FLOATER COMPONENTS

The MW unique ball bearing floater design, is easily identified by the large snap ring that retains the hub. This is a very successful drag race design and is race proven. We stock most everything you need for repair and/or replacement, or to update your current floater assembly.

55066 MW Floater Hub for Steel Rotor (ea) 575.00 5" bolt circle, less bearings and wheel studs Series II design.
55068 MW Floater Hub for Steel Rotor (ea) 595.00 5-1/2" bolt circle, less bearings and wheel studs Series II design.
55080 MW Floater Hub for Steel Rotor (ea) 595.00 4-3/4" bolt circle, less bearings and wheel studs Series II design.
55067 MW Carbon/Carbon Floater Hub (ea)630.00 5" bolt circle, less bearings and wheel studs Series II design .
55090 MW Carbon/Carbon Floater Hub (ea)630.00 4-3/4" bolt circle, less bearings and wheel studs Series II design .
55069 MW Carbon/Carbon Floater Hub (ea)630.00 5 1/2" bolt circle, less bearings and wheel studs Series II design .
90304 Floater Spindle, Short Series II (ea)540.00 Short spindle 7-7/16" over all length 3-1/32" length from flange.
90337 Floater Spindle, Long Series II (ea)
55005 40 Spline Drive Plate Steel 5" BC (ea(ea)265.00
55085 40 Spline Drive Plate Steel 4-3/4" BC (ea) .265.00
55031 40 Spline Drive Plate, Steel 5 1/2" BC (ea) .265.00
55025 40 Spline Drive Plate Alum 5" BC (ea) 345.00
55026 40 Spline Drive Plate Alum 5-1/2" BC (ea) .345.00
55008-40-XX Floater Axle Shafts, std. lengths (pr) .632.00 Fits range widths from 32" to 38" wheel to wheel 4340 gun drilled

55008CG Floater Axle Shafts Gun-Drilled (pr)722.00 4340 material gun drilled custom lengths
55008M Floater Axle Shafts, (pr)
55008MG Floater Axle Shafts, (pr)
55010 Floater Hub Bearing, Outer (ea)84.25 Double sealed ball bearing, 1 per hub.
55070 Floater Hub Bearing, Inner (ea)
55018 40 Spline Drive Plate Cover (ea)
93061 Floater Wheel Stud (ea)
71010 Brake Rotor Steel(ea)
90305 Single Caliper Mount Bracket (ea)
95023 Dual Caliper Mount Bracket (ea)
95029 Dual Caliper Mount Bracket (ea)119.00 For Series II spindle, 11 3/8" rotor with dual calipers, for 15" wheels
76X6261 40 Spline Drive Plate Seal (ea)
3100-255 Spindle Retaining Ring (ea)
The parts listed are for current kits. Call for help with older parts'.

BILLET WHEEL SPACERS

7304 1/4" Wheel Spacers (pr)
7308 1/2" Wheel Spacers (pr)
7314 1/4" Wheel Spacers for Floater (pr)76.00 4-3/4", 5" & 5 1/2" x 5 hole patterns, for 11/16" drive studs.
7318 1/2" Wheel Spacers for Floater (pr)98.00 4-3/4", 5" & 5 1/2" x 5 hole patterns, for 11/16" drive studs.

MW wheel spacers are available in 1/4" and 1/2" thicknesses and are produced from billet aircraft grade aluminum (not cast). All spacers are drilled for use with 11/16" diameter drive studs. All popular wheel bolt patterns are available. The 7304 and 7308 center hole clears a 3-1/16" register. The 7314 and 7318 clears a 3-1/2" floater drive plate.



7304 7308 7314 7318

FILLER CAPS AND BUNGS

MW offers two sizes of filler caps and weld bungs. Either suitable for many different applications, including rear end, valve cover, fuel tanks, etc. Filler cap weld bungs are available in steel or aluminum. Popular size fuel line aluminum weld bungs, drain plug w/bung and screw-in housing vents are also available.

2403	-6 Tank Weld Bung, (Aluminum), (3/8) 10.30
2404	-8 Tank Weld Bung, (Aluminum), (1/2)11.64
5014	Rear Drain Fitting (3/8" pipe thread)12.36
5015	Rear Filler Cap, Gold, (Alum)
5016	Rear Filler Weld Bung, (Steel)
5018	Rear Filler Weld Bung, (Aluminum)11.50
5019	Vent Plug Rear Housing (1/4" pipe thread)8.50
5020	Fuel Tank Weld Bung, (Aluminum)12.25



5022 -16 Fuel Line Weld Bung (Aluminum)17.50
5030 Fuel Tank Cap (Aluminum)32.00
5040 Fuel Tank Filler Weld Bung, (Steel)14.00

Also used for a large rear axle filler/inspection port.

Enterprises®