

36-Device Mobile AC Charging Trolley

For Laptops and other devices up to 15.6" – Vertical

- The LapCabby Essential 36V charges 36 laptops up to 15.6" screen size.
- It has sliding shelves that store devices vertically with dividers fitted with cable management clips.
- Charging via AC sockets with smart charging system, heat sensors and electric cooling fans. Surge protection switch for added device protection.
- This unit is built to last with an all-metal construction to withstand the busiest environment such as education, healthcare, retail, industrial and commercial.
- Provides maximum security & safety with key lock doors and separate secure power compartment.
- 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 adaptor Compartment Size
LapCabby Essential 36 Vertical	LAPESS36V	36	W660 x D580 x H1140mm 26" x 22.8" x 45"	W313 x D395 x T30mm 12.3" x 15.5" x 1.2"	W525 x D110 x H40mm 20.6" x 4.3" x 1.6"

IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION

Materials	Mild steel, Perspex.
Safety	The LAPESS36V has been designed and built with safety as the highest priority, it has full CE & UKCA compliance. CE & UKCA marking can be found on the product ratings label, the Declaration of Conformity along with the technical file can be supplied on request.
Testing certifications	

36
Devices

Vertical
Storage

Laptops

Chromebooks

Charge
Only

AC
Adaptors

Secure

Mobile

Robust

Safety
Certified

Lifetime
Warranty
Structure

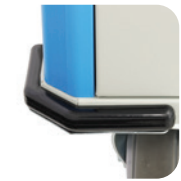
5 Years
Warranty
Electrical



Charging indicator for each shelf.



Secure Key lock with integral handle.



Robust corner extrusions.



Ergonomic handle.



Power surge switch.



On/off switch.



Rubber cable ports.



Tray for AC adaptors and excess cable.



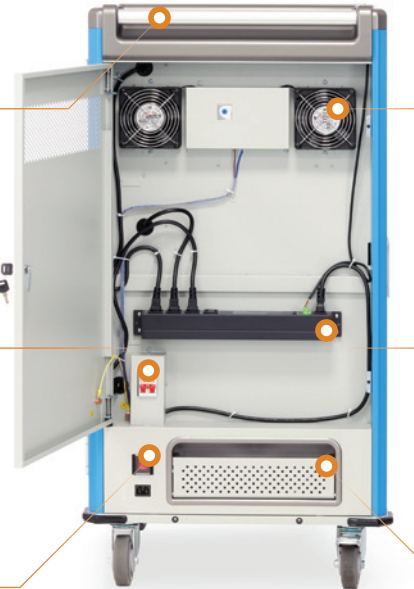
Clear door to check devices.



Pull out shelves.



Perfectly designed cable clips to secure.



Fans for cooling.



Smart power charging system.



Power lead holder.



Power strips linked to the smart power charging system.



Non-marking castors, front two with brakes.

