



CheckMate™ Lawn and Athletic Field Striping Kits

1125 Mak Tech Dr C

Lansing, MI 48906

800.411.0150

www.bigleaguelawns.com



CheckMate™ Lawn Striping Kit Installation Guide: Snapper Rear Engine Rider

Important

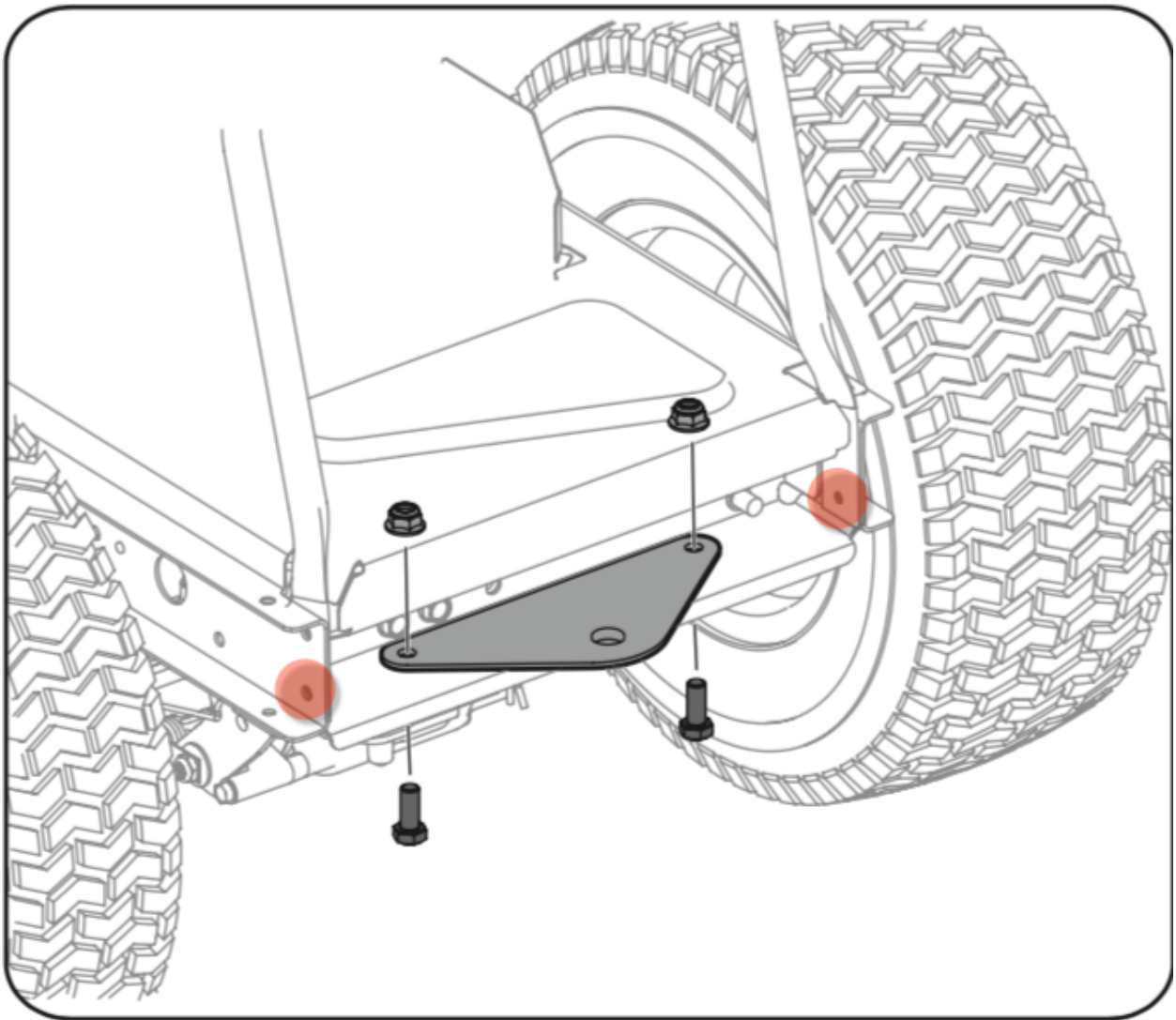
Big League Lawns, LLC warrants their products to be free of defects in material and workmanship. This warranty does not cover defects due directly or indirectly to misuse, abuse, normal wear and tear, failure to properly maintain the product or used for a purpose other than that for which it is intended. The duration of this warranty is expressly limited to one year parts and labor beginning from the date of delivery to the original customer.

