

UNT208RS TOWBAR WIRING HARNESS

FITTING INSTRUCTIONS FOR

HOLDEN COMMODORE VT - VZ SEDAN & WAGON 9/97 – 7/06

SEDAN APPROX FIT TIME 30 MINS

- 1. Remove floor cover and expose spare wheel.
- 2. On the driver's side fold back trim to allow access at the rear.
- 3. Locate the thin body support running vertical.
- 4. Behind this support and attached ¾'s the way up you will find the 6 way tail light connectors.
- 5. Disconnect these connectors and connect the corresponding Wiring Harness connectors.
- 6. Located close to but not on the support panel, you will find a 1 way connector taped to the vehicle wiring harness.
- 7. Connect the Yellow 1 way harness from the Towbar Wiring Harness to this connector.
- Looking further up towards the front look for a 1 pin connector junction. One side will have a black/blue wire and the other side will have a white lead connector.
- 9. Tape back the black/blue lead connector and leave the white lead connector free.
- 10. Connect the Grey trailer Harness lead to the white lead connector. (For VYII-VZ the grey patch harness is not required)
- 11. Below the rear tail light locate the grommet leading out of the rear of the vehicle.
- 12. Pierce the grommet to allow the wiring harness to be fed through the grommet and out the rear of the vehicle.
- 13. Pull the wiring harness through the grommet to meet the required length.
- 14. Fit the required socket to the wiring harness and mount the plug to the desired position.
- 15. Using cable ties secure the wiring harness to meet the required length.
- 16. Replace the floor cover.
- 17. Test towbar wiring with a trailer testing box.

WAGON APPROX FIT TIME 45 MINS

- 1. Remove the sun shade cover.
- 2. Remove the floor cover and expose spare wheel.
- 3. Remove the rear centre trim.



- 4. Remove the driver's side rear trim. This is in 2 pieces the top plastic cover needs to be removed first.
- 5. Locate the thin body support running vertical.
- 6. Behind this support and attached ¾'s the way up you will find the 6 way tail light connectors.
- 7. Disconnect these connectors and connect the corresponding Wiring Harness connectors.
- 8. Located close to but not on the support panel, you will find a 1 way connector taped to the vehicle wiring harness.
- 9. Connect the Yellow 1 way harness from the Towbar Wiring Harness to this connector.
- 10. Looking further up towards the front look for a 1 pin connector junction. One side will have a black/blue wire and the other side will have a white lead connector.
- 11. Tape back the black/blue lead connector and leave the white lead connector free.
- 12. Connect the Grey trailer Harness lead to the white lead connector. (For VYII-VZ the grey patch harness is not required)
- 13. Locate a grommet as close to rear as possible for the Wiring Harness to exit through.
- 14. Pierce the grommet to allow the wiring harness to be fed through the grommet and out the rear of the vehicle.
- 15. Pull the wiring harness through the grommet to meet the required length.
- 16. Fit the required socket to the wiring harness and mount the plug to the desired position.
- 17. Using cable ties secure the wiring harness to meet the required length.
- 18. Replace the driver's side rear trim. This is in 2 pieces the top plastic cover needs to be replaced last.
- 19. Replace the rear centre trim.
- 20. Replace the floor cover.
- 21. Replace the sun shade cover.
- 22. Test towbar wiring with a trailer testing box.





TOWING