

INSTALLATION INSTRUCTIONS

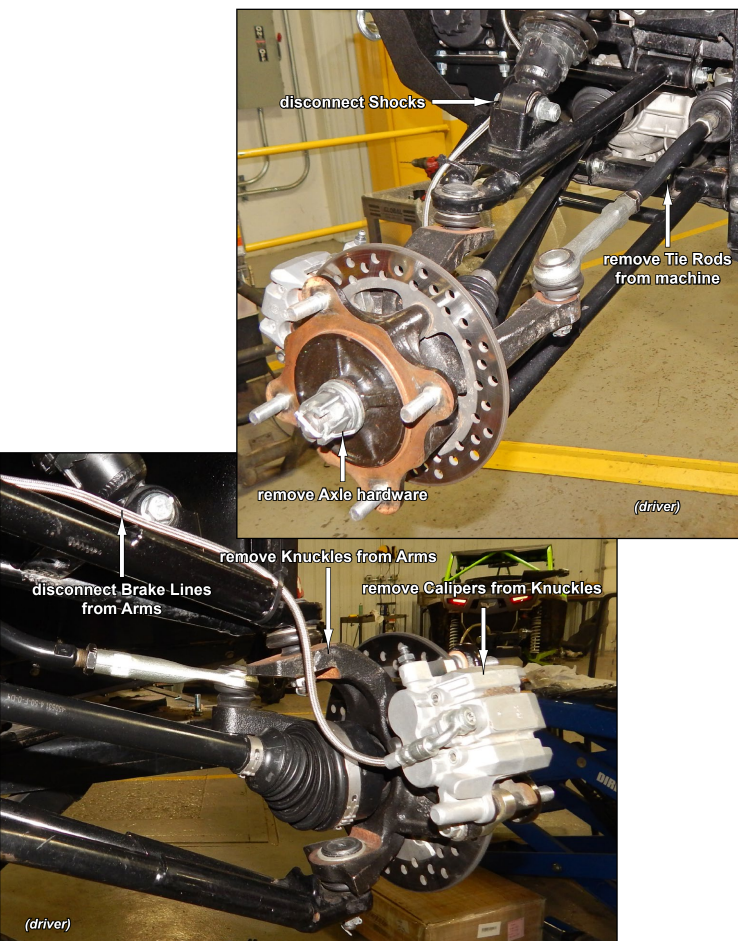
Front High Clearance 1-1/2" Offset A-Arms: for Kawasaki Mule FXT[™]



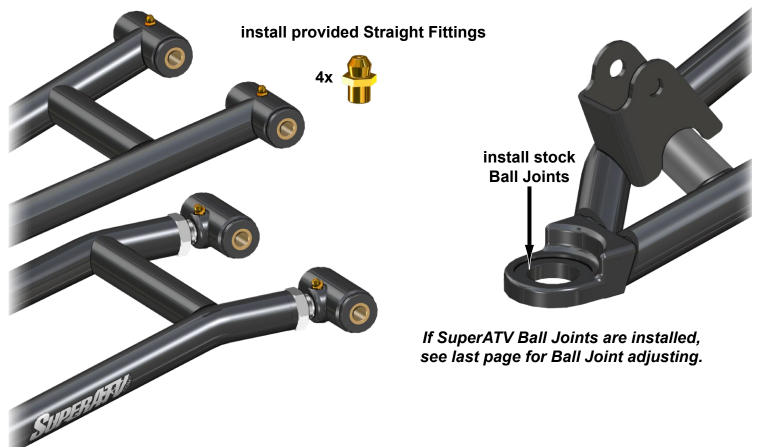
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Rev IN-AA-K-MULE-FXT-1.5-HC / IN-AA-K-MULE-OHC 10/3/2023

