

TabCabby 32H Range Charge Only / Charge & Sync

Smart, interactive and ever-so-portable, tablets have revolutionised the way many of us work, learn and play and the modern classroom demands simplistic storage and charging for the devices.

Our TabCabby units keep any kind of mobile device, including iPads, Android tablets and e-book readers, safe, secure and organised. So long as your tablet has a charger with a conventional power plug, it'll be a perfect fit.

TabCabby 32H Range Highlights

- Stores and charges 32 tablets with or without protective cases
- Sliding trays for horizontal storage
- Fully assembled for simple and rapid setup
- **⊘** Efficient and silent air circulation
- Fitted with Power 7 Energy Management System (charge only trolley)
- Automatically cuts-off when device fully charged (charge and sync trolley)
- Robust construction
- Ompetitively priced with Lifetime Warranty

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.

Other products you may like



Boost+ G



GoCabby



LapCabby Mini 20V

TabCabby 32H Range

Charge Only / Charge & Sync









TabCabby 32H Front Open

TabCabby 32H Back Open

TabCabby 32H Charge & Sync Back Open

- 1. Individual sliding trays for easy access (housing 2 per shelf)
- 2. Individual cable pockets for each laptop to store AC adaptor and excess cables
- 3. Cables kept secure with specially designed and moulded cable clips in 3 different locations
- 4. Ergonomic coloured ABS handles make LapCabbys easy to get from place to place
- 5. Extremely durable wheels ensuring the bespoke fixing solutions can handle tough terrain for the entire lifetime of the unit. The rubber tyres absorb noise and bumps delivering quiet transit while protecting devices. Rather than a castor plate screwed on to the base of the unit we weld the fixing into the frame and on to a specially designed thick metal plate
- 6. Locking mechanisms are on top to prevent broken keys, with a dual point locking system at the top and bottom of the door offering added security













TabCabby 32H Range

Charge Only / Charge & Sync

LapCabby

New thinking in ICT storage

7. Cable clip portholes that feed cables from the back power compartment to the front of the unit, preventing cables from being removed from the front

- 8. Separate power compartment opened with a concealed handle, allowing easy access to organise cables
- 9. Fully welded mesh base and side vents allow constant air circulation, so no fan is required and devices charge in silence
- 10. Inset, coloured door handles prevent protruding parts
- 11. IEC power cables plug 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, robust rubber wheels, and a welded binding plate offer ultimate strength and ensure wheels won't come loose or buckle
- 13. Rounded corner extrusions and rubber corner bumpers protect the unit, walls and devices when you're on the move
- 14. Large L-shaped doors and sliding shelves for easy access to laptops and storage compartments

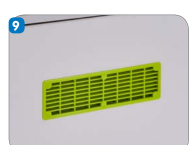


- 15. Power 7 energy management system allows you to programme up to 21 different automatic charging schedules, 3 for each day of the week
- 16. When unit is switched on, power strips boot up sequentially (1 second apart) to avoid a surge on the power supply

TabCabby 32H Charge & Sync

17. TabCabby Charge & Sync trolleys are also available, allows simultaneous synchronisation of all devices whilst connected. Devices of the same type can all be synchronised in one go, saving you time when deploying apps and content. Easy to install firmware updates ensure your TabCabby can charge and sync all the latest tablets, making it future proof. iTunes and Apple configurator enables you to sync your apps, media and usable content from your office, home or classroom. Our Intelligent charging allows you to charge multiple types of devices at the same time whilst ensuring connection stops automatically for each device once fully charged.























TabCabby 32H Range

Charge Only / Charge & Sync



New thinking in ICT storage

| | Code | Number of Devices Can Hold | Trolley Dimensions | Device Compartment Size |
|-------------------------------|--------------|----------------------------|--|--|
| TabCabby 32H Charge Only | TABCAB32H | 32 tablets | W703 x D616 x H1115mm 28" X 24" X 44" | W199.5 x D295 x H30mm 11.6" x 7.8" x 1.2" |
| TabCabby 32H Charge & Sync | TAB32HCHSYNC | | | |

| 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 | 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. 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 | | |
| Additional safety features | TabCabby 32H charge only - 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! | | |
| 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 Cambrionix future proofed | | |
| Cable management & 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 overal 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 TabCabby charge only model | | |
| Testing certifications | Safety tested to the highest level worldwide | | |
| Lifetime warranty | Lifetime warranty on all products and components, 2 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!) | | |



































About LapCabby

Clever technology solutions that tick all the boxes.

For twenty years we've been developing innovative products that our customers love. We make portable storage trolleys and charging solutions for laptops, tablets, e-readers, Chromebooks and netbooks. They're the smart way to keep your tech safe, charged, and in one secure place.

Developed over two decades with the help of customers and technology users, we've included some really ingenious features to ensure our products do everything you need them to – and a little more besides. Our trolleys are used everywhere, from schools, libraries and museums to restaurants and even laboratories, so wherever you are our products are sure to make a difference.



