

LapCabby

New thinking in IT storage

Instructions

Laptop Charging & Storage Units



MD Multi Door Units

User Code - The user code allows single entry into the Lyte Multi Door units, the code can be changed when in the unlocked position.

Unlocking via Code Lock - User Code (Fig.1)

1. Press 'OK' on the touch pad to clear previously entered information.
2. Enter the default factory user code '123123' and turn the rotary knob clockwise to the "🔓" position.

Locking via Code Lock - User Code (Fig.1)

3. Close the door and enter a new 6 digit user code (must begin with '1 ') and turn the rotary knob anti-clockwise to the "🔒" position.

Note: The newly entered 6 digit user code is needed next time to access the Lyte.

Technician Code - The technician code allows a technician / manager to gain access to the Locka **WITHOUT** entering the user code. However the user code will still be active.

Unlocking via Code Lock - Technician Code (Fig.1)

1. Press 'OK' on the touch pad to clear previously entered information.
2. Enter the default factory technician code '2123123', press 'OK' and turn the rotary knob clockwise to the "🔓" position.

Changing the Technician Code

We advise the technician code to be changed to a chosen code upon first use of the Locka.

3. To change the technician code press 'OK' to clear previously entered information, enter the default technician code '2123123', press 'OK' twice (the LED on the lock will illuminate). Enter your chosen 7 digit code (the code must begin with '2'). Then press 'OK' to confirm.

Locking via Code Lock - Technician Code (Fig.1)

4. Close the door and enter your new 7 digit technician code, press 'OK' and turn the rotary knob anti-clockwise to the "🔒" position.

Note: The newly entered 7 digit technician code is needed next time to access the Lyte.

Forgotten your code, battery replacement or need additional support or a master code? Email us at sales@lapcabby.com

The code lock has 3 code levels:

6 digit user code,

7 digit technician code,

8 digit master code (used for factory reset)



Fig.1

SD Single Door Units

Lyte Single Door and Lyte Wall - To UNLOCK & LOCK the front door follow the steps below:

Unlocking via Cam Lock (Fig.2)

1. Insert the key provided into the cam lock and turn clockwise to the unlock position.

Unlocking via Cam Lock (Fig.2)

2. Close the door and using the key provided turn the cam lock anti-clockwise to the locked position.



Fig.2

SD Single Door Mobile Phone Units

Cables feed from the side power compartment to the front device compartment via individual cable clip portholes, keeping cables organised and damage free (Fig.3)

Individual velcro cable fasteners secure cables in place, organised and free from damage (Fig.4)



Fig.3



Fig.4

AC Panel (SD and WD units only)

To remove the AC panel -

1. Using the Allen key provided, unscrew the socket headed screw on the side of the AC panel
2. Pull the AC panel towards you and it will pivot and detach from the location studs on the left hand side of the AC compartment.

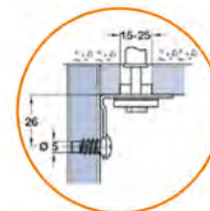
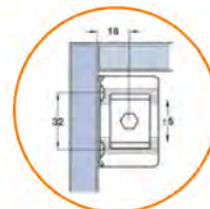
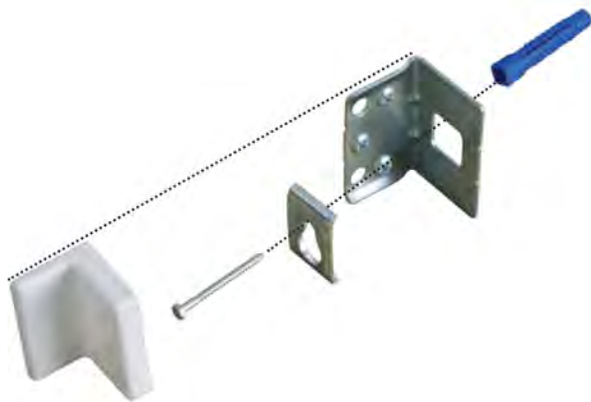
To install the AC panel -

1. Locate the AC panel on the location studs on the left hand side of the AC compartment
2. Rotate the AC panel into position such that the side screw slot is over the nut insert in the central panel.
3. Using the Allen key provided, screw the socket head screw into the insert through the AC panel slot to secure in position.

