

STAINLESS STEEL TRIM KITS FOR MEDIUM-DUTY TRUCKS (MODEL RW8182 & RW8183)

VERY IMPORTANT! READ AND UNDERSTAND THESE STEPS BEFORE INSTALLATION.

RW8182 & RW1883 KITS FIT THE FOLLOWING TRUCKS & WHEELS:

- Ford 450-550 19.5" Steel, Aluminum, and Super Single Wheels found on Brush & Overland Trucks.
- Ram 4500-5500 19.5" Steel, Aluminum, and Super Single Wheels found on Brush & Overland Trucks



DIGITAL INSTRUCTIONS

For a digital version of the instructions to be able to zoom in on photos, scan the QR code.

INSTALLING THE FRONT BABY MOON TRIM KIT



PHOTO 1A

Showing the notches between the pilots on the front hub.

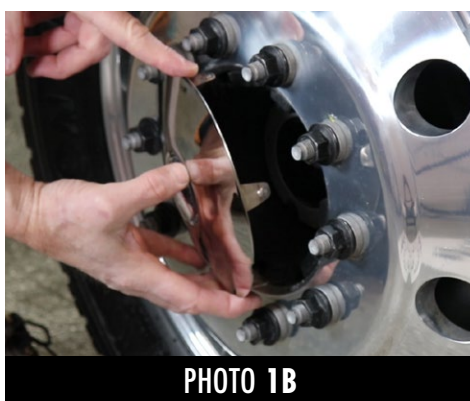


PHOTO 1B

Place the front baby moon at an angle into the front hub so that three of the rear tabs on the backside of the baby moon fit between three notches in the hub.



PHOTO 1C

Next lower the baby moon into position. You may need to slightly push in the two remaining tabs on the rear of the baby moon until they clear the rim.



PHOTO 1D

Now gently tap on the baby moon with the bottom of your fist or a rubber mallet until it flush to the face of the rim.



PHOTO 1E

Place the lug nut covers over the lug nuts and push firmly into place.



PHOTO 1F

Repeat the same process on the other wheel and you're finished.

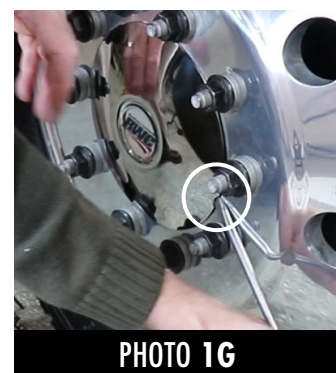


PHOTO 1G

TO REMOVE: Locate the small indented slot in the rim of the baby moon. Carefully insert a flat head screwdriver into the slot and work the baby moon loose.

Continued on Back

STAINLESS STEEL TRIM KITS FOR MEDIUM-DUTY TRUCKS (MODEL RW8182 & RW8183)

INSTALLING THE REAR HIGH HAT TRIM KIT



PHOTO 2A



PHOTO 2B



PHOTO 2C



PHOTO 2D

Install foam ring over axle hub and slide all the way back.

Install tape strips to hold foam in place during installation of high hats. Attach tape to one side of foam, push down on foam and bring tape across front of axle hub. Push down foam and attach tape to other side. Repeat process for second strip of tape.

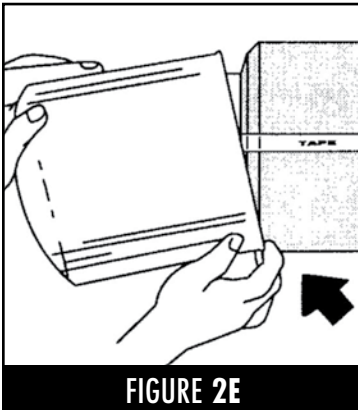


FIGURE 2E

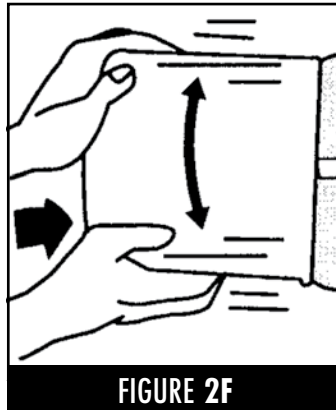


FIGURE 2F

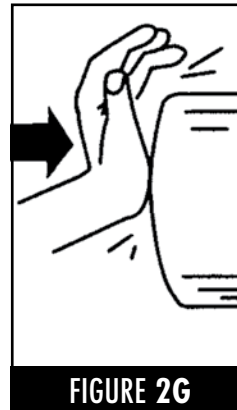


FIGURE 2G

With both hands on each side of the high hat, use a slight twisting and wobbling motion pushing high hat over foam until it has seated against the wheel. (See Figure 2F) **NOTE:** If foam shows a slight bulge between wheel and high hat, back up a little and use an up and down and side to side motion until foam completely slides under high hat. Using the palm of your hands make sure the high hat is firmly against the wheels. (See Figure 2G)

Place the lug nut covers over the lug nuts and push firmly into place. (Photo 2H) Repeat the same process on the other wheel and you're finished. (Photo 2I)

TO REMOVE: To remove high hats, use a twisting and pulling motion.



PHOTO 2H



PHOTO 2I

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