

## 26" PRO35™ STACK FOAM TOOL KIT 702 SERIES PIECES RED

- 702-piece tool kit for automotive and heavy-duty vehicle professionals, housed in 12-drawer stacked tool storage
- Includes mechanic tools organized in high-density EVA foam inserts
- · Heavy gauge steel construction treated with a 5-step phosphate-free rust prevention process and a powder coat finish
- Equipped with 5" heavy-duty castors and a comfort grip handle for mobility, plus a 3-digit combination lock for security
- · Features TengTools tool control system in high-density EVA foam

The TengTools 26" PRO35<sup>TM</sup> stack tool kit TKS26R702F in matte red caters to professionals in the automotive and heavy-duty vehicle industries. This set, consisting of 702 pieces, is designed to offer a balanced combination of versatility and organized storage. The kit covers a broad spectrum of tools necessary for automotive and heavy-duty vehicle work: 1/4, 3/8, 1/2, and 3/4 drive sockets, bit sockets, ratchets, impact tools, combination spanners, screwdrivers, bits, T-handle hex & tx keys, pliers, power grips, torque wrenches, taps, dies, drills, and general tools. The included sets are precisely organized in three-color precision-cut high-density EVA foam trays that utilize 10 of the available 12 drawers, ensuring every tool has its dedicated place while reserving some space for additional tools. The tool kit is housed in a two-tiered tool stack consisting of a roller cabinet and a tool chest. This configuration offers a storage solution with overall dimensions of 680 mm in width, 460 mm in depth, and 1443 mm in height (including castors). Constructed from heavy gauge top-quality steel, it is built to withstand professional use and has undergone a 5-step phosphate-free rust prevention process, ensuring durability and longevity. The cabinet includes accessory holes on both sides for additional customization and attachment of accessories. Mobility is enhanced by two 5" braked swivel castors and two 5" fixed castors, along with a comfort grip handle on the side of the cabinet for easy maneuvering. The tool chest's distinctive drop front with the TengTools logo not only secures the contents but also adds a unique touch to the overall design. A 3-digit combination lock on each unit provides a layer of security. The roller cabinet features seven drawers: five with a height of 75 mm and two taller drawers at 154 mm. Complementing the roller cabinet, the tool chest includes five drawers – two with a height of 50 mm and three with a height of 75 mm. Each drawer has a capacity of 30 kg, suitable for various tools and accessories. Each drawer features 3-step ball bearing slides for smooth operation and are lined with EVA mats to protect tools and minimize noise.

## SPECIFICATIONS

Country of origin	Taiwan	Fixed casters	2
Barcode	5020385215597	Type of work top	5 mm EVA mat
UNSPSC	27113201	Colour	Red
Net weight	166260 g	User segment	Auto;Heavy Duty Vehicle
Width	680 mm	Max static load	530 kg
Depth	460 mm	Max dynamic load	330 kg
Height	1430 mm	Drawer capacity	5 x 30 kg, 7 x 40 kg
Inlay material	FOAM	Drawer size(s)	2 x 380 * 50 * 575 mm
Product type	Mobile Tool Kits		8 x 380 * 75 * 575 mm
Number of pieces	702		2 x 380 * 154 * 575 mm
Number of drawer	12		
Caster size	5in x 1-1/4in		
Braked swivel casters	2		

Combination Lock



**Ball Bearing Slides** 5-Step Rust Protection

Heavy Gauge Steel

Comfort Grip Handle



TOOL STORAGE SPECS. Net weight Drawer capacity Width\*Depth\*Height Height with casters

TSW26R7 - Roller cabinet 64 kg 7 x 40 kg 680 mm\*460 mm\*813 mm 960 mm

TST26R5F - Tool chest 44,4 kg 5 X 30 kg 660 mm\*455 mm\*483 mm

TSW26R7 - Roller cabinet drawer size(s) 5 x 575 \* 380 \* 75 mm, 2 x 575 \* 380 \* 154 mm TST26R5F - Tool chest drawer size(s) 2 x 575 \* 380 \* 50 mm, 3 x 575 \* 380 \* 75 mm



## **DESIGNED IN SWEDEN**

TengTools is a Swedish company present in more than 30 markets worldwide, and offers hand tools in smart storage solutions for demanding professionals within the automotive, maintenance and engineering sectors, as well as motor sport enthusiasts who aspire to use the same tools as top mechanics across the globe.

2024-02-15 14.34.48 Technical changes and errors may occur

