

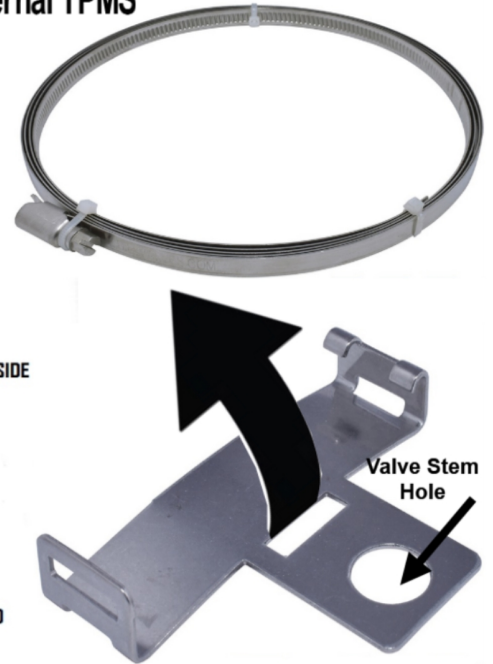
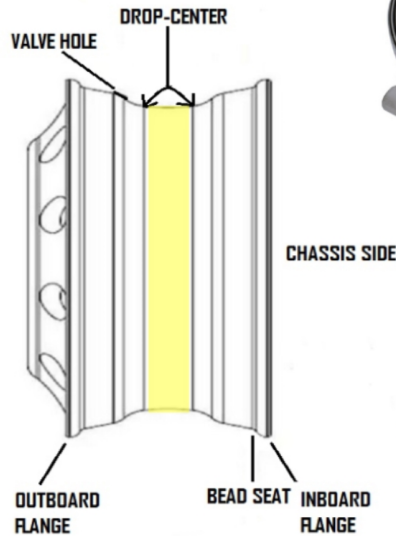
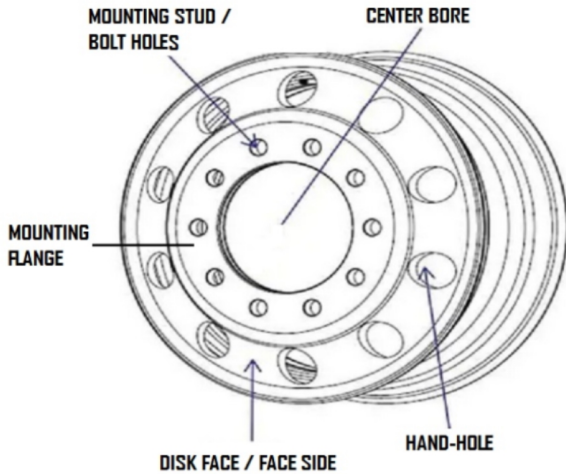
TPMS SENSOR - BAND & CRADLE KIT

For applications where the Valve stem is mounted to Internal TPMS

PN#DLTPMS4
PN#DLTPMS6

* INSTRUCTIONS *

Parts of the wheel...



STEP 1: PREPARE CRADLE & INSTALL VALVE STEM

- Bend the Cradle's tab to a 90 degree
- Install the valve stem through the valve stem hole.
- Tighten down the hex nut making sure the sensor does not spin.

Note: If needed, remove the valve stem grommet and or washers between the sensor's hex nut to account for any gaps.



STEP 2: PREPARE BAND

- Wrap the metal band around the wheel's drop center to determine how much band you will need.
- Cut off the excess (tin snips or wire cutters). Discard the excess.

Note: Always use Safety goggles & gloves when working with band-mounted TPMS. Band is under tension & sharp.



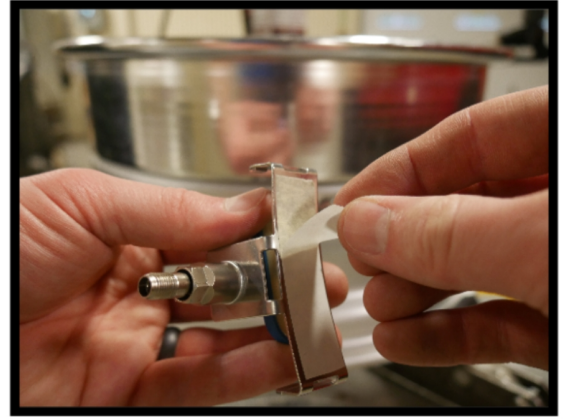
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TURN OVER ---->

STEP 3: PREPARE CRADLE & SURFACE

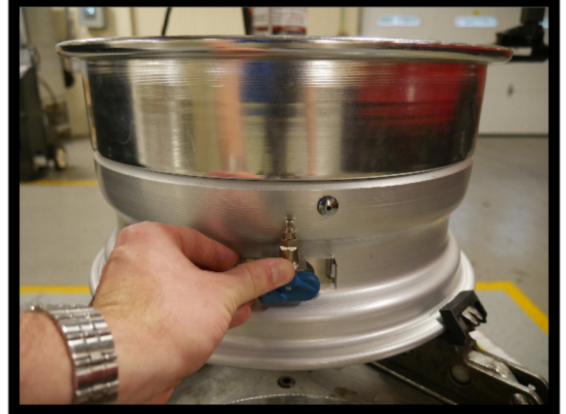
- Clean wheel area where the cradle is to be installed with alcohol. Let dry.
- Peel off the adhesive backing cover on the bottom of the cradle.



STEP 4: INSTALL CRADLE

- Stick the cradle and valve stem assembly to the wheel's drop-center near the valve stem hole. The valve stem should be pointed perpendicular to the band and towards the face side of the wheel.

Note: If one or more valves/sensors are facing the wrong direction, a TPMS auto-location fault will occur on some models.



STEP 5: FINISHING UP THE INSTALL

- Run the metal band through the cradle's lower notches and tighten the worm drive screw using a 7mm ratchet or flat head screwdriver. Tighten to 27-31 inch lbs. Do not exceed 50 in lbs of torque.

Note: Worm gear should be 1/2" -1" away from the cradle. The band should be immobile after installation.



RE: REMOVAL & REPLACEMENT OF MOUNTING BAND

Note: DO NOT remove the sensor from the cradle when changing wheels unless the sensor requires replacement. Keep in mind that the BAND IS UNDER TENSION. As a precaution it is recommended to apply a strong adhesive tape (Duct tape) on both sides of the band before removing the band.

ALWAYS USE SAFETY GOOGLES OR A FACE SHIELD WHEN WORKING WITH BAND MOUNTED TPMS. FAILURE TO WORK SAFELY COULD RESULT IN PERSONAL INJURY.