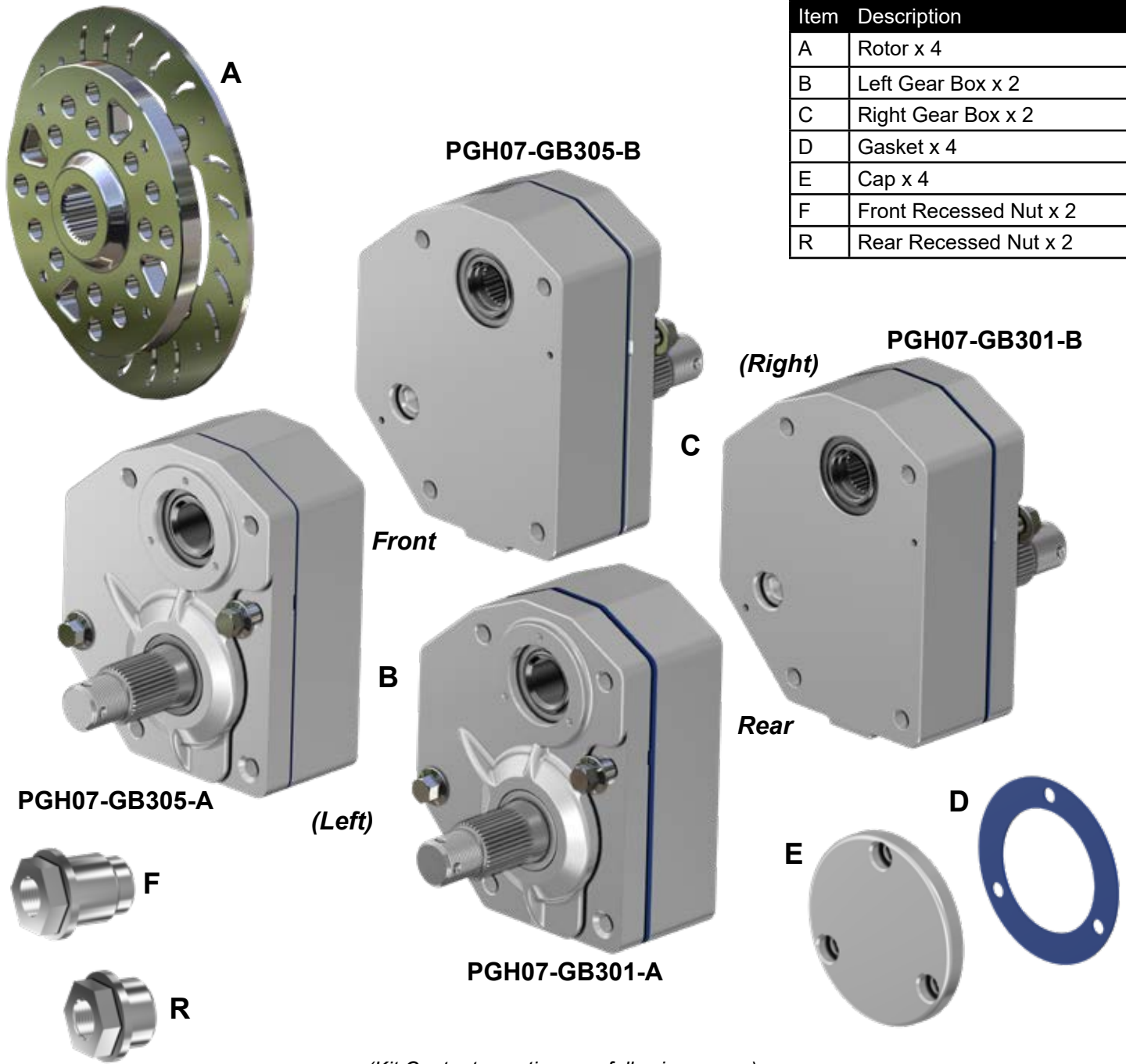


**INSTALLATION INSTRUCTIONS**  
**Gen 3 Portal Gear Hubs**  
 Can-Am Outlander/Renegade (Gen 2)

Item	Description
A	Rotor x 4
B	Left Gear Box x 2
C	Right Gear Box x 2
D	Gasket x 4
E	Cap x 4
F	Front Recessed Nut x 2
R	Rear Recessed Nut x 2



(Kit Contents continue on following pages)

**WHEN FILLING GEAR BOX USE ONLY 80W-90 GEAR OIL. USING GREASE WILL CAUSE FAILURE OF GEARS AND BEARINGS. USING GREASE WILL VOID THE WARRANTY.**

**Need help with your installation?**

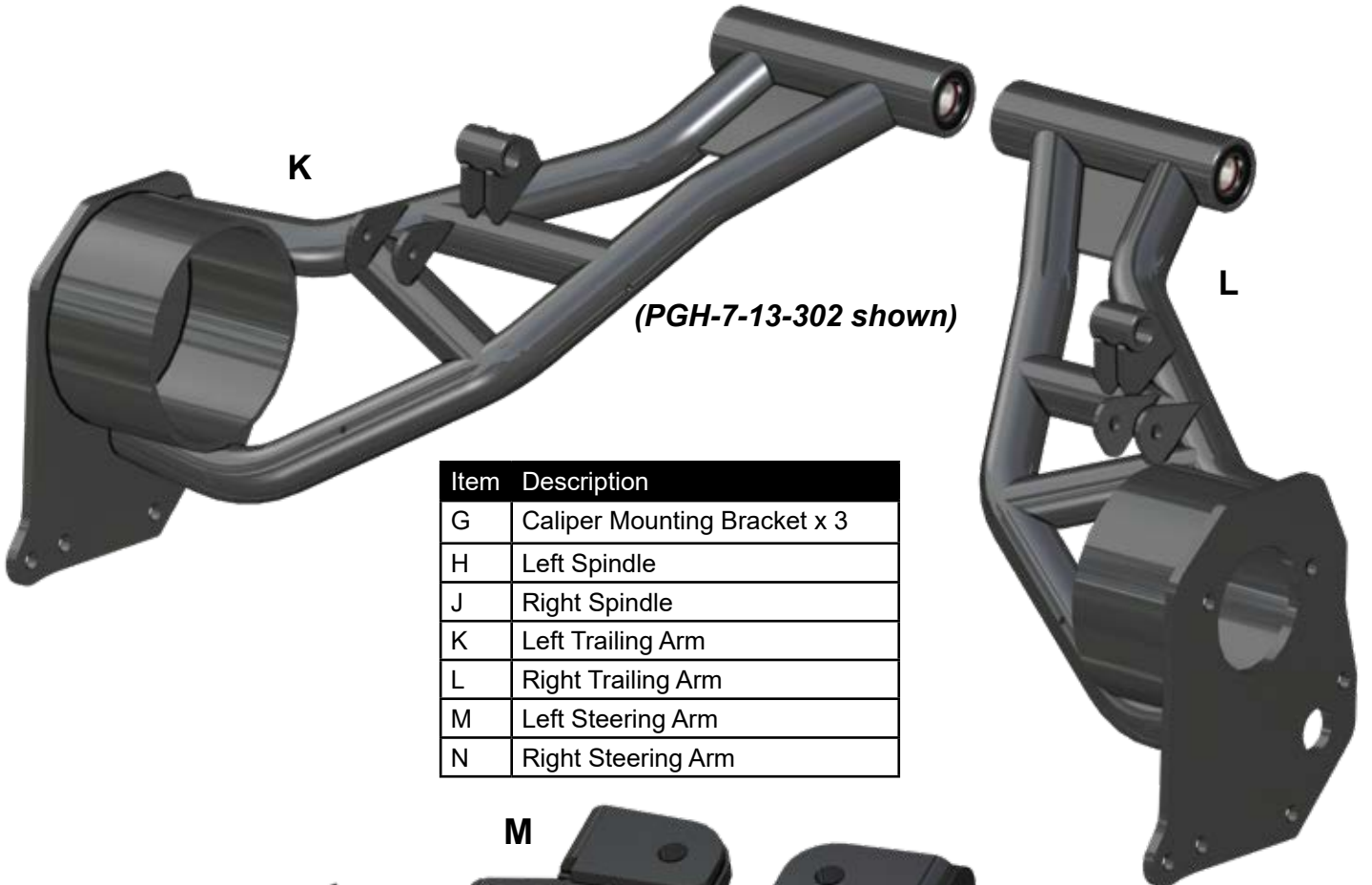
✉ sales@superatv.com    🌐 www.superatv.com

☎ 1-855-743-3427    🕒 8:00am - 8:00pm EST M-Th  
 8:00am - 7:00pm EST Friday  
 9:00am - 2:00pm EST Saturday

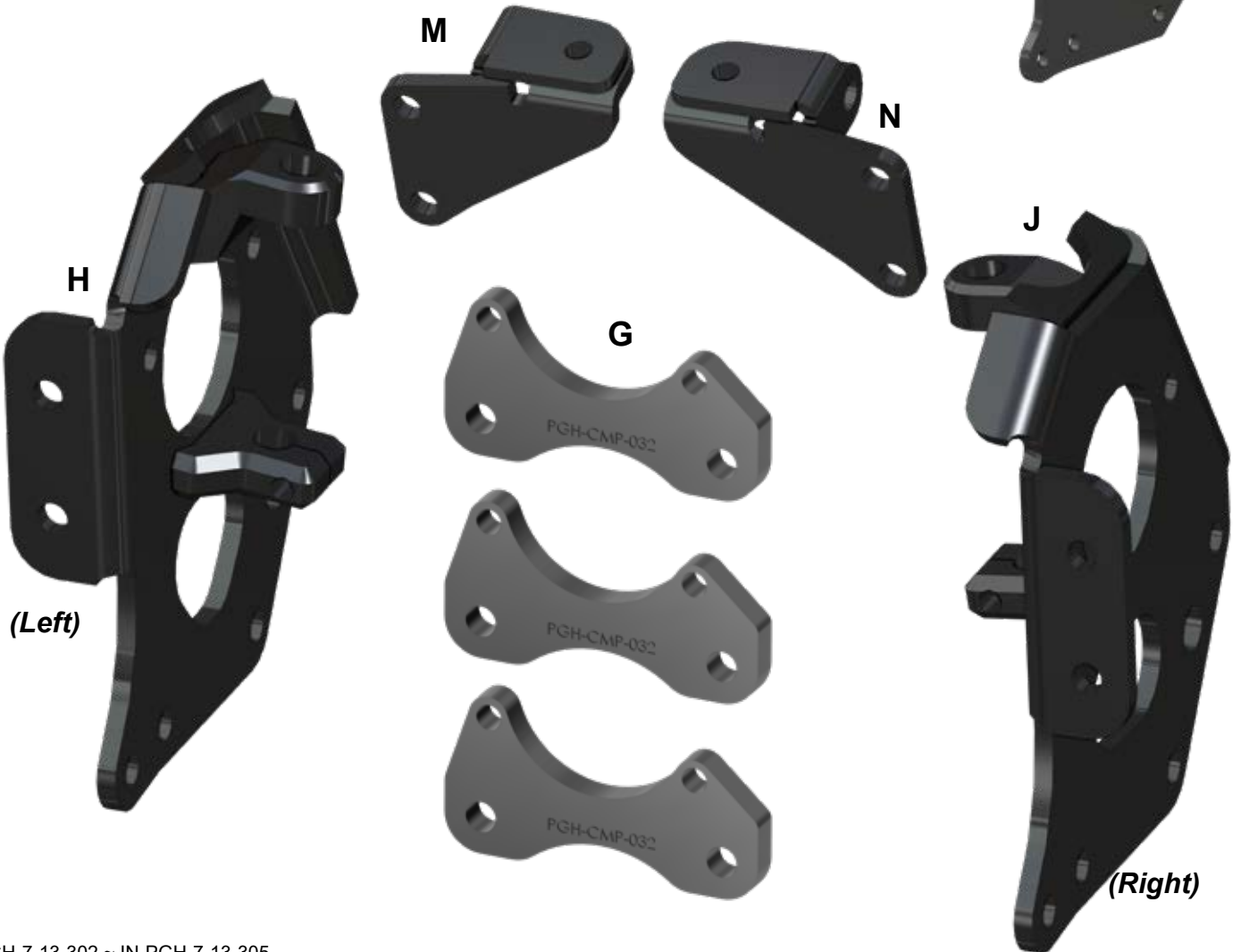
Read instructions and view illustrations before beginning.

