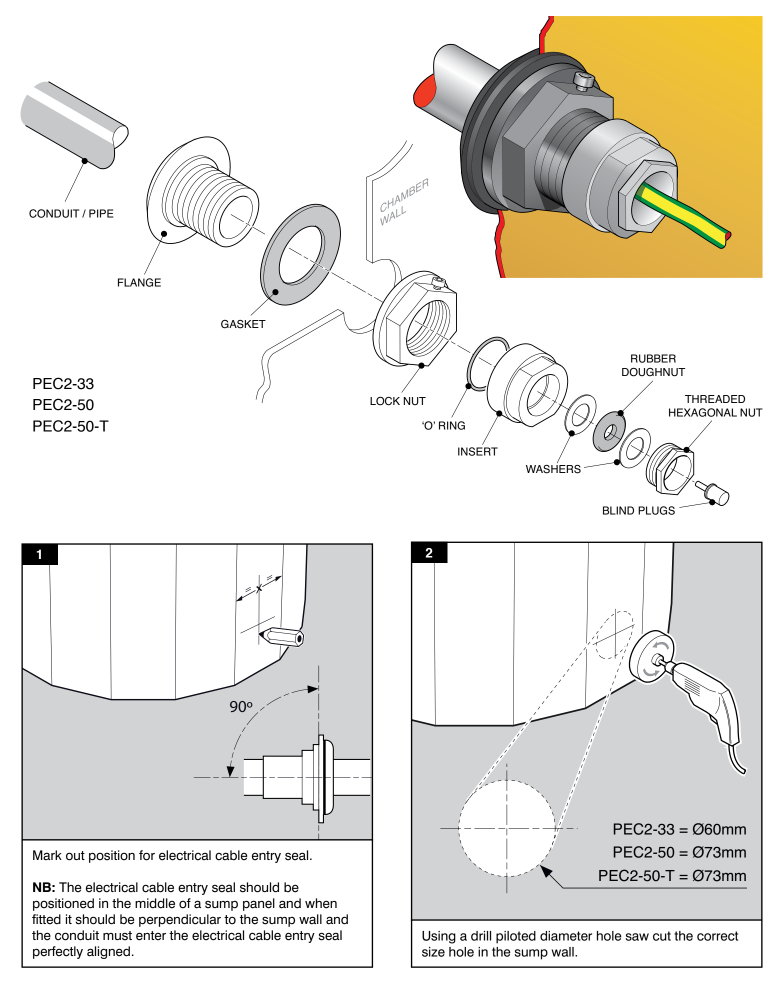
FITTING INSTRUCTIONS

Electrical Conduit Cable Entry Seal Kit

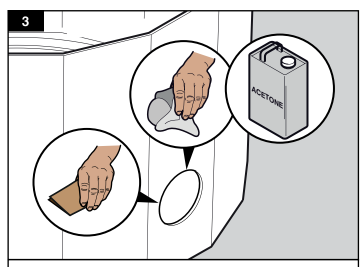




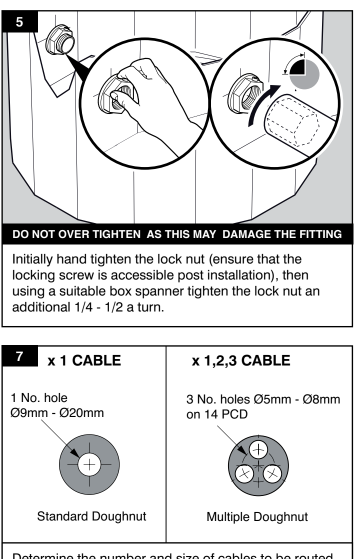
FITTING INSTRUCTIONS

Electrical Conduit Cable Entry Seal Kit

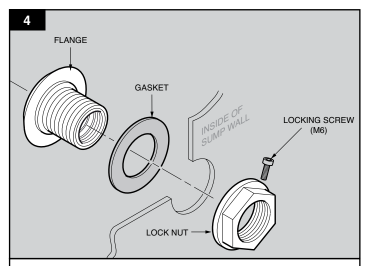




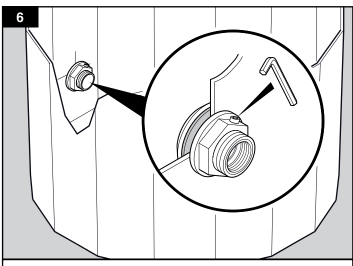
Ensure that the contact area is clean and free from dust and lose material. If necessary clean with sandpaper and Acetone.



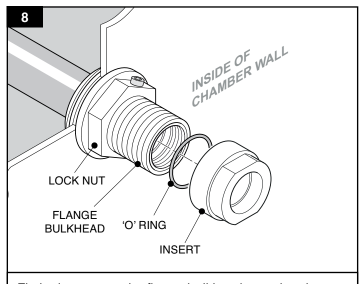
Determine the number and size of cables to be routed through the entry sealkit. Fit the appropriate rubber doughnut (standard or multiple) into the recess of the plastic insert. Ensure there is a washer either side of the doughnut. (standard only).



Assemble the electrical cable entry seal ensuring that the gasket is positioned under the flange lip on the outside of the sump.



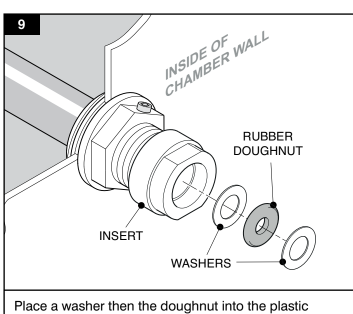
Tighten the locking screw with a 5 mm Allen key



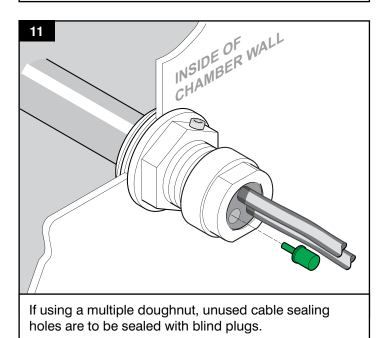
Fit the insert onto the flange bulkhead ensuring that the pre-fitted 'O' ring inside the insert is present before tightening.

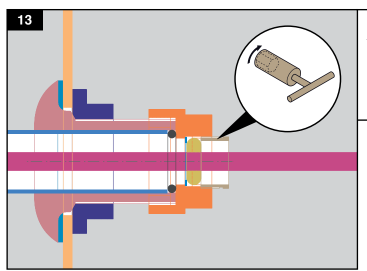
FITTING INSTRUCTIONS Electrical Conduit Cable Entry Seal Kit

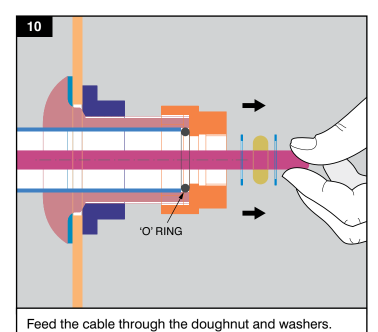




Place a washer then the doughnut into the plastic insert.







12 INSIDE OF CHAMBER WALL CHAMB

Feed the cable through the heaxagonal nut, then tighten the hexogonal nut using a box spanner to secure the cable(s).

Note: The PEC2-50-T is threaded to accept a 1 $^{1/2}$ " BSP conduit/socket.