

16-Device Mobile AC Charging Trolley for Laptops and Chromebooks up to 17" – Horizontal

- The LapCabby 16 Horizontal Compact charges 16 devices up to 17" screen size -Chromebooks, laptops and tablets including protective cases.
- It has individual shelves that store devices horizontally.
- It is fast and flexible with simultaneous charging and a programmable timer.
- Provides maximum security & safety with a dual point locking system and separate lockable power compartment.
- This unit is easy to move as it has ergonomic top handles, rounded corner bumpers and multi-directional non-marking wheels.
- It has silent charging with a unique ventilation system and a built-in heat sensor.
- With Support for Life with Lifetime Warranty (5 years electrical), shipped fully assembled.



	Code/SKU	Number of devices can hold	Unit Dimensions	Device Compartment Size	AC pocket size
LapCabby 16HC	LAP16HCBL	16	W 620x D 700 x H 1100 mm 24.4" x 27.6" x 43.3"	W 450 x D 290 x T 38mm 17.7" x 11.4" x 1.5"	W 300 x D 65 x H 60 mm 11.8" x 2.6" x 2.4"
IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION					
Materials	Heavy duty steel frame with strong MFC cladding				
Safety	All products are tested to the highest standard worldwide USA: UL 62368-1:2014 Canada: CAN/CSA C22.2 No. 62368-1:2014 Europe: EN 62368-1:2014 Safety testing is a high priority to LapCabby. We don't release any products unless the unit has been completely certified including electrics, materials, construction and components. Leading safety testing house we test the normal operating conditions of the product but also for faults, misuse, temperature, fire risk, electric shock and injury				
Testing certifications	Safety tested to the h	ighest level worldwide	¥ C€	(h) &	TUV





























LapCabby.

Charge | Store | Secure & More



Device adaptors plug into 2x8-way power strip.

IEC socket with 1.8m

designed to snap out if pulled away.