## **MANIFOLD SYSTEM**

**Specifications** 



## **Application**

Use this versatile and easy to install Manifold System fittings to split your main water source into multiple zones.

Can be used with automated controller/valve set-up.

Assemble valves without glue or Teflon tape for an easy to repair/replace valve manifold system. Everything is O-ring sealed and hand tightened for easy installation.

These fittings also make for easy removal of valves for servicing or replacing individual valves in a

bank (manifold) of several values.

No need to take the whole manifold apart from one end to replace a broken fitting in the middle!

Custom design your valve manifold to fit your needs.
Use as many valves as you like, in any design, to fit any valve box!

## **Features**

- Used to connect and expand valve manifolds
- · Quick hand-tight assembly of valve manifolds
- Easy disassembly for expansion, repair or maintenance
- 150 psi working pressure @73 °F (23°C)
- · No tools, no glue, no Teflon tape required
- O-ring sealed swivel connections require no thread sealants
- · Fully captured O-ring allows hand tight assembly for positive seal
- Various configurations in 3/4", 1", 1 1/2" and 2" for different manifold designs
- Compatible with all 1" IPS pipe thread outlets
- Fully retracting female swivels allow easy removal of the electric remote-control valve
- Available in inch and metric sizes
- Manifold fittings are manufactured using gray PVC

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	DO NOT USE PASTE OR TEFLON TAPE.
	DO NOT USE FITTINGS FOR COMPRESSED AIR OR GASES.
	DO NOT TEST PVC PIPING SYSTEMS WITH COMPRESSED AIR OR GASES.
	DO NOT USE FITTINGS WITH LIQUIDS NOT RECOMMENDED BY DURA/TIGRE.
	MODIFICATION OF FITTINGS VOIDS THE WARRANTY.
	SPECS SUBJECT TO CHANGE WITHOUT NOTICE.



Manifold System Fittings are manufactured by Dura Plastics in the U.S.



