PRODUCT RELEASE



Date:

March 2016

Description:

JK Wrangler Adjustable Control

Arms

Application: Jeep JK Wrangler SWB and Unlimited

Part No. & Barcode : Refer To Application Table

Price:

Refer To Application Table

Availability Date: March 2016



Product Specification

OME is pleased to release a new range of adjustable control arms with Max C Dual Durometer bushes for the JK Wrangler.

Adjustable control arms will benefit Jeep JK Wrangler owners who want to customize caster and pinion angles to fine tune ride and handling for both on and off road applications. Lower control arms have been designed for maximum ground clearance and with strength and durability in mind; with 2 inch x 0.188 inch wall (50.8mm x 4.7mm) DOM steel tube, forged eyelet and rod end. Upper control arms feature a 1.25 inch x 0.188 inch wall (31.7mm x 4.7mm) DOM steel tube and forged rod end or eyelet. All arms have been shot peened, zinc electroplated and powder coated to ensure maximum corrosion resistance.



Max C Bushes:

MAX-C is a Dual Durometer composite bushing engineered for optimal ride quality and off-road durability in heavy duty applications.

The MAX-C is constructed of multiple urethane compounds and materials to deliver significant dampening and elastic characteristics that enable the joint to perform in a more linear torsional spring rate. The Free Pivot design eliminates pre-mature bushing failures from twisting loads particularly on long travel suspension arms or track bars and is ideal for heavy duty off-road performance. Synthetic Elastomer formulation consistently recovers to co-centric position effectively Self Centring the joint. Reinforcement Tube redistributes load evenly throughout the cushion and prevents contaminants entry into the joint by effectively minimizing gaping of the hole during misalignment configuration.

LCAJKFR Front Lower Control Arm JK Wrangler:

- 2" x 0.188" wall (50.8mm x 4.7mm) 1020 DOM STEEL TUBE
- Adjustable w/ Jam Nut
- Precision robotic welding
- Max C- Dual Duro Bushing
- Forged Eyelet and Forged Rod End



LCAJKRR Rear Lower Control Arm JK Wrangler:

- 2" x 0.188" wall (50.8mm x 4.7mm)
 1020 DOM STEEL TUBE
- Adjustable w/ Jam Nut
- Precision robotic welding
- Max C- Dual Duro Bushing
- Forged Eyelet and Forged Rod End





UCAJKFR Front Upper Control Arm JK Wrangler:

- 1.25" x 0.188" wall (31.7mm x
 4.7mm)1020 DOM STEEL TUBE
- Stamped Steel Clevis
- Adjustable w/ Jam Nut
- Precision robotic welding
- Max C- Dual Duro Bushing
- Forged Rod End



UCAJKRR Rear Upper Control Arm JK Wrangler:

- 1.25" x 0.188" wall (31.7mm x 4.7mm)1020 DOM STEEL TUBE
- Adjustable w/ Jam Nut
- Max C- Dual Duro Bushing
- Precision robotic welding
- Forged Eyelet and Forged Rod End



Application Table:

Part Num- ber	Description	Retail Price
LCAJKFR	Front Lower Control Arm Pair JK Wrangler	\$367.00
LCAJKRR	Rear Lower Control Arm Pair JK Wrangler	\$367.00
UCAJKFR	Front Upper Control Arm Pair JK Wrangler	\$290.00
UCAJKRR	Rear Upper Control Arm Pair JK Wrangler	\$290.00



Replacement Bushes:

Part Number	Bush Replacement	Unit
LCAJKFR	OMESB3024	Single
LCAJKRR	OMESB3024	Single
UCAJKFR	OMESB3025	Single
UCAJKRR	OMESB3026	Single

ABOUT ARB

ARB Corporation Limited is Australia's largest and industry leading manufacturer and distributor of quality, 4WD vehicle accessories, with distribution in more than 100 countries worldwide. The company manufactures and stocks the worlds most respected and sought after 4x4 accessories.

Media Inquiries

For more information about ARB or to obtain production quality images please contact: Matt Glass, Marketing, ARB USA- mglass@arbusa.com

USA OFFICE

ARB USA- Air Locker Inc.

STREET ADDRESS

4810 D St. NW. Suite #103 Auburn WA, 98001 **CONTACT DETAILS**

T 888-427-2872 W arbusa.com