

## Install Tire Mounted Sensor with Cyberbond

Cyberbond Install or REMA Install or Valve Cap Install

Time estimate: **5-10 min** 



Create Vehicle or Update Vehicle

YARD

LIVE

Program Tire Sensor or Program Valve Cap



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.



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.



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



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.



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



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.



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

Instructions remain the same for any generation tire sensor.



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



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