



STEERING COLUMN KIT

Universal design adaptable to Drag Race, Pro Street and Street Rod

- Made for race cars with fabricated tube-style chassis
- Features unique grease fittings to keep bushings lubricated and stop collar to prevent shaft from entering driver's compartment in the event of impact
- Use with Competition Engineering's No. C5076 Steering Column Mount Kit
- 1-1/2" O.D. Steering Column Tube is manufactured from 6061-T6 aluminum
- Strong, yet lightweight 3/4" x .058" wall chrome moly shaft
- Inner shaft rides in two flanged polymer bushings that mount to Tube
- Includes "SFI" Approved Quick Release Steering Wheel Hub and Shaft-To-Hub Adapter
- Also includes a precision needle bearing U-joint and complete installation instructions
- Welding & fabrication required



No. C5074

PART #	DESCRIPTION
C5074	Steering Column Kit
PART #	AVAILABLE OPTION
C5076	Steering Column Mounting Kit
C9609	Steering Shaft Support Rod End

STEERING JOINTS

Fits: 1967-92 Camaro, 1968-79 Nova, 1965-72 Chevelle, 1953-96 Corvette and 1978-88 G-Body. Can also be used in additional applications, check dimensions for clearance.

- Includes 4140 alloy steel body
- Low friction roller needle bearings
- Heat resistant fluorocarbon seals
- Solid one piece trunnion made from 6150 chrome vanadium
- Lighter and stronger than steel pin type steering joints
- Small enough to fit in most applications
- Strong enough for NASCAR use
- Made in USA

PART #	DESCRIPTION
C5070	Steering Joint 3/4" x 3/4" Smooth Bore/Smooth Bore
C5071	Steering Joint 3/4"- 36 Spline/Smooth Bore
C5072	Steering Joint 3/4"- 26 Spline/Smooth Bore



No. C5070



No. C5071



No. C5072



Steering Joints
Moroso pg. 327

STEERING COUPLERS

Fits: Chevrolet, Manual Pinto & Mustang

- Can be welded to a custom length steering shaft for a complete custom installation
- Made in USA

PART #	DESCRIPTION
C5065	Steering Coupler 3/4 - 36 Spline/Smooth Bore, for Chevrolet manual and Pinto/Mustang power steering
C5066	Steering Coupler 9/16 - 26 Spline/Smooth Bore, for Pinto manual steering



No. C5065



No. C5066



STEERING COLUMN MOUNTING KIT

- Mounts Steering Column Kit **No. C5074** into tube chassis vehicle
- Compact design allows column to be mounted rigidly to the chassis while keeping weight to a minimum
- Includes two split clamps that secure 1-1/2" O.D. steering tube firmly in place and two lengths of tubing to mount column to chassis
- Split clamp mounting system makes it easy for the column tube to be removed or repositioned without cutting or re-welding
- Can be adapted to other steering column kits that use a 1-1/2" dia. column tube
- Kit includes complete installation instructions
- Welding & fabrication required



No. C5076

PART #	DESCRIPTION
C5076	Steering Column Mounting Kit

FIVE HOLE STEERING WHEEL ADAPTER

- Allows racers to continue to use Moroso's Quick Release Steering Wheel Hub **No. 80160** or similar aftermarket hubs with 3 hole bolt pattern when converting to steering wheels with a 5 hole bolt pattern
- Billet aluminum adapter includes all mounting hardware (steering wheel to adapter and adapter to hub)



No. C5078

PART #	DESCRIPTION
C5078	Five Hole Steering Wheel Adapter

SFI APPROVED QUICK RELEASE STEERING WHEEL HUB AND ADAPTER

Fits: 3/4" O.D. steering shafts and steering wheels with a 3 hole, 1-3/4" diameter bolt pattern.

- Meets NHRA, IHRA and other sanctioning body criteria for meeting SFI (Safety Foundation Inc.) requirement #42.1 concerning steering wheel attachment and release
- Hub is manufactured from lightweight billet aluminum with anodized finish
- 5/16" -18 thread bolt holes
- Spring loaded quick release pin is integral with the hub and features a large diameter engagement surface for use with bulky racing gloves
- Includes steering shaft adapter manufactured from 1018 steel for extra strength and ease of welding



No. 80160
MOROSO

PART #	DESCRIPTION
80160	Steering Column Kit

STEERING SHAFT SUPPORT ROD END

- Rod end serves as both bearing and support for steering shaft
- Inside diameter of .757" is specially sized to allow steering shaft to pass through and rotate with a precise fit
- 3/4" -16 right hand threaded shank mounts to steering support bracket
- Includes two jam nuts for securing rod end in place
- Static radial load capacity of 11,518 lbs.
- One per package



No. C9609

PART #	DESCRIPTION
C9609	Steering Shaft Support Rod End