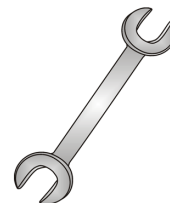




Tow-Trust Towbars

Tel: 01827 717412

Email: technical@tow-trust.co.uk



Issue 2

Kit 7 – 13 Pin Electrics With Buzzer (No Power Functions)

| Item | Qty | Description | Item | Qty | Description |
|------|-----|-----------------------------------|------|-----|----------------------|
| A | 1 | 12N Pre-wired Socket | D | 1 | Ring terminal |
| B | 1 | Audible Buzzer | E | 10 | Blue Snap Connectors |
| C | 1 | 3 Metre Length Of Twin Core Cable | F | 1 | Self-tapping Screw |

1. Mount the pre-wired socket to your chosen socket plate (not supplied in this kit) using the screws provided.
2. Route the 7-core cables into the vehicle through a suitable grommet.
3. Connect the audible buzzer to the black 7-core cable and the vehicles wiring loom as shown below;

| Wire Colour On Audible Buzzer | Connects To..... |
|-------------------------------|---------------------------------|
| Yellow | Yellow wire on 7 core cable |
| Green | Green wire on 7 core cable |
| Orange | Left Indicator Wire On Vehicle |
| Grey | Right Indicator Wire On Vehicle |
| White | Vehicle's Earth Point |

4. Connect the remaining wires from the black 7 core cable to the vehicles wiring loom as shown below;

| Pin Number On 7 Pin Socket | Wire Colour | Connects to..... |
|----------------------------|-------------|--------------------------------|
| 2 | Blue | Fog Light Wire On Vehicle |
| 3 | White | Vehicle's Earth Point |
| 5 | Brown | R/H Side Light Wire On Vehicle |
| 6 | Red | Brake Light Wire On Vehicle |
| 7 | Black | L/H Side Light Wire On Vehicle |

5. Connect the yellow wire from the grey 7 core to the vehicle's reverse light circuit.
6. Test all functions with a suitable test board.