

## UPPER CONTROL ARMS

New UCAs have been engineered to accommodate the new ball joint angles after increasing the SUV's ride height. GM does NOT recommend OE UCAs to be pushed past 2" of lift (*less is better in GM's opinion...*)

### ReadyLift UCA - \$420

*\* Aluminum and Stamped Steel UCAs*

#### TUBULAR UPPER CONTROL ARM KIT - 2017-2018 CHEVY SILVERADO 1500 - GMC SIERRA 1500

**\$419.95**

SKU: 67-3500

Starting at \$38/mo with [affirm](#). [Prequalify now](#)

★★★★★ 4.0 (6) [Write a review](#)

#### QUICK OVERVIEW

Made in USA

Heavy-Duty DOM tube steel construction with reinforced cup

Includes heavy-duty 1-ton spring loaded ball joints

Features NEW ReadyLIFT proprietary non-bonded, no maintenance, self lubricating free float bushings with "side biter" built in washers

Sold as a pair



**SALE !!**

<https://www.cspracing.com/readylift-67-3500-2016-2018-gm-1500-upper-control-arms-for-aluminum-and-stamped-steel-oe-arms/rl-67-3500/>

### KSP Performance - \$299

*\* Forged Steel UCAs*



#### 2"-4" UPPER CONTROL ARM LEVELING LIFT KIT FOR 2007-2018 CHEVY GMC CADILLAC

★★★★★ (7)

**\$299.99**

SKU: MT-3C293055R

- 1 +

Add to Cart

Buy it now

Share: [f](#) [t](#) [p](#)

Free Shipping 30-day Return Policy Superior Quality

### KSP Performance - \$309

*\* Aluminum and Stamped Steel UCAs*



#### FRONT UPPER CONTROL ARMS FOR 2-4" LIFT FOR 2014-2018 SILVERADO SIERRA 2WD 4WD

★★★★★ (1)

**\$309.99**

SKU: MT-3C293055-100

- 1 +

Add to Cart

Buy it now

Share: [f](#) [t](#) [p](#)

Free Shipping 30-day Return Policy Superior Quality

### Zone Offroad - \$560

*\* Aluminum and Stamped Steel UCAs*

#### 2014-2018 CHEVROLET/GMC 1500 TRUCKS & SUVs

[Fits Your Vehicle](#)



Upgrade your truck's factory upper control arms with these high strength Adventure Series control arms from Zone Offroad. These arms are a direct replacement to improve strength and increase suspension droop travel. These arms are designed for 14-18 Chevrolet/GMC 1500 trucks and SUVs with factory stamped steel or aluminum control arms. These arms are built from high strength steel, boxed, gusseted and fully welded for strength and rigidity. At the frame mount they use OE style rubber bushings for a long service free life and quiet operation. At the other end these arms feature an indexed ball joint cup designed for use with levelling and lifted applications. High strength ball joints are used with a protective ball joint cap to keep debris out. These upper control arms come fully assembled and ready to bolt in right out of the box.