



Introducing the GO<sup>2</sup> Case by LapCabby, the award winning charging case for 6 devices up to 15 inches including laptops, tablets, chromebooks, robotics, tools or chargeable equipment. LapCabby GO<sup>2</sup> Case is lightweight but strong enough to hold up to 50lb / 23kg of equipment. Bringing you a space saving, portable solution that is perfect for smaller deployments and "lighter" on your budget.

Supplied with handy cart to transport the case, you can stack 2 onto one cart to make moving your devices around even easier! The GO<sup>2</sup> Case even fits within international and domestic carry-on luggage guidelines, so you can carry it anywhere!

As standard with LapCabby you will receive lifetime warranty and a product that has been tested to the very highest global standards. And it wouldn't be signature LapCabby without loads of thoughtful features included as standard.

So welcome to LapCabby GO<sup>2</sup> Case – features combined to deliver an ergonomic and cost effective solution, without having to compromise on quality, functionality or style!

## Reasons to Love LapCabby

**No matter the device** – We have a product to sync, store and transport them. Laptops, Chromebooks, Tablets, BYOD, 1:1, 2:1, 3:1 - we have you covered!

**What you see is what you get** – Our feature rich products come fully assembled and quite literally ready to roll...

**Built from scratch** – All our components are designed and manufactured in-house. We don't do off the shelf!

**Lifetime warranty** – On every LapCabby purchase - we know our design and build quality is unsurpassed!

**Rapid delivery times** – Our global network of partners spans 45 countries and all major continents - meaning no matter where you are we can get your LapCabby to you. Fast.

**Friendly service** – Just because we operate across the globe doesn't mean we have compromised our customer centric ethos.

## GO<sup>2</sup> Case Highlights

- Stores and charges 6 devices including laptops, tablets, Chromebooks, headphones, robotics, VR headsets and other chargeable devices
- Supplied with cart for easy transport
- Separate power compartment for electrical safety supplied with padlock
- Main device compartment secured with padlock (supplied)
- Supplied with 1.8m steel security cable with combination lock
- Fits within international and domestic linear inch carry-on guidelines
- Removeable and adjustable internal dividers to accommodate any device
- Tested to the highest safety standards worldwide
- Lifetime warranty and 5 year electrical cover

## Other products you may like



DeskCabby



GoCabby



LapCabby Mini 20V



1.

1.

Supplied with handy cart with telescopic handle to transport up to two stacked GO<sup>2</sup> Cases at a time.

2.

2.

GO<sup>2</sup> Case stores and charges 6 devices up to 15" with or without cases. GO<sup>2</sup> Case can charge a range of electronic devices including laptops, tablets, Chromebooks, headphones, robotics, VR headsets and other chargeable devices.

3.

3.

Main device storage compartment can be locked separately with padlock (supplied).

4.

4.

Separate AC electrical compartment with 6 way power strip can be secured with padlock (supplied).

5.



Adjustable and removable dividers accommodate any device, any shape or size.

5.

6.



Well placed air vents allow ventilation, so no fan is required and devices charge in silence.

6.

7.



Concealed main cables during transport. Side pockets for additional storage.

7.

8.



Organize excess cables and chargers with individual pockets with portholes for cables to run through to devices in the main storage compartment.

8.



1.8m steel security cable with combination lock and anchor point to secure anywhere (supplied).

	Code	Number of Devices Can Hold	Case Dimensions		Device Compartment Size
<b>GO<sup>2</sup> Case</b>	GO2	6 Chromebooks / tablets / laptops or other devices up to 15"	W500 x D350 x H420mm 19.7" x 13.8" x 16.5" (Without Handy Cart)	W500 x D390 x H450mm 19.7" x 15.4" x 17.9" (With Handy Cart)	W400 x D30 x H320mm 1.4" x 9.8" x 12.6"
<b>Materials</b>	Flame retardant internal and external fabric, heavy duty zips, powder coated steel cart, heavy duty nylon strapping, nickel plated steel vents				
<b>Finishes / colours</b>	LapCabby loves a splash of colour! GO <sup>2</sup> is supplied with outer blue fabric and internal gray material with gray edging, details and strapping.				
<b>Safety</b>	<p>All products are tested to the highest standard worldwide. Power strip certified to IEC 60884 and UL 1363 standard.</p> <p>This article meets the flammability requirements of California Bureau of Electronic and Appliance Repair, home furnishings and thermal insulation technical bulletin 117-2013. Safety testing is a high priority to LapCabby. We test the normal operating conditions of the product but also for faults, misuse, temperature, fire risk, electric shock and injury</p>				
<b>Fully assembled</b>	The GO <sup>2</sup> case comes fully assembled, or as we say, ready to roll! The cart can be added if required.				
<b>Additional extras</b>	No hidden extras, what you see is exactly what you get, everything you need is included! We make sure we include everything you need to have a safe, efficient and bright portable case				
<b>Future proof</b>	Yes, the GO <sup>2</sup> can accommodate a wide range of devices due to the adjustable and removable dividers in the main compartment and the universal power strip. Whether devices get bigger or smaller, they'll fit in a LapCabby GO <sup>2</sup> Case for many years to come				
<b>Cable management and ease of wiring</b>	The case comes pre-wired with an 8 way power strip in the separate AC compartment. Mesh pockets house 8 AC adaptors with rivetted portholes to aid easy wiring of devices. Having complete access to the cable management reduces the time it takes to set the case up and means you don't have to squeeze your hands into tight spaces. For safety reasons, a locked compartment to store the electrical components is important, plus cables can go missing if they are accessible from the front of the case.				
<b>Security features</b>	Both the main compartment and the AC compartment can be locked individually with padlocks supplied. The whole case can be secured using the steel security cable and case anchor point.				
<b>Testing certifications</b>	Safety tested to the highest level worldwide. Power strip certified to IEC 60884 and UL 1363 standard.				
<b>Lifetime warranty</b>	Lifetime warranty on all products and components, 5 year warranty on electrical components. Product support for life! LapCabby offers the best warranty on the market (with no small print to consider. We make it easy to understand and we support our end users for the life of the product!)				

														
Devices	Vertical Storage	Charge Only	Chromebooks	Laptops	Tablets	Other Devices	Adaptors	Safety Certified	Secure	Smaller Footprint	Robust	Lifetime Warranty	5 Year Electrical Warranty	Colour Available

## About LapCabby

### Clever technology solutions that tick all the boxes

At LapCabby we understand that when it comes to storing and charging your devices you want something that looks good, won't let you down and above all is safe. We've been established over 20 years and in that time have worked tirelessly to develop products that meet the complex needs of a multitude of industries.

Our products may have changed over the years, the team has certainly got bigger and our company has gone from strength to strength, but our passion remains the same. Our commitment to customer satisfaction and high-quality products has earned us one of the best reputations in the industry. We pride ourselves on outstanding customer service and being available to our trusted partners all over the world whenever they need us. As a family run business, we rely on our team of great people to do this.

As technology has evolved, so has our product range. From laptops and chromebooks to tablets and mini devices, we've developed unique solutions to meet the specific needs of your devices. We recognize that technology is ever changing and therefore build products that will serve you well in to the future.