



Though in the last few years technology has come on leaps and bounds, we still can't live without our trusty laptops. Laptops are an office and classroom staple – and they need a place to stay.

Every LapCabby offers innovative, programmable charging schedules alongside a whole host of other features such as extra durable construction, lockable doors and cushioning, protective grips. They come in a range of sizes and colours on sliding shelves.

LapCabbys are an innovative and efficient way to store and charge laptops while keeping cables tidy.

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 44 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.

LapCabby 10V Highlights

- Comprehensive safety testing – to the highest worldwide standards
- Stores and charges 10 laptops 19"
- Sliding shelves for vertical storage
- Fully assembled for simple and rapid setup
- Efficient and silent air circulation
- Fitted with Power 7 Energy Management System
- Innovative cable management
- Small footprint
- Robust construction
- Competitively priced with Lifetime Warranty

Other products you may like



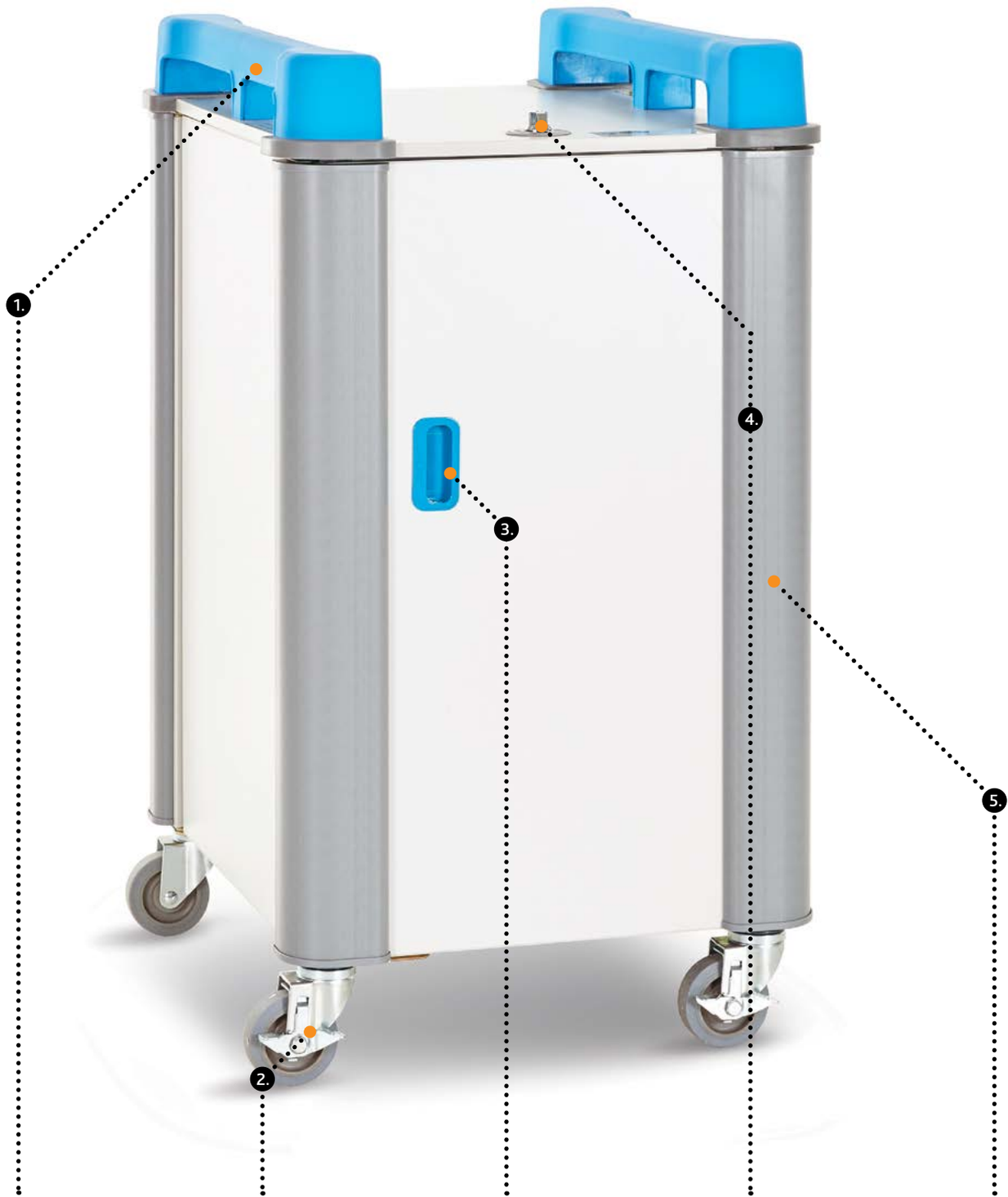
GO² CASE



GoCabby



TabCabby 20-30V



1.

