

#### MIDUBEL76 MID POST RETRO FIT GLOBE

(1) Apply the supplied self adhesive drill template to the 76mm post facing the traffic. Machine holes in the post as indicated on the template. Deburr and surface protect machined holes

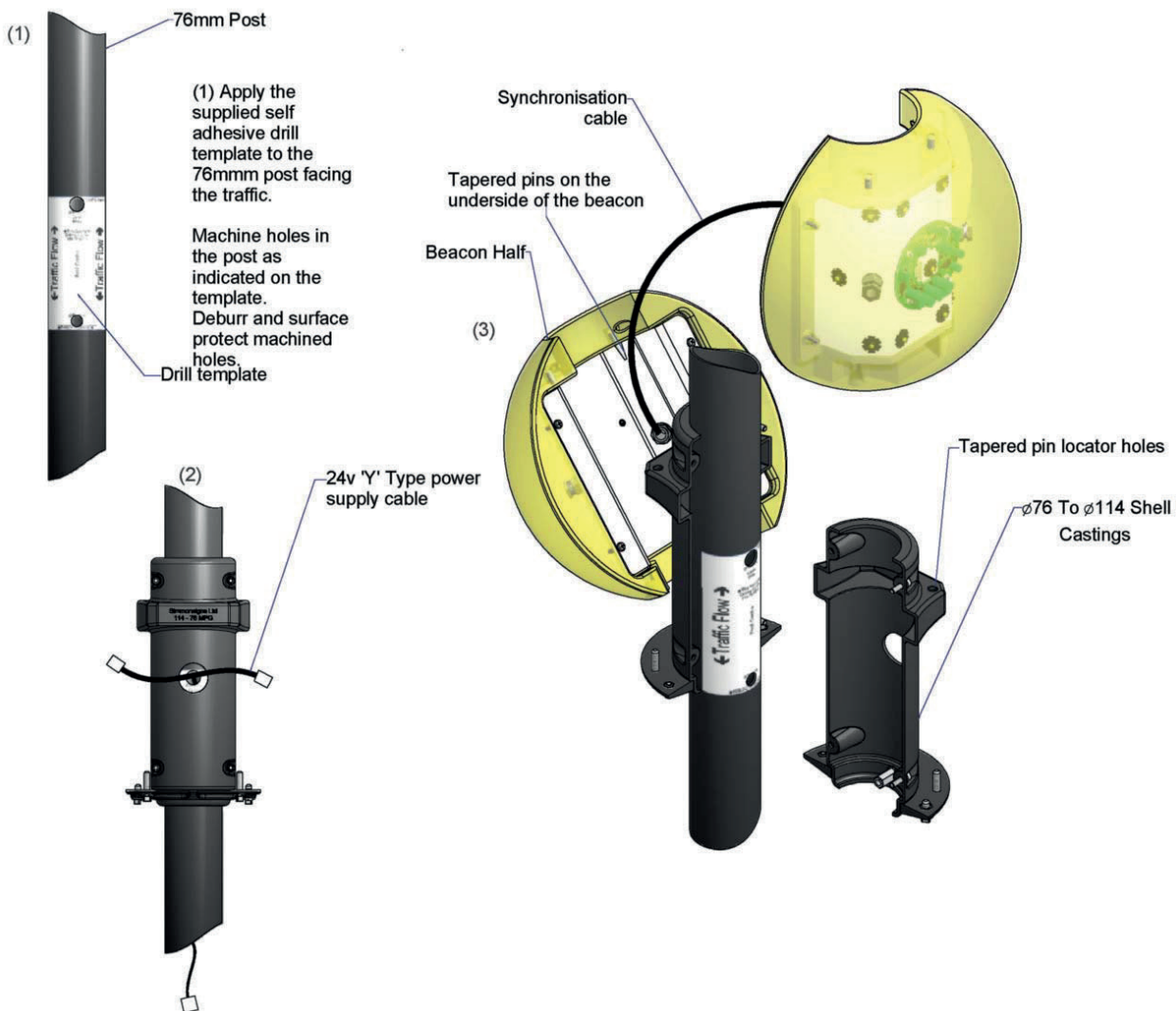
(2) Take the two shell castings and identify the anti rotation block. Clamp the shells around the post using the 4 M6 socket cap screws ensuring that shells are aligned with each other and the anti rotation block engages in the lower hole indicated on the template. Feed the 'Y' type cable through the upper hole and down the post into the column base enclosure.

(3) Pass the 2 beacons around the post and plug each half into the 'Y' type lead. Hook the beacons onto the casting by locating the tapered pins into the holes on the casting, then push down.

Note:- The beacon split line aligns with the shell casting split line Tighten the tri-head screws at the base of the castings using a tri-head key.

Note :- Fully tighten tri-heads ensuring that both the beacon halves seat firmly onto the lower cast flange.

(4) Mount the transformer unit in the column base using the fixing screws provided. Connect the mains input cable from the transformer to the incoming 240vac mains supply at the fused cut-out. Plug the cable from the beacon into the output lead of the transformer. Coil any excess cable in the base compartment and tie up neatly.



Simmons signs Limited reserves the right to alter or improve this guide without prior notice.