC BUSHES which go between the brackets and the seat frame.

- 4 Remove the two nuts holding the centre seat bracket to the base, remove the lower centre seat belt anchor bolt.

- 5 While you lift the backrest from behind get someone to remove the 2 remaining bolts from the centre seat bracket, lift the backrest away from the base.

- 6 Lay the backrest front down on a bench, unclip the upholstery by unclipping the interlocking plastic strips (you can see a photo of this on the ebay ad) it should come apart quite easily but you can carefully use a small screwdriver to get it started.

- 7 Lift the upholstery at the back to gain access to the 3 bolts holding the bracket to the backrest (multi spline bit no 10) remove the bolts and remove the bracket. They normally come off easily but you may have to give it a good tug.

- 8 Fit the three M10 bolts in the new bracket and fit the backboard (if required) re clip the upholstery.

- 9 Hold the backrest in position and fit the two M12 bolts in the centre bracket (do not tighten) then fit the two bolts, one each side of the backrest (ENSURE THE TWO PLASTIC BUSHES ARE IN POSITION)

- 10 Backboard template : cut pattern according to dimensions available on downloads page. 3mm hardboard is recommended for backboard.....this thickness will allow it to slip below the foam upholstery (you might have to reach in and lift the foam with your fingers to let the board slip into place)

*** If you have a swivel base, unlock backrest and move to upright position before swivelling ***