REDI-Sensor™ The Next Generation

Only four sensors are needed to provide extensive coverage







SE10005

Mounting Snap-in

Valve Material

Rubber

Frequency

433 MHz

Coverage

Domestic | Asian



SE10006

Mounting Snap-in

Valve Material

Rubber

Frequency

315 MHz

Fechn Coverage

> Domestic | Asian European



SE10007

Mounting Clamp-in

Valve Material

Metal

Frequency

315 MHz

Coverage

Domestic | Asian European



A metal clamp-in 315 MHz sensor covers a wide variety of Ford, GM, Chrysler, Nissan, Mitsubishi, Mercedes, Volkswagen, Hyundai, Kia, Toyota, Honda, Jeep, Dodge and Acura vehicles. It's compatible with pressure by position, tire fill alert systems and domestic high-pressure applications.

A metal clamp-in 433 MHz sensor is compatible with Chrysler, dodge, Jeep, Nissan, GM, Subaru, Hyundai, Kia, Volvo, BMW, Mercedes, Jaquar, Land Rover, Volvo and Smart applications. It includes pressure by position and tire fill

coverage.

SE10008

Mounting Clamp-in

Fechnical Specifications Valve Material

Metal

Frequency

433 MHz

Coverage

Domestic | Asian European

SE10008

alert systems.

numbers are needed to provide domestic, Asian and European

Only four REDI-Sensor™ part

Vehicle Data

- Over 190 million vehicles on the road equipped with TPMS.
- Vehicles 6-11 years of age are expected to grow 13% from 2020-2025 - this is prime TPMS service age for vehicles.

Save time and money with REDI-Sensor™

REDI-Sensor™ is compatible with advanced TPMS technology such as pressure by position and tire fill alert systems.





- Covers over 90% of Domestic, Asian and European vehicles
- Multi-application sensor
- Ready right out of the box
- One piece installation
- No added sensor programming or cloning steps
 - Pre-programmed and designed to follow existing OE vehicle relearn procedures



- Tested on vehicles
- OE matching design

OE Designed and Validated

REDI-Sensor™ replaces hundreds of OE sensors including snap-in, clamp-in and banded types.

With REDI-Sensor™ parts houses and shops can dramatically reduce the number of sensor SKUs required to provide full TPMS coverage and eliminate service delays. Featuring a pivoting valve stem, the clamp-in REDI-Sensor™ can accommodate a variety of wheel geometries, while the rubber snap-in sensors are a one-piece installation design.

SE10005

A rubber snap-in 433 MHz sensor covers popular Chrysler, Dodge, Jeep, RAM, Subaru, Nissan, GM, Hyundai and Kia applications. It is compatible with advanced features such as autolearning, pressure by position and tire fill alert systems.

SE10006

A rubber snap-in 315 MHz sensor covers Ford, GM, Nissan, Subaru, Volvo, Mazda, and Toyota applications. It's compatible with autolearning, pressure by position, and tire fill alert systems.





A TPMS warning light that stays on indicates low tire pressure. Check tire pressure and inflate as needed. If a tire is flat or going flat, change it immediately - do not drive on it!

low on air.



A TPMS warning light that flashes for 60-90 seconds, then stays on, indicates a system malfunction. Seek professional service.

Gas mileage is
reduced by .5%
for every PSI drop in tire pressure in all four tires.





Proper tire pressure helps maintain safe handling, **minimizes risk** of hydroplaning, and reduces the possibility of rollover.

Most tires lose about 1PSI in pressure per month, as air leaks past the tire beads and valve.





For every 10°F increase or decrease in air temp, tire pressure will increase or decrease by 1-2 PSI.

Warning light still on? If your tire pressure is okay, but the warning light is still on, it might be time for a new TPMS sensor. This should be installed by a trained professional, who will perform a 'relearn' procedure to pair the replacement sensor to your vehicle.





Three simple ways to find the right TPMS sensor and service parts for the vehicle you are working on.

- Visit www.redi-sensor.com and go to "Application Look Up"
- Visit www.continentalaftermarket.com and go to "Catalogs"
- Download the "Conti Parts" App from the App Store or Google Play Store

Search the catalog by part number, M/M/Y or VIN or use the "Conti Parts" App to scan the VIN barcode on the vehicle.

Register your product at: https://warranty.redi-sensor.com

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To learn more scan the QR Code or visit:

www.redi-sensor.con





REDI-Sensor.com