

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

9 DRAWER EVOLUTION TOOL CHEST K7919 BY KINCROME





Contents:

Gas Strut Lid Stays

Gas Strut stays allow for easy opening and closing of the lid

Ball Bearing Drawer Slides

Heavy Duty 35mm full extension Ball Bearing Slides with a 20kg load capacity

Automatic Drawer Retention System

Automatically closes the drawer over the last 30mm to prevent accidental opening

Security Locking System

Lockable Lid and Drawers with Kincrome universal key which can be inserted in any orientation

EVA Foam Drawer Liners

EVA Foam Drawer Liners to protect both drawers and tools

Ultraviolet Protection

Ultra Violet Stabilised industrial powder coating prevents fading

Recessed Carry Handles

For comfort and ease of movement when transporting Tool

Specifications:

Load Capacity 20KG (per drawer)



SKU	Option	Part #	Price
5001383		K7919	\$399

Model		
Туре	Tool Chest (Empty)	
SKU	5001383	
Part Number	K7919	
Barcode	9312753066556	
Brand	Kincrome	
Technical - Main		
Colour Name	Blue	
Finish	UV Stabilised Powder Coat	
Material	Heavy Gauge Steel	
Dimensions		
Product Length	720 mm	
Product Width	370 mm	
Product Height	480 mm	
Product Weight (Net Weight)	28 kg	
Packaging + Shipping		
Shipping Weight (Gross)	28.0 kg	
Requires a Skid to Ship	✓	
Forklift / Tail Lift to Unload is Highly	•	
Recommended	•	
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.	



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Weight 28KG Drawers 9

Measurements 660 x 305 x 430MM

Measurements 620 x 295 x 50MM (top area) Drawer Measurements 166 x 255 x 45MM (small darwers) Drawer Measurements 560 x 255 x 45MM (deep darwers)

Lid Support Gas Strut

Finish UV Stabilised Powder Coat Material Heavy Gauge Steel