

**37" PRO35™ ROLLER CABINET TOOL KIT**  
**1008 PIECES BLACK**

- 37" PRO35™ 8-drawer mechanical auto tool kit containing 1008 pieces
- Housed in a 3-piece heavy gauge steel frame roller cabinet with 8-drawers, all featuring 3-step ball bearing slides
- Heavy duty 2" wide and 5" tall castors, two braked and two fixed, for easy mobility and stability
- Features include a phosphate free 5-step rust prevention process and powder coat finish, 18 mm laminated MDF worktop, magnetic tray, vice shelf, and paper holder for added utility
- Includes diverse tools for mechanical auto professionals, organized in TengTools tool control system

The TengTools 37" PRO35™ roller cabinet TKW37B1008T in black is an extensively equipped 1008-piece tool kit, specifically tailored for professionals in the mechanical auto sector. This comprehensive kit is housed in a robust 37" roller cabinet, which measures 964 mm in width, 460 mm in depth, and 985 mm in height with castors mounted. The roller cabinet is built for durability and features eight drawers: seven with a height of 75 mm and one taller drawer at 154 mm. The first seven drawers can each support up to 25kg, while the eighth taller drawer is built for bulkier items and has a 40 kg capacity. Each drawer operates on 3-step ball bearing slides, ensuring smooth and silent access, and is lined with EVA mats for tool stability and noise reduction. The construction of the cabinet features a 3-piece heavy gauge steel frame, and the storage unit has been treated with a 5-step phosphate-free rust prevention process for corrosion resistance. Mobility and stability are achieved through 5" heavy-duty castors that are 2" wide, two braked swivel castors and two fixed castors, and a comfort grip handle on the side of the roller cabinet. This tool kit includes a wide array of tools essential for mechanical auto professionals: 1/4, 3/8, and 1/2 inch drive sockets, bit sockets, ratchets, impact tools, combination spanners, screwdrivers, T-handle hex & tx keys, pliers, measuring and inspection tools, pullers, torque wrenches, and more. Each toolset is precisely arranged in a dedicated module as part of the TengTools tool control system, allowing for a flexible and dynamic tool kit arrangement. This system enhances organization and aids in quickly identifying any missing or inadvertently misplaced tools. Additional features include an 18 mm thick worktop in hard-wearing laminated MDF, a vice and vice shelf, a magnetic bits tray, and a paper holder. The tool kit also comes with seven TTX01 storage modules in tool tray module size X2 (TTX2) featuring 6 compartments, ideal for storing small components and consumables.

**SPECIFICATIONS**

<b>Country of origin</b>	Taiwan	<b>Fixed casters</b>	2
<b>Barcode</b>	5020385215443	<b>Type of work top</b>	18 mm laminated MDF
<b>UNSPSC</b>	27113201	<b>Colour</b>	Black
<b>Net weight</b>	178090 g	<b>User segment</b>	Auto;Mechanic
<b>Width</b>	964 mm	<b>Max static load</b>	920 kg
<b>Depth</b>	460 mm	<b>Max dynamic load</b>	590 kg
<b>Height</b>	985 mm	<b>Drawer capacity</b>	7 x 25 kg, 1 x 40 kg
<b>Inlay material</b>	PS	<b>Drawer size(s)</b>	7 x 380 * 75 * 860 mm 1 x 380 * 154 * 860 mm
<b>Product type</b>	Mobile Tool Kits		
<b>Number of pieces</b>	1008		
<b>Number of drawer</b>	8		
<b>Caster size</b>	5in x 2in		
<b>Braked swivel casters</b>	2		



Combination Lock



Ball Bearing Slides



5-Step Rust Protection



Heavy Gauge Steel



Comfort Grip Handle



Braked Castor Wheels

**TOOL STORAGE SPECS. TSW37B8 - Roller cabinet**

Net weight	81,3 kg
Drawer capacity	7 x 25 kg, 1 x 40 kg
Width*Depth*Height	964 mm*460 mm*813 mm
Height with casters	985 mm

**TSW37B8 - Roller cabinet drawer size(s)**

7 x 860 \* 380 \* 75 mm, 1 x 860 \* 380 \* 154 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.

