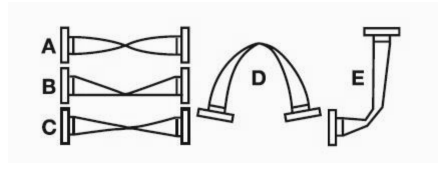
Directions:

- 1. Turn off water supply and drain system where necessary.
- 2. Always cut pipes using a pipe cutter not a hacksaw.
- 3. When using plastic pipes use a Wickes Speedfit pipe insert on all joints.
- 4. A) For tap connector and pushfit ends loosely fit the tap connector end to tap shank or cistern input valve if used when fitting a WC cistern.B) For pushfit both ends push pipe fully into fitting.
- 5. Connect the pushfit joint to the other end.
- 6. For tap connector tighten.
- 7. Pull pipe to test it is secure.
- 8. Test system to ensure it is watertight.
- 9. To disconnect push collet (gripper) against fitting and pull pipe easily out of fitting.

Use on hot & cold water only to 65°C Maximum Not suitable for use on central heating.

When installing connector ensure it is not excessively:



A - TWISTED

B – SQUASHED

C – STRETCHED

D - KINKED

E – BENT AT SHARP ANGLES (ESPECIALLY NEAR THE ENDS)

Not suitable for gas, fuel oil, compressed air applications or for use on stainless steel or chrome plated pipe. Do not insert fingers into fittings or allow contact with solder, flux, acid descalants, chemicals or household cleaners. Use only water based paints. Ensure earth continuity is not impaired when using plastic fittings or pipe. Minimum 1 metre run of copper tube must be installed between the boiler and the speedfit push fit system.

If in doubt contact a qualified plumber.

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