Thank You  
 For Choosing  
**SUPERATV**.COM<sup>®</sup>

(Kit Contents continued)



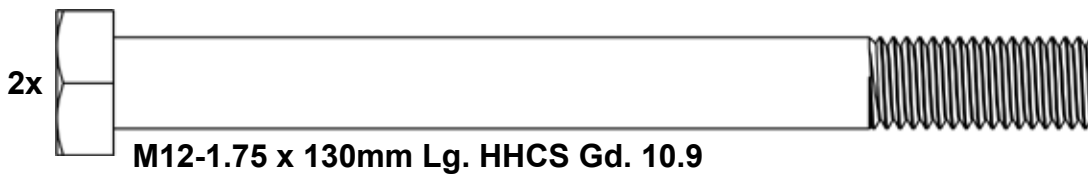
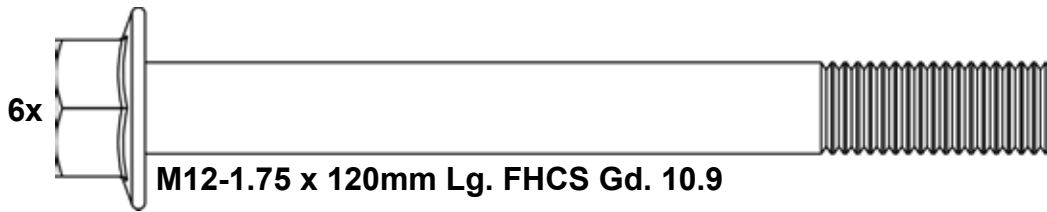
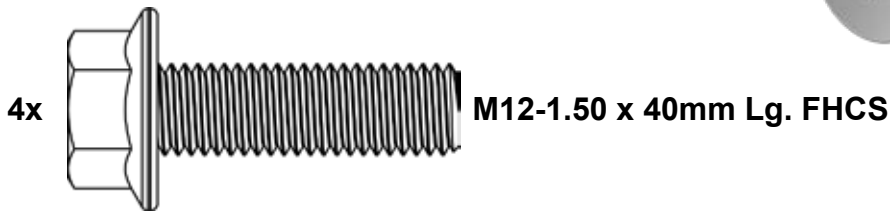
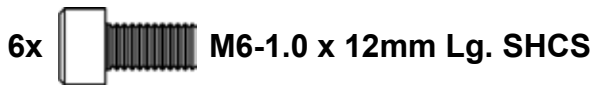
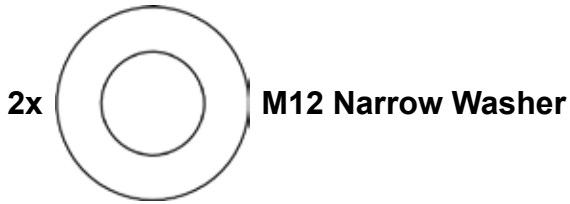
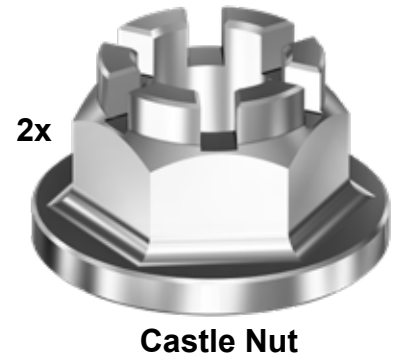
Item	Description
G	Caliper Mounting Bracket x 3
H	Left Spindle
J	Right Spindle
K	Left Trailing Arm
L	Right Trailing Arm
M	Left Steering Arm
N	Right Steering Arm



# Front Hardware Kit



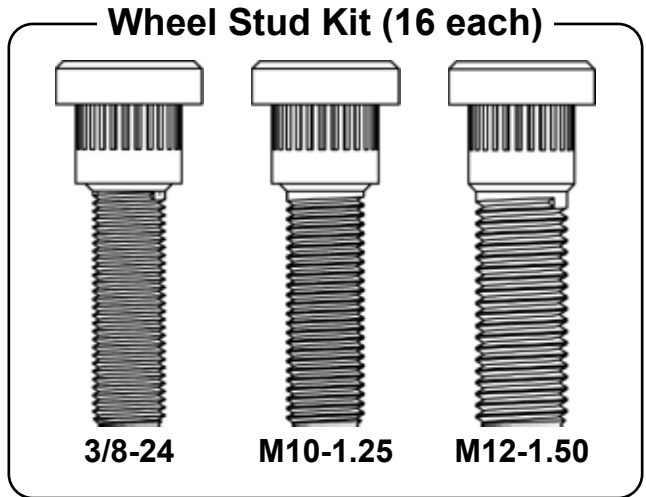
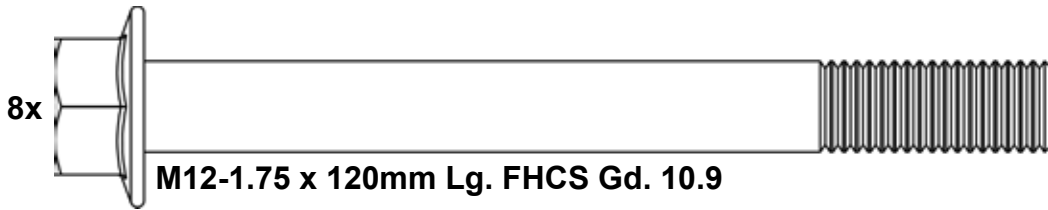
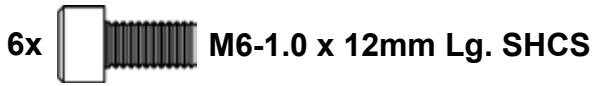
Threadlock, 2mL



Machines with SuperATV Heavy Duty Tie Rod Ends must use provided hardware shown when securing to Steering Arms.



# Rear Hardware Kit

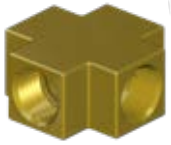


**PGH-7-13-302 Brake Lines**  
*Non XMR Outlander/Regegade (Gen 2)*

**Front**

T-Fitting to:

- Handlebar
- Right and Left Front
- Rear Master Cylinder



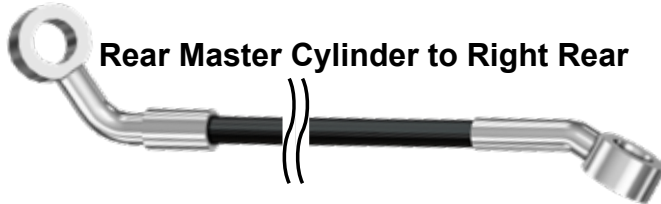
**Brake Line Fitting**  
 no hardware needed;  
 Wire-Tie if desired.



Location	Length (Approx)
T-Fitting to Handlebar	19-1/4"
T-Fitting to Right Front	49"
T-Fitting to Left Front	50-3/8"

**Rear**

**Rear Master Cylinder to Right Rear**



Location	Length (Approx)
T-Fitting to Rear Master Cylinder	58"
Rear Master Cylinder to Right Rear	30-11/16"

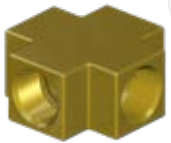
**PGH-7-13-303 Brake Lines**

*Non XMR Outlander/Regegade (Gen 2) with SuperATV 6" Lift*

**Front**

T-Fitting to:

- Handlebar
- Right and Left Front
- Rear Master Cylinder



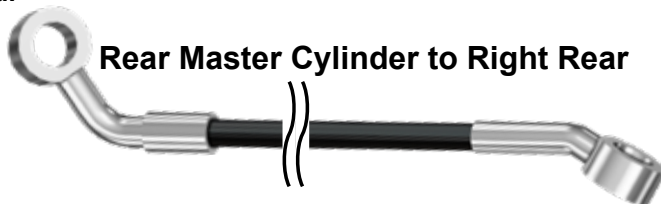
**Brake Line Fitting**  
 no hardware needed;  
 Wire-Tie if desired.



Location	Length (Approx)
T-Fitting to Handlebar	19-1/4"
T-Fitting to Right Front	60"
T-Fitting to Left Front	

**Rear**

**Rear Master Cylinder to Right Rear**



Location	Length (Approx)
T-Fitting to Rear Master Cylinder	58"
Rear Master Cylinder to Right Rear	46"

**PGH-7-13-304 and PGH-7-13-305 Brake Lines**

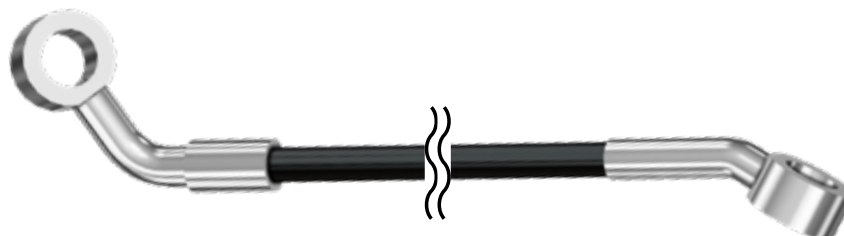
*XMR Outlander/Regegade (Gen 2) with or without SuperATV 6" Lift*

**Front**

**Rear**

Location	Length (Approx)
Right	42"
Left	46"

Location	Length (Approx)
Right	57"



Read ALL instructions prior to operating Portal Gear Hubs. Injury to personnel, portal gear hub, and/or machine failure may be caused by improper installation, maintenance or operation.

- It is dangerous to get under a jacked-up vehicle. The vehicle could slip off the jack and fall on you. You could be crushed. Never place any part of your body under a vehicle that is on a jack. Never start or run the engine while the vehicle is on a jack. If you need to get under a raised vehicle, take it to a service center where it can be raised on a lift.
- Hot oil can cause severe burns. Use extreme care when removing lubrication plugs and when working close to a unit that has been in operation.
- Check lube level between scheduled lube changes to insure that proper lube level is maintained. Inspect the tightness of mounting bolts, excessive heating, or any unusual noise or vibration.
- Serious personal injury may occur as a result of improperly performed maintenance, adjustments or repairs.
- Always be extremely careful when working on the portal gear hub. Always follow commonly accepted safety practices and general common sense. Never risk personal injury.
- Do not operate the portal gear hub without proper lube and correct amount.

For safe operation and to maintain the unit warranty, when changing a provided fastener for any reason, it becomes the responsibility of the person making the change to properly account for fastener grade, thread engagement, load, tightening torque and the means of torque retention.

- Mounting bolts should be periodically checked to ensure that the unit is firmly anchored for proper operation.
- These instructions are not intended to cover all details or variations in equipment, nor provide for every possible contingency to be met in connection with selection, installation, operation, and maintenance.

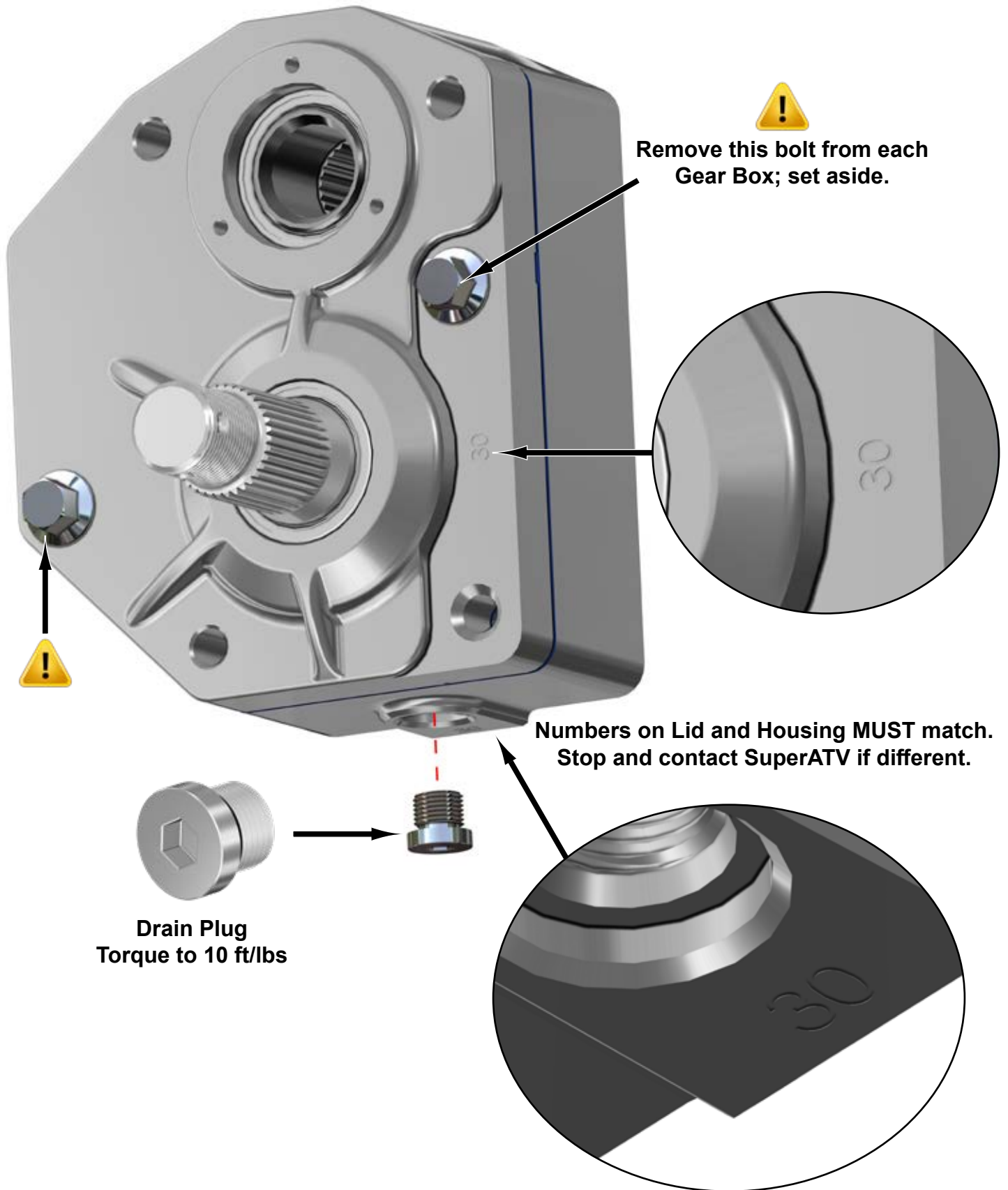
Should further information be desired or should particular problems arise which are not covered sufficiently for the Buyer's purpose, the matter should be referred to SuperATV®.

