

Result

## **TPMS** SERVICE KITS

#### TPMS SERVICE KITS



The OEM requires that the valve stem components are replaced every time the tire is serviced on vehicles with TPMS.

(A) Valve Core	Nickel plating strips leading to galvanic	Leak at valve core,
	corrosion & seized valve cores	potential broken valve stem
(B) Valve Cap w/seal	Valve cap seal wear	Allows moisture into core
(C) Hex Nut	Plating worn off, treads corrode	Leak path at valve stem
(D) Grommet/ seal	Crack, deteriorate and leak over	leak path at valve stem
(E) Metal washer (some	Washer conforms to rim during	Leak path at valve stem
applications)	installation	
Clamp-In Kit Components	Replacement Reason	Result
(F) Rubber TPMS snap-in valve	Crack, deteriorate and leak over time	Leak path at valve stem

Replacement Reason

Refer to manufacturer's specifications for proper torque requirements when replacing hex nuts and valve cores. These specifications can be found in the Dynamic TPMS Service Kit Application Guide.

#### 6-102

Buick, Cadillac, Chevrolet, GMC, Hummer,

Pontiac, Ram, Saab, Saturn

Cross-reference: 20004, 20006, 1070K, 92-0125



Clamp-In Kit Components

Cadillac, Chevrolet, Chrysler, Dodge, Infiniti, Isuzu, Jeep, Mitsubishi,

Nissan, Subaru Cross-reference:

20003, 1080K, 92-0140



Ford, Lincoln, Mercury

Cross-reference: 20002, 1060K, 92-0115



#### 6-108

Buick, Cadillac, Chevy, Chrysler, Dodge, GMC, Hyundai, Jaguar, Jeep

Cross-reference: 20030, 1050K, 92-0150



#### 6-109

Acura, Honda, Hyundai,

Cross-reference: 20021, 2000K, 92-0246



#### 6-110

Audi, BMW, Mercedes, Min Porsche, Volkswagen





#### 6-111

Acura, Honda, Kia, Lexus, Pontiac, Scion, Subaru, Tovota

Cross-reference: 20032, 1100K, 92-0215



#### 6-112

Infiniti, Mitsubishi, Nissan

Cross-reference: 20010, 1130K, 92-0130



#### 6-115

Audi, VW







#### 6-116

Honda, Infiniti, Lexus, Nissan, Toyota

Cross-reference: 20031, 1110K, 92-0135



#### 6-117

Cross-reference:

Lexus



#### 6-120

Chevrolet, Chrysler, Dodge, Infiniti, Jeep, Mitsubishi, Nissan, Ram, Suzuki, Toyota

Cross-reference: 20016, 2030K, 92-202



# TPMS SERVICE KITS & REPLACEMENT VALVES

### TPMS SERVICE KITS



Saab, Saturn, Suzuki, Volvo

Cross-reference: 20009, 2010K, 92-0195



#### 6-125

Cadillac, Chevrolet, **GMC** 

Cross-reference: 20015, 2020K



#### 6-127

Acura, Honda, Hyundai, Kia, Toyota

Cross-reference: 20019. 2040K. 92-0244



#### 6 - 129

Cross-reference:

20017, 1031K

Audi, VW



#### 6-138

Acura, Dodge, Honda, Hyundai, Infiniti, Jeep, Kia, Mazda, Mini, Mitsubishi, Nissan, Suzuki, Volkswagen, Volvo

Cross-reference: 20032, 7020K, 92-3312



Cross-reference: 20013, 7000K, 92-3311



#### TPMS REPLACEMENT VALVES

#### 6-201

Audi. Chevrolet. Chrysler. GMC, Hyundai, Mazda, Mitsubishi, Pontiac, Suzuki, Volkswagen, Volvo

Cross-reference: N/A



#### 6-203

Chrome Valve for Ford Shelby Cobra Optional replacement for 6-207A & DVT-PRO Sensor

Cross-reference: VS925C



#### 6-204

Honda (Long Valve)

Cross-reference: 20035, 1097K



#### 6-205

Acura, Honda, Hyundai, Kia (Short Valve)

Cross-reference: 20036, 1096K



#### 6-206B

Mercedes

Cross-reference: 20023, 1040K, 92-1170



#### 6-207A

Buick, Cadillac, Chevrolet, Chrysler, Dodge, Ford GMC, Hyundai, Jeep, Kia, Lincoln, Mazda, Mercury, Mitsubishi, Pontiac, Saab, Suzuki, VW, Volvo Cross-reference:

20008, 20018, VS950, 92-0145



#### 6-207B

TPMS High Speed Snap-In Rubber Valve Consolidates valves 6-207A.

