

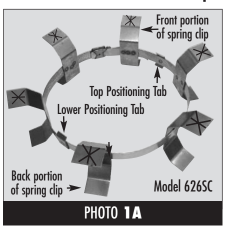


847-662-7722 • Fax 847-662-7744 • www.realwheels.com INSTALLATION QUESTIONS? CALL 1-800-982-1180

INSTALLATION OF RW626SC BAND MOUNT SPRING CLIP & HIGH HAT FOR AXLES WITH 51/11 BOLT CIRCLE

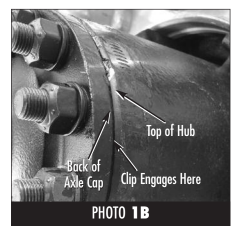
VERY IMPORTANT!

Read And Understand These Steps Before Installation.



TOOLS NEEDED Standard Screwdriver

Standard Screwdriver or 5/16" Nut Driver





Step 1. Position The Band Spring Clip Onto The Hub

Verify that you have the proper band spring clip RW626SC, it should look like the picture (See Photo 1A). **Note:** The taller side of the Spring Clip is marked with an "X". The "X" should face out away



from the wheel. (See inset photo above.)

Next look at the hub, you will notice this particular hub is completely smooth. (See Photo 1B) **Note:** If it was a hub with high and low points you would position the band spring clip so that the clips are on top of each high point of the hub. In this case, the hub is completely smooth, and the position of the clips is determined by the two positioning tabs (upper and lower), that should engage between the back of the axle cap and the front of the hub (See Photo 1C). In addition to verify that the band spring clip is in the proper position spring clips should line up with the axle nuts and studs (See photo 1D).

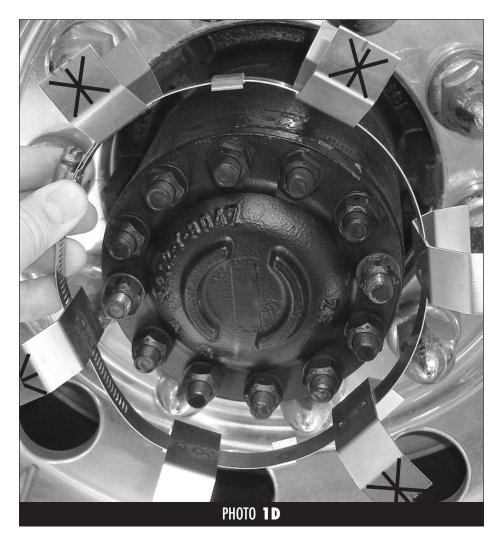


PHOTO 2A



Step 2. Tightening The Band Spring Clip To The Hub

Hold the band spring clip in its proper position and begin tightening the band with a 5/16" nut driver (See Photo 2A). **Note:** As you continue to securely tighten it down, make sure the positioning tabs and the spring clips are still in the proper position on the hub. Continue tightening until the band spring clip is now securely tight to the hub (See photo 2B).





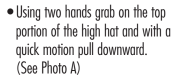


Step 3. Installing The High Hat

Start by tilting the high hat upward, and begin sliding it onto the front portion of the spring clips until it is completely on all six of the front spring clips (See Photo 3A & 3B). Once the high hat is close to the edge of the back portion of the spring clip (See Photo 3C) you can then pound on the face of the high hat with the palms of your hands until the high hat bottoms out onto the wheel. You are finished (See Photo 3D).

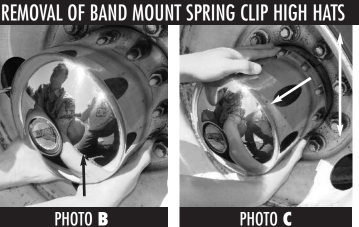


PHOTO A





• Then reverse your hands to the bottom of the high hat and with a auick motion pull upward and outward. (See Photo B)



 Continue alternating your hands from top to bottom always pulling away with each downward and upward motion, until the high hat releases completely from the spring clips. (See Photos C and D)