In the event of the resale of any of the goods, in whatever form, Resellers/Buyers will include the following language in a conspicuous place and in a conspicuous manner in a written agreement covering such sale:

The manufacturer makes no warranties or representations, express or implied, by operation of law or otherwise, as to the merchantability or fitness for a particular purpose of the goods sold hereunder. Buyer acknowledges that it alone has determined that the goods purchased hereunder will suitably meet the requirements of their intended use. In no event will the manufacturer be liable for consequential, incidental or other damages. Even if the repair or replacement remedy shall be deemed to have failed of its essential purpose under Section 2-719 of the Uniform Commercial Code, the manufacturer shall have no liability to Buyer for consequential damages.

Resellers/Buyers agree to also include this entire document including the danger, warnings and cautions above in a conspicuous place and in a conspicuous manner in writing to instruct users on the safe usage of the product.

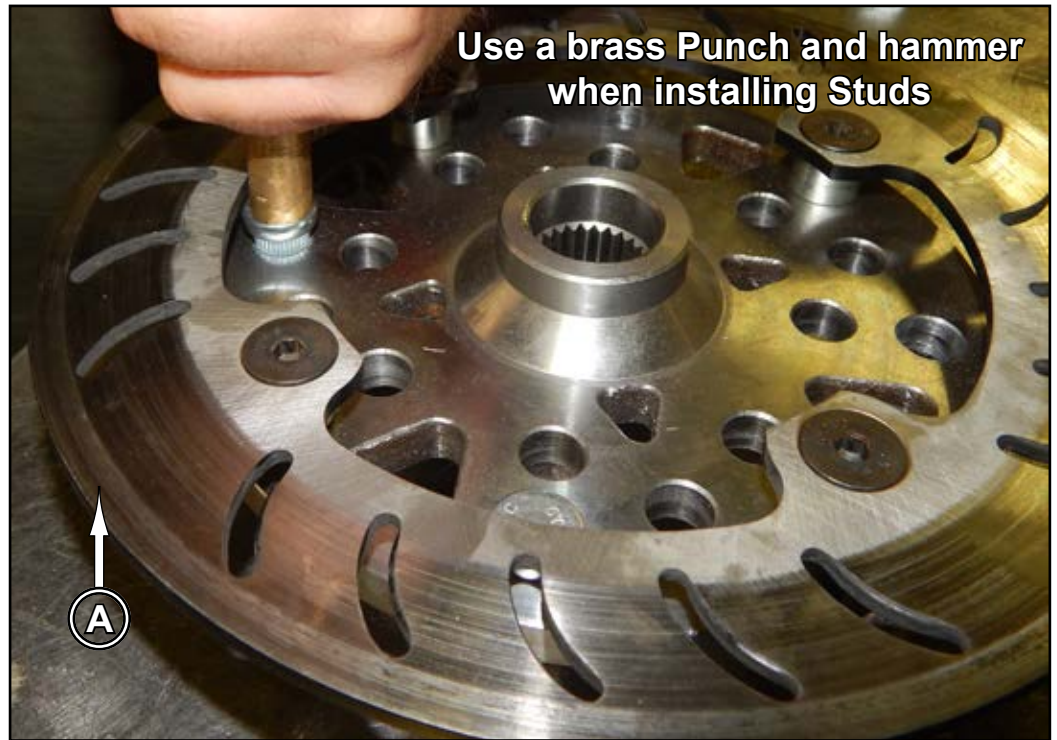
 **When installing or removing hardware shown DO NOT USE IMPACT WRENCH.  
Torque to 60 ft/lbs MAX**



**DO NOT USE IMPACT WRENCH WHEN INSTALLING ANY HARDWARE INTO HOUSING**

Install provided Studs into Rotors (A):

- See "Wheel Hub Bolt Patterns".
- Note machines bolt pattern and lug size.
- Set Rotors (A) aside when complete.



Use a brass Punch and hammer when installing Studs



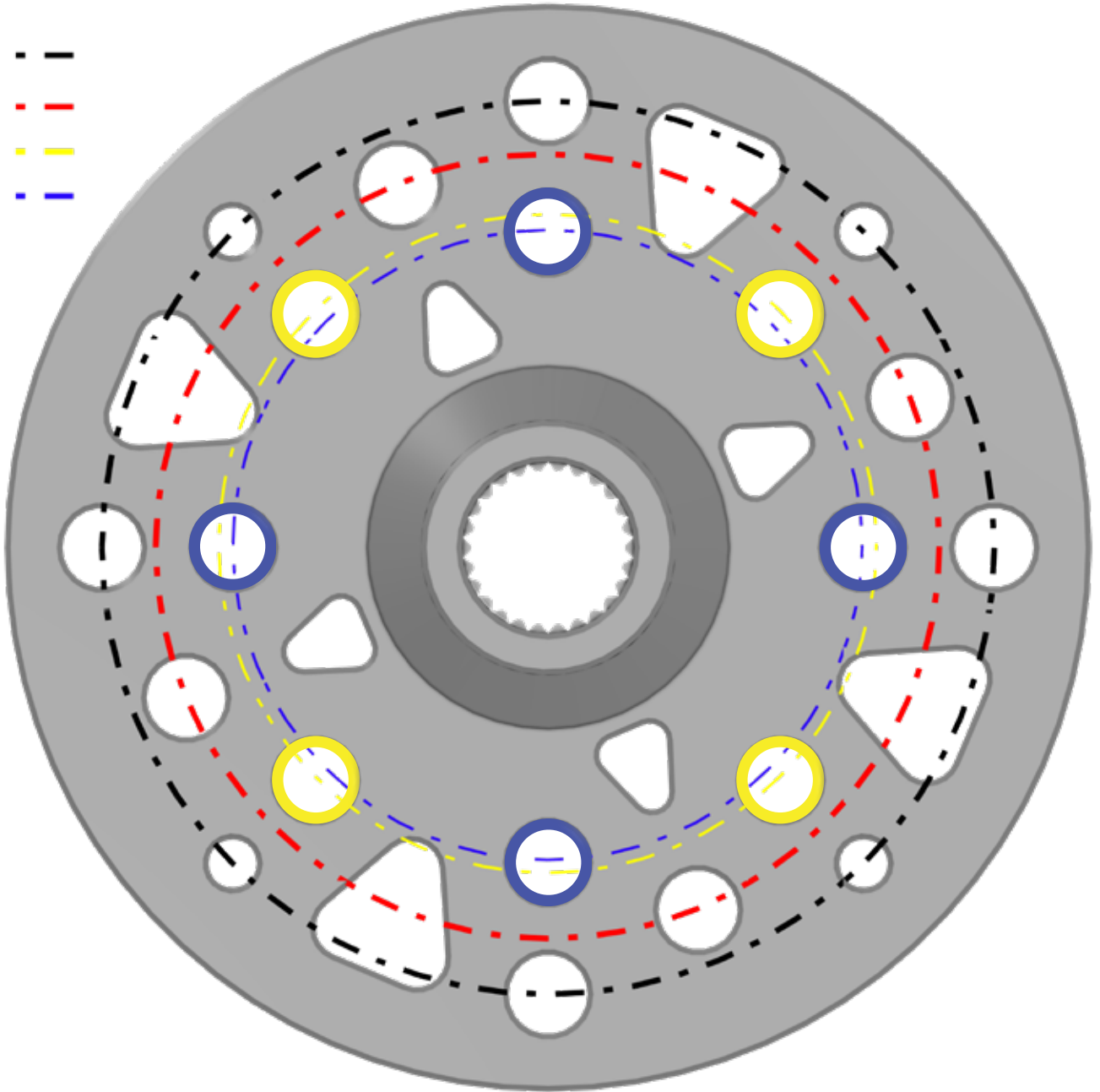
Use spacers of some sort when installing Studs.

Sockets work well as spacers



# Wheel Hub Bolt Patterns

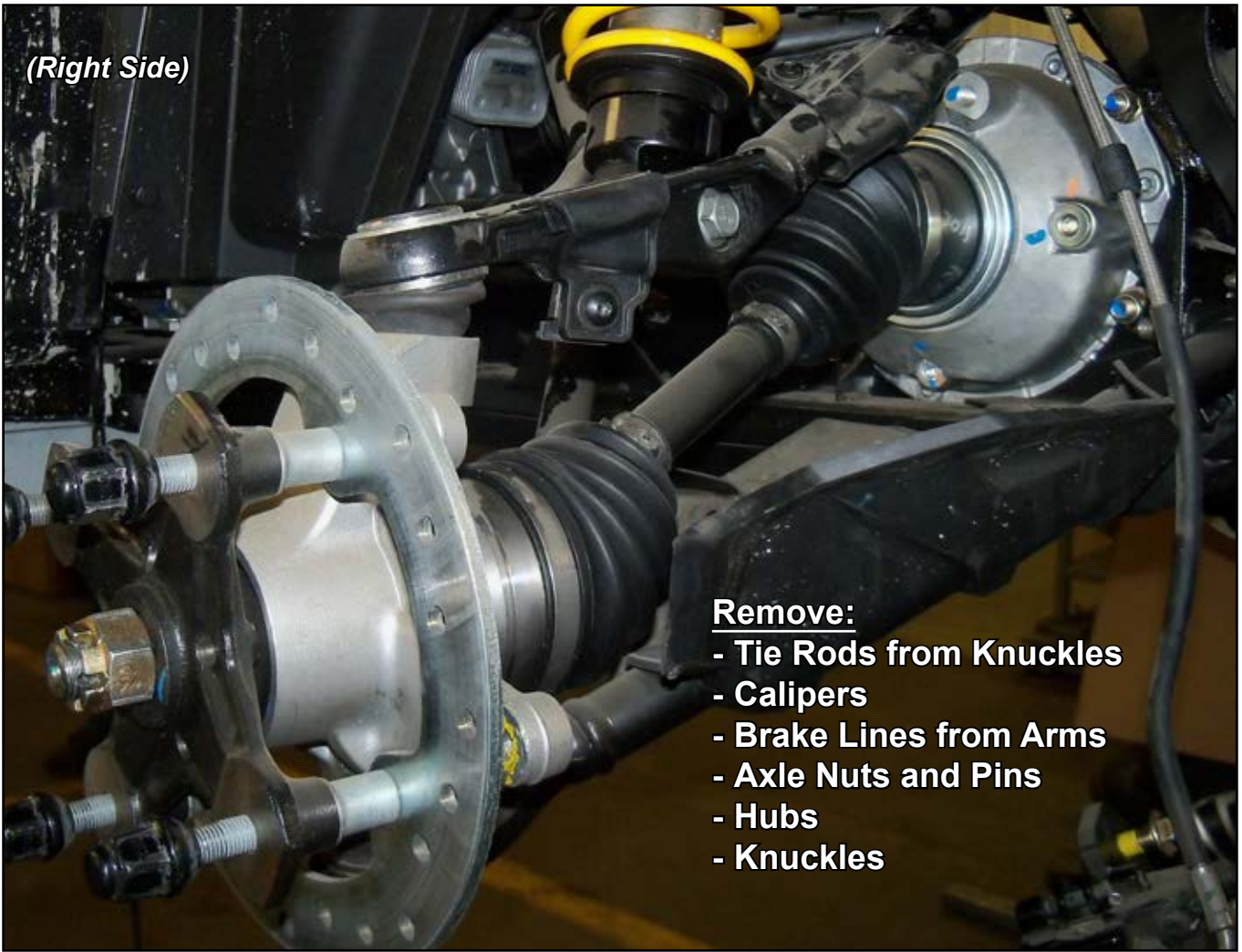
- A - - - -
- B - - - -
- C - - - -
- D - - - -



Pattern	Machine	Diameter
A	Polaris	156mm
B	Can-Am/Teryx4	137mm
C	Arctic Cat	115mm
D	Honda/Yamaha	110mm

