

TPMS SENSORS, SERVICE KITS & ACCESSORIES



TPMS SENSORS, SERVICE KITS

CONTENTS

TPMS DVT-PRO SENSOR

TPMS DIAGNOSTIC TOOL

Diagnostic Tool with Internal OBDII.... 12-4

TPMS SERVICE KITS

TPMS REPLACEMENT VALVES

TPMS ASSORTMENTS

Valve Maintenance Kit Assortment	12-7
Valve Stem Assortment1	12-7
Valve Stem Assortment	12-7

TPMS SPECIALTY VALVES

TPMS ACCESSORIES

TIRE VALVES

TPMS SERVICE TOOLS

JohnDow Industries



TPMS SENSORS

DYNAMIC DVT-PRO SENSOR WITH DUAL VALVE TECHNOLOGY

One (1) DVT-PRO sensor is designed to be programmed with several TPMS Tools including ATEQ, Snap-on, and Dynamic DY46 & DY-47. Dynamic DVT-PRO sensor comes with our 6-207A rubber valve and has "Dual Valve Technology" (DVT). The valve stems can easily be replaced with other Dynamic valve options (see below) using the same sensor housing.

No. DVT-PRO

JD

- Single Sensor Program easy to manage and lower inventory investment
- Industry Leading Vehicle Coverage Domestic, European, and Asian vehicles including wireless auto-locate and hi-line protocols
- Fast Wireless Programming no pad or cradles needed to program the sensors
- Copy/Clone Capability copy ID from the old sensor and program the new sensor with the same ID number
- Through the Tire Programming eliminates the need to breakdown tire and wheel to reprogram
- Future Software Updates new vehicle protocols can be added with a simple tool software update
- Dual Valve Technology easy to interchange between rubber or metal valve options
- Online Data Lookup application data available on Epicor, WHI, Wrench Head, ShowMeTheParts & MAM





TPMS DIAGNOSTIC TOOL

סע

DY-47 DIAGNOSTIC TOOL WITH INTERNAL OBDII

The new DY-47 tool supersedes the former DY-46 in a more comfortable compact size and a more affordable price point. The DY-47 has all the same functionality as the DY-46, just more compact and includes a NEW built-in OBDII quick connect port.



Includes	Qty.
OBDII	1
Charger	1
USB Interface	1
Hard Case	1



- Displays all sensor data in seconds, including the TPMS sensor ID, tire pressure, tire temperature, and battery status.
- Activates, diagnoses and reads 100% of OE and aftermarket TPMS sensors.
- Industry leading coverage for all vehicles globally, including Domestic, Asian and European.
- Includes built-in OBD port and quick connector for easy OBD transferring.
- Provides TPMS sensor part number
- Checks Remote Keyless Entry signal
- User friendly navigation and command buttons
- Frequent database updates via PC desktop software
- Interface in 23 languages
- Five-year FREE software updates



NEW 1 piece OBD and Cable

12-3



TPMS SERVICE KITS

TPMS SERVICE KITS



סע

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



Clamp-In Kit Components	Replacement Reason	Result
(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, detoriorate 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	Replacment Reason	Result
(F) Rubber TPMS snap-in valve	Crack, deteriorate and leak over time	Leak pather at valve stem

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, Chevy, GMC, Hummer, Isuzu, Pontiac, Saab Cross-reference: 20004, 20006, 1070K, 92-0125	6-103 Cadillac, Chevy, Chrysler, Dodge, Infiniti, Isuzu, Jeep,Mitsubishi,Nissan, S Cross-reference: 20003, 1080K, 92-0140	6-106 Ford, Lincoln, Mercury, Mercedes Cross-reference: 20002, 1060K, 92-0115
6-108 Buick, Cadillac, Chevy, Chrysler, Dodge, GMC, Hyundai, Jaguar, Jee Cross-reference: 20030, 1050K, 92-0150	6-109 Acura, Honda, Hyundai, Kia Cross-reference: 20021, 2000K, 92-0246	6-110 Mercedes, Mini, Porsche, VV Cross-reference: 20023, 1090K, 92-0261
6-111 Pontiac, Scion, Toyota Cross-reference: 20032, 1100K, 92-0215	6-112 Honda, Infiniti, Mitsubishi, Nissan Cross-reference: 20010, 1130K, 92-0130	6-115 Audi, VW Cross-reference: 20017, 1030K, 92-0235
6-116 Lexus, Toyota Cross-reference: 20031, 1110K, 92-0135	6-117 Lexus Cross-reference: 20033, 1120K, 92-0155	6-120 Chrysler, Dodge, Infiniti, Jean Lincoln, Mazda, Mercury, Pontiac, Saturn, Subaru, Su: Cross-reference: 20016, 2030K, 92-202