6-213, 6-210, 6-244 Cross-reference: 20008, 20018, VS950 /

VS20 / 20045, 20046 / VS20



Cadillac, Chrysler, Dodge, Infiniti, Jeep, Mitsubishi, Nissan

Cross-reference: VS90



#### 6-209

Hyundai

Cross-reference: VS1010



#### 6-210

Kia, Volvo

Cross-reference: 20046



#### 6-211

Jeep, Ram

VS65



#### 6-213

Acura, Buick, Cadillac, Chevrolet, Ford GMC, Honda, Hyundai, Kia, Lincoln, Mazda, Nissan, Tovota Cross-reference:

VS2





# TPMS REPLACEMENT VALVES

### TPMS REPLACEMENT VALVES

#### 6-218

**Dodge Sprinter** 

Cross-reference: 20036, 1098K, 92-1170



#### 6-220

Audi 4, BMW, Porsche Gen I (Silver - 43 mm) Cross-reference:



#### 6-221

BMW Gen I (Green - 48 mm)

Cross-reference: 1093. RDV002



#### 6-222

BMW. Mercedes Gen I (Black - 49 mm)

Cross-reference: 1094, RDV003



#### 6-223

1092. RDV001

BMW. Mercedes Gen I (Orange - 51 mm)

Cross-reference: 1095, RDV004



#### 6-225/6-225B

Aluminum Optional Replacement Valve for 6-207A & **DVT-PRO Sensor** Cross-reference: VS925A, 34000



#### 6-228**S**

BMW. Chevrolet. Chrysler. Dodge. Jeep, Mercedes, Mitsubishi, Ram, Toyota

Cross-reference: 9066K



#### 6-231C

Adjustable Valve for Acura, Chrysler, Dodge, Honda, Hyundai, Infiniti, Jeep, Kia, Mazda, Mini, Mitsubishi, Nissan, Suzuki, VW, Volvo Cross-reference:

VS70



#### 6 - 235

Alfa Romeo, Aston Martin, Cadillac, Chevrolet, Infiniti









### 6-236

Hyundai, Kia



#### 6-240

Audi, BMW, Mercedes, VW Gen II (Silver - 43mm)

Cross-reference: RDV021



#### 6-241

BMW Gen II (Green - 48mm)

Cross-reference: RDV022



#### 6-242

VS965

Cross-reference:

Audi, BMW, Porsche, VW Gen II (Black - 49mm)

Cross-reference: RDV023



#### 6-243

BMW Gen II (Orange - 51mm)

Cross-reference: RDV024



#### 6-244

Rubber Snap-In Valve Ford, Lincoln, Subaru





#### 6-245

Metal Clamp-In High-Pressure Valve Ford, Lincoln

Cross-reference: VS240MC



#### 6-270

Tovota

Cross-reference: VS312



#### 6-284

Brushed Metal BLE Valve -Tesla

Cross-reference: VS90

6-503

Nissan



#### 6-284B / 6-284G

Black Metal & Graphite Metal BLE Valve -Tesla

Cross-reference: VS90



#### 6-437

TPMS Ford E-Series Super





VS241

**Duty Chrome Valve** 

Cross-reference:







# TPMS REPLACEMENT VALVES & RETRO KITS

#### TPMS REPLACEMENT VALVES



#### RETRO FIT TPMS SENSORS

Your TPMS (Tire Pressure Monitoring System) is your vehicle reports real-time tire pressure and tire temperature and warns you when one or more tires are significantly under-inflated to avoid unsafe driving conditions, poor fuel economy, and tire wear.

However, there are many instances where TPMS does NOT come standard including trailers, ATV's, motorcycles and more. That's where Dynamic Bluetooth Low Energy (BLE) TPMS Retro Kit sensors can help!

#### **External Retro Kit Sensors** No. DY-BLE-E



NOTE: Not intended to submerge in water

- For Metal Valves Only
- Range 20' (6.096 meters)
- · Screws on the valve like a cap
- Swap from one wheel/vehicle to another
- For trucks and bus level tires which can handle up to 185 psi

#### **Internal Retro Kit Sensors** No. DY-BLE-I



- Range 20' (6.096 meters)
- Mounts to the inside the tire
- Comes with Rubber Snap-In Valve (6-207A)
- Optional Metal Valves: Aluminum (6-225). Chrome (6-203), Black Aluminum (6-225B)

#### **TPMS Reader** No. DY-BLE-R



- Easily install the Repeater with two wires near the back of the hauling vehicle
- No pairing needed
- Extends the signal of sensor up to 16'4" (5 meters)







#### TPMS SERVICE KIT & REPLACEMENT VALVES ASSORTMENTS

Dynamic Service Kit & Replacement Valve Assortments contain all of the popular fittings required for TPMS tire servicing. For both domestic and import cars and light trucks. Each assortment comes in a durable plastic case that keeps all of the fittings organized and easy to find. The detailed lid insert identifies each fitting with a graphic reference and size. Reorder part numbers, quantities and UPC codes are also shown.

#### **Available Assortments:**

See Automotive Service Parts Assortment Catalog for specific part numbers and quantities



### Valve Maintenance Kit Assortment No. DY-TPMS-16

OE Replacement Valve Maintenance Kit most popular TPMS service kits for most domestic and imported cars and light trucks.

- 17 part numbers
- · 350 total pieces
- Case measures: 15-3/4"W x 3-1/4"H x 9"D



### Valve Stem Assortment – No. DY-TPMS-16VSR

Assortment of popular TPMS replacement valve stems.

- 16 part numbers
- 52 total pieces
- Case measures: 15-3/4"W x 3-1/4"H x 9"D



### Valve Stem Assortment No. DY-TPMS-VSEURO

Assortment includes replacement of corroded or broken OE TPMS valve stem.

- 8 part numbers
- 32 total pieces
- Case measures: 15-3/4"W x 3-1/4"H x 9"D