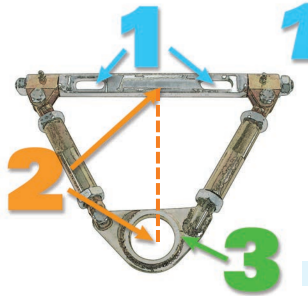
more!

Race Style Adjustable Upper Control Arms

These fully adjustable, rugged arms are recommended for circle track, road racing and drag applications. They allow the user to adjust the arm length and offset to attain the ultimate suspension geometry required to reach the winner's circle. Each arm can be adjusted up to 2" in length and all components are interchangeable and may also be ordered separately. SPC also offers arms for Muscle Cars. Street Rods. Corvettes and show applications - see our Application Guide for

Follow the steps below to determine the correct control arm needed for your chassis.



Step Number 1: **Measure Cross Shaft Bolt Hole Spacing From Center-To-Center**

SPC Performance offers these cross shafts including grease fittings with bolt hole spacings of:

- 6" (slotted) Aluminum or 5-7/8" 6" (slotted) Steel
- 6 1/2" (1st Gen 'F' Body 1967-69 Camaro; 1968-74 Nova-'A' Body Chevelle, El Camino, GTO, Olds 442)
- 6-15/16" Metric Stubs ('G' Body 1978-88 Chevelle, Grand National, Malibu Grand Prix; 1970-88 Monte Carlo; 1979-87 Cutlass Supreme)
- 7-3/4" 2nd Gen 'F' Body (1970-81 Camaro, Firebird)

My Cross Shaft Spacing Is:

Step Number 2: **Measure Length of Control Arm**

Measure from the middle of the cross shaft to the center of the ball joint.

 Steel Adjusting Sleeve lengths are available in 3-3/4", 5", 6", 8", and 9". Also available in black anodized aluminum in 4", 5" and 6" lengths.

My Control Arm Length Measures:



Step Number 3: **Determine Type of Ball Joint Plate**

- Full Sized GM Truck Bolt In Ball Joint Plate Measure center-to-center between the ball joint bolt holes that are farthest apart. This measurement should be 2-3/4" SPC Ball Joint part number is 92004.
- GM Metric (Midsized) Bolt In Ball Joint Plate Measure center-to-center between the ball joint bolt holes that are farthest apart. This measurement should be 2-1/2" - SPC Ball Joint part #92006. Also in 20° - SPC Ball Joint part #92008 & 92009.
- Chrysler Screw In Ball Joint Plate SPC Performance offers ball joint plates that are welded flat (0°-SPC part #92003) or at an angle (10°-SPC part #92002) for these screw in type ball joints.

My Type of Ball Joint is: