

# HD SERIES 7-DRAWER ROLLER CABINET - 28" X 21"

Product # 842605 | Model # HDRC2807



Designed with organization in mind, the JET HD Series roller cabinets and work benches are built with deep drawers for maximum storage and ball-bearing soft-close drawer slides for smooth and easy operation. The double-wall heavy-duty construction will provide years of reliable service in your shop or garage.

- Made with a 19-gauge double wall steel construction to withstand the heaviest loads
- Tough and durable oven-baked wrinkle finish is resistant to corrosive fluids and easy to maintain
- Riveted aluminum mouldings protect box corners from impact while providing rigidity and strength
- Soft-close ball-bearing slides provide smooth and quiet operation even under heavy load
- Generous drawer depth provides increased storage capacity
- Heavy-duty casters with pedal lock provide easy transport
- Comes with 6 power and 2 USB outlets
- Fold-away pegboard tool wall keeps your most popular tools always within reach (model HDWB-6110)



## TECHNICAL SPECIFICATIONS

Cabinet Top Material	EVA Mat
Caster Rating (lbs)	600 each
Casters Brake	Yes
Casters Swivel/Fixed	2 Swivel  2 Fixed
Color	Black
Depth	21.54" <sup>m</sup> , 21"
Drawer Dimensions #1	23" W x 18.5" D X 3.9" H
Drawer Dimensions #2	23" W x 18.5" D x 1.8" H
Drawer Dimensions #3	23" W x 18.5" D X 5.1" H
Drawer Dimensions #4	23" W x 18.5" D X 7.3" H
Drawer Liners Included	Yes
Drawer Quantity #1	1
Drawer Quantity #2	3
Drawer Quantity #3	2
Drawer Quantity #4	1
Height	40.3", 40.31" <sup>m</sup>
Number of casters	4
Number of Drawers	7
Outlets	4 AC  2 USB
Series	HD Series
Special Features	2USBoutlets  Internal locking mechanism  Soft-Close drawer slides, Ball Bearing Slides  Internal locking mechanism  Soft-Close drawer slides
Steel Gauge - Bottom Channel	14
Steel Gauge - Drawer	20
Steel Gauge - Wall	18
Storage capacity	12370 cm <sup>3</sup>
Storage Capacity (cu in)	11,416, 12370 cm <sup>3</sup>
Total Weight Rating (lbs)	1800
Weight	184 lbs
Width	27.8" <sup>m</sup> , 27.8"

