

## **16 - Device Portable Charging Case** for Tablets up to 13" - Vertical

- The GoCabby 16 charges 16 tablets up to 13" screen size in vertical compartments
- Features Foam Insert to house and protect the 16 tablets during transportation
- Charging Through 16 power sockets for the tablet adaptors
- **Provides Device Protection** in a hard-wearing case with 4 securing clasps and two stainless steel padlock protector holes.
- Extendable Handles with Castors for easy manoeuvrability and soft touch handles for carrying and lifting the case.
- 5 Year Warranty for all parts including electrical.
- Shipped fully assembled.



	Code/SKU	Number of devices can hold	Unit Dimensions	Device Compartment Size
GoCabby 16	GOCAB16TAB	16	<b>W</b> 640 x <b>D</b> 505 x <b>H</b> 385mm 25.1" x 19.8" x 15.2"	<b>W</b> 240 x <b>D</b> 285 x <b>T</b> 13mm 9.5" x 11.2" x 0.5"
IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE.  IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION				
Materials	Tough plastic case, mild steel and foam internals.			
Safety	The GoCabby 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.  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.			
Testing certifications		E		



















## LapCabby® Charge | Store | Secure & More...



Extendable handle for ultimate portability.



Ergonomic soft grip handles for easy lifting and carrying.





Foam insert to hold and protect the tablets.



2 x 8 power socket to plug in 16 tablet adaptors.





Stainless steel padlock (not supplied) protector to keep devices secure.



IEC Power Cable plugs into the mains.





Nylon castors for hassle free manoeuvrability.



Stainless steel vents to help keep the unit cool whilst charging.

