

**Brand: Ranger****Model: RTB-8D****Description: 8-Drawer Super-Wide Top Tool Chest****An Expansion Kit For Your Existing Setup**

Ranger has developed the RTB-8D 8-Drawer Super-Wide, along with the entire Super-Wide series, to outlast and outperform the rest. Top-notch materials, rugged construction, superior design, generous space, tons of features and killer looks are all part of what makes these tool chests pure Ranger. This unit is designed to be the perfect starting point for a new garage or an expansion kit for your existing storage setup. The RTB-8D is Ranger's top-of-the-line tool chest topper and it features 4 standard-width drawers and 4 extra-wide drawers. The proof of quality is in the weight of the chest, and this beast weighs a whopping 135 lbs. without a single tool in it! The RTB-8D comes equipped with a protective rubber top mat, turning your new 8-drawer tool chest into a convenient mechanic's workstation. And if you ever need even more storage, safely stack the RTB-8D on top of the RTB-13DC 13-Drawer Super-Wide Tool Cabinet. That's the beauty of the entire Ranger tool storage system: the superb modular design allows your storage space to grow at the same rate as your tool collection.

**Features**

- Extra-wide body design
- Protective rubber top mat
- Brushed aluminum drawer handles
- Chrome side handles
- Electrostatic triple-baked protective powder coat
- Glossy red finish
- Rubber drawer liners
- Full-extension / full-width drawers
- Rolled edges for added strength and rigidity
- Double rolled hinged lid with chrome lid stays
- Full-extension ball bearing drawer slides
- Tumbler key-lock pivot drawer latching system
- Durable roll-cage continuous beam construction

**Specifications**

- **Total number of drawers: 8**
- **Left 4 drawers dimensions :** 23-1/2" x 15-3/4" x 3" / 597 mm x 400 mm x 73 mm
- **Right 4 drawer dimensions:** 13-1/4" x 15-3/4" x 3" / 337 mm x 400 mm x 73 mm
- **Shipping weight:** 134 lbs. / 61 kg
- **Shipping dimensions:** 21" x 44" x 21" / 533 mm x 1,118 mm x 533 mm

