

TOYOTA HIACE 200 SERIES VAN 04/05 – ON

PART NO.

UNT250

1. Remove both rear tail lights and disconnect from connector.
2. On the Drivers look inside the tail light cavity to see if the Towbar wiring harness cable can be fed down and out the underside of the vehicle. If not you will need to make holes in the panels to allow the cable to be fed through.
3. Repeat the process for the Passenger side.
4. Disconnect the 1 way connector for the L/H/S
5. On the Passenger side Tail light disconnect the 6 way connector from the back of the light.
6. Connect the L/H/S harness to the corresponding 6 way connectors on the vehicle.
7. Feed the harness with the 1 way connector on it down through the tail light cavity and out the bottom.
8. Feed this cable across to the drivers side.
9. On the drivers side tail light disconnect the 6 way connector from the back of the light.
10. On the Towbar wiring Harness you will see a label marked RHS. Connect the 6 way connector to the corresponding connectors on the vehicle.
11. Feed the remaining cable down through the tail light cavity and out the bottom.
12. Feed the L/H/S cable up through the drivers side tail light cavity and connect to the 1 way connector.
13. Replace both tail lights
14. Returning to the underside of the vehicle, pull the main wiring harness through the grommet to meet the required length.
15. Using cable ties secure the wiring harness to meet the required length.
16. Using cable ties secure the L/H/S cable under the vehicle.
17. Fit the required socket to the wiring harness and mount the plug to the desired position.
18. Test towbar wiring with a trailer testing box.

