

SAFETY FIRST

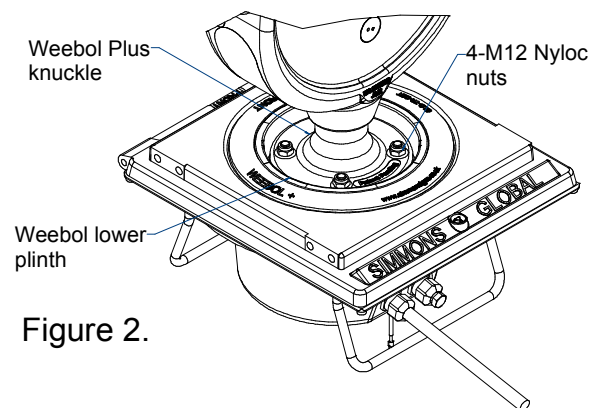
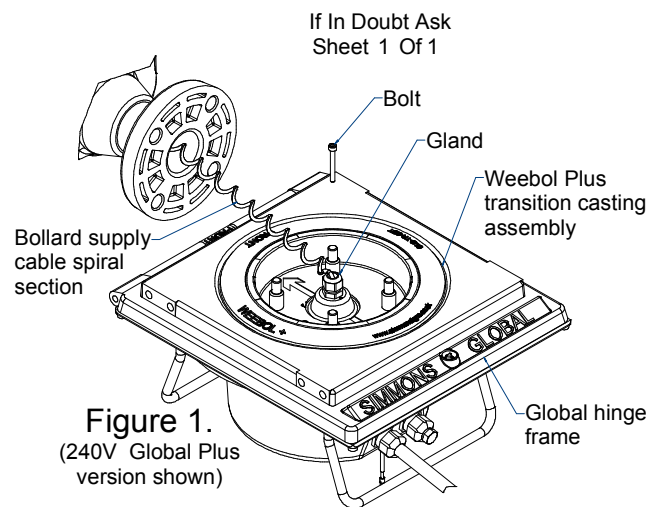
Ensure the power supply is isolated before commencing work.

TOOLS REQUIRED

- 1 x Tri head key
- 1 x 19mm long reach socket & ratchet
- 1 x Terminal screw driver
- 2 x 13mm A/F combination spanners

INSTALLATION

- 1) Unfasten the Tri head fixing, located at the rear of the Global hinge frame, using the Tri head key.
- 2) Open the Global hinge frame and remove the bollard - if installed (retrofit only).
- 3) Remove the clear, domed plastic lens from the Global (retrofit only).
- 4) Lift the exposed geartray from the Global, disconnect the power lead and remove (retrofit only).
- 5) Place the Weebol Transition Casting Assembly on to the Global and remove the 4 M12 Nyloc nuts and keep in a safe place. Close the Global hinge frame but do not secure - Figure 1.
- 6) Remove the bolt from the gland and pass the bollard supply cable through the Weebol Transition Casting Assembly gland until the spiral section reaches the top of the gland.
- 7) Secure the gland onto the bollard supply cable to ensure a water-tight seal.
- 8) Locate the Weebol Plus knuckle into the Weebol lower plinth (ensuring correct orientation) and securely fix the Weebol Plus in position using the 4 M12 Nyloc nuts - Figure 2.



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INSTALLATION

- 9) Reopen the Global hinge frame and lay the Weebol Plus onto the ground exposing the underside of the Weebol Transition Casting Assembly - be aware that the Weebol Transition Casting Assembly is independant to the hinge frame. Connect the bollard supply cable to the terminal block located on the underside of the Weebol Transition Casting Assembly - Figures 3 and 4.
- 10) Connect to the power supply in accordance with IET Wiring Regulations (BS7671) by suitably qualified engineers.
- 11) Re-locate the Weebol Transition Casting Assembly onto the Global base ensuring correct orientation i.e. front to front and engage the anti-rotational notch.
- 12) Close the Global hinge frame and securely fasten the tri head fixing.
- 13) Engage the 2 parts of the rebate cover together & place over the Weebol fixings/ lower plinth. Ensure that the split line is aligned with the embossed "FRONT" on the Weebol Transition Casting Assembly - Figure 5.
- 14) Reconnect the power supply and test.