**Front Components Removal:** *Keep all components removed from machine.*

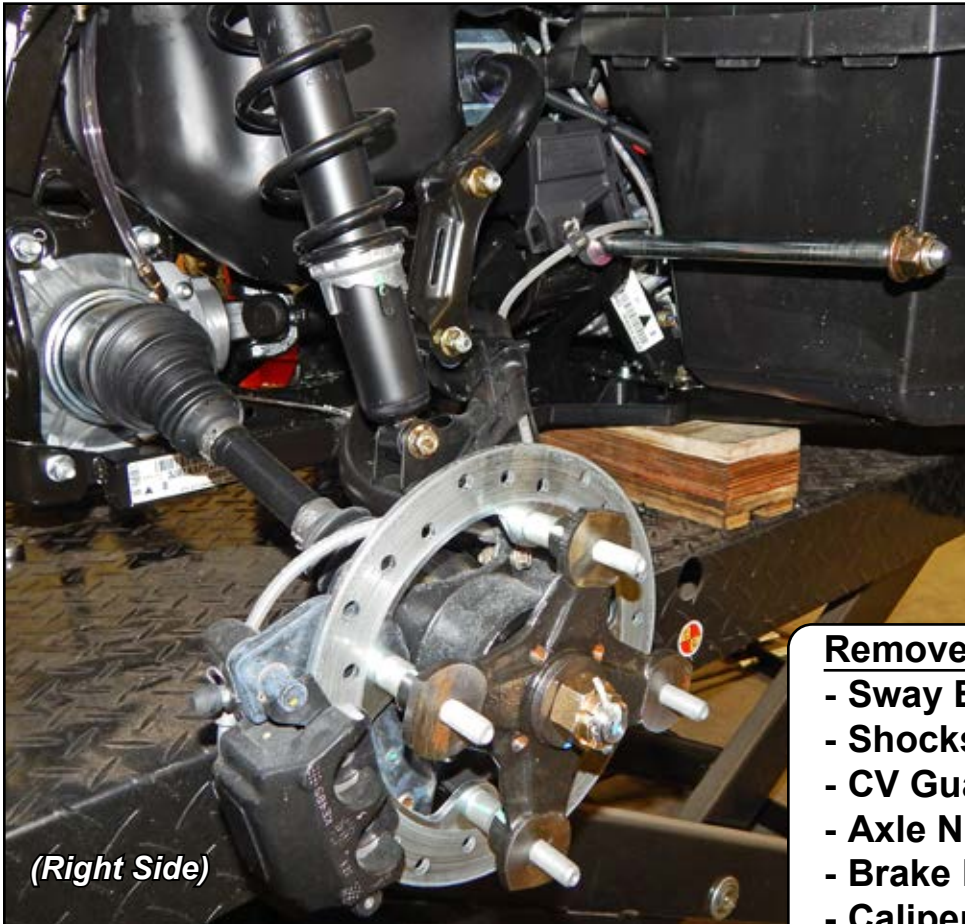
*(Right Side)*



**Remove:**

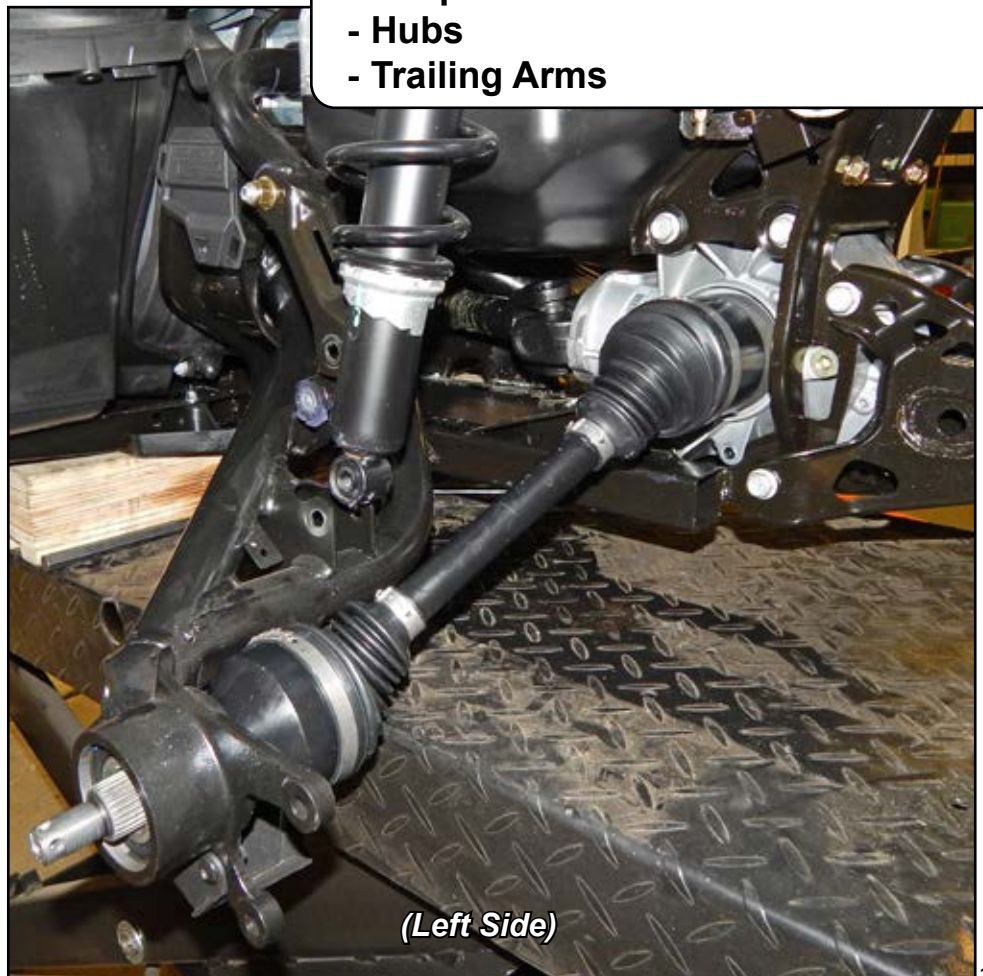
- Tie Rods from Knuckles
- Calipers
- Brake Lines from Arms
- Axle Nuts and Pins
- Hubs
- Knuckles

**Rear Components Removal:** *Keep all components removed from machine.*



**Remove:**

- Sway Bar from Trailing Arms
- Shocks from Trailing Arms
- CV Guards; *will not be reinstalled*
- Axle Nuts and Pins
- Brake Line from Trailing Arm
- Caliper and Disc
- Hubs
- Trailing Arms

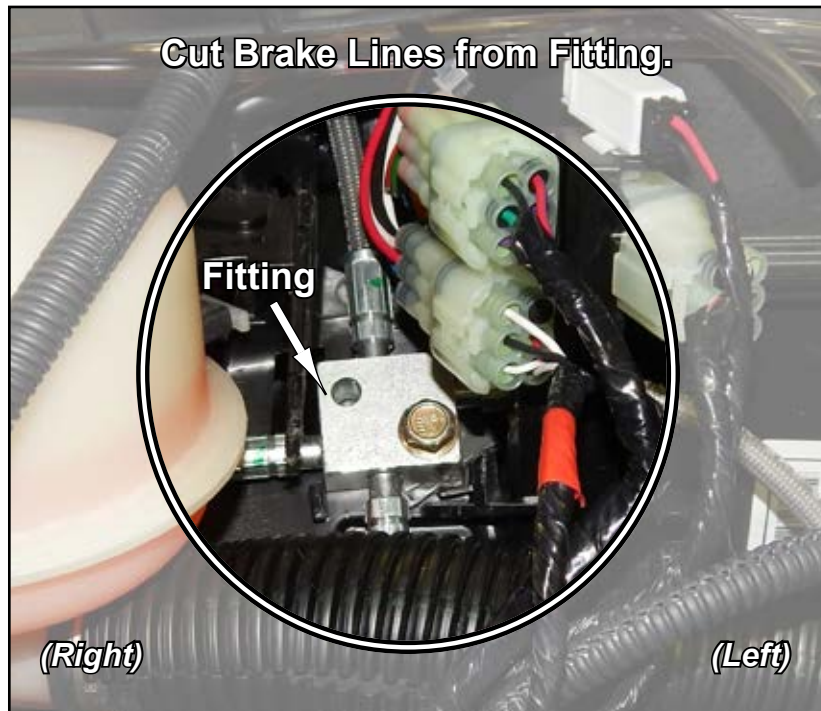




**All Non XMR Outlander/Renegade (Gen 2) machines must remove stock Brake Lines**



**Stock Brake Lines and Fitting are (1) component and must be replaced with provided Brake Lines and Fitting. *Installer may cut stock Brake Lines from stock Fitting or remove as (1) component.***

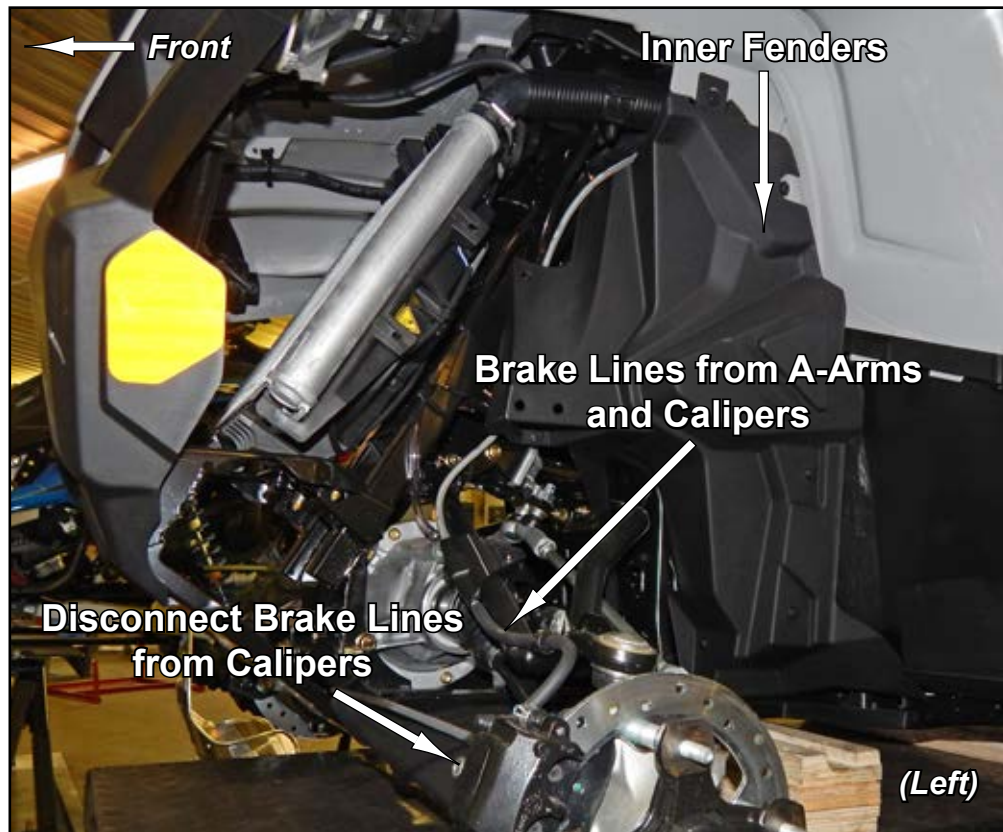
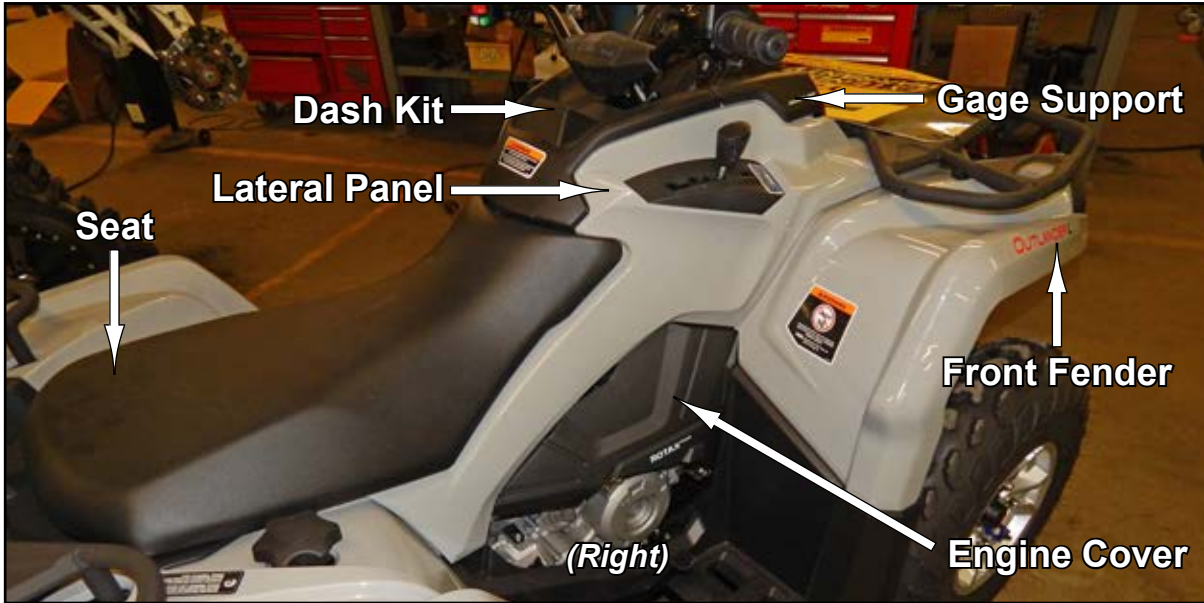


