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INSTALLATION QUESTIONS? CALL 1-800-982-1180

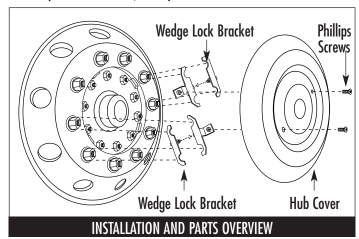
Installation Of Front And Rear Cover-Up Hub Covers Using Hub Piloted Lug Nut Wedge Lock Bracket ● Patented

VERY IMPORTANT!

Read And Understand These Steps Before Installation.

TOOLS NEEDED

1/2" Open End Wrench, Phillips Screwdriver



NOTE: These Wedge Lock Mounting Systems do not wedge into the threads of the studs, they wedge into the side of a 33mm lug nut between the bottom of the hex and the top of the flange of the lug nut. Therefore there is no need to have excess stud when using this system.

Before You Begin

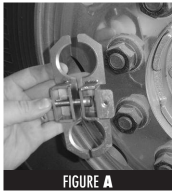
Before starting, make sure you have the correct Wedge Lock Mounting System for your wheels:

Model Number RW1014F (Front Mount): Designed to wedge into the side of a 33mm lug nut, between the bottom of the hex and the top of the flange of the lug nut, on a 22.5 or a 24.5 front aluminum wheel.

Model Number RW1014R (Rear Mount): Designed to wedge into the side of a 33mm lug nut, between the bottom of the hex and the top of the flange of the lug nut, on a 22.5" or a 24.5" rear aluminum wheel.

Step 1. Placing Bracket Onto The Wheel Lug Nuts

Loosen the 5/16" bolt on the side of the Wedge Lock Bracket enough so it will slide over two of the wheel lug nuts. (See Fig. A) Then slide the bracket down over the hex of the lug nuts until it reaches the bottom of the hex and the top of the flange of the lug nut. (See Fig. B). Next using your hands, squeeze the two halves of the bracket together making sure the four tapered edges of the bracket wedge into the recessed area of the 33mm lug nut, right were the hex ends and the top of the flange of the lug nut begins.



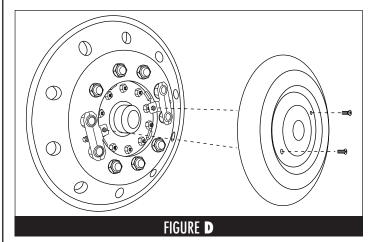
Step 2. Tightening Bracket Into The Sides Of The Wheel Lug Nuts.

Once the bracket is wedged into the right location, begin tightening the 5/16" bracket bolt with a 1/2" wrench. (See Fig. C) **IMPORTANT:** While you are tightening make sure the bracket





is still wedging into the recessed area below the hex of the lug nut. Continue tightening the bracket bolt until securely tight.



Step 3. Installing The Hub Covers

Align the hub cover with the two threaded nuts of each bracket. (See Fig. D) Then place the phillips head screws into the holes of the hub cover, and alternate tightening them into the threads of the brackets until the hub cover is securely tight to the wheel.

IMPORTANT: We recommend that the hub covers are checked and inspected periodically to make sure that they are tight and secure to the wheels. If necessary retighten the mounting bolts and screws.

Reverse Steps For Removal RWS.