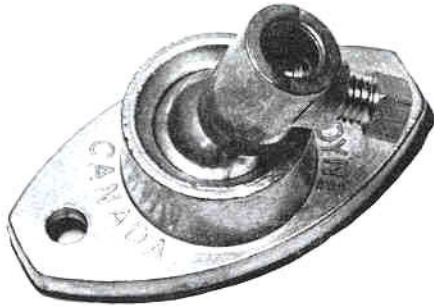


Ball Joint and Splitter Damper Bracket



Sturdily made of zamac alloy, this ball joint offers a simple and practical method of positioning a splitter damper by means of a control rod which extends through the duct. The set screw securely locks the rod in the desired position. It comes complete with a nylon cup-washer for smooth swivel movement and a neoprene gasket to minimize air leakage.



Code SRP-14 for 1/4" rod.
Code SRP-516 for 5/16" rod.

See other side for optional design ball joint

Splitter damper bracket attaches to damper blade. Patented "Neva-Bind" design self-adjusts to align damper control rod with ball joint fitting (see above) for non-binding damper movement. Set screw firmly secures rod to bracket. The pivot is solid brass and all other parts are steel, zinc plated for corrosion resistance.

N.B. BKP-24 may also be used for this application.



Code SRP-40 for 1/4" Rod
Code SRP-50 for 5/16" Rod