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INSTALLATION QUESTIONS? CALL 1-800-982-1180

Installation of Rear Cover-up Hub Covers for Stud Piloted Wheels ● Model RW1015-014SK ● Bracket RW014SRK

VERY IMPORTANT!

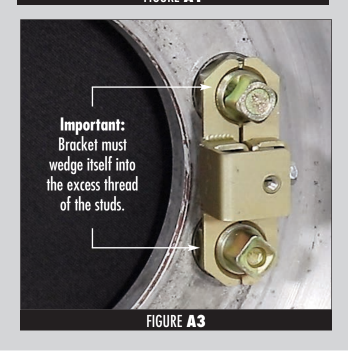
Read And Understand These Steps Before Installation.

- Rear Set Kit Model Number: RW1015-014SK
- Bracket Model Number: RW014SRK (Includes 2 brackets)
- Over-the-Lug Mounting for stud piloted wheels
- Patented

NOTE: Your wheels must have a minimum of 1/4" of excess stud sticking out past the wheel lug nuts.

RealWheels recommends a minimum of 1/4" of excess stud sticking out past the wheel lug nuts. (See Fig. A1) When installing the bracket on wheel lug nuts with a minimum exess stud, bracket must engage completely into the stud threads. (See Fig. A2)





TOOLS NEEDED

1/2" Open End Wrench, Phillips Screwdriver

Step 1. Placing Bracket Onto Wheel Studs

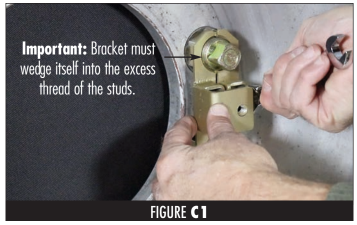
Loosen the 5/16" bolt on the side of the Wedge Lock Bracket enough so it will slide onto two of the wheel studs. (See Fig. B1) Then place the Wedge Lock Bracket onto two of the wheel studs until it rests on top of the wheel lug nuts. (See Fig. B2) Push and hold against the bracket making sure it is firmly on top of the wheel lug nuts. Then hand tighten the 5/16" bolt to bring the two halves of the bracket closer together, and wedging itself into the excess thread of the studs. (See Fig. B3) **NOTE:** One side of the bracket may raise up a little depending what thread of the stud it wedges into, this is normal.







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Next with a 1/2" open end wrench begin tightening the 5/16" bolt. (See Fig. C1) Make sure the bracket is flat across the face and wedging into the threads of the wheel studs, continue tightening until the wedge lock bracket is securely tight.

Repeat Steps 1 and 2 for second bracket exactly opposite of first bracket. (See Fig. C2)



Step 3. Installing The Hub Covers

Align the hub cover with the two threaded nuts of each bracket. (See Figs. D1 & D2) 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. (See Figs. D3, D4 & D5). Repeat steps for the other wheels and you are finished (See Fig. D6).

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

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