Ergonomic ABS handles make UniCabby easy to manoeuvre.

2.

Fitted with 4 x 100mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move.

3.

Inset coloured door handles prevent protruding parts.

4.

Dual point locking system with lock and key located on top of the unit to avoid key breakages. The double sided key has two sets of teeth making the locking system more durable, impossible to pick and substantially increase security.

5.

Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.



6.

Store 5 laptops or chromebooks up to 19" per shelf.



7.

Specially designed twisting cable clips moulded on to the boxes keep cables securely in place and free from damage.



8.

Sliding shelves for easy access to devices.



9.

Separate power compartment opened with a concealed handle for ultimate security. The built in **heat sensor** will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



10.

Cable clip portholes feed cables from the back power compartment through to the front of the unit. Cable pockets for each device store AC adaptors and excess cables to keep things tidy.



11.

IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



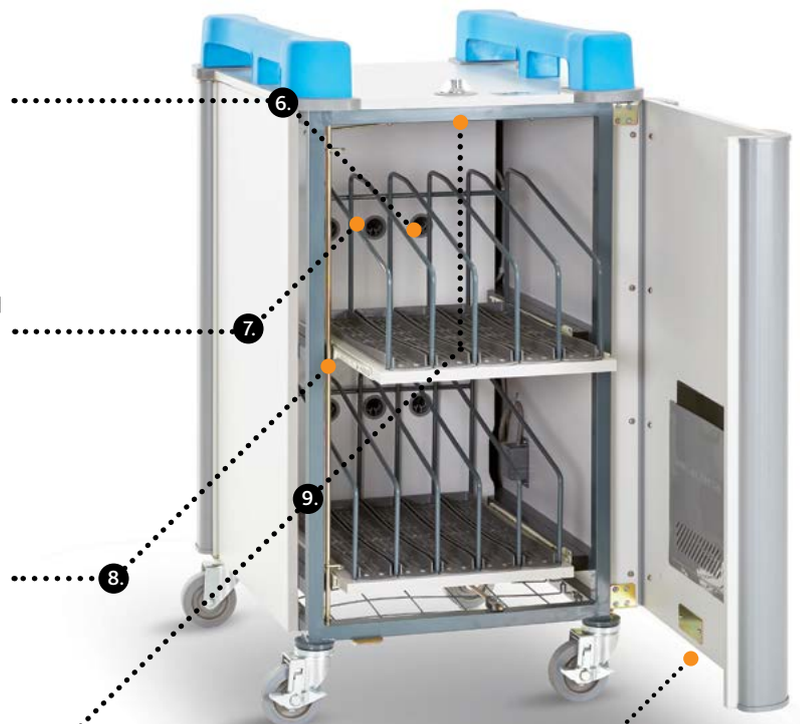
12.

Fully welded steel frame with weldmesh base for constant air flow. A 8 mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.

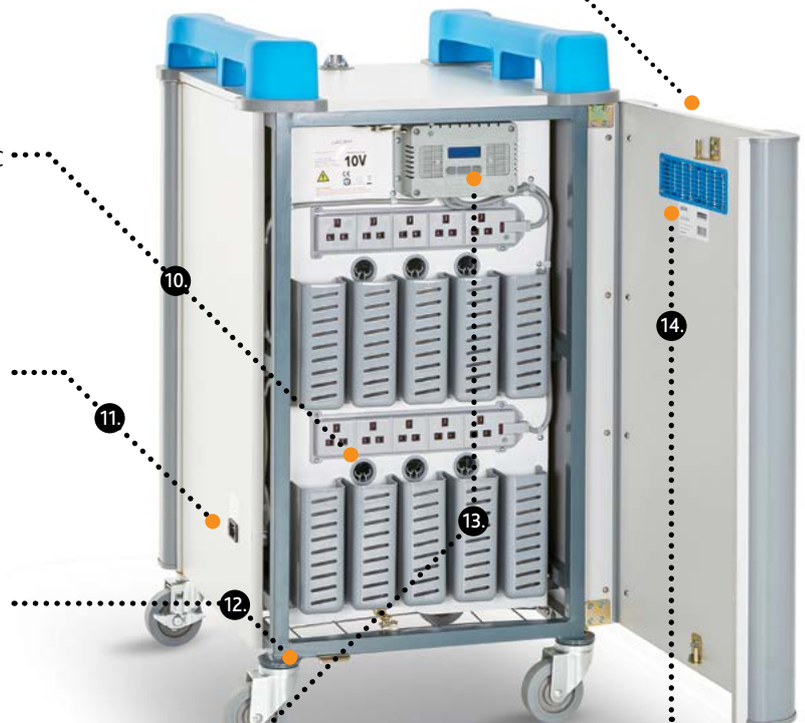


13.

