



Thank you for Purchasing a **Honey Badger – LED Prop Stop Light.**

For fitting the LED Prop Stop Light, the following is required:

DIY Kit Form:

1 x Honey Badger LED Prop Stop Light 12V DC fitted with 1 meter Cable and Female Screw Secured Plug

1 x Male Plug mounted on Mounting Plate with tie in wiring

1 x Template

5 x Cable Ties

1 x Honey Badger Marine Product Sticker

2 x 4mm Stainless Steel Self Tapping Screws

Not Included:

Drilling Machine

Drill Bitts 3mm and 10mm

Soldering Iron

Insulation Tape

Centre Punch

Hammer

Screw Driver – Flat

Round File – 8mm

Step 1:

Select suitable position to mount LED Prop Stop Light supply plug to the Trailer. As close as possible to the centre of the Trailer, in order to guide cable on Transom Saver Arm.

Step 2:

Stick Template provided to Trailer frame. Use Centre Punch to mark Drilling Hole Centres to Trailer frame.

Step 3:

Remove Template. Drill Centre Pilot Hole 3mm. Drill two holding down Holes 3mm.

Drill Centre Pilot Hole from 3mm to 10mm. Use Round File to break sharp edges (burrs).

Do not Drill in to Wiring Harness.

Step 4:

Find Supply Cables / Wires for Trailer's Rear Lights. Parks, Stop and Earth.
Double check before tying in.

Step 5:

Clean wire insulation + 10mm long "**Do not Cut Off**".

Step 6:

Wind end of cleaned off wire provided, onto cleaned off section. Solder wire joint to prevent loose connection and corrosion. Tape thoroughly to prevent short circuit.

Step 7:

Insert extra wire into Trailer Frame or secure with Cable Ties provided.
Screw down the Mounting Plate to Trailer frame with two Stainless Steel Self Tapping Screws provided. **Do not Screw in to Wiring Harness.**

Wire Colours if Standard Cable is used:

Trailer –	Stop	=	Red
	Park	=	Brown or Yellow
	Earth	=	White

Light Supply Plug –	Stop	=	Red
	Park	=	Yellow
	Earth	=	White

Maintenance:

Plugs must be sprayed DW40 or Q10 after every second launch.