

53" PRO35™ MONSTER STACK TOOL KIT 1295 PIECES RED

- A TengTools 53" PRO35™ 'Monster' tool kit totaling 19 drawers for ample storage, with 1295 pieces complied for automotive and heavy-duty vehicle professionals
- 53" 2-tiered stack system with 19 drawers featuring 3-step ball bearing slides, supporting up to 40 kg in the top drawer
- Crafted from heavy gauge steel treated with a 5-step phosphate-free rust prevention process and a powder coat finish
- Equipped with 6" heavy-duty swivel castors and 3-digit combination locks
- · Features TengTools tool control system for organized tool storage

The TengTools 53" PRO35™ 'Monster' TKS53R1295T is an expansive and versatile tool kit, finished in a matte red. Designed for automotive and heavy-duty vehicle professionals, this tool kit boasts a remarkable 1295 pieces, making it ideal for comprehensive automotive work. This tool kit encompasses two primary components: the TSW53R9 - a 53" PRO35™ roller cabinet, and the TST53R10F - a 53" PRO35™ top tool chest. Combined, they offer a total of 19 drawers for tool storage. The TSW53R9 roller cabinet features nine drawers, including six with a height of 75 mm, two at 154 mm, and a top drawer with a height of 160 mm for larger tools. Each drawer can support up to 40 kg. Complementing this, the TST53R10F tool chest offers ten drawers, each 75 mm high, also with a 40 kg capacity per drawer. The overall dimensions of this stacked system are 1350 mm in width, 460 mm in depth, and 1543 mm in height (with castors mounted), making it a sizable yet manageable unit in a professional setting. The tool kit includes a broad range of tools: 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, torque wrenches, taps, dies, drills, inch spanners, inch sockets, inch hex, pullers, inspection tools, files, scrapers, general tools, and a selection of VDE Tools. Each toolset is organized in dedicated modules as part of the TengTools tool control system, promoting a highly organized workspace and aiding in the quick identification of missing tools. Constructed from heavy gauge top-quality steel treated with a 5-step phosphate-free rust prevention process, both the roller cabinet and tool chest are built for durability. Each drawer is equipped with 3-step ball bearing slides for smooth operation and lined with EVA mats for tool protection and noise reduction. The system's mobility is facilitated by four 6" heavy-duty swivel castors, two of which are braked, ensuring easy movement and stability. Enhanced security is provided by 3-digit combination locks on both units. Maneuverability is further improved with a comfort-grip handle on the side of the cabinet and recessed side handles on the tool chest. Additionally, the tool kit features accessory holes on both sides of the cabinet and includes a side bottom shelf supported by the side handle for storing long items. Supplied with fixing brackets (TCF07) for extra stability.

SPECIFICATIONS

Country of origin Taiwan Barcode 5020385215511 UNSPSC 27113201 Net weight 364440 g Width 1350 mm Depth 460 mm Height 1530 mm Inlay material PS Product type Mobile Tool Kits

Number of pieces 1295

Number of drawer 19 6in x 2in Caster size Swivel casters

Braked swivel casters

Colour Red User segment Auto; Heavy Duty Vehicle

Max static load 1340 kg Max dynamic load 840 kg **Drawer capacity** 19 x 40 ka

18 x 380 * 75 * 575 mm Drawer size(s) 1 x 380 * 160 * 1215 mm













2

Combination Lock

Ball Bearing Slides

Comfort Grip Handle

TOOL STORAGE SPECS. TSW53R9 - Roller cabinet

Net weight 152,34 kg 9 x 40 kg Drawer capacity

Width*Depth*Height 1350 mm*460 mm*813 mm

Height with casters 993 mm

TST53R10F - Tool chest

89,96 kg 10 X 40 kg

1337 mm*455 mm*560 mm

TSW53R9 - Roller cabinet drawer size(s)

1 x 1215 * 380 * 160 mm, 6 x 575 * 380 * 75 mm, 2 x 575 * 380 * 154 mm

DESIGNED IN SWEDEN

TST53R10F - Tool chest drawer size(s)

10 x 575 * 380 * 75 mm

Technical changes and errors may occur

2024-02-15 14.36.49





