

LAUNDRY WASHING MACHINE CONNECTION



Step 1- Identify the cold water tap which feeds the washing machine. Turn stop tap clockwise to turn the water off to the washing machine. Un-thread the attached water line feeding to the washing machine.



Step 2- Pictured is the washing machine $\frac{3}{4}$ " adapter installed onto the washing machine stop tap. Please note the supplied washer needs to be installed in the Female thread of the adapter (Between stop tap and adaptor). Adaptor only needs to be done up finger tight and generally $\frac{1}{4}$ turn with a spanner is all that is required to make the correct seal. Please note some adaptors will have a chrome ball valve handle. No thread tape is required with any of the fittings/connections.



Step 3- Re-install the waterline that feeds the washing machine to the bottom of the adapter. Please do not over tighten these connections. The waterline is to be done up finger tight and generally $\frac{1}{4}$ turn with a spanner is all that is required to make the correct seal. Insert the un-treaded water line from the filter system into the branch of the adaptor. The tubing will go into the adaptor around 8mm. Once inserted its optional to use the supplied locking clip into the section between the collet(white) and the brass body of the adapter.

Step 4- Turn the adaptors ball valve handle to the closed position. Open the cold water stop tap, turn anti clockwise. Check over connection for any leaks. Once checked over the adaptors ball valve can be opened, and water diverted to filter system. Both filter system and washing machine can be operated simultaneously but ideally independent of each other.

PSI Water Filters