



Chevelle Tubular Lower Control Arms - Helix Bottom

Heavy duty control arms are made with 1-1/4" DOM tubing with 1" DOM cross bracing. Helix bottom correctly positions 5" or 5-1/2" conventional spring for proper performance. Black powder coated with high quality rod ends and separate shock bracket which will require welding or bolting onto the arm. Rod end spacer kit is required to adapt rod end to fit in the stock frame mount (sold separately). **These lower control arms are intended for racing and will not accept stock style lower ball joints.**

Press-In Ball Joint Control Arms (Use ALL56212/K6117)

Part No. Description ALL57810.....RH ALL57811....LH

Screw-In Ball Joint Control Arms (Use ALL56216/K727)

Part No. Description

ALL57812.....RH

ALL57814.....RH 1" Longer

ALL57813.....LH

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ALL56322

Related Part:

ALL56322.....'68-72 Chevelle A-arm Spacer Kit, 4-Pieces

Note: Ball joints should be tack welded into lower control arm after assembly.











ALL57813

REV101216