

# HYDRO CONNECT EMJAY® MODULAR MANIFOLD SYSTEM

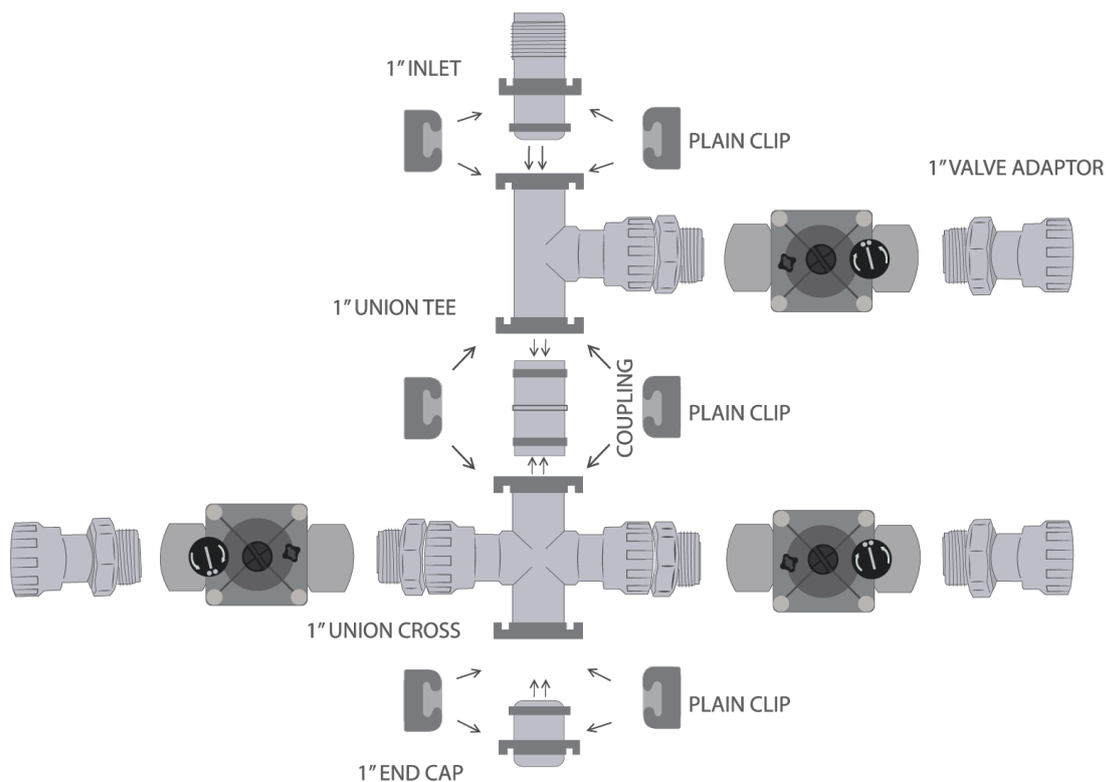
- Multiple Assembly Configurations
- Quick Install
- No Glue
- No Tools
- Easy Valve Removal
- Reduced Stress on Valves
- UV Resistant
- 1400kpa Maximum Operating Pressure

The Union Manifold Fittings have a nut and separate nipple in place of the male thread. This enables the user to remove a valve from the manifold by unscrewing the nipple and taking the valve out without disassembling the manifold itself. This is particularly useful in valve boxes or installations where space is tight.

The Union fittings have 'O' rings on the sealing faces of the fittings and the nipple to ensure a leak-proof seal without stressing the female thread of the valve by over tightening. All Union Fittings are supplied complete with the specially designed Manifold Nipple. This nipple has a 1" Male BSP thread on the valve side and a 1" ACME thread on the manifold side. To ensure a leak-proof seal, only this nipple can be used with the Emjay Manifold Union Fittings.

Two Clips and a coupling are needed on each join except for the inlet and end cap which have built-in couplings.

The end cap is needed if the manifold is made up of crosses or tees rather than an elbow.



# HYDRO CONNECT

## Emjay® MODULAR MANIFOLD SYSTEM

	Code	Description
	HC-MM100TEE	MANIFOLD TEE - UNION 1" BSP
	HC-MM100CRS	MANIFOLD CROSS - UNION 1" BSP
	HC-MM100ELB	MANIFOLD ELBOW - UNION 1" BSP
	HC-MM100INL	MANIFOLD INLET - 1" BSP X COUPLING
	HC-MM100CAP	MANIFOLD END CAP X COUPLING
	HC-MM100CUP	MANIFOLD COUPLING X COUPLING
	HC-MM100CLP	MANIFOLD CLIP - PLAIN (2 per joint)
	HC-MM100CLPW	MANIFOLD CLIP - WALL MOUNT (2 per joint)
	HC-MM100NIP	MANIFOLD NIPPLE 1" BSP X ACME (included with Tee, Cross & Elbow)
	HC-MM100VA	MANIFOLD VALVE ADAPTOR 1" BSP X BSP (for the other side of the valve)
	HC-MM100TEE2	2 Zone Modular Manifold - 1" BSP Male Inlet
	HC-MM100TEE3	3 Zone Modular Manifold - 1" BSP Male Inlet
	HC-MM100TEE4	4 Zone Modular Manifold - 1" BSP Male Inlet
	HC-MM100CRS6	6 Zone Modular Manifold - 1" BSP Male Inlet