LASCO® Fittings, Inc.

Turf
Irrigation
Products

List Prices

Effective: May 28, 2001

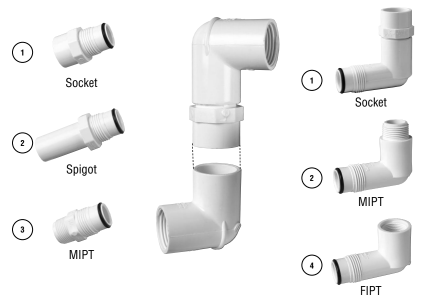
Suggested List Price

1/2" & 3/4" PVC Swing Joint Kit

- 315 p.s.i. Pressure Rating (tested to 787 p.s.i.).
- May be used under constant pressure.
- Swing Arm solvent welded in field to meet various trench depths.
- ACME Threads & O-Ring Seals used to eliminate expensive call-backs on leaking Swing Joints.
- Reliable ACME Threads allow freedom of movement while maintaining joint integrity.
- · Delivered in two assembled sections.
- Leak proof O-Rings seated in sealing grooves free of parting lines.

- Nine total Inlet & Outlet Configurations available to meet all installation requirements.
- Can be used on bottom or side Inlet Sprinklers and Quick Coupler Valves.
- Full 360° adjustment on three planes to place sprinklers at exact locations.
- Internal "stops" to prevent over-torquing.
- Assembly may be made with PVC Pipe or PVC Flex Hose.

Inlet Style Outlet Style



PART NO.	SIZE	QUANTITY	PRICE
	(IN.)	(CARTON)	(EA.)
T5100	1/2	10	15.18
T7100	3/4	10	17.16

To complete part no., specify:

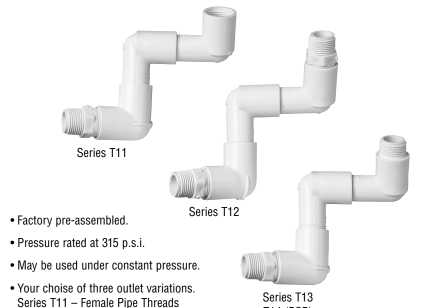
third digit: inlet style no. 1, 2, or 3 fourth digit: outlet style no. 1, 2, or 4

Example

You need a 3/4 Swing Joint with a Spigot Inlet and an FIPT Outlet. The part number is T7 2 4-100

Notes

- 1) O-Ring joints must be finger tightened and then backed-off one full turn to allow swing action.
- 2) Installer to cut & solvent weld pipe to desired length.
- 3) Follow approved procedures for solvent welding as per PPI-TR 10.



T14 (BSP)

Compact PVC Swivel Joint

PART NO.	SIZE	QUANTITY	PRICE
	(IN.)	(CARTON)	(EA.)
T1105	1/2	10	15.18
T1107	3/4	10	17.16
T1110	1	10	19.97
T1205	1/2	10	15.18
T1207	3/4	10	17.16
T1210	1	10	19.97
T1305	1/2	10	15.18
T1307	3/4	10	17.16
T1310	1	10	19.97
T1410	1 (BSP)	10	22.56

All with a Swivel Male Threaded Inlet.

Series T12 – Swivel Male Pipe Threads Series T13 – Male Pipe Threads

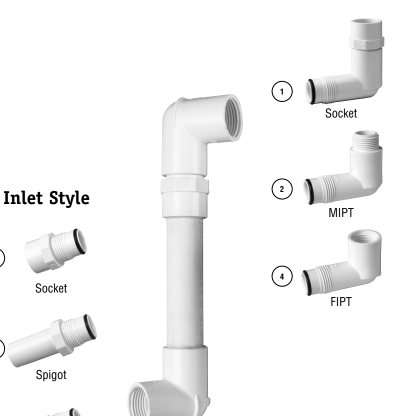
Suggested List Price

(3)

MIPT

1/2" & 3/4" Variable Length Swing Joint

Outlet Style



- Factory assembled to lengths shown below.
- 315 p.s.i. pressure rating (tested to 787 p.s.i.).
- May be used under constant pressure.
- ACME Threads & O-Ring Seals used to eliminate expensive call-backs of leaking joints.
- Reliable ACME Threads allow freedom of movement while maintaining joint integrity.
- Leak proof O-Rings seated in sealing grooves free of parting lines.
- Nine total Inlet & Outlet configurations available to meet all installation requirements.
- Can be used on bottom or side Inlet Sprinklers & Quick Coupler Valves.
- Full 360° adjustment on three planes to place sprinklers at exact locations.
- Internal "Stops" to prevent over-torquing.

LAY LENGTH	CODE NO.	
6"	06	
8"	08	
10"	10	
12"	12	
14"	14	
16"	16	
18"	18	
20"	20	
24"	24	

PART NO.	SIZE	QUANTITY	PRICE
	(IN.)	(CARTON)	(EA.)
T53	1/2	10	24.12
T73	3/4	10	26.90

To complete part no., specify:

third digit: inlet style no. 1, 2, or 3 fourth digit: outlet style no. 1, 2, or 4

sixth & seventh digits: lay length code no. from chart to the left.

Example:

You need a $\frac{3}{4}$ Swing Joint with a Spigot Inlet and an FIPT Outlet that is 8 inches long. The part number is 724-308

Notes:

- 1) O-Ring joints must be finger tightened and then backed-off one full turn to allow swing action.
- Follow approved procedures for solvent welding as per PPI-TR 10.



Headquarters

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Three-Year Limited Performance Warranty

All LASCO Full Circle Swing Joints are warranted to be free from defects . . . to be leak-free when properly installed . . . not to rust, rot, or corrode by electrolytic action. If not as warranted, LASCO will repair or replace defective units within three years. See the complete warranty in the LASCO Swing Joint brochure, L06-SJ-1.

DO NOT USE LASCO 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 LASCO.

MODIFICATIONS OF FITTINGS VOIDS THE WARRANTY.

Standard Terms and Conditions of Sale

- 1. **Terms:** 2% 35 days, net 45 days.
- Freight: FOB LASCO warehouses. Prepaid on orders for products only totaling \$1000 net for one shipment to single destination within the contiguous United States.
- 3. Minimum Order: \$50 net. Smaller orders billed at this minimum charge.
- Claims for shipping errors must be made within 15 days to LASCO. Claims for damage or shortages should be directed promptly to the common carrier by the consignee.
- 5. **Returns** will be accepted only by prior authorization and if shipped freight prepaid. Returned merchandise subject to a 20% handling/restocking charge.
- Pricing is subject to change without prior notice. However, prior notification will be given in the event of price changes in the period between order placement and scheduled shipment.
- 7. **Offer** to sell is not implied by possession of this or other LASCO price lists.

All LASCO Swing/Swivel Joints are pressure rated at 315 p.s.i. @ 73° F.

LASCO Swing Joint products conform to specifications and testing in accordance with ASTM D-3139.

