www.cablematic.com

Is a compact server chassis, Fit with standard ATX main board size performs the most efficient solution,depth=356mm, simple design and easy assembly & maintenance with Front access





Features and Benefits

- Ocompact size to save space, Depth 14" (356mm)
- With Unique outward appearance design
- Anti-Shock 8 Drive Bays Total
- Front access USB2.0*2



Specification	
Dimension (W*H*D)	19" x 7" x 15"/ 482 x 177 x 382mm)
Material Construction	Heavy-duty High-end SGCC steel Thickness:1.0mm
M/B Size	ATX (12"x 9.6")
Expansion	7 slots rear side ATX or 14slot
Control & Indicator	1*Power switch +1* Reset switch
	1 x LED (power) +1 x LED (HDD)
	2*2.0 USB
Cooling Fans	1 x 12cm Fan +2 x 8cm (2ball bearing Delta brand)
DriveBay	2 x 5.25" + 6 x 3.5" (internal)

Power Supply	Standard PS-2 ATX or PS-2 size Mini-Redundant
	Power supply 300w~550w
Sliding rail	20" ball bearing sliding rail (option)
Color	Black / Beige
Operation Temperature	Up to 50C (122°F)
Operation Humidity (Non-condensing)	Up to 90%
Packing Measurement CBF / CBM	2.4 / 0.06
Packing N.W / G.W	6.5KGS /7.5KGS

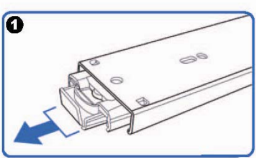
Option: Three-Sections Heavy-Duty Solid Ball-Bearing Sliding Rails

Features: Universal Design to match almost all chassis on market, Heavy-Duty Slide Ball Bearing Built-in stop-latch, lock chassis in extended position for easy access,

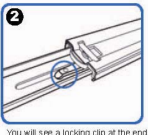
Simply pressing on the plastic levers on each side and slide your case back into the cabinet

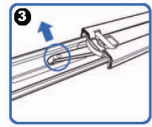
Warranty: 1 Year



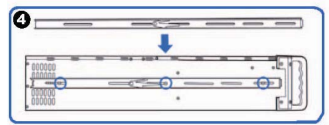


(Pull the center slide all the way out until it reaches the end)

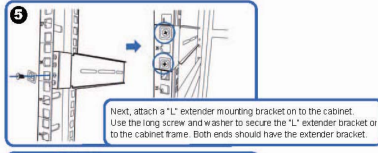


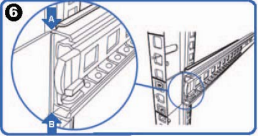


You will see a locking clip at the end point of the center slide. Plush it down and unlock the center slide.



Now put the center slide right next to the rackmount chassis. You should be able to find screw holes on both sides of chassis. Holes are used for mounting the center slide. Later the center slide will be use for attaching the sliding rail.

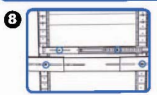




Align front outer rail to the indent of L bracket between Point A & B.



Secure outer rail to L bracket with crews and nuts.





Repeat previous steps to secure sliding rails on both sides.

Reattach inner rail back to center rail.