# **Universal Joints**

# Borgeson Heavy-Duty Steering Universal Joints and Splined Steering Shafts

High-quality **Borgeson** universal joints are specifically made for steering use in demanding racing applications. Unlike cheaper pin-and-block joints, these joints use sealed needle-roller bearings that provide long life, smooth operation, and great reliability with zero maintenance.

Needle bearing joint, .75" smooth bore at both ends	Part No. 1492-01	\$75.99
Needle bearing joint, .75" smooth bore at one end, $\frac{3}{4}$ -36 spline other end	Part No. 1492-10	\$77.99
Needle bearing joint, .75" smooth bore at one end, $\frac{9}{16}$ -36 spline other end		
The <sup>9</sup> / <sub>16</sub> -36 spline is commonly used on British formula car steering racks (e.g., Jack Kr		

Needle bearing joint, $\frac{3}{4}$ -36 spline at both ends	Part No.	1492-30	\$82.99
Needle bearing joint, $\frac{3}{4}$ -36 spline at one end, $\frac{9}{16}$ -36 spline other end	Part No.	1492-31	\$82.99
Needle bearing joint, $\frac{9}{16}$ -36 spline at both ends	Part No.	1492-32	\$82.99

# **Aluminum Needle Bearing Joints**

These Borgeson needle bearing joints are similar to the steel units above, but made of aluminum for minimum weight. Aluminum joints are available in splined versions only.

<i>Aluminum needle bearing joint,</i> <sup>3</sup> / <sub>4</sub> <i>bore x</i> <sup>3</sup> / <sub>4</sub> <i>bore</i>	Part No.	1493-01	. \$73.99
Aluminum needle bearing joint, $\frac{3}{4}$ bore x $\frac{3}{4}$ -36 spline			
Aluminum needle bearing joint, $\frac{3}{4}$ bore x $\frac{9}{16}$ -36 spline			
Aluminum needle bearing joint, $\frac{3}{4}$ -36 spline x $\frac{3}{4}$ -36 spline			
Aluminum needle bearing joint, $\frac{3}{4}$ -36 spline x $\frac{9}{16}$ -36 spline			

# Steering Shafts, Splined at one end

Our steel steering shafts measure  $^{3}\sqrt{^{"}}$  diameter with a  $^{3}\sqrt{^{"}}$ -36 spline at one end. Three different lengths are available, each with a 1" long spline at one end. You can easily cut them down to the exact length required.

5" long steel steering shaft, <sup>3</sup> / <sub>4</sub> -36 spline at one end	Part No.	1496-05	\$25.99
16" long steel steering shaft, <sup>3</sup> / <sub>4</sub> -36 spline on one end			
36" long steel steering shaft, <sup>3</sup> / <sub>4</sub> -36 spline at one end	Part No.	1496-36	\$28.99

# **Steering Shaft Supports**

Low Carbon Steel PTFE-Lined Rod End, 3/4" bore x 3/4-16 Male Thread	.Part No.	3060-12-R	\$32.99
Firewall-Mount Support Bearing in Bolt-On Flange, 3/4" Bore	Part No.	1499-001	.\$29.99
Steel flange bolts to your sheet metal firewall. Requires a $1\frac{7}{8}$ " hole through the firewall.	The bear	ing fits a ³¼" OD shaf	t.
Allows the shaft to be positioned at up to a 25° angle to the firewall.			

# BORGESON UNIVERSAL COMPANY, INC



#### Attaching Borgeson joints to steering shafts

**Splined** joints usually have a  $^{5}/_{16}$ -18 setscrew and locknut (Loctite is recommended on the setscrew). A flat or groove must be filed on the shaft for the setscrew. **Smooth bore** joints should use two  $^{3}/_{16}$ " hardened shear pins in each yoke, 90° to each other and about  $^{3}/_{8}$ " apart. **Welding is not recommended** because of the risk of heat damage to the bearings and because of the difficulty in ensuring a good weld.



# **Shift Linkage Joints**

# Apex MS-20271 Universal Joints



the chassis. Made in USA.

These high-quality, heavy-duty universal joints are manufactured to Military Specification MS-20271. They are very strong, yet their compact, thin wall construction allows them to fit into those tight spots commonly found on shift linkages of rear engine cars. The joints are permanently lubricated and covered to exclude dirt. They are designed for cross-bolting, pinning, or welding to a close-fitting shaft or tube. (Welding must be done carefully to prevent heat damage.)