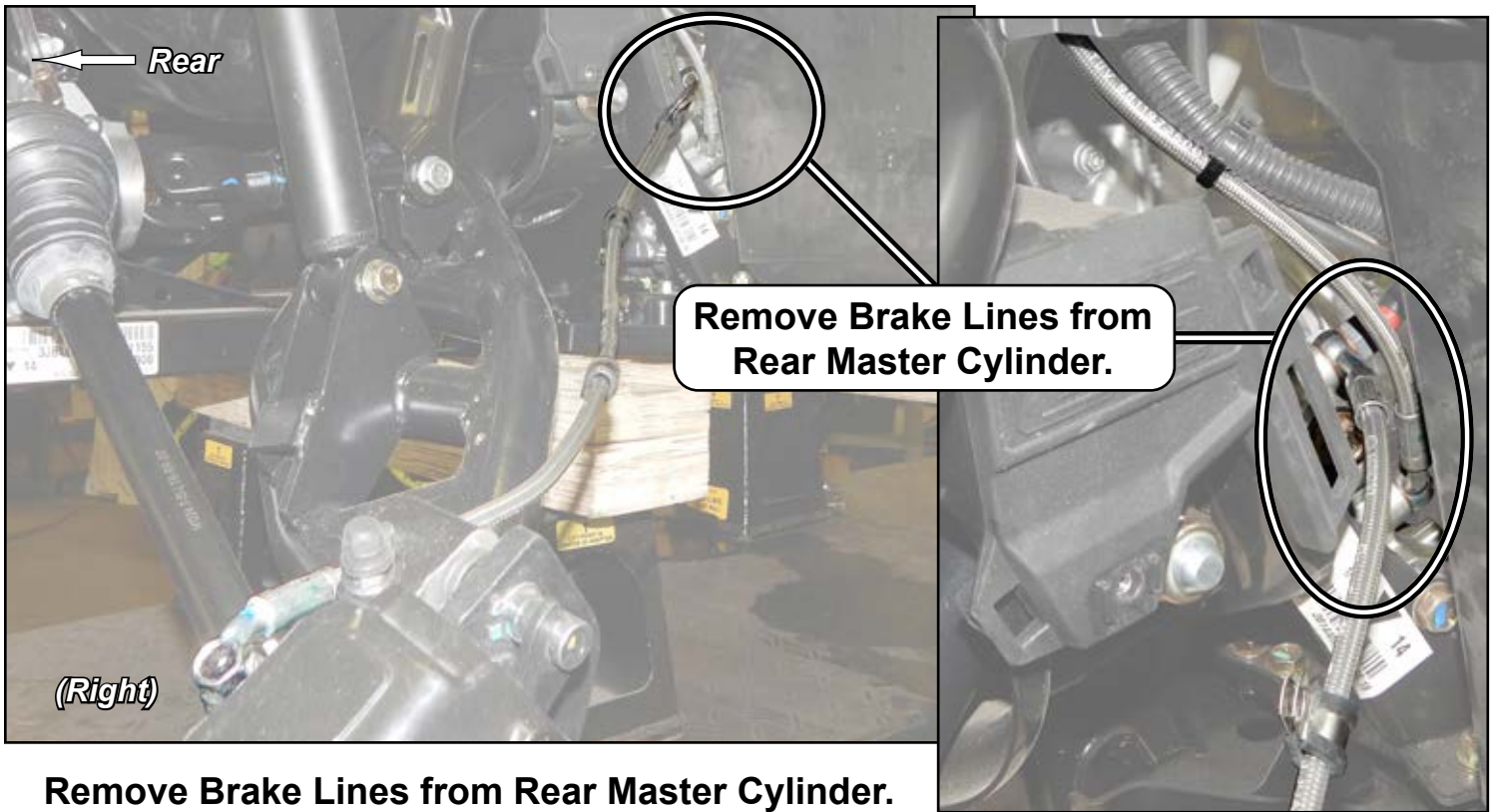
**Option:**

- **Disconnect Brake Lines from Calipers, Handlebar, and Rear Master Cylinder.**
- **Remove Brake Line Clips.**
- **Cut Brake Lines from Fitting.**
- **Remove Brake Lines from machine.**
- **Remove Fitting from machine.**

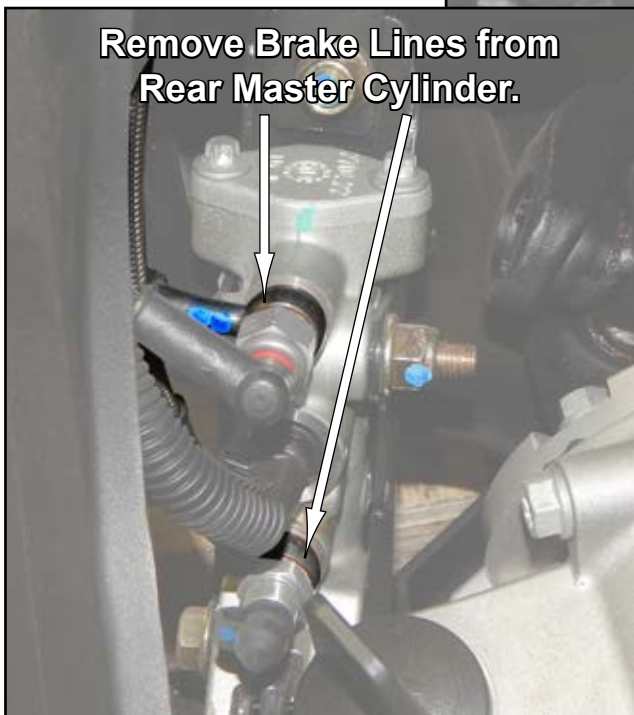
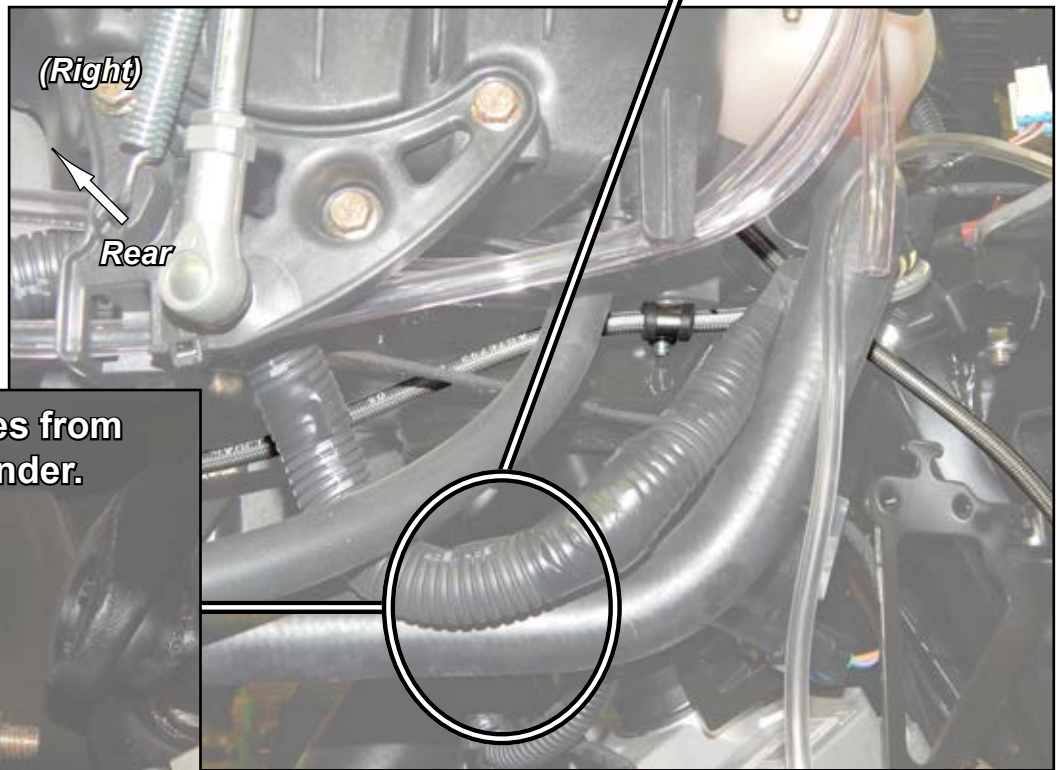
*(Brake Lines Removal illustrations continue on following pages)*

Remove following components from machine.

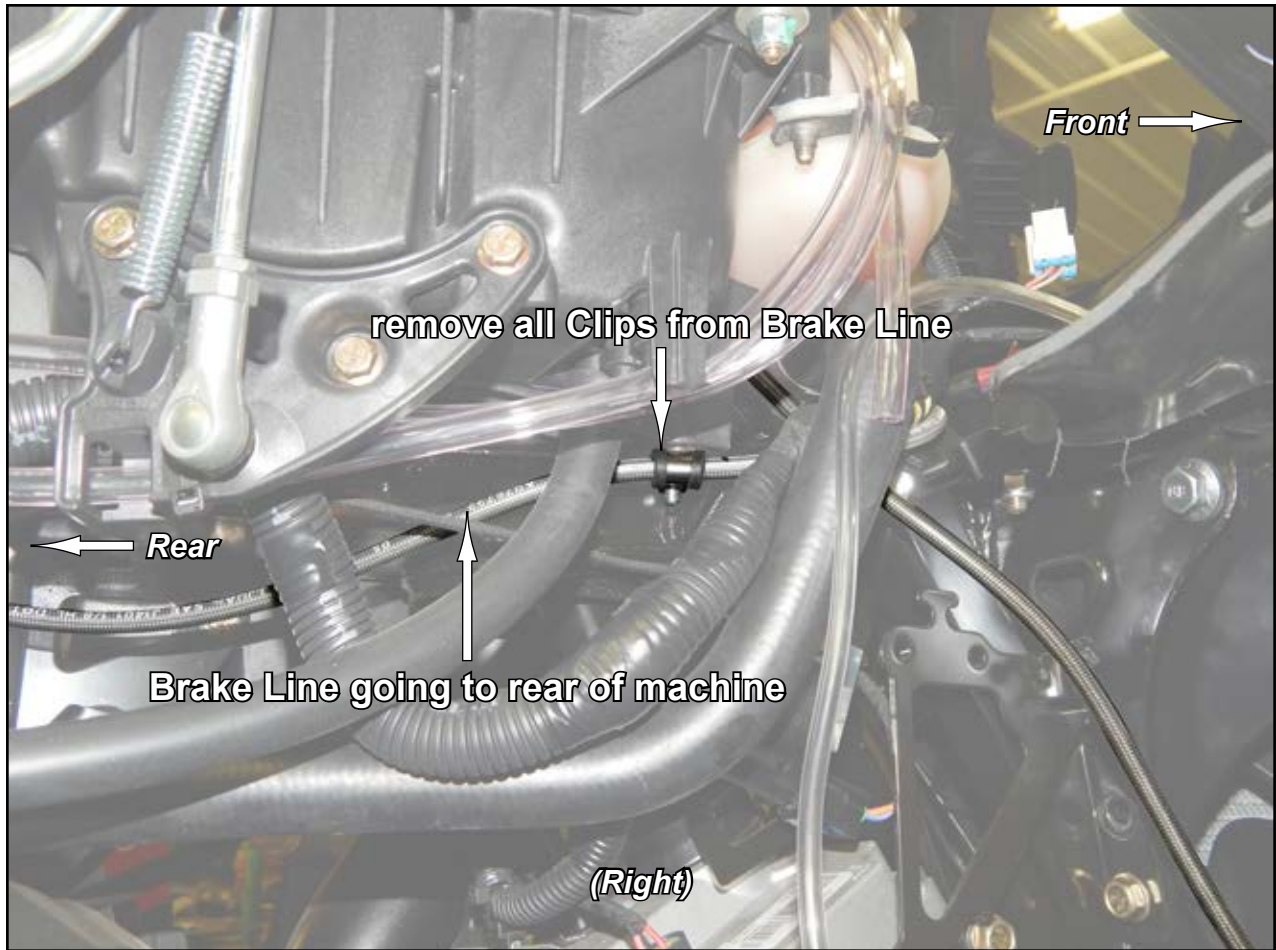




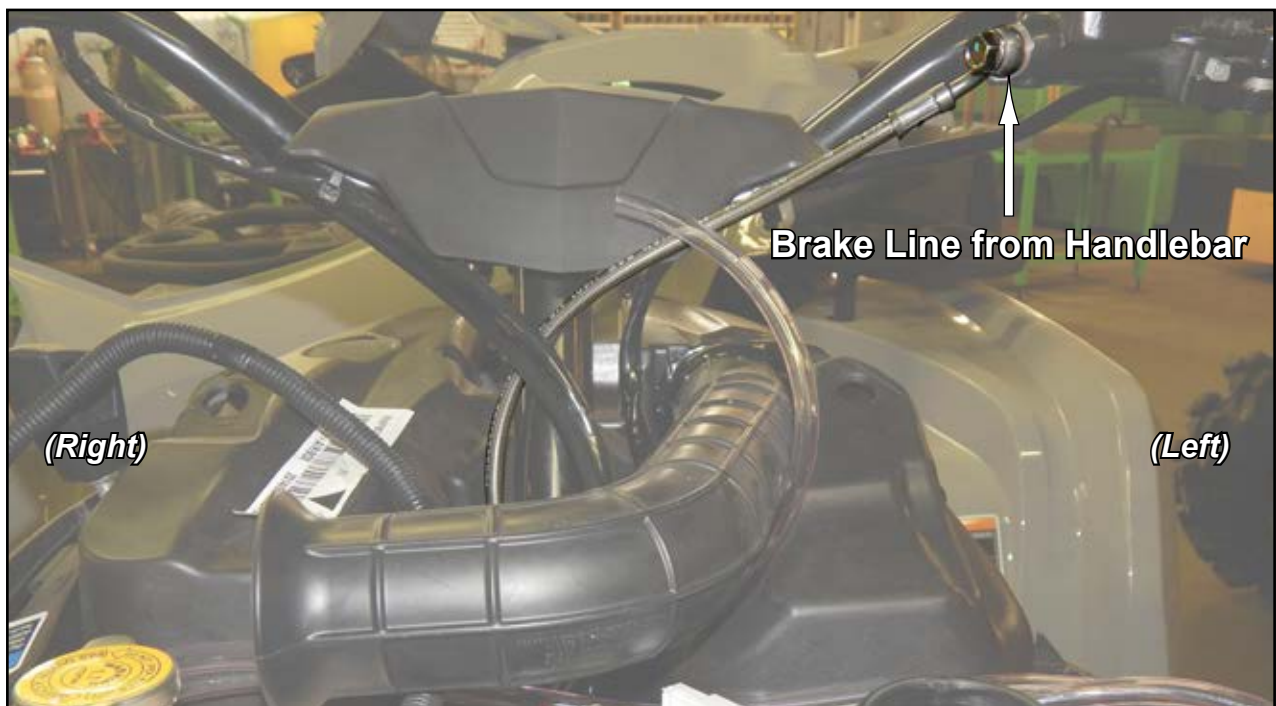
**Remove Brake Lines from Rear Master Cylinder.**



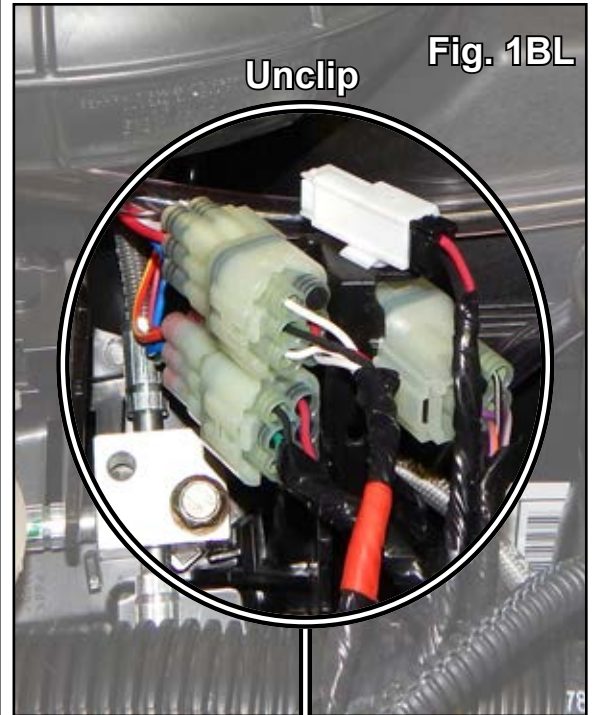
## Remove Clips from Frame and Brake Lines.