Charges all devices simultaneously. **Power 7 Management System** manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



15. Large L-shaped doors for easy access to device and power compartment.



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

LapCabby 10V	Code	Number of Devices Can Hold	Trolley Dimensions	Device Compartment Size	AC Pocket Size
	LAP10V	10	W620 x D705 x H1105mm 24.4" X 27.8" X 43.5"	W60 x D470 x H350mm 2.4" X 18.5" X 13.8"	W62 x D68 x H200mm 2.4" X 2.7" X 7.9"
IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION					
Materials	Heavy duty steel frame with strong MFC cladding				
Finishes / colours	LapCabby loves a splash of colour! Trolleys can be personalised to match school colours, differentiate trolleys for different subjects or grades or just for fun! Classrooms are colourful - why put up with a black or grey square box? Blue, orange, lime, purple and charcoal!				
Safety	<p>All products are tested to the highest standard worldwide. USA: UL 60950-1/R:2011-12. Canada: CAN/CSA C22.2 No. 60950-1/A1:2011-12. Europe: EN 60950-1/A12:2011.</p> <p>Safety testing is a high priority to LapCabby. We don't release any products unless the trolley 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</p>				
Additional safety features	A heat sensor inside the Power7 automatically switches the unit off when the ambient temperature within a LapCabby reaches an unsafe level. An over heating device can be a fire risk so we have installed an additional heat sensor in every trolley. With the side vents and the weld mesh base our trolleys are kept cool around the clock				
FREE shipping	All our prices INCLUDE shipping! (For UK and US only)				
Fully assembled	Our products are delivered fully assembled. Or as we say ready to roll				
Additional extras	No hidden extras, what you see is exactly what you get, everything you need is included! Power7 timer and energy management system, cable management, robust rubber wheels. We make sure we include everything you need to have a safe, efficient and bright trolley in the classroom, including rubber protective mats for the devices to sit on and cable management				
Future proof	Yes, we have trolleys that accommodate laptops, Chromebooks and tablets at the same time and charge all devices simultaneously. It's handy to have a trolley that charges all sorts of devices all at the same time. The teachers laptop can be charged in the same trolley along side the students Chromebooks or tablets. Whether classroom devices get bigger or smaller, they'll fit in a LapCabby trolley for many years to come. Technology Cambionix future proofed				
Cable management and ease of wiring	Separate compartment safely stores cables, cable management and electrics away. Once unlocked by hidden lever, full access to the cables make it quick and easy to wire up. Having complete access to the cable management reduces the time it takes to set the trolley up and means you don't have to squeeze your hands into tight spaces. If a charger needs to be removed or you need to access the electrical compartment you don't want to have to unload the entire trolley. 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 trolley				
Usable top surface	Yes				
Simultaneous charging	All our trolleys provide simultaneously charging! Additionally the Power 7 timer and energy management system has 3 programmable charging schedules per day, 7 days a week which can be programmed to work around the classroom schedule and manual charge is also available in between. (LapCabbys efficiently charges everything all at the same time. Charging electrical strips individually means the overall charging time takes 2, 3 or 4 times as long! Who has time for that?)				
Upgrades	LapCabby Connect upgrade gives each laptop or netbook/Chromebook quick and easy WiFi access. Ready 4 Connect option gives the same benefits as the LapCabby Connect, but allows you to use your own hardware - available on all vertical models. LapCabby Up-Link upgrade comes with a WiFi access point that allows the computer trolley to be plugged into the school LAN, providing a wireless access point for the classroom. Ready 4 UpLink option provides the same benefits as the LapCabby Up-Link, but allows you to use your own hardware - not available on LapCabby 10V				
Testing certifications	Safety tested to the highest level worldwide 				
Lifetime warranty	Lifetime warranty on all products and components, 5 years warranty on electrics. 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	Laptops	Power7	Adaptors	Safety Certified	Secure	Smaller Footprint	Mobile	Robust	Lifetime Warranty	5 Year Electrical Warranty	Free Shipping	Colours 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 recognise that technology is ever changing and therefore build products that will serve you well in to the future.