

TPMS STORAGE CABINETS

TPMS-90 Sensor Storage Cabinet

The TPMS-90 single-door locking cabinet holds up to 90 DVT-Sensors that are securely stored in separate rows for easy identification. There is a slot on the inside of the door to hold application data and other TPMS information.



Features include:

- · Pre-drilled holes for wall mounting
- Measures 25.6"H x 20"W x 7.3"D
- Weighs: 27 lbs.



(DVT-Sensors sold separately)

TPMS-72 Sensor/Service Kit/Tool Storage Cabinet

All of the necessary TPMS parts and tools can be securely stored in one place with this deluxe TPMS-72 service cabinet. It will hold up to 72 DVT-Sensors and 28 different boxes of service kits and accessories. A pull-out drawer is designed to hold essential TPMS service tools. There is also a slot for an appliation catalog.



Features include:

- Pre-drilled holes for wall mounting
- Measures 30"H x 20"W x 9"D
- Weighs: 54 lbs.



(DVT-Sensors and tools sold separately)

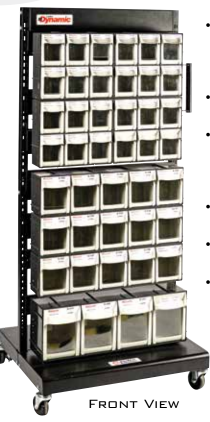
TPMS SMARTCART



JDI-SC45

TPMS Smart Cart

The SMART way to keep TPMS kits easy to access, easy to find and easy to organize. Designed specially for the storage of TPMS service kits, valves and tools.



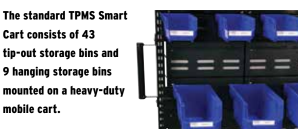
- The cart is a heavy-duty steel design with a durable powder coat finish and 3" locking casters
- Compact design measures 38"W x 23"D x 58"H
- Hanging bin rack features two-sided slotted uprights which doubles the storage capacity
- Tip-out bins are made from tough ABS plastic
- Spill proof design drawers won't pop open while moving
- Design includes an integrated handle, label holder and a transparent window





Storage Side One – designed for TPMS Service Kits

- Three different tip-out bin sizes to match service kit popularity and maximize storage
- Bins can be easily moved and expanded to accommodate new parts
- Each bin is clearly labeled with the service kit part number



Storage Side Two – designed for traditional Tire Valves

- Storage bins provided in three sizes to accommodate the most popular rubber tire valve sizes
- Can be used for additional service kits or other wheel service supplies