Walmart.com

Waterloo Industries Shop Series 26" Wide 5 Drawer Chest





About this item

Important Made in USA Origin Disclaimer: For certain items sold by Walmart on Walmart.com, the displayed country of origin information may not be accurate or consistent with manufacturer information. For updated, accurate country of origin data, it is recommended that you rely on product packaging or manufacturer information.

Features: -Global components. -Full-extension ball-bearing drawer slides hold 25 lbs per drawer. -Internal keyed locking system protects valuable tool collections. -Hinged cover stay holds lid open during use. -Allows the storage of over 30pct more tools in the same compact footprint.. -Made in the USA. Locking: -Yes. Primary Material: -Metal. Country of Manufacture: -United States. Product Type: -Top cabinet. Drawers Included: -Yes. Handles Included: -Yes. Number of Drawers: -5. Dimensions: Overall Height - Top to Bottom: -17.5". Overall Width - Side to Side: -26". Overall Depth - Front to Back: -12". Overall Product Weight: -46 lbs.

WLOO1034

Features

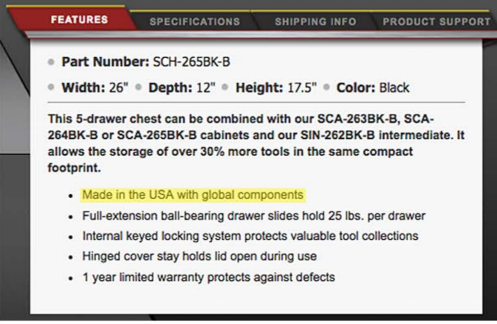
- Global components
- Full-extension ball-bearing drawer slides hold 25 lbs per drawer
- Internal keyed locking system protects valuable tool collections
- Hinged cover stay holds lid open during use
- · Allows the storage of over 30pct more tools in the same compact footprint.
- Made in the USA
- Locking: Yes
- Primary Material: Metal
- Country of Manufacture: United States
- Product Type: Top cabinet
- Drawers Included: Yes
- · Handles Included: Yes
- Number of Drawers: 5

URL: http://www.walmart.com/ip/Waterloo-Industries-Shop-Series-26-Wide-5-Drawer-Chest/44973792

*Note: The above images do not reflect an exact replica of the product page due to space limitations. Relevant product origin information has been extracted and highlighted by TINA.org.

WaterlooIndustries.com





URL: http://www.waterlooindustries.com/product/SCH-265BK-B

*Note: The above images do not reflect an exact replica of the product page due to space limitations. Relevant product origin information has been extracted and highlighted by TINA.org.