JohnDow Industries

TPMS SERVICE KITS & REPLACEMENT VALVES

TPMS SERVICE KITS

JD



TPMS REPLACEMENT VALVES

6-201 Chrysler, Dodge Jeep, Mitsubishi Cross-reference: N/A	6-203 Chrome Valve for Ford She Cobra Optional replaceme for 6-207A & DVT-PRO Sens Cross-reference: VS925C	nt´ [🔾] 🖉	6-204 Acura, Honda (Long Valve) Cross-reference: 20035, 1097K	
6-205 Acura, Honda (Short Valve) Cross-reference: 20036, 1096K	6-206B Mercedes, Smart Cross-reference: 20023, 1040K, 92-1170		6-207A Chrysler, Dodge, Ford, Gl Jeep, Mazda, Mercury, Subaru, Suzuki Cross-reference: 20008, 20018, VS950, 92	
6-208 Cadillac ATS, Dodge Dart Cross-reference: VS90	6-209 Hyundai Cross-reference: VS1010		6-210 Hyundai, Kia Cross-reference: 20046	



TPMS REPLACEMENT VALVES

TPMS REPLACEMENT VALVES

תע





TPMS ASSORTMENTS

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:



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.

See Automotive Service Parts Assortment Catalog for specific part

• 17 part numbers

numbers and quantities

• 350 total pieces



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

Assortment of popular TPMS replacement valve stems.

- 16 part numbers
- 52 total pieces

n 1		6-240	
-221		6-341	Åtile
¥.	L		La.
6-223	and a second	150	4.
+m	4	6343	1
	at v		\$e
Las	1.let	1.1=1	* = (
1.1=1	simt.	- Final	Diam'
Limit	1.1.883	tina. Disar	110.00
Jalan	1. Wellet	1. 121	1.1=1

