

MAGNETIC

SKU: 30.3052

HOW TO CONNECT:

- 1. The beacon is supplied with x 2 standard din plugs connected via flexi-cables. (fig 1)
- 2. Each plug is fitted with a removeable red adaptor to ensure connection to different size din sockets. (fig 2)
- 3. Each plug also has its own isolated switch to enable that portion of the light to be switched on or off (i.e., green for highway use). (fig 3)
- 4. When the amber beacon plug is fitted into the correct socket and power is applied, the amber light wiill flash.
- 5. When the green beacon is fitted into the correct socket and the seat belt is connected, then the beacons will flash alternately.
- 6. If the seat belt is removed, then only the amber will flash.











SINGLE BOLT

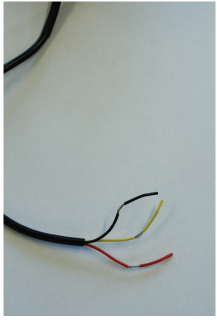
SKU: 30.3051

HOW TO CONNECT:

- 1. The beacon is supplied with a single cable which holds 3 x wires (fig 1)
 - · Red Amber beacon live
 - · Yellow Green beacon live
 - Black Neutral (shared)
- 2. Connect the RED as standard to the live line and the neutral to the black. When power is applied the amber light will flash.
- 3. Connect the YELLOW to the live connected to the seat belt kit and black to the neutral. When the seat belt is connected, the lights will flash alternately.
- 4. The beacon has a separate switch which enables the green beacon to be switched off for highway use. (fig 2)











FLEXI MOUNT

SKU: 30.3050

HOW TO CONNECT:

- 1. Unscrew and remove the insert from your standard pole mount bracket.
- 2. The beacon comes fitted with a cable (with plug end) which can be fed through the bracket. (fig 1)
- 3. A further cable is then provided which will connect to the plug from the beacon and give three separate wires on the other end. (fig 2)
 - · Red Amber beacon live
 - · Yellow Green beacon live
 - Black Neutral (shared)
- 4. Connect the RED as standard to the live line and the neutral to the black. When power is applied, the amber light will flash.
- 5. Connect the YELLOW to the live connected to the seat belt kit and the black to the neutral. When the seat belt is connected, the lights will flash alternately.
- 6. The beacon has a separate switch which enables the green beacon to be switched off for highway use. (fig 3)