Wall Hanging Instructions

Concrete / Brick Wall Installation –

1. Find a suitable location to hang your cabinet. We advise the cabinet is installed with approximately 100mm clearance on each dimension to allow for suitable ventilation.
2. Using a bubble level, draw a line equal to the width of the cabinet. This indicates the top of the cabinet.
3. Mark each of the drill holes to the left and right of the center at 204mm for the standard LYTE 10 WD wall door, 250mm for the LYTE 10 WD SP version and 291mm for the LYTE 10 WD U version.
4. Drill holes using an electric drill and 6mm masonry drill bit to a depth of 75mm in the marked positions.
5. Insert the wall plugs into each of the holes and screw the fixings provided into the wall plugs to 1/3 of the depth of the screw.
6. Lift the cabinet into position aligning the holes in the wall with the holes in the back of the unit.
7. Take your mounting plate, place it over the screw from inside the unit and screw the fixing in over the smaller key hole entry. Repeat on the opposite side.
8. Check your cabinet is level and adjust where necessary



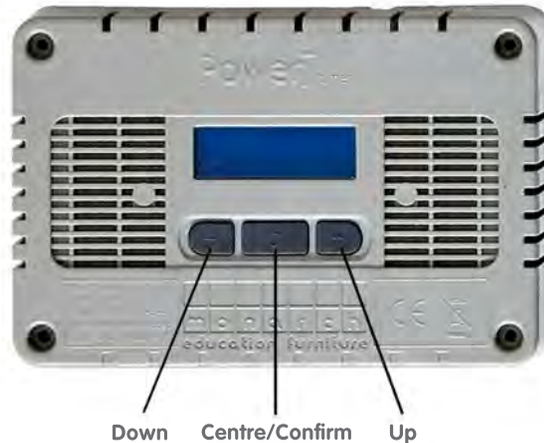
Wood Stud Instructions

1. The cabinet should be installed directly on to a stud bearer or upright.
2. Once your stud has been located, using a bubble level, draw a line equal to the width of the cabinet. This indicates the top of the cabinet.
3. Mark each of the drill holes to the left and right of the center at 204mm for the standard LYTE 10 WD wall door, 250mm for the LYTE 10 WD SP version and 291mm for the LYTE 10 WD U version.
4. Pre drill a 5mm hole with a depth of 75mm in the stud at the marked positions.
5. Screw the fixings provided into the wall plugs to 1/3 of the depth of the screw.
6. Lift the cabinet into position aligning the holes in the wall with the holes in the back of the unit.
7. Take your mounting plate, place it over the screw from inside the unit and screw the fixing in over the smaller key hole entry. Repeat on the opposite side.
8. Check your cabinet is level and adjust where necessary.

POWER 7 V2– Setting and Operating Instructions

Important Note: All laptops must be switched off and closed before charging.

When powering up the LapCabby / UniCabby for the first time, depending on your time zone, the unit might automatically enter a timing period, to ensure the LapCabby / UniCabby is in the correct time zone please follow the instructions below from item 2, or to reset 'Timers' follow instructions from 'Setting Timers' below.



The Power 7 timer allows you to charge your devices to timing periods that are suitable to your individual needs. You have three timer functions available, these are:

Always on mode – Constant power to your devices all the time

Manual Charge mode – Deliver power to your devices at any time for a set amount for time

Timed Charge mode – Deliver power to you devices at a time suitable to your requirements for an amount of time suitable to you.

Using your trolley for the first time

Plug the trolley into a socket with the IEC cable supplied.

Setting Time & Date

When the Power 7 is powered up, the main screen will display the time and date. If the time and date is incorrect, this can be adjusted by following the next few steps.

- Press and hold the three control buttons for 5 seconds
 - Set Clock? – Yes
 - Use the + & - buttons to scroll through and select the correct date. Press the centre button to confirm
 - Use the + & - buttons to scroll through and select the correct time. Press the centre button to confirm
- Clock setting is now complete

Always on mode

- Press and hold the centre button for 5 seconds
 - Always on? – Yes
- The timer is now set in always on mode.
- To exit the always on mode, press and hold the centre button for 5 seconds
 - Always on? – No
 - Set manual time? – press the centre button to confirm
 - Set timer 1? – Exit

Manual charge mode

- Press and hold the centre button for 5 seconds
- Always on? – No
- Use the + & - buttons to scroll through and select the required manual charge timer duration required to a maximum of 7 hrs 59 minutes. Press the centre button to confirm,
- Set Timer 1? – Exit
- Set timer is now set
- Press and hold the + & - buttons together for 5 seconds to start manual charging
- To exit manual charge mode, press and hold the central button for 5 seconds

Timed charge mode

- Press and hold the centre button for 5 seconds
- Always on? – No
- Set manual time – press the centre button
- Set timer 1? – Yes
- Select timer start time for Sunday using the + & - buttons to scroll through
- Use the + & - buttons to scroll through a suitable timing duration. If the timer is not required, press and hold the + & - buttons together to turn the timer off.
- Press the middle button to confirm
- Repeat the above process to programme timers for the rest of you week.
- The above process can be repeated for timer 2 and timer 3.

Important Note: A temperature sensor has been fitted to this LapCabby / UniCabby unit, power will cut out if the temperature inside the unit exceeds 35°C (95°F) and will resume charging at approximately 29°C (84°F)

LapCabby Lyte

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Unit 2, Nottingham Airport, Tollerton Lane,
Tollerton, Nottinghamshire, England. NG12 4GA
Model No.: EF8070

General Safety Precautions

IMPORTANT: The socket outlet shall be installed or situated near the equipment and shall be easily accessible.

