SERVICE HIT STARTER CABINET

"When new tires are installed, it is recommended to also replace all components that are included in the TPMS valve replacement kit."

Source: U.S. Tire Manufacturers Association https://www.ustires.org/sites/default/files/USTMA_TISB_40.pdf

315 Service Kits included

Part #	Kit Description	QTY
B-8010	TPMS Service Kit - Cadillac, Chevy, Chrysler, Nissan	15
B-8020	TPMS Service Kit - Buick, Cadillac, Chevy, GMC, Saab	15
B-8080	TPMS Service Kit - Buick, Chevy, Chrysler, Dodge	15
B-8090	TPMS Service Kit - Acura Hyundai, Kia	15
B-8100	TPMS Service Kit - Audi, BMW, Land Rover, Mercedes	15
B-8110	TPMS Service Kit - Acura, Honda, Lexus, Toyota, Scion	30
B-8160	TPMS Service Kit - GMC, Hummer, Lexus, Toyota	15
B-8200	TPMS Service Kit - Chrysl er, Dodge, Infiniti, Jeep Mazda	15
B-8270	TPMS Service Kit -Acura, Honda, Hyundai, Kia	15
B-8380	TPMS Service Kit - Honda, Hyundai, Jaguar, Kia, Volvo	45
B-9060	Aluminum Valve Kit - Complete Mercedes valve stem w/internal	10
	shear collar; Siemens-Continental sensors	
B-9073	Snap In Valve Kit - Schrader TPMS Snap-in stem for GM, Ford,	60
	Chrysler, Dodge, Jeep, Subaru, Suzuki	
B-9075	Snap In Valve Kit - Schrader TPMS Snap-in stem for GM, Ford;	10
	w/stepped screw	
B-9080	Snap In Valve Kit - Conti TG1D TPMS Snap-in stem for OE sensor	10
	and REDI-Sensor	
B-9110	Snap In Valve Kit - TRW Snap-in stem with square keyway,	10
	includes screw	
B-9280	Aluminum Valve - Schrader adjustable valve stem complete	10
	assembly with ball joint	
B-9316	Aluminum Valve - Conti TG1C kit and valve stem (grey seal)	10



B-9073

B-8380

Storage Cabinet contains 24 labeled sliding drawers and measures 24" x 16" x 6" and is suitable for mounting on the wall or bench top.

P/N: RS-2000-CAB03





The 3 Types of replacement kits:



OE Sensor Service Kit

This service kit is for OE TPMS Sensors with Aluminum Valve Stems. The typical kit consists of a hex nut, grommet (seal) valve core and dust cap.

NEVER reuse the existing components! Always replace these items to prevent failure, leaks and corrosion.

ALWAYS use the appropriate tools when assembling and adhere to all torque specifications.



OE Sensor Aluminum Valve Kit

This service kit is for OE TPMS Sensors with replaceable aluminum valves. The typical kit consists of a new valve, grommet (seal), hex nut, valve core, screw and dust cap.

NEVER reuse the existing components! Always replace these items to prevent failure, leaks and corrosion.

ALWAYS use the appropriate tools when assembling and adhere to all torque specifications.



OE Sensor Rubber Valve Kit

This service kit is for OE TPMS Sensors with replaceable rubber valves. The typical kit consists of a new valve, valve core, screw and dust cap.

NEVER reuse the existing components! Always replace these items to prevent failure, leaks and rubber decay.

ALWAYS use the appropriate tools when assembling and adhere to all torque specifications.

SERVICE HIT STARTER CABINET