Keep all components removed from machine

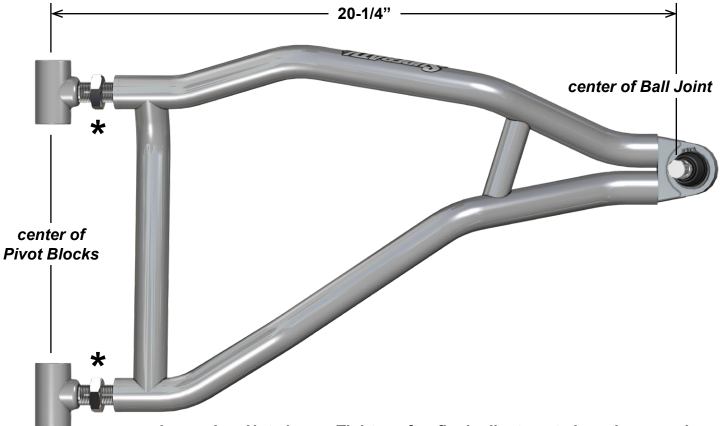


IN-AA-K-MULE-FXT-1.5-HC / IN-AA-K-MULE-OHC



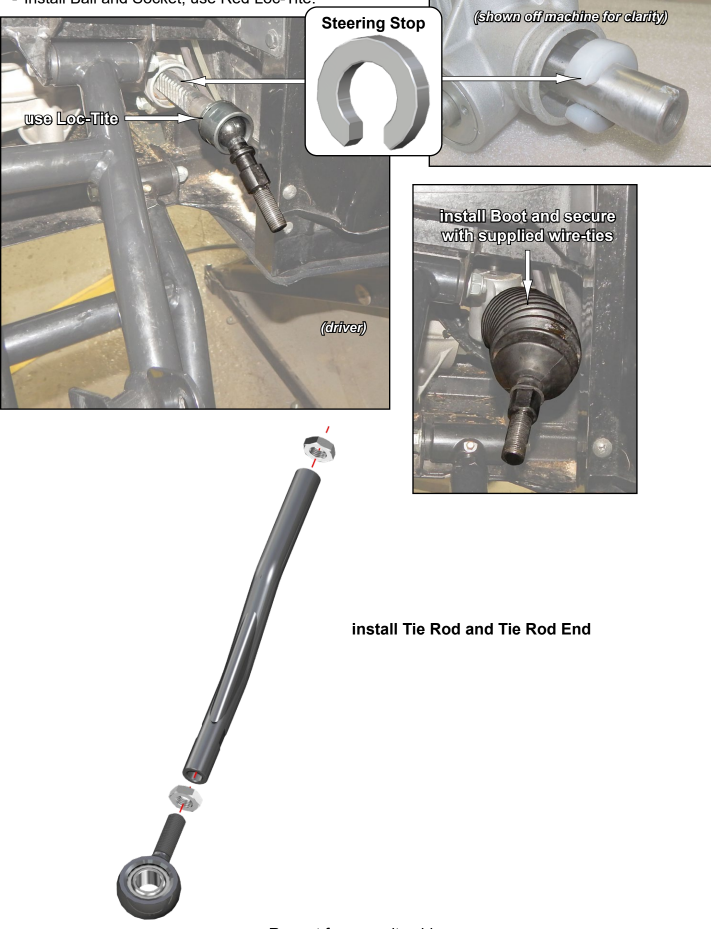
PIVOT BLOCK SETTINGS

- Place new A-Arms onto a flat surface and verify dimension shown.
- Negative 1° camber setting is achieved when Pivot Blocks are set to this dimension.
- See page 8 for additional camber information.

