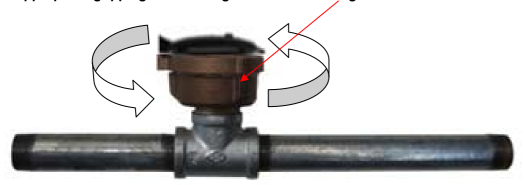
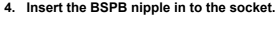
REPLACING MODEL 'MRPU'(screw insertion) WITH MODEL 'MRTU'(slip insertion) FLOWMETER HEADS

1. First remove the MRPU head by unscrewing it (anti-clockwise) from the existing Tee socket using an appropriate gripping tool levering on the moulded lugs that are situated on the body of the meter.



- 2. With a small steel brush clean out any old PTFE tape & other debris from the Tee socket threads.
- 3. Apply 10 layers of PTFE tape to the bottom of threaded BSPB (nipple adaptor).

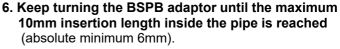








- Place a screwdriver with shaft 5mm diameter in to the square slots at the top of the BSPB nipple and tighten clockwise.
- nipple and tighten clockwise.





10mm max.

End View



a division of

MANU ELECTRONICS PTY LTD 41 Carter Road Brookvale Sydney NSW 2100 Australia

Ph: +61 2 9938 1425, 9905 4324

Fax: +61 2 9938 5852

Email: sales@manuelectronics.com.au Web: www.manuelectronics.com.au

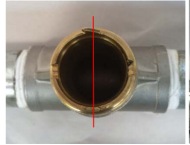
ABN: 47-002-946-303

6. (Continued) if the BSPB nipple is being fitted in situ and you cannot view the insertion inside the pipe then please observe the following:



Ideal dimension 'A' for:-25mm GAL Tee = 27mm 32mm GAL Tee = 20mm 40mm GAL Tee = 20mm 50mm GAL Tee = 20mm

7. Screw the brass BSPB lock nut into place making sure the orientation of the locating key is correct running perpendicular to the pipe.





- 8. Grease the body of the MRTU with petroleum jelly particularly around the two O' rings.
- 9. Slip the MRTU flowmeter into the BSPB nipple observing correct orientation so that the slots on body line up with locating lugs on the nipple and so that the display will be in your desired position.
- 10. Push the MRTU all the way in until it locates with the locating lugs then screw down the black plastic MRTU locking cap until the sensor is secure.









10. After installation you should run a known volume through the meter and carry out a calibration (refer MRTU Datasheet).



MRTU6 Display



MRTU4 Display

11. The flowmeter is now ready for operation.



Manuflo ®TM

Flow Measurement Products

Email: sales@manuelectronics.com.au Web: www.manuelectronics.com.au

a division of

ABN: 47-002-946-303

MANU ELECTRONICS PTY LTD 41 Carter Road Brookvale Sydney NSW 2100 Australia

+61 2 9938 1425, 9905 4324 Ph:

Fax: +61 2 9938 5852