

SWING JOINTS

BY LASCO FITTINGS, INC.

FEATURES

- Heavy-duty prefabricated PVC swing joints with O-Ring seals
- Available in all popular inlet and outlet configurations
- Choose from 20, 30 or 46 cm lay arm lengths and Single Top-Out or Triple Top-Out designs
- Unique SnapLok™ outlet with brass threads offers excellent support and durability for quick coupler installations
- Match HSJ swing joint and Hunter golf rotor purchases to qualify for an upgraded 5-year component exchange golf rotor warranty*

* Must be purchased from authorised Hunter Golf distributor to qualify for extended warranty program.

Swing Joints

- HSJ-0 = Model ¾"
- HSJ-1 = Model 1"
- HSJ-2 = Model 1¼"
- HSJ-3 = Model 1½"



ROTORS

SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 + 5

1 Model	2 Inlet Type (from pipe fitting)	3 Outlet Type (to sprinkler inlet)	4 Outlet Style	5 Lay Length
HSJ-0 = ¾" Commercial Swing Joint	3 = Male - NPT 4 = Male - ACME*	2 = Male - NPT 3 = Enlarging - to 1½" (40 mm) Male NPT*	2 = Single Top-Out	8 = 20 cm Lay Arm*
HSJ-1 = 1" Heavy-Duty Swing Joint	5 = Spigot - Metric Short** 6 = Male - BSP**	5 = Male - BSP (not available in HSJ-0) 6 = Enlarging - to 1½" (40 mm) Male BSP*	4 = Triple Top-Out*	12 = 30 cm Lay Arm
HSJ-2 = 1¼" Heavy-Duty Swing Joint	7 = Spigot - 10 cm Long** M = Main ACME H-Connection ***	8 = Enlarging - to 1½" Male ACME* 0 = Male ACME		18 = 46 cm Lay Arm**
HSJ-3 = 1½" Heavy-Duty Swing Joint	P = Main ACME V-Connection **** * Not available in HSJ-0 or HSJ-3. Use "M" inlet for HSJ-3. ** Not available in HSJ-0. *** Horizontal connection reduces from 1½" ACME to swing joint size **** Vertical connection reduces from 1½" ACME to swing joint size	A = Enlarging/Reducing - to 1¼" Male ACME** S = Male - Brass NPT SnapLok™ *** U = Male - Brass BSP SnapLok™ *** * Not available in HSJ-0 or HSJ-3 ** Not available in HSJ-0 and HSJ-2 *** HSJ-1 model only - for quick coupler	* Not available in S Outlet Type	* HSJ-0 only ** Not available in HSJ-0

Example:

HSJ - 3 - M - 0 - 2 - 12 = HSJ 1½" heavy-duty swing joint, 1½" Male ACME horizontal connection to mainline tee, 1½" Male ACME single top outlet, 12" lay arm length.