

Install Tire Mounted Sensor with Cyberbond

Time estimate: **5-10 min**



1 Ensure all required materials have been gathered. You will need: Tire sensor, sensor boot, handheld scraper, mounting tool, spatula, unexpired Cyberbond 2250 glue, and REMA liquid buffer.



2 Clean the inner liner of the tire with the handheld scraper tool to smooth out the surface. Spray and scrape 3x - once up and down, once diagonally left, once diagonally right to ensure a wax-free surface.



3 Spray the surface one more time with buff fluid and dry with a towel to clean all residue from the surface.



4 Insert the tire sensor in the boot and place inside of the mounting tool. Clean the bottom of the sensor boot with buff and a towel 2x to remove contaminants from the boot base.



5 Place glue on the bottom of the boot in an "X" pattern and use the spatula tool to spread the glue around the entire bottom of the boot.
Note: Too thick of a coat of glue may cause failure.



6 Press the mounting tool with the arrows facing the direction of tire rotation onto the tire where you previously buffed in step 2.



7 Press and hold the sensor for approximately 60 seconds to ensure adhesion.



8 Remove the mounting tool and use the spatula to push against the outside edge of the boot, ensuring a secure fit.



9 With your hand, gently wiggle/pull the sensor to confirm a secure installation. Sensor installation is complete.

Instructions remain the same for any generation tire sensor.