

Australian standard trailer wiring connections

All Diagrams are viewed from the outside of the plug or socket

6 pin socket



6 pin plug

Small 6 pin round plug & socket

1 tail, clearance - brown

2 left hand turn - yellow

3 right hand turn - green

4 stop - red

5 electric brakes - blue

6 earth - white

7 pin socket



7 pin plug

Small 7 pin round plug & socket

1 left hand turn - yellow

2 reverse - black

3 earth - white

4 right hand turn - green

5 electric brakes - blue

6 stop - red

7 tail, clearance, side markers - brown

7 pin socket



7 pin plug
Large

Large 7 pin round plug & socket

1 left hand turn - yellow

2 reverse - black

3 earth - white

4 right hand turn - green

5 electric brakes - blue

6 stop - red

7 tail, clearance, side markers - brown

7 pin socket

Heavy Duty



7 pin plug
Heavy Duty

7 pin round heavy duty plug & socket

- 1 earth - white
- 2 reverse - black
- 3 left hand turn - yellow
- 4 stop - red
- 5 right hand turn - green
- 6 tail, clearance, side markers - brown
- 7 electric brakes - blue

7 pin socket



7 pin plug

7 pin flat plug & socket

- 1 left hand turn - yellow
- 2 reverse - black
- 3 earth - white
- 4 right hand turn - green
- 5 electric brakes - blue
- 6 stop - red
- 7 tail, clearance, side markers - brown

12 pin socket



12 pin plug

12 pin flat plug & socket

- 1 left hand turn - yellow
- 2 reverse - black
- 3 earth - white
- 4 right hand turn - green
- 5 electric brakes - blue
- 6 stop - red
- 7 tail, clearance, side markers - brown
- 8 battery supply - orange
- 9 auxiliaries - pink
- 10 earth - white
- 11 rear fog lamp - grey
- 12 auxiliaries - violet

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.