

The Time-Saving Way to get Sprinkler Height and Position Just Right

SJ

ave you experienced trouble installing sprinklers to the correct finish grade because you can't find the right riser length? When existing pipes are buried in shallow trenches and you want to retrofit to taller pop-up sprinklers, what can you turn to? Are you having difficulty raising sprinklers that are buried under inches of built-up

thatch? Do you want to be sure that when a sprinkler has heavy equipment rolling over the top it can be easily readjusted to the correct grade? Presenting the perfect solution — the Hunter Swing Joint. It's the way to easily install sprinklers to their proper height and position in mere seconds. This is an innovative product you won't want to pass up!



GENERAL FEATURES

Swivel ells on both ends

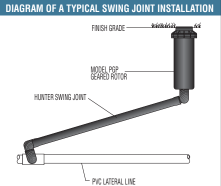
. . . Standard configuration features adjustable elbows at each end for maximum versatility

Special model for horizontally-oriented fittings Retrofit version has a $^{13}\!/_{16}$ hex nut for easy threading

Installs to a variety of angles — leak free

Unique patented swivel ells can be positioned to virtually any configuration

Sturdy construction works under high pressure Pressure rated to 75 psi



Different . . . Needs, Different Swing Joints.



A. The new ³/4" elbow is designed for use with PGP, I-20 and any other ³/4" geardriven rotors.



B. The ¹/2" elbow accommodates PS, SRS and all other spray heads.



C. Existing systems can take advantage of the swing joint's benefits with the retrofit model.

Models

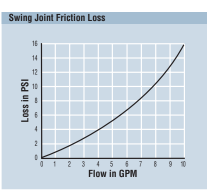
 $SJ-506 - \frac{1}{2}$ " threaded x 6" length standard

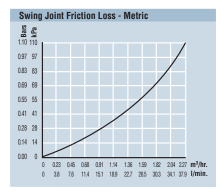
SJ-506-R – 1/2" threaded x 6" length retrofit

SJ-512 – $^{1}\!/_{2}"$ threaded x 12" length

SJ-7512 – $^{1}\!/_{2}$ " x $^{3}\!/_{4}$ " threaded x 12" length

SJ-712 – 3/4" threaded x 12" length





Available from:

