

VR Headset USB Charging Case

for VR Headsets - Vertical

- The GoCabby VR charges 4 headsets and controllers (similar to Metaquest 2). They are securely held in a foam insert.
- Features a dual 5 x USB-A and USB-C charging hub, the USB-C ports provide power delivery of up to 30W.
- It Never Overcharges, the hub will recognise the devices and supply the maximum power they can receive, they will stop charging when they reach 100%.
- **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.
- 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
GoCabby VR	GOCABVR	4	W 640 x D 505 x H 385mm 25.1" x 19.8" x 15.2"	N/A profiled foam
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 lightweight plastic MDF and plastic moulded corner extrusions.			
Safety	All products are tested to the highest standard USA: UL 60950-1/R:2011-12 Canada: CAN/CSA C22.2 No. 60950-1/A1:2011-12 Europe: EN 60950-1/A12:2011 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 highe	st level worldwide.		

























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



Telescopic handle for ultimate portability.



Ergonomic soft grip handles for easy lifting and carrying.





VR headsets are charged via a dual USB A and USB C hub.



VR headsets are securely held in a foam insert making it safe for transportation.





Stainless steel padlock protector to keep devices secure.



IEC Power Cable plugs into the mains.





Nylon castors for hassle free manoeuvrability.