## Remove Brake Line from Handlebar.

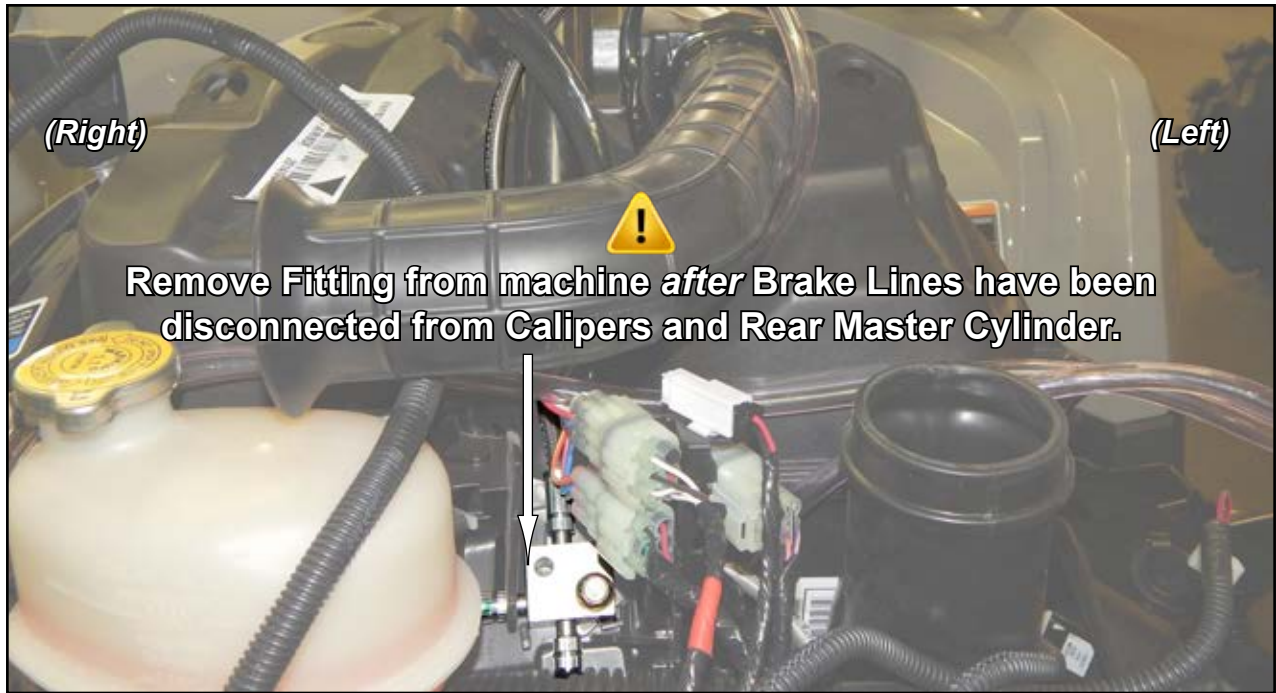


**Remove hardware from Coolant Tank and Air Intake Hose.**





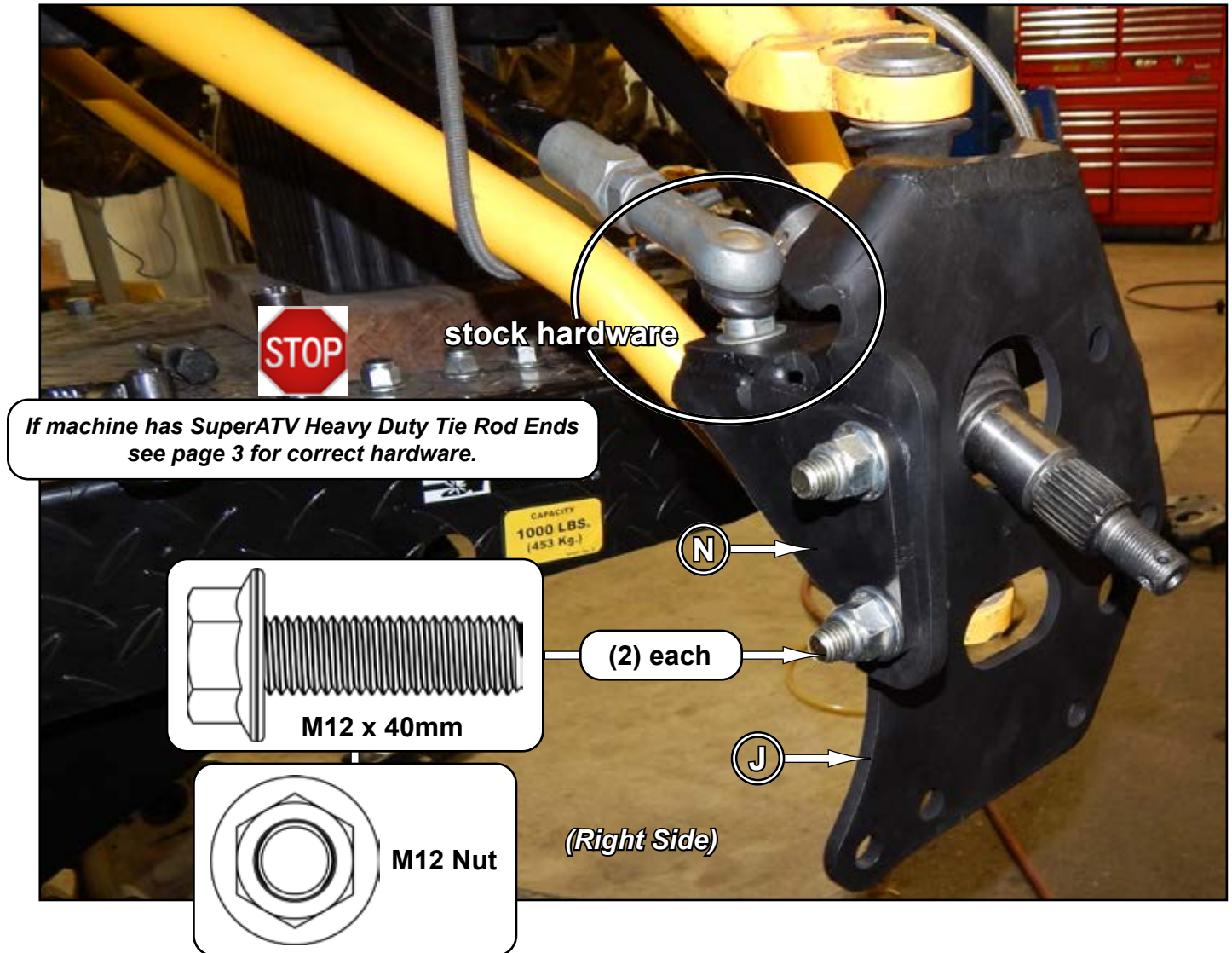
**Pull Brake Lines up and out of machine.**



**Remove Fittings and Brake Line from machine.**

**Front:** *do not tighten hardware completely unless noted.*

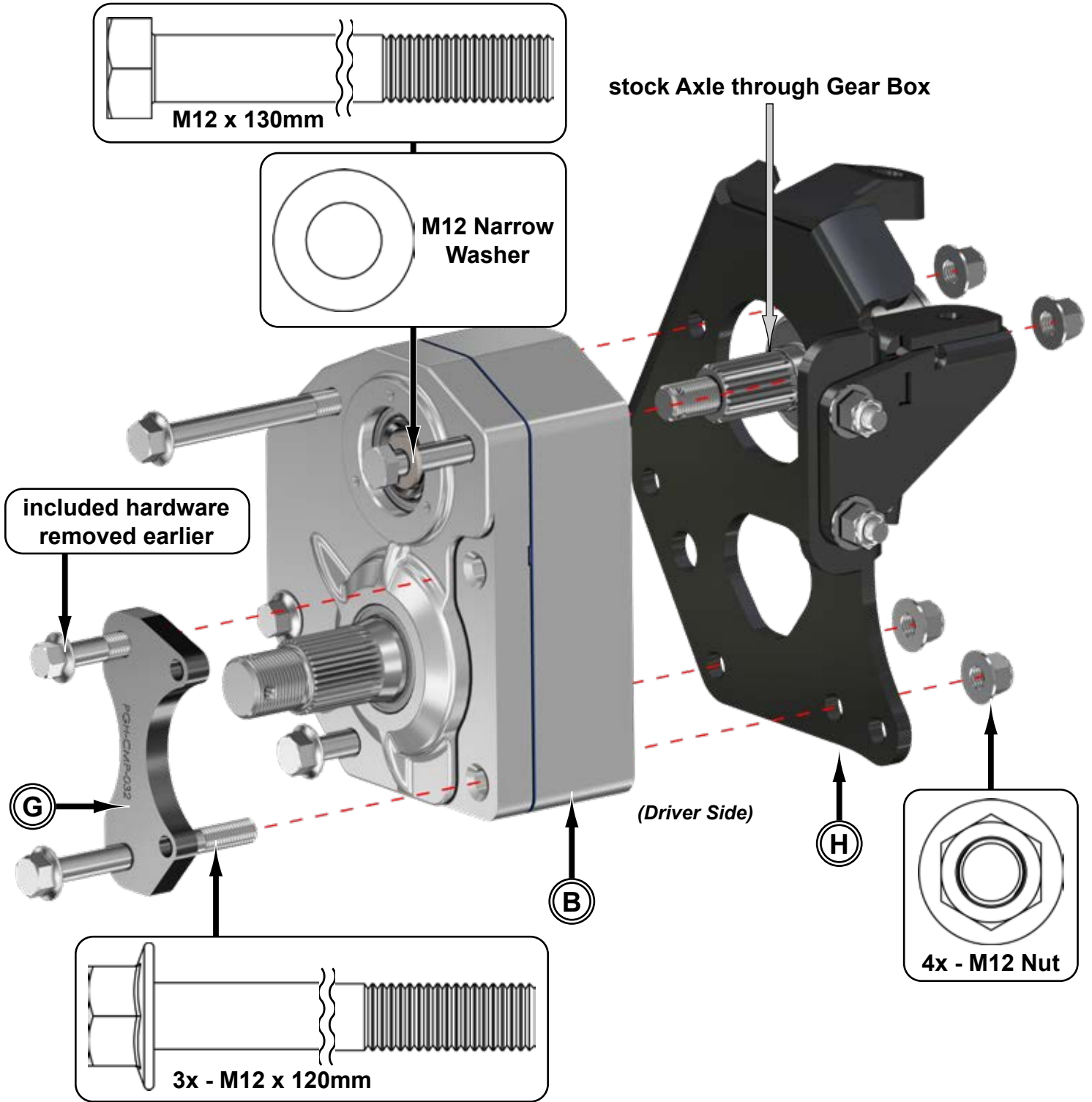
- Secure Right Spindle (J) to A-Arms with stock hardware.
- Secure Right Steering Arm (N) to Right Spindle (J) with hardware shown.
- Secure Tie Rod End to Right Spindle (J) with stock hardware.



