

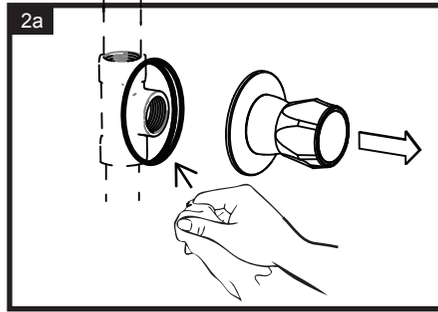
! ECO Valve Meter (connector, manifold base and measuring capsule) **must be installed by a licensed plumber** in accordance with **AS/NZS 3500** and **local government requirements**.

NEW INSTALLATION

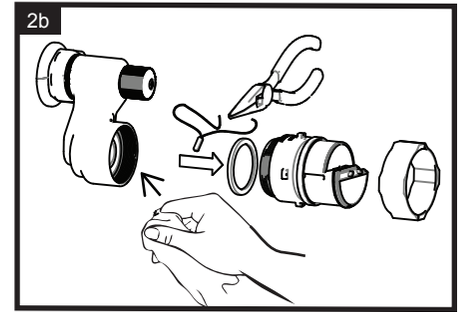
CAPSULE REPLACEMENT



1
Notify all residents.
Turn off main supply.



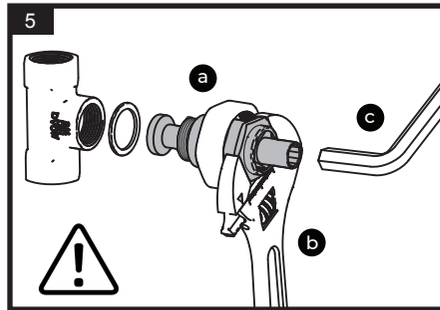
2a
Remove and discard old valve.
Flush the line and clean the valve body,
seat and gasket surfaces.



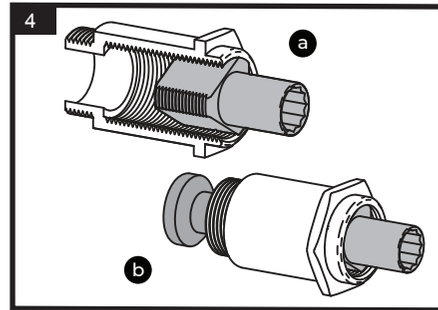
2b
Remove old measuring capsule and seal.
Flush the line and clean the seat and
gasket surfaces.

OR

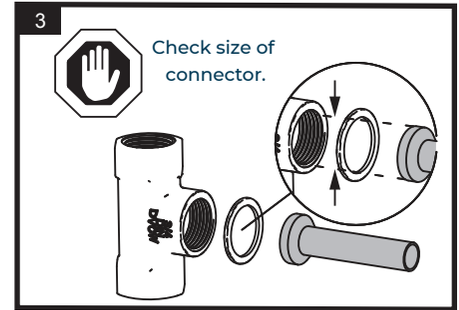
ASSEMBLE CONNECTOR



5
a) Slide the locking nut over the connector.
b) Fasten the connector assembly with the
gasket into the valve body
c) Firmly tighten the 3-sided piece onto the
valve seat using a 12mm Allen Key.
! Do not damage the thread!

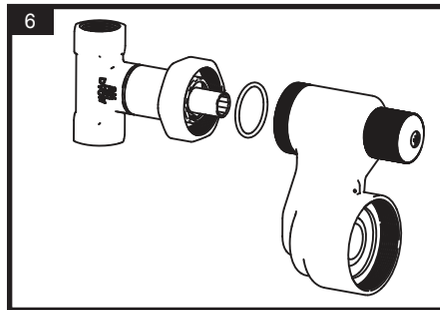


4
a) Screw the 3-sided piece into the connector
until the 3-sided thread is flush with the top
of the connector.
b) Insert the fill tube from the threaded side into
the 3-sided piece.

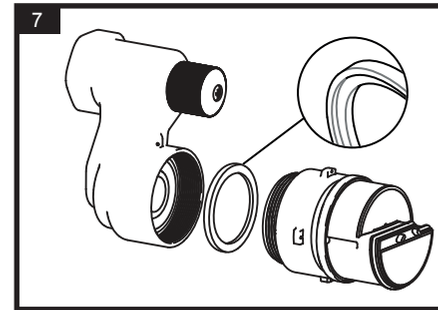


3
! Check connector size is correct.
i.e. Ensure that the seat on the fill tube fits
the seat of the valve body.

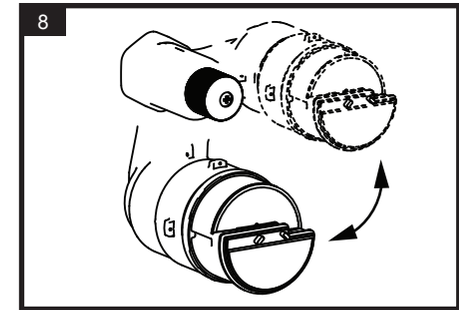
FIT VTZ MANIFOLD AND METER



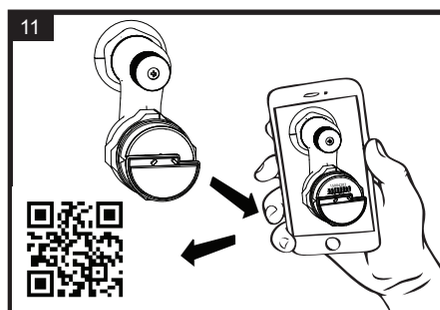
6
Place the O-ring on the connecting piece, fit to
the manifold and lightly tighten onto the
connector with the locking nut.



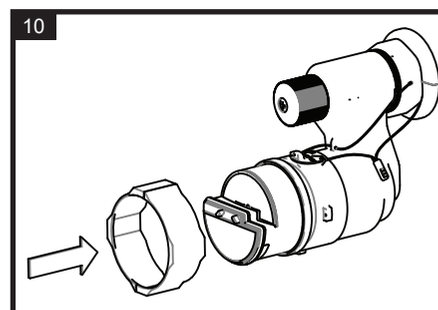
7
Fit the meter to the valve manifold. Take care
that the stepped gasket is fitted as intended,
and the O-ring on the meter is in place and
intact.



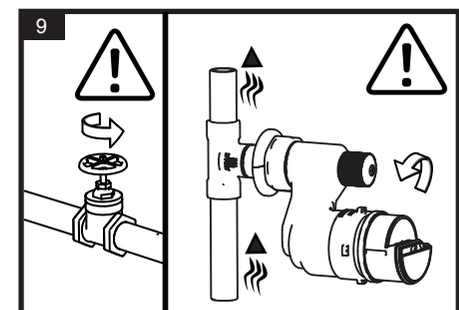
8
Turn the meter to the best reading position
before tightening the locking nut and meter
in place.



11
Photograph serial number and reading.
Scan QR Code to submit photo and details.



10
Fit tamper-evident security seal.



9
! Turn on mains supply then valve **slowly** to
bleed air / avoid over-speed damage to meter.
Conduct leak check and check operation.