The obligation of Big League Lawns, LLC is limited solely to the repair or replacement, at our option, at its factory or authorized repair agent of any part that should prove deficient. Purchaser must maintain the product under normal operating conditions at all times. Prior to operation, become familiar with the attachment and any disconnect features. This product is not intended to be used in a transport position or to be backed over curbs. When not in use, the product should be removed from the mower and transported in a safe manner. Failure to follow these instructions will void the warranty.

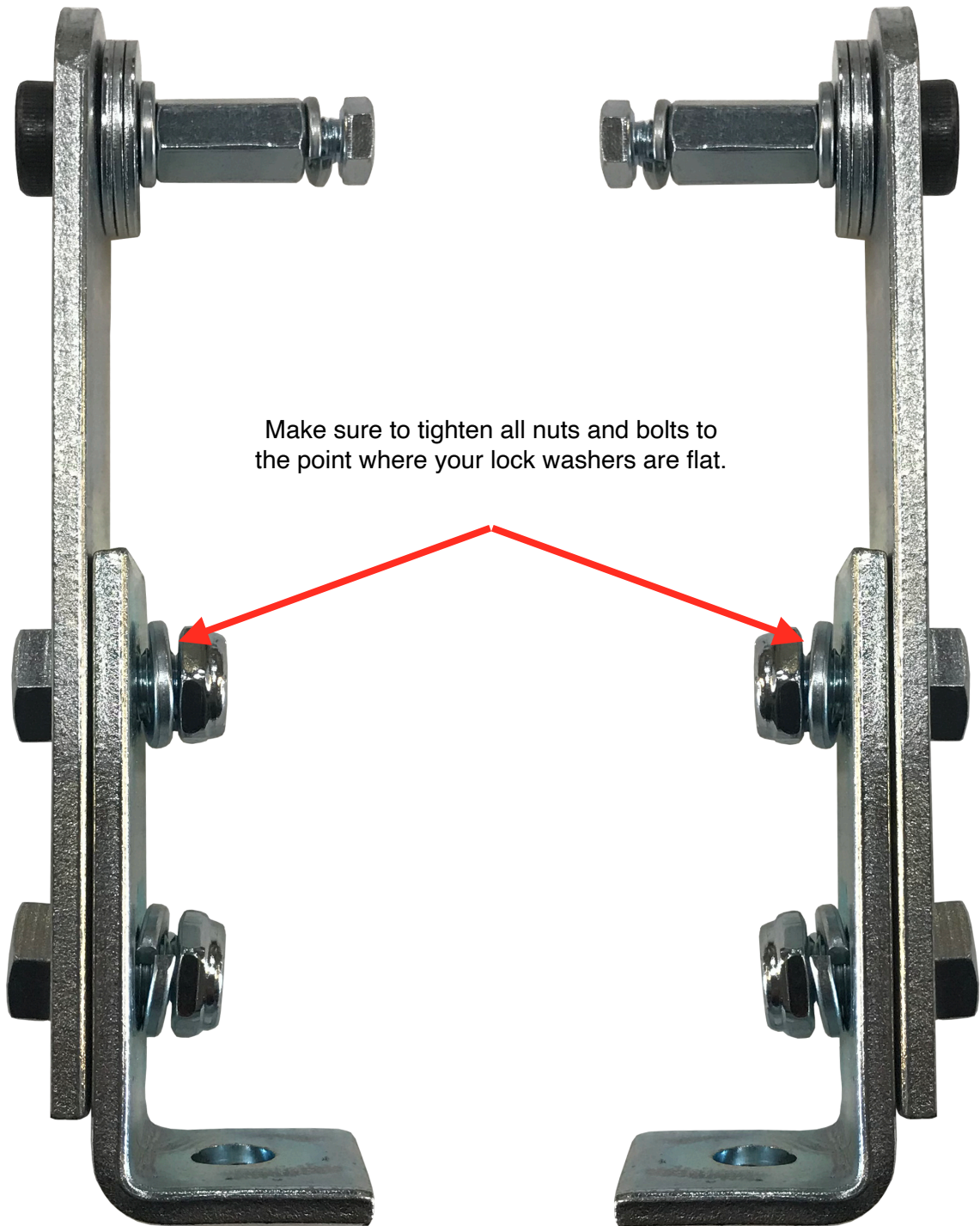
Rear Engine Rider Instructions

Installation requires one 5/16" hole at the rear of the machine

- Please note that most all rear engine riders have existing 5/16" sheet metal screws located in the area noted below.
- Remove the 5/16" sheet metal screw from the mower frame.
- Insert one 5/16" x 3/4" bolt through the mounting hole with the bolt threads pointing outward towards the tires. Tighten in place with 5/16" lock washer and coupler nut (pre-assembled in hardware pack).



