



32 Bay Notebook/Chromebook & Tablet Charging Trolley

Part No.

SB-CT32B156







Extra 3 External Power Outlets



4x Medical Grade Casters



Individual Compartments



Sliding Shelves



Seamless Intelligent Charging:

- Intelligent charging system determines the best charging sequence without any programming required.
- Devices are efficiently charged and protected from any circuit overload.
- When fully loaded each shelf is charged sequentially in intervals (approx.) of 15 minutes till all the devices are charged and then automatically switched off.



Durable & Elegant Design:

- Hybrid steel & high strength plastic construction.
- Durable, light weight and elegant design.
- 5" rugged and sturdy medical grade castors.
- Easy to maneuver on all types of surfaces.



Functional, Secure & Compact:

- Shelves are easily accessible for loading and retrieval of the device.
- Takes devices up to 15.6" size giving you flexibility.
- Inbuilt smart cable management.
- Baskets for holding the power adapters keeps it tidy.
- Personal lock and key system for securing both the front and rear doors.

















Individual CompartmentsFor convenient placement of AC Adapters.







Extra 3 External Power Outlets

Power all your Peripherals with Over Current/Voltage Protection.



Specifications

Storage Capac ity:	32 Devices (11 devices x 2 shelves + 10 Devices shelf)
Trolley Dimensions(mm):	1033.78(H) x 713.74(W) x 619.76(D)
Carton Dimensions (mm):	1120(H) x 880 (W) x 710 (D)
Device Storage Slot Size (mm):	261.62 (H) x 34(W) x 388.62(D) - Suitable for up to 15.6 inch devices
Weight:	N.W (Trolley Weight) - 68.2kgs, G.W(Shipping Weight) - 85kgs
Power Rating:	220-240V/10A
External Power Outlets:	3
Castors:	4 x 5" Castors (2 Castors with Brakes)
Power Cord Winder:	Yes
Intelligent charging:	Yes
Cable Management:	Individual AC adapter compartments
Cooling/Ventilation:	Ventilation slots on Front/Rear doors

Package Contents

- SB-CT32B156 X 1
- User Manual X 1
- Keys X 1
- Power Cord x 1

Warranty

1 O Years Cart & tray 2 Years Electrical Components

