

## 1½" x 1" TAP'T™ SADDLE

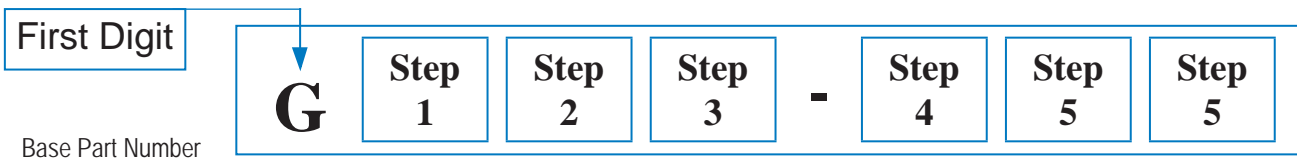
Now you can install LASCO Swing Joints and LASCO Swivel Joints onto 1½" HDPE lines for auxiliary irrigation within or outside of the golf course. This new Saddle uses the same tested gasket and clamping technology as the larger Tap't Saddles, however the outlet is a 1" IPS Socket. This 1" Socket allows for connection to either Swivel Joints and/or Swing Joints.

- Used around greens, tee boxes, club houses and other landscaping
- Pressure Rated at 235 psi per ASTM F1970
- 304 Stainless Steel Hardware is captured...no loose pieces to drop
- Use with "H" inlet configuration Swing Joint for vertical saddle mounting in Closed Systems (Valve in Head)
- Use with T92\_-4\_\_ Series 1" Swivel Joints for vertical saddle mounting in Open Systems (Valve in Box)
- Use with T92\_-2\_\_ Series 1" Swivel Joints for horizontal saddle mounting in Open Systems (Valve in Box)
- A Reducer Bushing can be used for ¾" or ½" Swivel Joints



PART NO	SIZE	DESCRIPTION	CTN QTY
361-211	1½ x 1	Saddle	5

# LASCO SPORTS FIELD SWING JOINTS



## Step 1 - Specify a Body Diameter by Number

Second Digit	Diameter Size
4	2"
5	3"

## Step 2 - Specify an Inlet by Number

Third Digit	Inlet Size
1	Socket
2	Spigot (Short)
3	Male Thread (MIPT)
4	Male ACME
6	Male BSPT
7	Long Spigot (4" Long)

## Step 3 - Specify an Outlet by Number

Fourth Digit	Outlet Style
1	Socket
2	MIPT
5	Male BSPT
7	Reducing MIPT (2" Reduces to 1½") (3" Reduces to 2½")
D	Reducing Male BSPT (2" Reduces to 1½" White Outlet) (3" Reduces to 2½")
E	Special Reducing Male BSPT (3" Reduces to 2")

## Step 4 - Specify Swing Joint Style

Fifth Digit	Swing Joint Style
3	Standard Factory Fabricated
9	Special Factory Fabricated for Side Inlet Rotor

## Step 5 - Specify Lay Length by Number

Last 2 Digits	Lay Length
12	12"
18	18"