

# Safety Bulletin



BRIGGS & STRATTON, LLC



TO: All customers	CRITICAL CORRECTION - ACTION AND RESPONSE REQUIRED IMMEDIATELY <input checked="" type="checkbox"/>
BULLETIN NUMBER:	ACTION REQUIRED - FIX, NO REPORT <input type="checkbox"/>
DATE OF NOTICE 6/16/21	IF ENCOUNTERED - CORRECT IF ISSUE IS FOUND <input checked="" type="checkbox"/>
SUBJECT:	INFORMATION ONLY <input type="checkbox"/>
PRODUCT LINE:	
MODEL:	AUTHORIZED LABOR CHARGES FOR THIS BULLETIN: STANDARD MAINTANCE CHECK
SERIAL NUMBERS:	PART NUMBERS REQUIRED TO CORRECT THIS BULLETIN: SEE BULLETIN ITEMS
EXPIRATION DATE:	

## Safety Bulletin:

1- Allmand recieved a report of a loose wheel on a unit. Please make sure to check all torque specs on each lug nut before any unit is transported via road or highway to final destination.

## CORRECTIONS AND INSTRUCTION:

1- The proper torque setting is 90 ft lbs . Please confirm refer to the specific Allmand operators manual for information.. Use a 13/16 " socket, and a recommend 1/2" torque wrench will be for the maintance. See link below for Operations manual.

[Link to: Allmand Product Manuals or www.Allmand.com](http://www.Allmand.com)

CONTACT INFORMATION: FOR ADDITIONAL CLARIFICATION OR FURTHER INSTRUCTIONS, PLEASE CONTACT THE FOLLOWING:  
TECHNICAL SERVICES @ 1(308)995-3431

# SAFETY BULLETIN



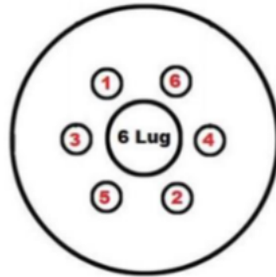
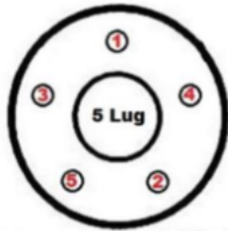
BRIGGS & STRATTON, LLC



**PARTS REQUIRED:** Use a 13/16 " & 1/2" torque wrench

**STEP 1:** Follow star pattern instructions

**STEP 2:** Please refer to the Operators manual.



## Trailer Wheels and Tires

### **WARNING**

#### Towing Hazard

Towing the light tower trailer with damaged tires, rims or lug nuts could result in death or serious injury. Repair or replace damaged tires, rims or lug nuts before towing the light tower trailer.

1. Check the tires for any cracks, cuts or damage. Repair or replace as needed.
2. Check the tire pressure of the trailer tires when cold. See Specifications .
3. Check the wheel rims for any cracks or damage. Repair or replace as needed.
4. Make sure all the lug nuts are in place and properly tightened. Correct torque for the lug nuts is 90 lb-ft (122 Nm).