**Repeat steps for opposite side and tighten all hardware completely.**

**Front continued:**

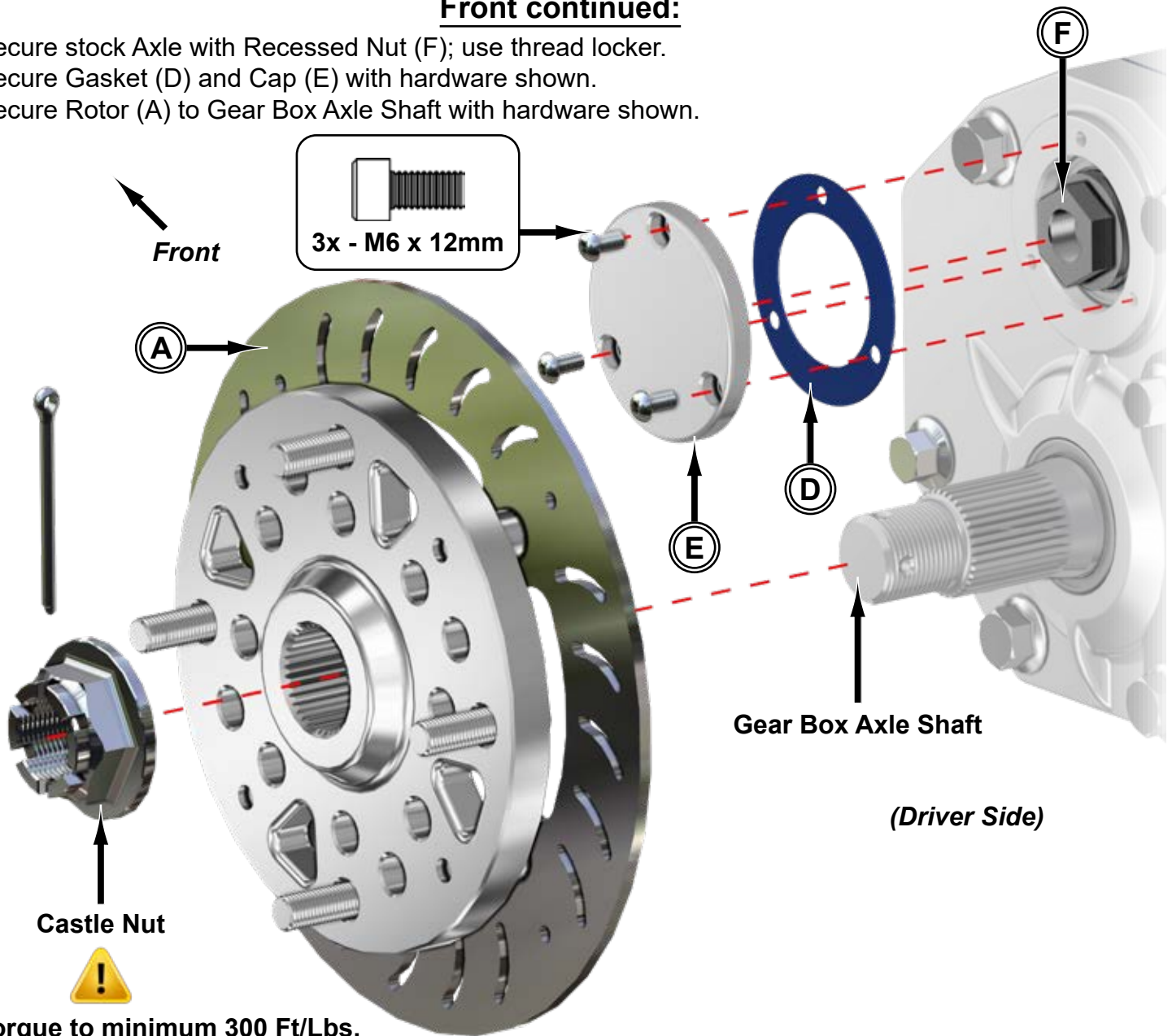
- Secure Left Gear Box (B) and Caliper Mounting Bracket (G) to Left Spindle (H) with hardware shown.



**Tighten all hardware completely.**

### Front continued:

- Secure stock Axle with Recessed Nut (F); use thread locker.
- Secure Gasket (D) and Cap (E) with hardware shown.
- Secure Rotor (A) to Gear Box Axle Shaft with hardware shown.



- Torque to minimum 300 Ft/Lbs.
- Continue tightening until Cotter Pin can be installed.

**Tighten hardware completely and repeat steps for opposite side.**

## Front continued:



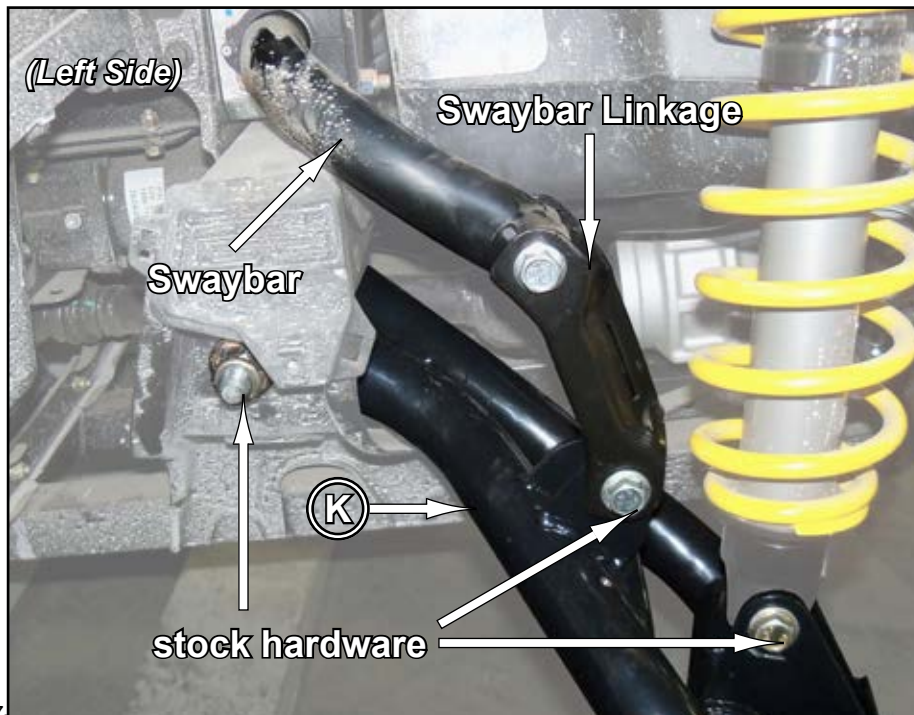
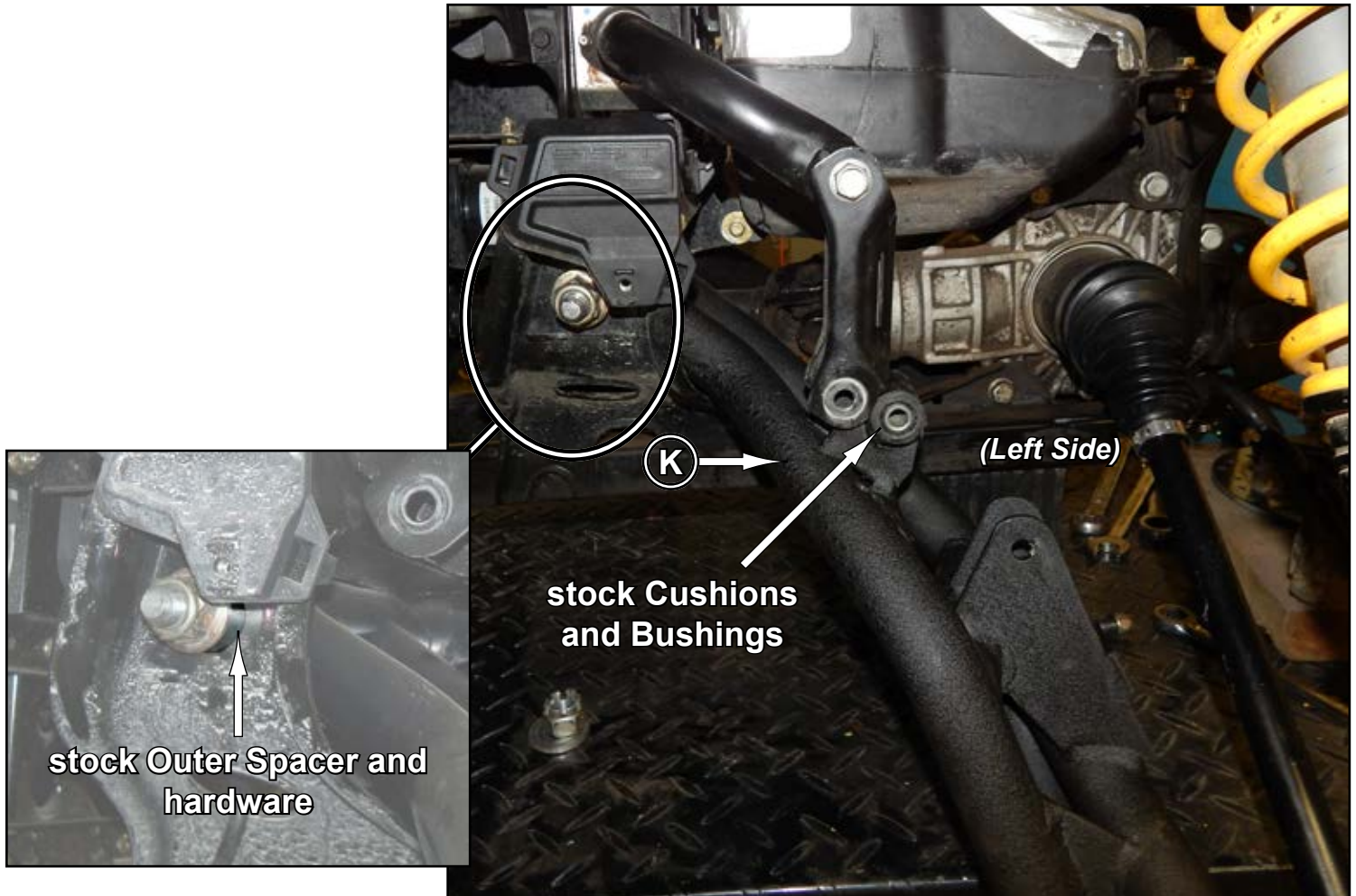
### **Install Front Brake Lines:**

- Follow stock routing when installing.
  - Secure to A-Arms with provided Brake Line Clips and hardware.
  - Ensure no binding or interference can occur when in use.
- 
- Reinstall Brake Calipers to Caliper Mounts, (G) with stock hardware. Tighten completely.

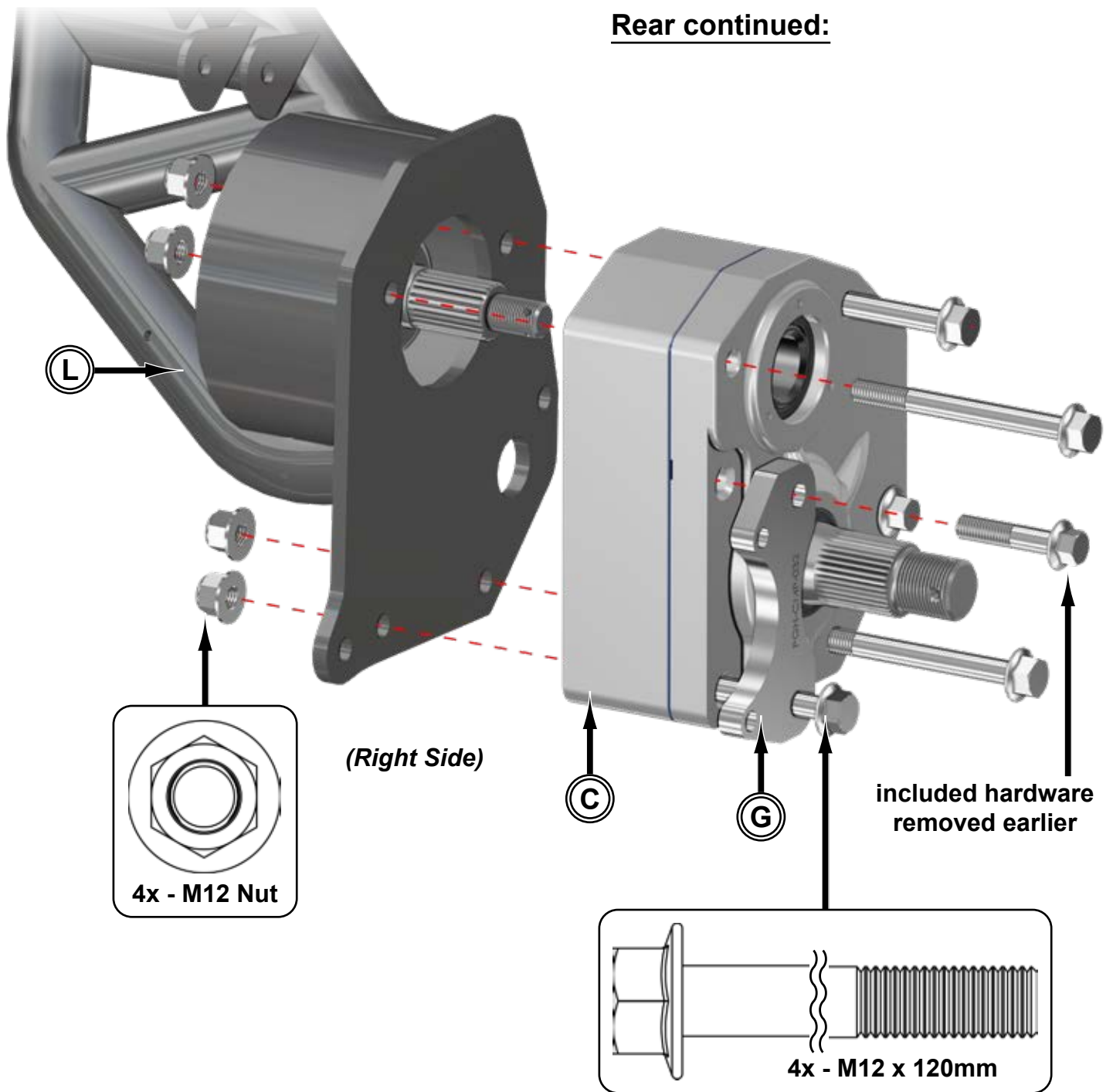
**Rear:** *do not tighten hardware completely unless noted.*

- Install Left Trailing Arm (K) to machine with stock hardware.
- Secure Shock and Sway Bar Link with stock hardware.
- Tighten hardware completely and repeat for opposite side.