The LapCabby should never be used on any inclined surface. Never have more than two drawers or shelves in the open or loading position at any time.

Always ensure that all the doors are fully closed and locked and that the mains power lead has been disconnected before moving the LapCabby.
Forcing the doors beyond 90 degrees will cause damage to the hinges.

This unit is designed for storage and re-charging purposes only.
This unit is specifically designed for use with devices and their factory supplied AC adaptors, they should not be used with any other equipment.
Do not leave the unit unattended in areas where children may have access.

If the LapCabby has castors the brakes on the castors should be operated to prevent movement and the doors should be locked and the key removed whenever the unit is parked, unattended or charging.
Always disconnect the LapCabby mains power lead from the wall outlet before opening the doors or altering the AC adaptor configuration.

When the LapCabby is unplugged from the mains wall socket outlet you should ensure that the outlet is switched off wherever possible.

To avoid risk of electric shock or fire the unit should only be used by a competent adult.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance. The mains power lead must not be pulled on to move the LapCabby. When moving the LapCabby the mains power lead should be stored inside the LapCabby to avoid damage.

Inspect the plug and mains power lead on a daily basis, if the plug and power lead is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

LapCabby units are supplied with two braked and two unbraked castors to allow you to move your LapCabby at any time and are intended for indoor use only (carpet, wood or tiled floors). Movement across bitumen, tarmac, concrete and rough surfaces is not recommended and doing so will void any warranty claims for damage to the wheels.

When moving your LapCabby between floors it is strongly recommended that the unit is transported via a lift or ramp. Do not wheel the LapCabby up/down stairs as this will cause damage to the unit.

The LapCabby should be used in a dry environment and at normal room temperatures. No water or moisture must be allowed into the unit. The LapCabby must not be used outdoors. The LapCabby should not be moved across any external areas unless the weather is warm and dry. If it is unavoidable then this should only be done in dry conditions and the LapCabby must be allowed to stand in normal room conditions for at least four hours before it is connected to any laptops or supply sockets.

The power extension strips inside this unit are to be used for the recharging of laptop computers only and no other purpose.

The use of the extension strips for recharging or powering any other equipment will invalidate the warranty (with the exception of factory fitted optional extras).

Important the total load on any power extension strip must not exceed 6amps and the total load on ALL power extension strips and auxiliary socket when fitted must not exceed 12amps. (Auxiliary socket is a factory fit option)

Technical Data Sheet

Degree of protection against ingress of solid objects, dust and water: **IPX0**

Degree of protection against electric shock: **Insulation-encased Class I control**

Degree of pollution: **2**

Nature of supply: -

Rated mains supply voltage: **UK: 220-240V**
Aus: 220-240V
Euro: 220-240V
US: 115V
South Africa: 220-240V

Rated frequency: **UK: 50Hz**
Aus: 50Hz
Euro: 50Hz
US: 60Hz
South Africa: 50Hz

Max. current:

12A : Total load on all Power Extension Strips
6A : Total load on any single Power Extension Strip

Rated impulse to withstand voltage: **2.5KV**

Type of power connection:

UK: Detachable mains power lead with UK 3 pin plug and C19 Connector

Aus: Detachable mains power lead with Australia 3 pin plug and C13 Connector (AS/NZS 3112:2004)

Euro: Detachable mains power lead with Schuko type plug and C13 Connector

US: Detachable mains power lead with Nema 5- 15P and C19 Connector

South Africa: Detachable mains power lead 15 amp round 3 pin plug and C19 Connector

Only the supplied mains cord should be used with the LapCabby. Number of cycles of automatic: 10000

Operating Temperature:

We recommend 5 degrees- 33 degrees Celsius, the unit will automatically switch off at 35 degrees Celsius and will switch back on at 29 degrees Celsius, this is to protect the Laptop Battery.

Cooling condition: Natural Convection plus automatic extractor fans.

Correct disposal of this product:

Correct disposal of this product:



This marking indicates that this product should not be disposed with other household wastes throughout the EU, US and Australia. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

EQUIPMENT MUST BE SUPPLIED FROM EARTHED / GROUNDED SUPPLY

High Touch current can result from the summation of the touch currents of each of the devices plugged into the unit.

To protect against a hazard the connection to protective earth should be reliable. The equipment supply connection (mains plug, mains cable and inlet) must be annually inspected / checked for signs defects or excessive wear and replaced where necessary.

Before any cleaning of the plastic casing the mains power lead must be removed from the mains socket. Cleaning of the plastic casing should only be done using a clean dry cloth. No liquid detergents or aerosol cleaners are to be used.



DANGER!
RISK OF ELECTRIC SHOCK
DANGER! ELECTRICAL CORDS
CAN BE HAZARDOUS
MISUSE CAN RESULT IN FIRE
OR DEATH BY ELECTRIC SHOCK

