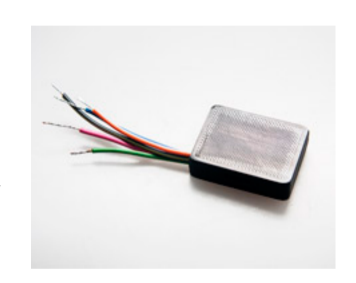


This Unit is designed for use on cars, participating in motorsports events ONLY, and should not be used on public roads.

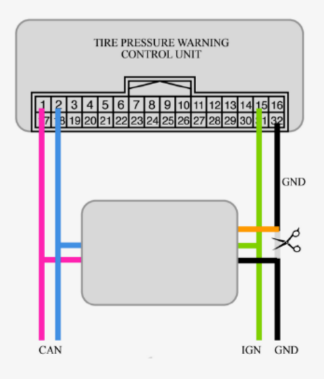
The unit switches the vehicle's tire pressure monitoring system OFF and ON. This is helpful on racetracks, when you swap your daily wheels and put on racing wheels, as blinking TPMS light may be distracting your attention from the driving process.

ARD TPMS Disabling Unit is easy to install and saves from having to buy costly TPMS sensors for each set of wheels or having to stare at blinking lights on the dashboard while pushing the car to its limits.



How to install

- 1. Locate the vehicle's Tire Pressure Warning Control Unit behind the dashboard, closer to the driver's side windshield pillar.
- 2. Connect the wires of the ARD TPMS Disable Unit to the TPWCU harness of your car as shown on diagram, matching the color-coding of the wires.



How to use

- 1. With the ARD unit installed, turn on the Ignition but do not start the engine (Press Start button twice without pressing the brake pedal).
- 2. Make sure the gear lever is in "P" position.
- 3. Press and hold the gear lever button for 20 seconds.
- 4. After 20 seconds, the emergency lights will blink, indicating that the TPMS is now OFF or ON.



Please note that the TPMS will not automatically turn ON when the sensor-equipped wheels are back on the car. You will have to turn the system ON manually before driving on public roads.