**SuperATV recommends using Loc-Tite on Nuts when installing components.**



**Rear continued:**

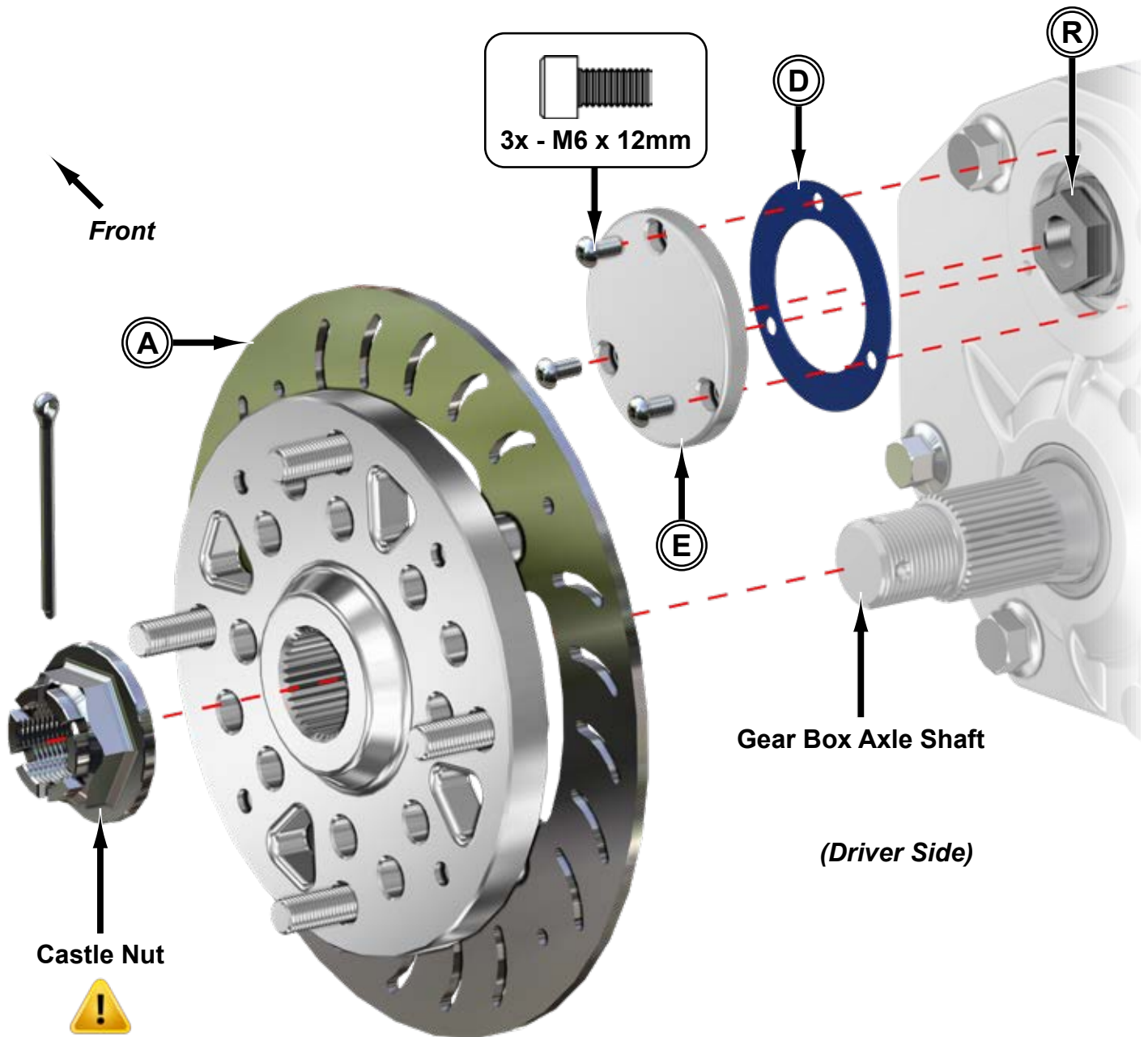


- Install Right Gear Box (C) to Right Trailing Arm (L) with hardware shown.
- Secure Caliper Mounting Bracket (G) to Right Gear Box (C) and Right Trailing Arm (L) with hardware shown.

**Repeat for opposite side. *Left side will not get a Caliper Mounting Bracket.***

## Rear continued:

- Secure stock Axle with Rear Recessed Nut (R); use thread locker.
- Secure Gasket (D) and Cap (E) to Left Gear Box (B) with hardware shown.
- Secure Rotor (A) to Gear Box Axle Shaft with hardware shown.



- Torque to minimum 300 Ft/Lbs.
- Continue tightening until Cotter Pin can be installed.

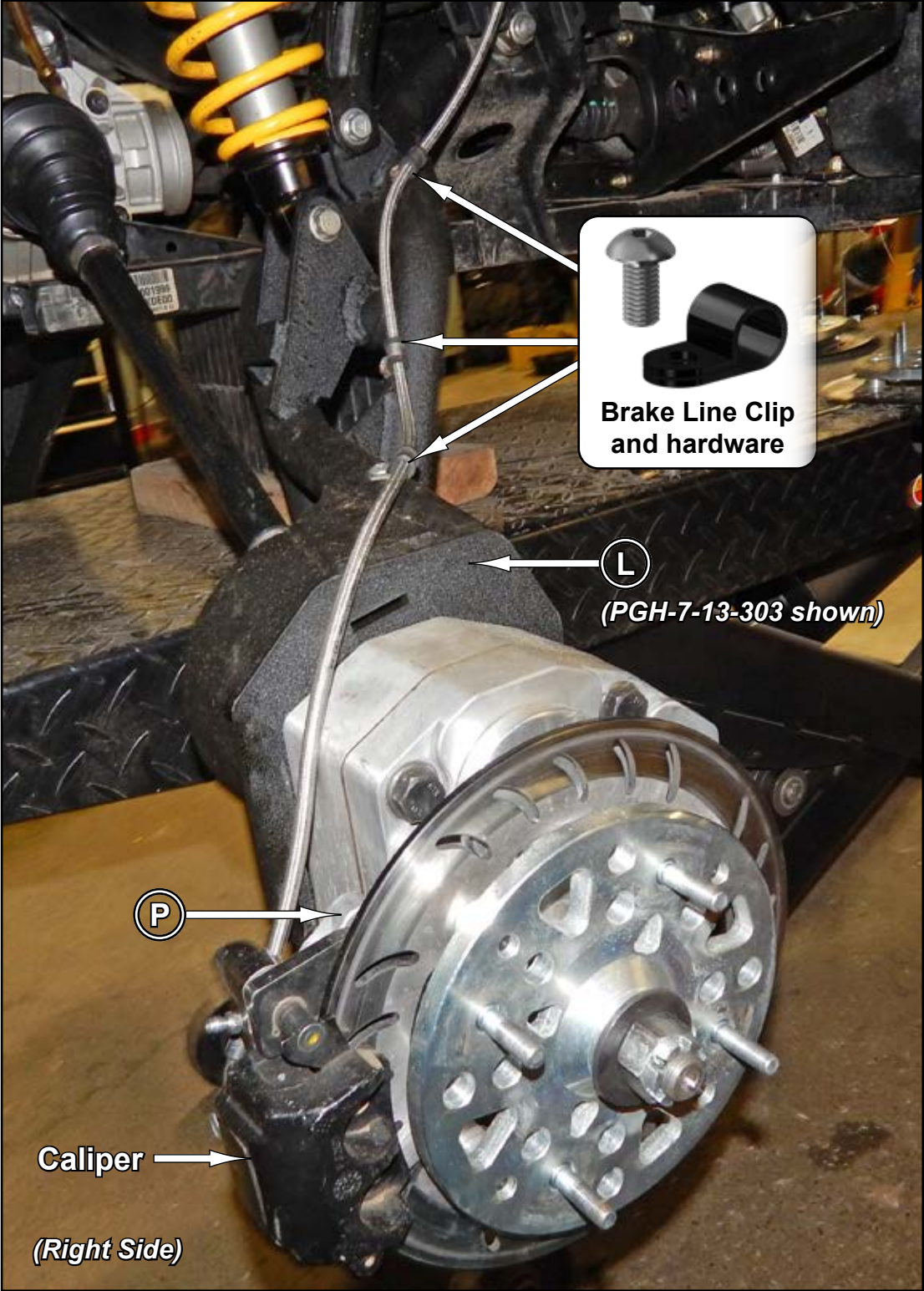
**Tighten hardware completely and repeat steps for opposite side.**



**STOP** See tables on Page 5 for correct Rear Brake Lines to install.

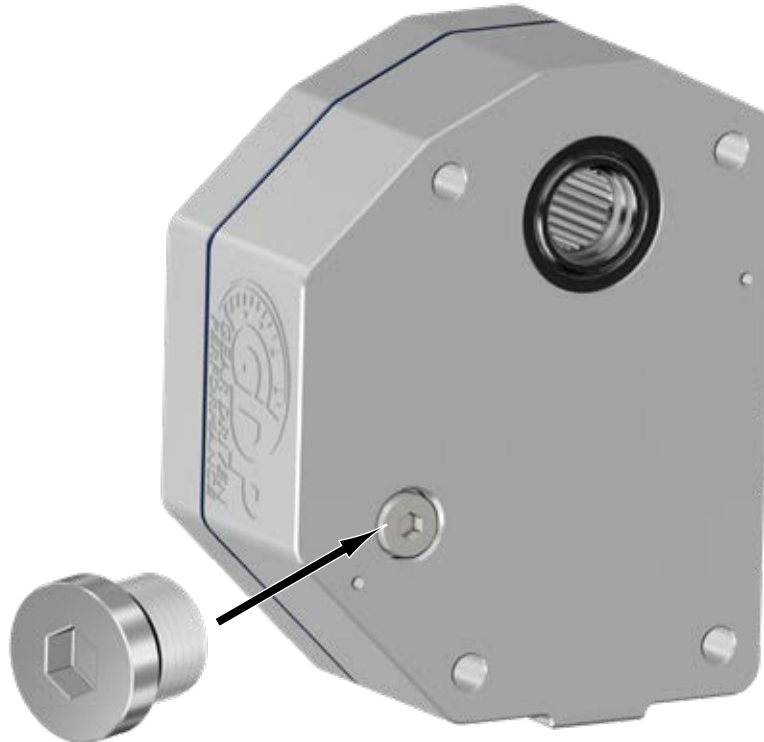
**Install Rear Brake Line:**

- Follow stock routing when installing.
- Secure to Trailing Arm with provided Brake Line Clips and hardware.
- Ensure no binding or interference can occur when in use.
- Reinstall Brake Caliper to Caliper Mount, (P) with stock hardware. Tighten completely.



## Rear continued:

- Attach a hose to a funnel and fill each Gear Box (B-C) with 80W-90 Gear Oil.
- Fill up to fill hole.
- Install Drain Plug.



**Drain Plug  
Torque to 10 ft/lbs**

### **Liability Statement**

SuperATV's® products are designed to best fit user's ATV/UTV under stock conditions. Adding, modifying, or fabricating any factory or aftermarket parts will void any warranty provided by SuperATV® and is not recommended. SuperATV's® products could interfere with other aftermarket accessories. If user has aftermarket products on machine, contact SuperATV® to verify that they will work together.

Although SuperATV® has thousands of satisfied customers, user should be aware that installing lift kits, long travel, or suspension kits, tires, etc. will change the ride of machine and may increase maintenance and part wear. Operating any off-road machine while, or after, consuming alcohol and/or drugs increases risk of bodily harm or death. No warranty or representation is made as to this product's ability to protect user from severe injury or death. SuperATV® urges operators and occupants to wear a helmet and appropriate riding gear at all times.

By purchasing and installing SuperATV® products, user agrees that should damages occur, SuperATV® will not be held responsible for loss of time, use, labor fees, replacement parts, or freight charges. SuperATV®, nor any 3rd party, will not be held responsible for any direct, indirect, incidental, special, or consequential damages that result from any product purchased from SuperATV®. The total liability of seller to user for all damages, losses, and causes of action, if any, shall not exceed the total purchase price paid for the product that gave rise to the claim.

SuperATV® will warranty only parts provided by SuperATV®. Any damage or problems with OEM housings, bearings, seals, or other manufacturers' products will not be covered by SuperATV®. SuperATV® parts and products are not warranted if item was not installed properly, misused, or modified.

Installing, adding, modifying, or fabricating any factory or aftermarket product to your ATV/UTV may violate certain local, state, and federal laws. Be advised that laws vary depending on town, city, county, state, etc. Use of certain products on public streets, roads, or highways may be in violation law. The Buyer is solely and exclusively legally and personally responsible for any violation of the law by the installation or use of the product. You must abide by all local, state, and federal laws, including but not limited to vehicle safety, traffic laws, and ordinances. It is your responsibility to know the laws and how they apply to you.

The Buyer is responsible to fully understand the capability and limitations of his/her vehicle according to manufacturer specifications, warnings and instructions and agrees to hold SuperATV® harmless from any damage resulting from failure to adhere to such specifications, warnings and/ or instructions. The Buyer is also responsible to obey all applicable federal, state, and local laws and ordinances when operating his/her vehicle while using this product, and the Buyer agrees to hold SuperATV® harmless from any violation thereof.