

Towbar Wiring Harness Fitting Instructions

FORD FALCON BA – BF SEDAN 10/02 – 05/08



- 1. Remove rear bumper
- 2. Fold back the driver's side rear trim.
- 3. The towbar wiring harness 8 way connector will be taped to a lead on the floor directly below the R/H/S tail light.
- 4. Next to this connector will be the Reverse Sensor Harness connectors
- 5. This connection will have to be undone..
- 6. Follow the Reverse Sensor cable back towards the rear of the vehicle until you reach the grommet at the rear panel.
- 7. From outside the vehicle and just below the drivers side tail light. Pull this grommet and cable out. 1 connector should come out with the cable.
- 8. From outside the vehicle feed the Wiring Harness through the hole and into the boot area. Only feed the 2 white 8 way connectors into the boot area.
- 9. Connect the wiring harness to the corresponding towbar wiring harness 8 way connector.
- 10. Connect the wiring harness Reverse Park Sensor 8 way connector to the corresponding connector in the vehicle.
- 11. Replace the driver's side trim.
- 12. From outside the vehicle locate the Reverse Sensor cable removed from the boot area.
- 13. Follow this cable across the rear of the vehicle to the dark gray 8 way Reverse Park Sensor Bumper connector. Remove and discard.
- 14. On the Wiring Harness locate the dark gray 8 way Reverse Park Sensor Bumper connector . Attach this cable across the rear of the vehicle to replace the cable previously removed.
- 15. Using cable ties secure the wiring harness to meet the required length.
- 16. Refit rear bumper.
- 17. Test towbar wiring with a trailer testing box.