Universal joint, $\frac{1}{4}$ inch bore (2" long, static torque rating: 200 inlb.)	Part No. 1490- 1/4 \$162.99
Universal joint, $\frac{3}{8}$ inch bore (2.62" long, static torque rating: 675 inlb.)	Part No. 1490- <sup>3</sup> / <sub>8</sub> \$134.99
Universal joint, $\frac{1}{2}$ inch bore (2.75" long, static torque rating: 1,200 inlb.)	Part No. 1490- <sup>1</sup> / <sub>2</sub> \$119.99
Universal joint, $\frac{5}{8}$ inch bore (3.19" long, static torque rating: 2,100 inlb.)	Part No. 1490- <sup>5</sup> / <sub>8</sub> \$124.99
Universal joint, <sup>3</sup> / <sub>4</sub> inch bore (3.62" long, static torque rating: 3,500 inlb.)	Part No. 1490- <sup>3</sup> / <sub>4</sub> \$137.99
Universal joint, <sup>13</sup> / <sub>16</sub> inch bore (4.06" long, static torque rating: 4,700 inlb.)	Part No. 1490- <sup>13</sup> / <sub>16</sub> \$177.99
Universal joint, 1 $\frac{1}{16}$ inch bore (4.62" long, static torque rating: 9,500 inlb.)	
Universal joint, 1 $\frac{1}{4}$ inch bore (5.25" long, static torque rating: 14,500 inlb.)	Part No. 1490-1 <sup>1</sup> / <sub>4</sub> \$214.99

#### Saddle Washers for Bolted Shift Linkage Joints

Standard flat washers do not present a proper bearing surface when used to bolt tubing joints. This can result in damage to the washer or the tubing, which eventually allows the bolt to loosen. Our plated steel washers are designed to be a precise fit on the OD of the Apex shifter joints above. All sizes have a  $^{1}\sqrt{}$ " OD to match standard AN960 washers. Each saddle washer adds 0.10" to the required grip length (using two washers adds 0.20"). Sold individually.

<b>Saddle Washer for <sup>1</sup>/<sub>2</sub>" OD Tubing, #10 Bolt</b> (Apex <sup>3</sup> / <sub>8</sub> " bore joints), each	Part No. 3077-002-500 \$2.99
<b>Saddle Washer for </b> <sup>5</sup> / <sub>8</sub> " <b>OD Tubing, #10 Bolt</b> (Apex <sup>1</sup> / <sub>2</sub> " bore joints), each	Part No. 3077-002-625 \$2.99
<b>Saddle Washer for </b> <sup>3</sup> / <sub>4</sub> " <b>OD Tubing, #10 Bolt</b> (Apex <sup>5</sup> / <sub>8</sub> " bore joints), each	Part No. 3077-002-750 \$2.99
Saddle Washer for $\frac{7}{8}$ " OD Tubing, #10 Bolt (Apex $\frac{3}{4}$ " bore joints), each	Part No. 3077-002-875 \$2.99
Saddle Washer for 5/8" OD Tubing, 1/4" Bolt (Apex 1/2" bore joints), each	
Saddle Washer for <sup>3</sup> / <sub>4</sub> " OD Tubing, <sup>1</sup> / <sub>4</sub> " Bolt (Apex <sup>5</sup> / <sub>8</sub> " bore joints), each	Part No. 3077-003-750 \$2.99
Saddle Washer for $\frac{7}{8}$ " OD Tubing, $\frac{1}{4}$ " Bolt (Apex $\frac{3}{4}$ " bore joints), each	Part No. 3077-003-875 \$2.99



Saddle Washers for Shift Linkage Joints Part No. 3077-002-size or 3077-003-size Sold individually (three are shown here for illustration)

# **Borgeson Economy Shift Linkage Joints**

These economical pin-and-block universal joints are similar in quality to the original shifter joints used by many racecar manufacturers. The heat-treated steel construction is quite strong. These joints are available in step sizes which often simplifies installation.

All sizes measure  $3\frac{3}{8}$ " long x 1" OD. These joints will last a long time if they are kept lubricated and free of dirt. The addition of some kind of boot or cover is recommended to keep dirt and water out.

Economy shifter joint, $\frac{1}{2}$ " bore at both ends	Part No.	1484-00150	. \$61.99
Economy shifter joint, $\frac{1}{2}$ " bore one end, $\frac{5}{8}$ " other end			
Economy shifter joint, $\frac{5}{8}$ " bore at both ends	Part No.	1484-00162	. \$61.99
Economy shifter joint, $\frac{5}{8}$ " bore one end, $\frac{3}{4}$ " other end	Part No.	1484-00162/.75	. \$61.99
Economy shifter joint, <sup>3</sup> / <sub>4</sub> " bore at both ends	Part No.	1484-00175	. \$61.99

Never use these joints for steering!