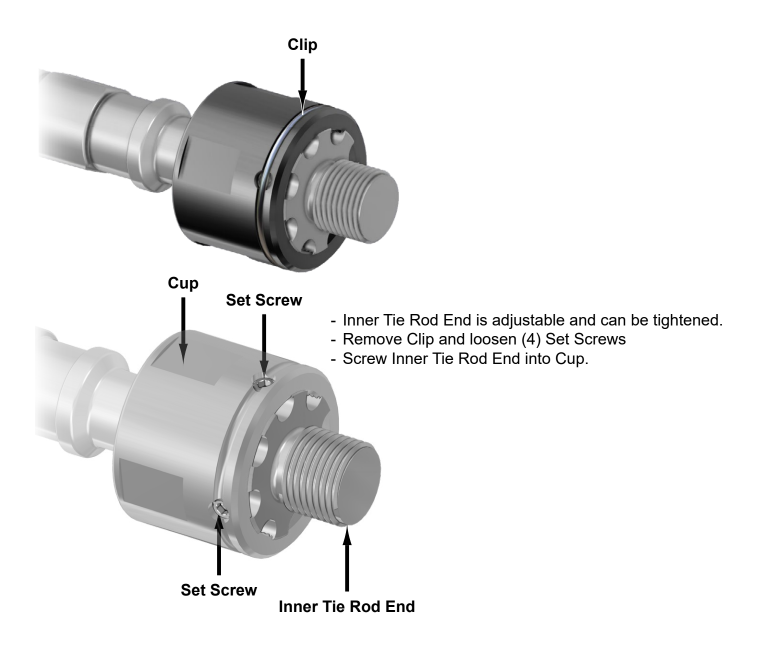


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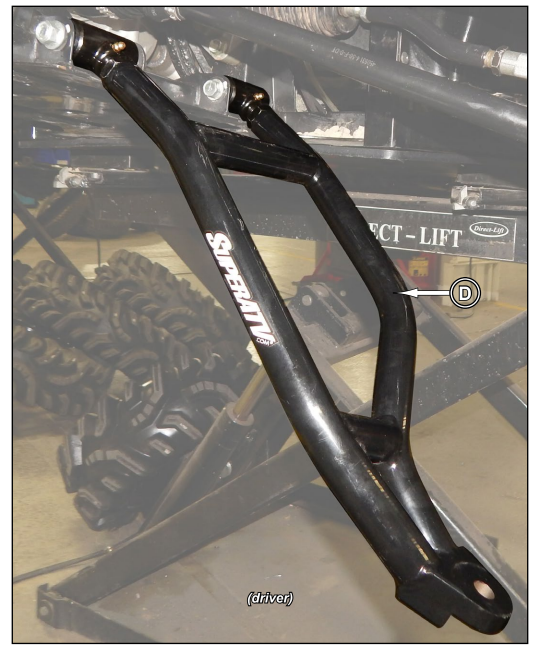
- Install Steering Stop onto Rack and Pinion shaft.
- Install Ball and Socket; use Red Loc-Tite.



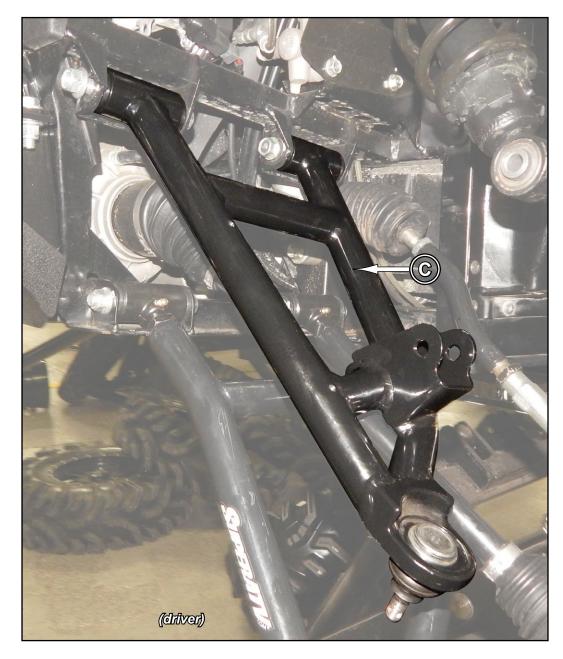
- Repeat for opposite side.



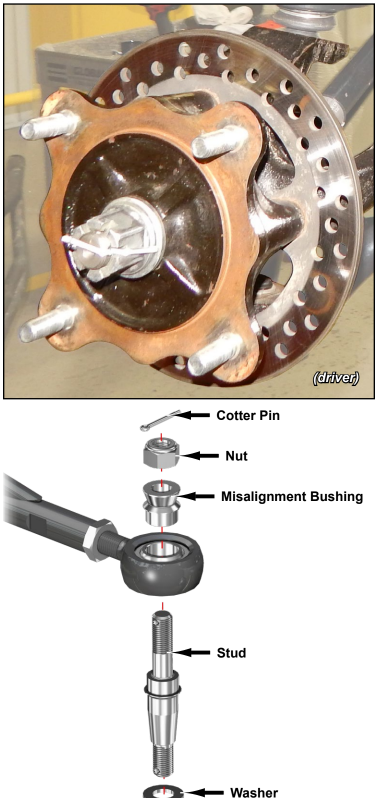
- Install Lower A-Arms to Frame with stock hardware. *Do not install Nuts until all final adjustments have been completed.*



- Install Upper A-Arms to Frame with stock hardware. SuperATV recommends using Loc-Tite on Nuts.



- Reinstall Knuckles to A-Arms with stock hardware. **Do not install nuts to Lowers until all final** adjustments have been completed.
- Reinstall Shocks and Tie Rod Ends with stock hardware.







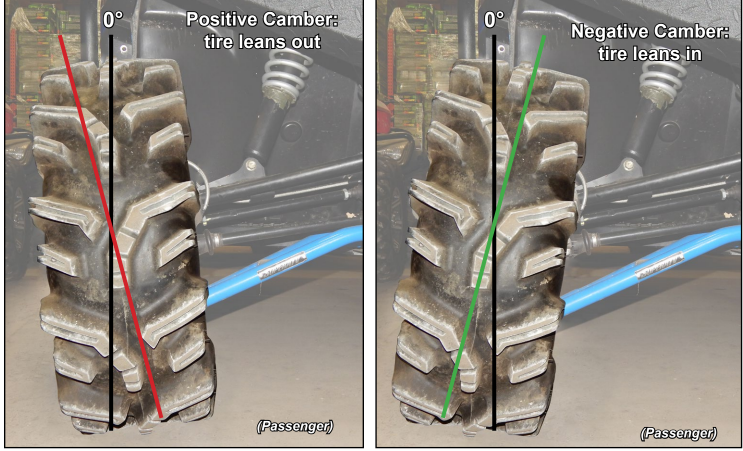
- Cotter Pin
- Reinstall Tires and see following page for Camber adjustments if required.

