

## **UPPER A-ARMS**

**AA017** – 64-72 A-BODY

## **INSTALLATION:**

- 1. Lift vehicle and support safely with stands under the frame rails. Remove the wheels and tires.
- 2. Beginning with one side of the vehicle, turn the wheels to allow access to the castle nut on the upper ball joint.
- 3. Place a hydraulic floor jack under the lower A-arm and lift slightly to relieve the spring tension from the ball joint.
- 4. Remove the cotter pin then loosen the castle nut but do not remove it. Using a brass hammer, hit the spindle around the ball joint mounting hole until the ball joint pops loose. *NOTE:* A pickle fork may also be used to loosen the ball joint.
- 5. Remove the castle nut then pivot the A-arm upward until the ball joint comes out of the spindle.
- 6. Remove the two nuts that attach the A-arm to the sub-frame. Remove the shims located between the A-arm cross-shaft and the sub-frame and set aside in proper order for re-assembly. Slide the A-arm towards the motor until the cross-shaft clears the mounting studs and remove the A-arm. *NOTE:* In some instances, aftermarket headers may need to be removed in order to remove and install the upper A-arms.
- 7. Install the BMR upper A-arms over the studs using the original shims. Tighten the nuts.
- 8. Pivot the A-arm down until the ball joint goes through the spindle. Tighten the castle nut and install a new cotter pin.
- 9. Repeat steps 2-8 for the other side.
- 10. Insert 2-3 pumps of grease into each ball joint.
- 11. Re-install the wheels/tires. Lower vehicle.

## RECOMMENDED ALIGNMENT SPECS

Camber	Caster	Toe
Daily driver street – .35 degrees	Max positive caster to achieve	1/16" Toe-in
negative	desired camber settings	
Performance street58 degrees	Max positive caster to achieve	1/16" Toe-in
negative	desired camber settings	