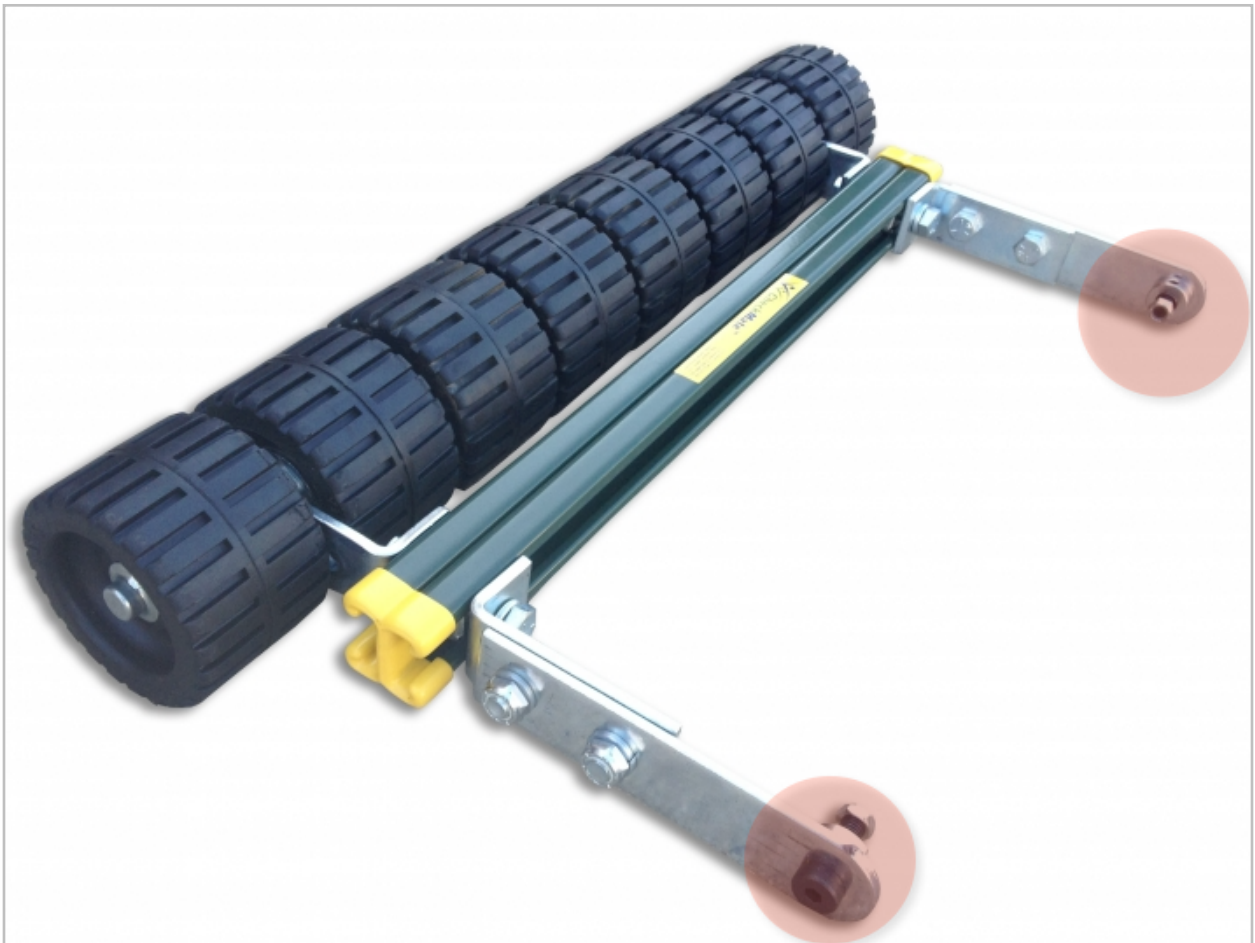
Build mounting arms as specified below:



Remove preinstalled 1/2" bolts in channel.



Attach L brackets to channel





Center the roller behind the mower and tighten the mounting arms to the cross channel using a 3/4" wrench.

Please apply approximately 90 lbs. of torque to secure the arms in place.

Sample Coupling Process

(1) Acquire Hole



(2) Install bolt/threads



(3) Add lock washer



(4) Tighten coupler nut



(5) Thread pivot bolt



(6) Tighten pivot bolt

