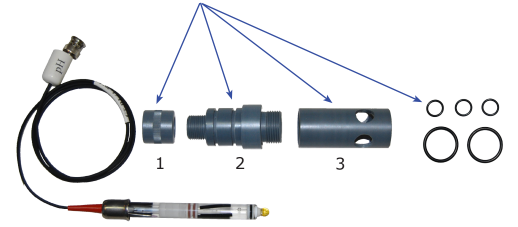


WA L3042 Mounting Instructions v1.0

1. The components below are the WA L3042 kit, with the WA GTDJ-1BA pH Probe :



2. Slide two small O-rings over the Probe as shown below:



3. Slide the two small O-rings all the way up to the metal bell :



4. Slide the first connection over the BNC connector, as shown below, with the threaded end away from the cable. You will need to squeeze the white pH label around the BNC connector to get this into position.



P O Box 7058, 2/4 Huntley St, Alexandria, NSW 2015, Australia t: +61 2 9698 3131 f: +61 2 9698 3210 e: info@cwc.com.au 75c Osborne Ave, Springvale, VIC 3174 t: +61 3 9547 1811 f: +61 3 9547 4606



WA L3042 Mounting Instructions v1.0

V1.0

5. Fit the small O-ring inside the second connection. There is a groove around the internal circumference which will locate the O-ring as shown on the right :



For Subermsible mounting, please follow step 7, else continue.
 Slide the 2nd connection over the probe, and screw into the first connector as shown below :
 Soap & Water may be required to lubricate the Probe, so the 2nd

Soap & Water may be required to lubricate the Probe, so the 2nd connection can slide easier over the Probe with the internal O-ring fitted. The probe is now ready for pipe mounting i.e. insertion into a 3/4" BSP thread.



7. For Submersion mounting, slide the two large O-rings over the second connector into the slots indicated below :



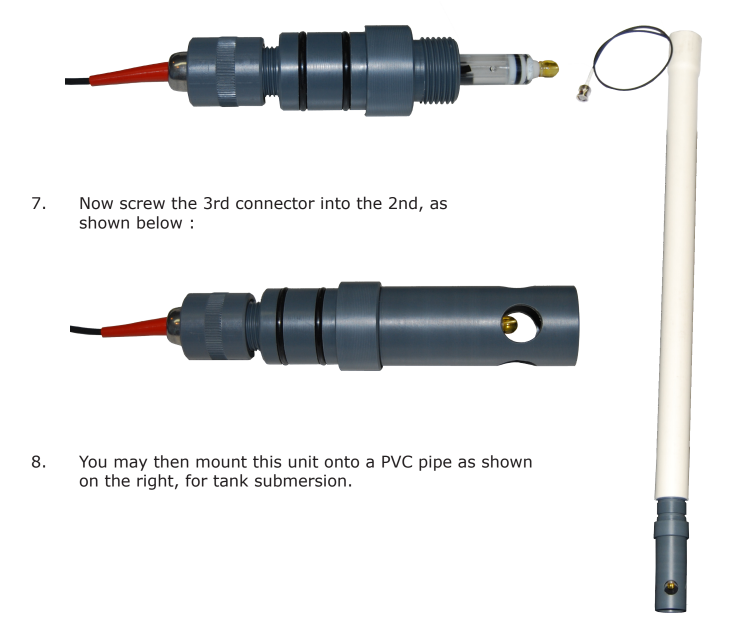
P O Box 7058, 2/4 Huntley St, Alexandria, NSW 2015, Australia t: +61 2 9698 3131 f: +61 2 9698 3210 e: info@cwc.com.au 75c Osborne Ave, Springvale, VIC 3174 t: +61 3 9547 1811 f: +61 3 9547 4606



v1.0

WA L3042 Mounting Instructions

7. Slide the 2nd connection over the probe, and screw into the first connector as shown below :
Soap & Water may be required to lubricate the Probe, so the 2nd connection can slide easier over the Probe with the internal O-ring fitted. The probe is now ready for pipe mounting i.e. insertion into a 3/4" BSP



P O Box 7058, 2/4 Huntley St, Alexandria, NSW 2015, Australia t: +61 2 9698 3131 f: +61 2 9698 3210 e: info@cwc.com.au 75c Osborne Ave, Springvale, VIC 3174 t: +61 3 9547 1811 f: +61 3 9547 4606

Convergent Water Controls Pty Ltd ABN 58 082 819 734