

**IMPORTANT:**

**Manufacturer is not responsible for negligent use of vehicle with Electric Park Brake Guard & Wheel Speed Sensor Guard Installed, Including over-tightening of screws and bolts causing damage to vehicle or guard.**

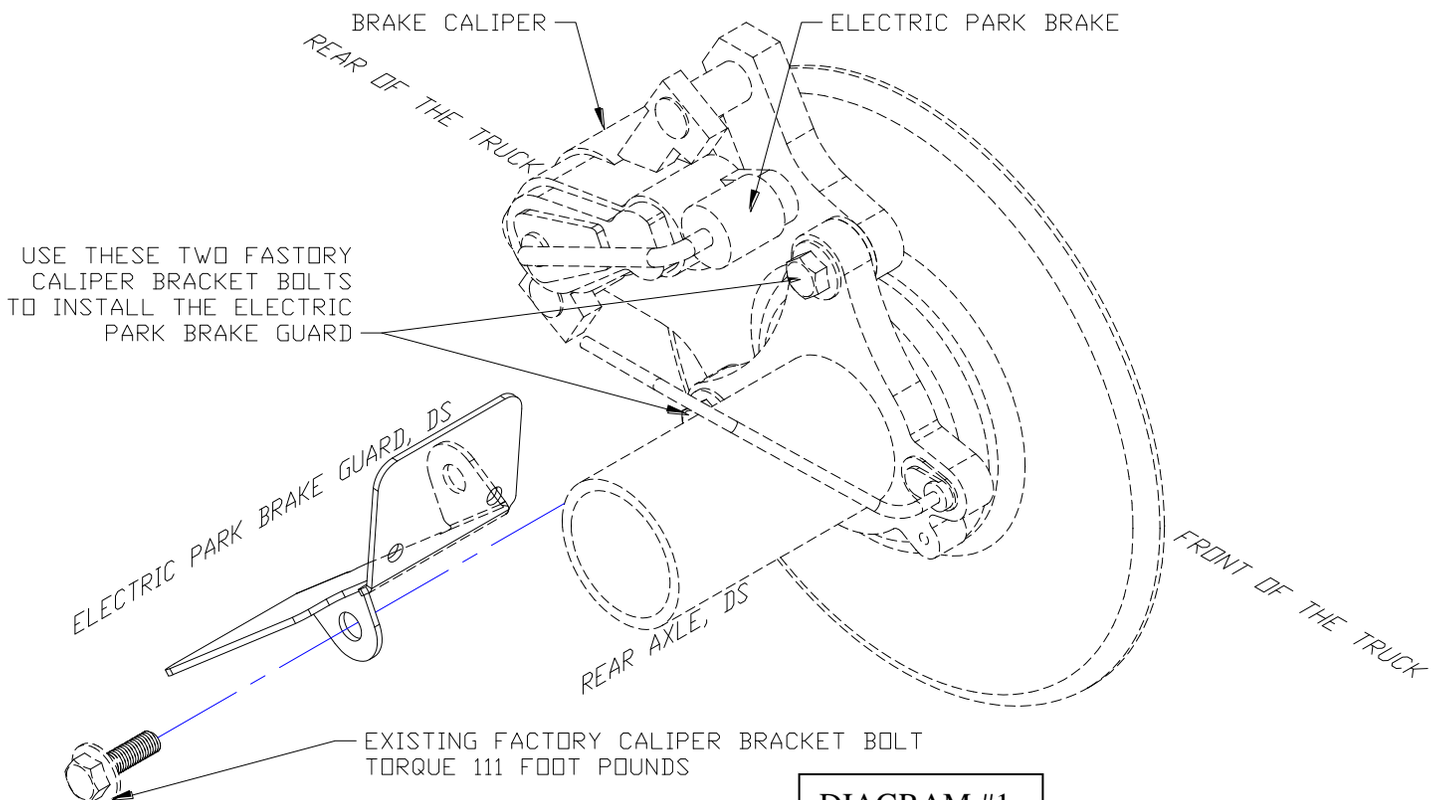
**ELECTRIC PARK BRAKE GUARD INSTALLATION INSTRUCTIONS**

**Steel Parts Included**

(1) Electric Park Brake Guard, DS	Part #702361
(1) Electric Park Brake Guard, PS	Part #702362

**\*Note\* Electric park brake guard must be installed prior to installing wheel speed sensor guard.**

1. Before you install your Electric Park Brake Guard, see the diagram #1 for all necessary parts. Start on the driver's side.
2. Remove the two factory bolts on the caliper bracket as shown on the diagram and reinstall the two factory bolts onto the two mount tab holes of the electric park brake guard then secure the two factory bolts back to the caliper bracket threaded holes at 111 ft. lbs. of torque.
3. Repeat the procedure for the passenger side.

