

"Swiveler" Spring Cups

Swiveler cup is used in place of a standard upper spring plate and weight jack bolt on vehicles using conventional style coil springs. Mono-ball stud mount allows cup to pivot as needed to prevent binding during suspension travel and requires a weight jack bolt with a 7/16"-20 internal threaded end for proper installation.

Welded Style ALL56080

The sleeve and top are welded together on this unit to fit most applications using a 5" conventional spring.



Welded Style

Pro-Series

Components bolt together to select the desired spring top plate and sleeve separately to build custom size cups.

Spring Top Plates

ALL56077.......Plate For 5" Spring ALL56078.......Plate For 5-1/2" Spring

Spring Sleeves

ALL56086.......3.25" ALL56087.......3.50" ALL56088......3.75" ALL56089......4.00"



Spring Top Plate



Spring Sleeve



Pro-Series (Assembled)

Weight Jack Bolts - with 7/16"-20 internal threads for use with Swiveler style spring cups.

Fine 1-1/8"-12 External Threads

ALL56090.......6" Aluminum ALL56091.......8" Aluminum ALL56092......6" Steel ALL56093.......8" Steel

Coarse 1"-8 External Threads

ALL56094......4" Steel



REV090412

Allstar Performance 8300 Lane Dr., Watervliet, MI 49098 Phone: (269) 463-8000 Fax: (800) 772-2618 www.allstarperformance.com