Nut

- Add Nuts to previously installed hardware and tighten completely. SuperATV recommends using Loc-Tite on Nuts.

CAMBER

- Tires must have equal air pressure before making adjustments.
- Adjustments to be made after all suspension components have been completely assembled.
- Tires must not be in contact with ground when making adjustments.
- Perform adjustments in small increments.



Adjusting Camber:

- Remove A-Arms from Frame and turn Pivot Blocks to adjust camber. Reinstall Arms.
- Lower machine and settle suspension components by rolling machine back and forth several feet at a time.
- Check settings and make small adjustments as needed.
- Each time an adjustment is made, machine must be rolled back and forth to settle suspension components.
- Once desired setting is achieved, tighten hardware completely. Loc-tite on Nuts is recommended.

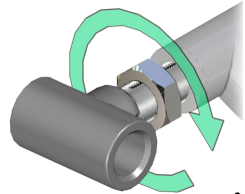
A NEGATIVE CAMBER SETTING OF 1° to 2° IS RECOMMENDED.

LOWER:

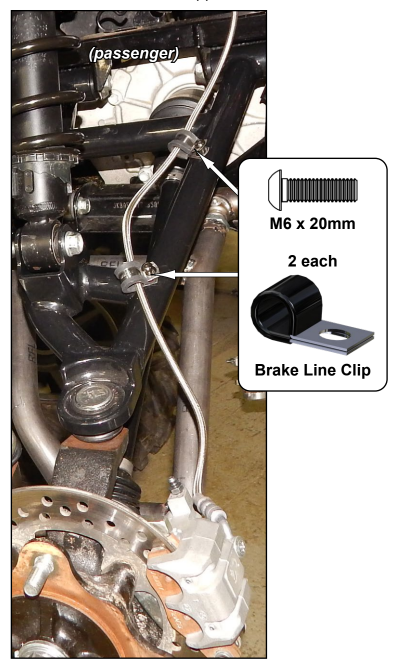
Too much positive camber: adjust Pivot Blocks *OUT*. Too much negative camber: adjust Pivot Blocks *IN*. *note: 2 full turns is 1*°

UPPER A-ARMS:

Too much positive camber: adjust Pivot Blocks *IN*. Too much negative camber: adjust Pivot Blocks *OUT*. *note: 2 full turns is 1*°



- Secure Brake Lines to Upper A-Arms with hardware shown.



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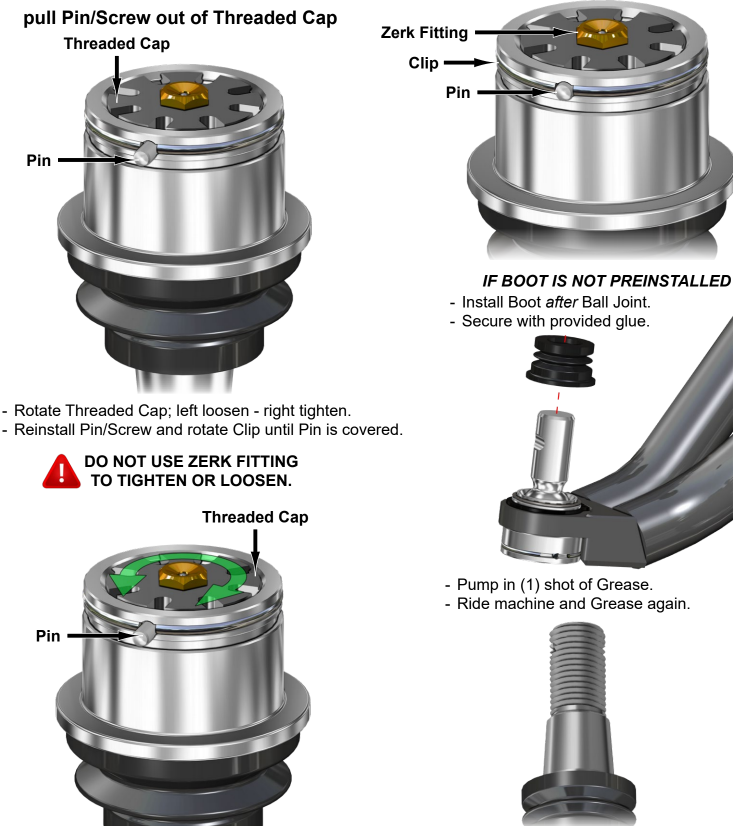
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This page only applies if Arms were purchased with pre-installed adjustable Ball Joints.

rotate Clip so that Pin/Screw is exposed

- Ball Joint must be installed so that Pin / Screw can be removed after installation.
- Adjustments can be made with Ball Joint installed on A-Arm.



- If Ball Joint Stud is threaded, torque provided

Nut to manufacturers standard.