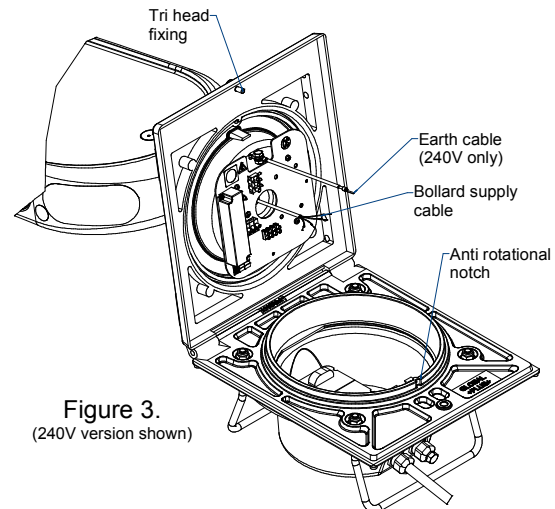


Figure 3.
(240V version shown)

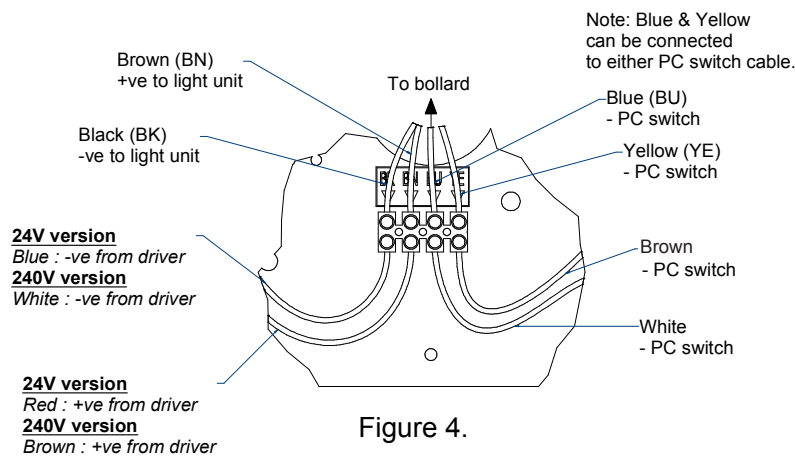


Figure 4.

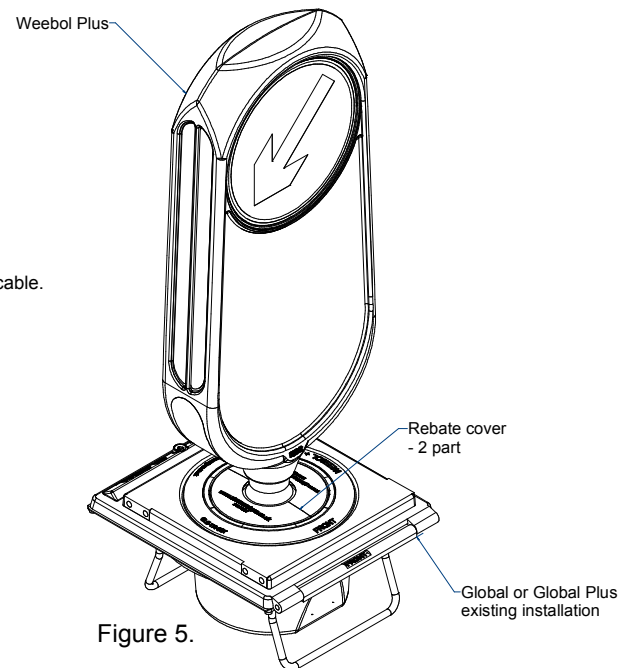


Figure 5.

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