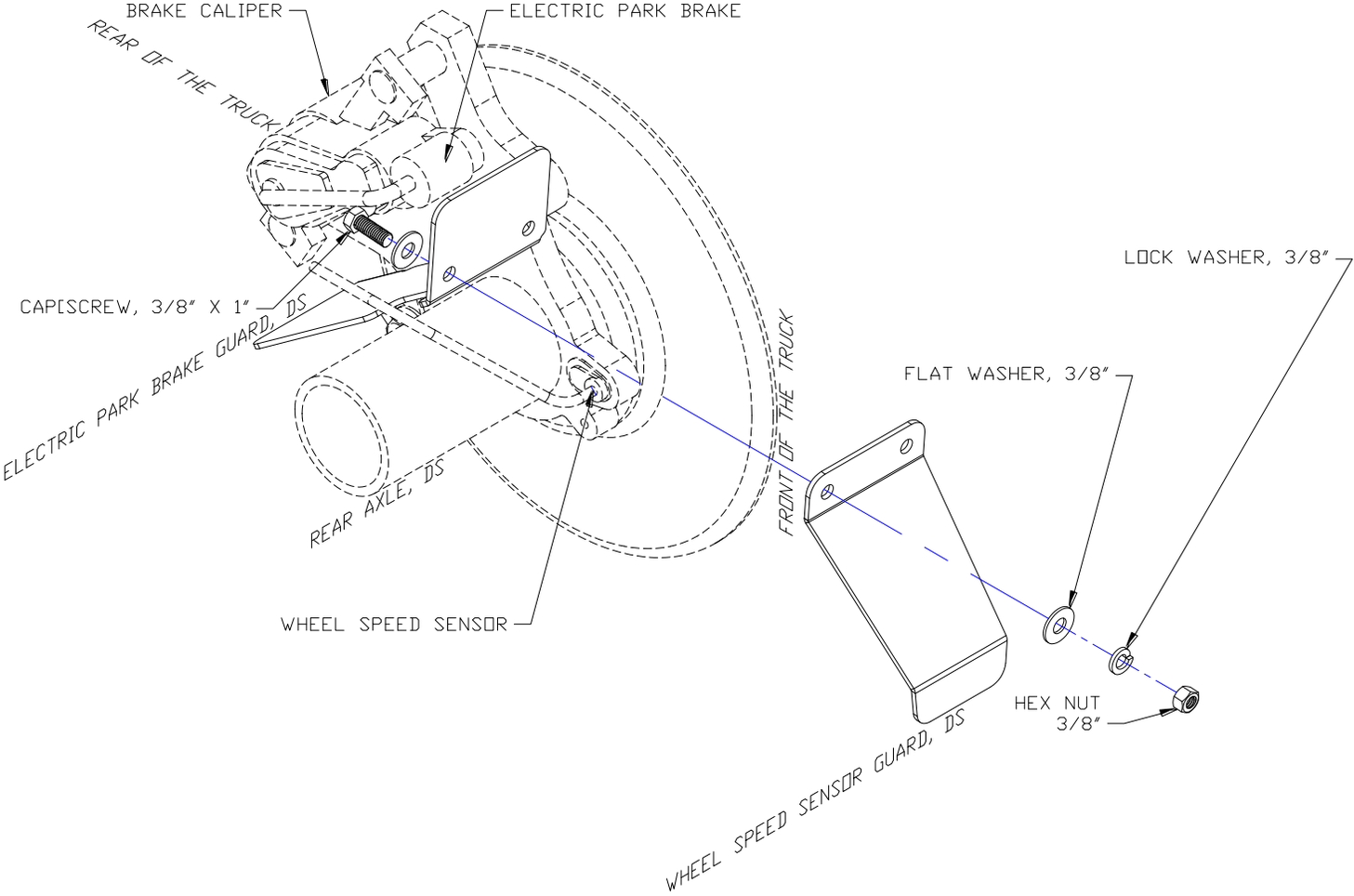


**DIAGRAM #1**

# WHEEL SPEED SENSOR GUARD INSTALLATION INSTRUCTIONS

<b>Parts Bag #702342</b>	
(4) Capscrew, Plated, 3/8"-16UNC x 1"	Part #014042
(8) Washer, Flat, Plated, 3/8"	Part #018046
(4) Washer, Lock, Plated, 3/8" Helicoil	Part #024006
(4) Hex Nut, Plated, 3/8"-16UNC	Part #025015
<b>Steel Parts Included</b>	
(1) Wheel Speed Sensor Guard, DS	Part #702340
(1) Wheel Speed Sensor Guard, PS	Part #702341

1. Secure the wheel speed sensor guard (DS) to the electric park brake guard (DS) with two capscrews, four flat washers, two lock washers and two hex nuts, see the diagram #2.
2. Repeat the procedure for the passenger side.



**DIAGRAM #2**