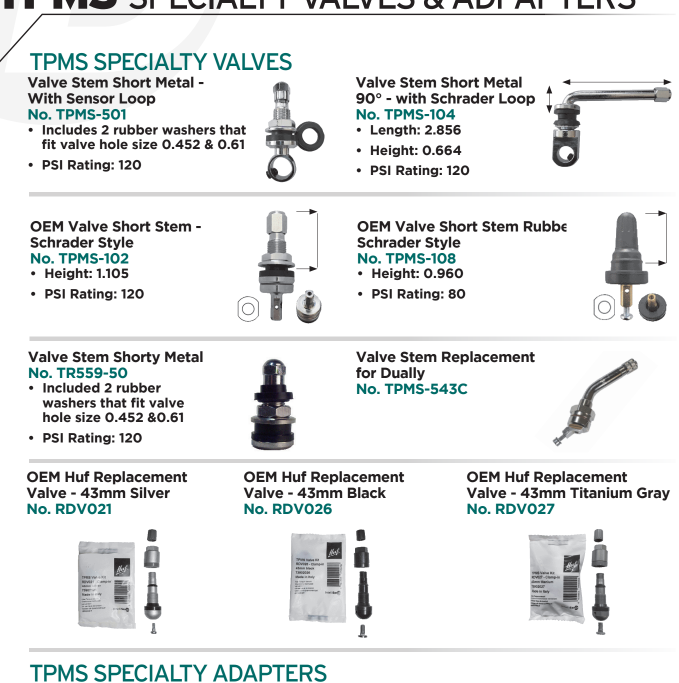
JohnDow Industries

Valve Stem Assortment -No. DY-TPMS-VSEURO

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

- 8 part numbers
- 32 total pieces

TPMS SPECIALTY VALVES & ADPAPTERS



Inner Lip Valve Adapter Side View with Loop No. TPMS-101

NON-Valve

סע

• Use when 2 or more valve holes are present



Strap Kit (4 Straps, 4 Clips & 4 Keepers

No. TPMS-103

- Fits up to 27" wheels
- Includes 4 straps & 4 TPMS brackets







TIRE ACCESSORIES

TIRE ACCESSORIES

JD

Adjustable Pressure Placard Stickers

	TIRES	SIZE	LC	dd leffation Issure (PSI)
FRONT				
BACK				

DY-APS20

DY-1889 Tread Gauge



DY-1901 Air Gauge Low-Pressure

Tire & Air Gauges

Air Gauge High-Pressure



DY-1901 Dual Gauge



Caps, Cores & Adapters

DY-128B

Valve Cap -Nylon (Black) Box of 100



DY-158

JohnDow Industries

Black Valve Cap for Shrader 20008 Box of 50



TPMS-501 Low Profile TPMS Valve Stem Adapter Box of 10

DY-128G

Valve Cap -Nylon (Grey) Box of 100



DY-1400 TPMS Nickel-Plated Valve Core Box of 100



6-543C

TPMS Valve Stem Replacement for Dually Box of 4





TIRE VALVES

סע

TIRE VALVES

Tubeless Snap-In Valves

Made with EDPM Rubber

65 psi maximum cold inflation pressure maximum rim thickness .15

56"		
Valv	^	

Part No.	Height	Valve Hole	Qty.
TR413-50	.125″	.453″	50
TR413-500	.125″	.453″	500
TR414-50	.125″	.453″	50
TR414-500	.125″	.453″	500
TR418-50	.125″	.453″	50
TR418-500	.125″	.453″	500
TR423-50	.125″	.453″	50

Bolt-In Valves Flush Mount

Nickel/Chrome Plated Brass

Torque at 25-45 in-lbs.



Part No.	Height	Valve Hole	Qty.
TR416-50	1.44″	.453"/.625"	50
TR559-50	1.00″	.453"/.625	50

Truck Tire Valves

Part No.

TR500T-10

TR501T-10

TR572T-10

Straight For steel wheels with .625 valve hole

2″

1.5″

3.75"

4.375"



.625"

.625″

.625″

.625″

10

10

10

10

Tubeless Snap-In Valves Chrome Sleeve & Cap

Made with EDPM Rubber 65 psi maximum cold inflation pressure maximum rim thickness .156"



Part No.	Height	Valve Hole	Qty.
TR413C-50	.125″	.453″	50
TR413C-500	.125″	.453″	500
TR418C-50	.125″	.453″	50
TR418C-500	.125″	.453″	500

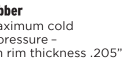
TR573-10 60° Bend

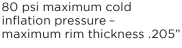


Part No.	Height	Valve Hole	Qty.
TR545D	.98"/2.6"	.625″	10
TR554D	.78"/2.13"	.625″	10
TR555D	.78"/2.75"	.625″	10
TR543D	.98"/1.38"	.625″	10
TR544D	.98″/1.94″	.625″	10

High-Pressure Snap-In Valves

Brass/Rubber





Part No.	Height	Valve Hole	Qty.
TR600HP-50	.127″	.453″	50





Part No.	Height	Valve Hole	Qty.	
TR571E13-10	3.375″	.625″	10	
TR500A-10	.98″/1.94″	.625″	10	
TR57F-10	3.75″	.625″	10	





TPMS SERVICE TOOLS

TPMS SERVICE TOOLS

Service procedures for replacing TPMS sensors and installing TPMS service kits require the proper tools. Dynamic has the essential tools needed for servicing TPMS vehicles.

Valve Stem Puller No. DY-160

TPMS T6 Screwdriver No. DY-180 4-Way Valve Tool No. DY-1890



TPMS 4-Way Valve Tool No. DY-32VNT



This tool is used for removing sensor nuts and seating the sensor grommets. It can be used to remove 11 mm and 12 mm nuts

TPMS Service Tools

Complete TPMS Service Tool Kit No. DY-312

The DY-312 contains all of the tools needed to service and install TPMS sensors and service kits. All tools are stored and organized in a sturdy plastic case.

Torque Wrench with Sockets No. DY-001A



Torque wrench is used for installing TPMS sensor nuts. Torque range is from 30 in·lbs ($3.4 \text{ N} \cdot \text{m}$) to 120 in·lbs ($13.6 \text{ N} \cdot \text{m}$). Includes 11 mm and 12 mm sockets. Comes in a plastic storage case.

Valve Core Torque Tool No. DY-150



Tightens valve cores to OE specifications, 3.5-4 in·lbs (.45 N·m). Meets industry recommended torque values. Can also be used to remove valve cores.

JohnDow Industries

Kit No.DescriptionDY-001ATorque Wrench with 11mm & 12mm socketDY-002ATorque Tool for Valve & SensorDY-150Valve Core Torque Tool 12 in-lbs. (.45N'm)DY-164Grommet Removal ToolDY-172Grommet Pick Tool



Torque Tool for Valve & Sensor No. DY-002A



Torque tool is used for installing valves on DVT-sensors. Comes with T10 Torx bit for the clamp-in valve and a S7 socket for the snap-in valve. 12 in·lbs (1.4 N·m)

Grommet Removal Tool No. DY-164



This tool is used to remove the old grommet from the TPMS aluminum valve stem.

Grommet Pick Tool No. DY-172



This tool is used to help remove old and broken grommets from the TPMS aluminum valve stem.

