

LapCabby

GO2
CASE

New thinking in IT storage

Instructions

For charging and storage on the go



Content list

What's inside the box?

- 1 x Go2 Case
- 1 x PDU power strip
- 1 x divider pack
- 1 x portable trolley with retractable handle
- 1 x high tension retractable spring security combination cable lock
- 2 x padlocks

Instructions

Set Up Instructions

1. Remove all exterior packaging and recycle waste where possible.
2. Open main device storage compartment and set dividers into place according to the devices that will be stored inside the case (see image 1).
3. Place devices into each compartment, ensure that the device power inlet is towards the top of the case to allow access for the charging cable.
4. Open the front zipped AC compartment and place charging cables into stretchy cable pockets (2 cable per pocket).
5. Pull AC mains plugs down through the open base of the pockets and plug into the power strip. Fix the Velcro tab into place to secure the excess cables into the base of the pocket.
6. Feed the device cable through the cable port at the top of the stretchy pocket, into the main storage compartment and plug into the device (see image 2).
7. Close AC compartment and main device storage compartments. For additional security we recommend the use of a padlock on both the main device storage compartment and the AC compartment.



Image 1

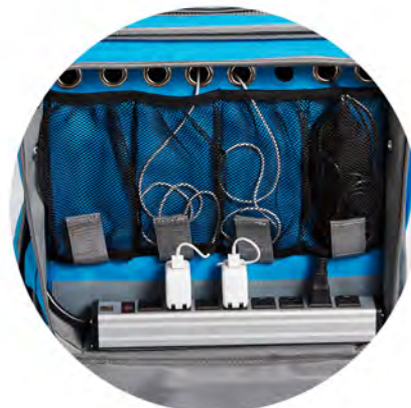


Image 2

Charging Instructions

1. Remove Go2 mains power cord from left hand storage pocket in full.
2. Plug cable into standard wall outlet to begin charging. Prevent trip hazard by ensuring mains cable and Go2 case are not placed across walkways.
3. After charging, unplug mains power cable from wall and return cable to the left hand storage pocket in full.

*** To prevent trip hazards or damage to the mains cable, always wind cable up and store it in GO² CASE cable storage pocket during movement or when not in use.**

Storing Mains Cable

1. To store the mains cable, wind the cable up and place in the left hand side lower pocket (see image 3.) and secure with velcro. Alternatively, store the looped mains cable in the left hand side top pocket, securing and tidying the excess cable with the cable flap.



Image 3

Transporting Instructions

1. Unplug mains power cable from wall and return cable to Go2 case left hand storage pocket in full.
2. Lift case and place over the handle of the trolley, through the trolley sleeve on the back of the Go2 case. The trolley sleeve on the back of the Go2 Case has a snug fit, this helps the case remain stable during transport. Alternatively, tip the case on to the front AC compartment and slide trolley through the trolley sleeve on the back of the Go2 case.
3. Extend the handle of the portable trolley and go.

Locking Instructions

1. Find a suitable location to secure the Go2 case to, for example the leg of a heavy desk.
2. Take the looped end of the locking cable and wrap it around the securing point and feed lock through the looped end of the cable as shown.

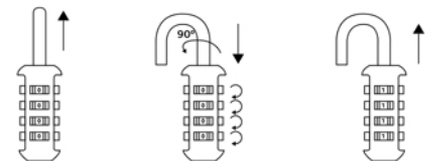


3. Insert the locking device into the Go2 case lock slot located on the right hand side of the bag.
4. To lock, turn the number dials to conceal your lock combination.
5. To unlock, turn the number dials so the correct combination aligns with combination notching line, press do button to open.

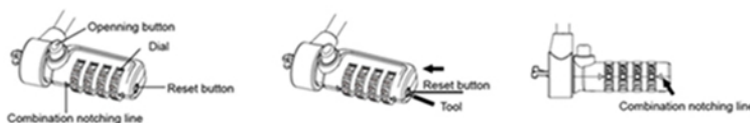
How to set the combination of the combination padlock?

The preset combination is 0-0-0-0. To set your own combination, please proceed as follows:

1. Set up the dials at 0-0-0-0. Then release the shackle.
2. Turn the shackle 90°. Then press it down, while setting your own new combination.
3. Turn the shackle back to its first position. The new padlock combination is settled.



How to set the combination of the combination cable lock?



1. The pre-set factory combination is 0-0-0-0, turn number dials so the correct combination aligns with combination notching line, press button to open.
2. Press reset button with a small tool, do not release until the new combination is set.
3. Set new 4 digit combination by turning the number dials to align with combination notching line. Release reset button.

***When setting a new combination, ensure reset button is pressed down until new combination has been reset, releasing reset button too early may result in an incorrect code being set.**

General Safety Precautions

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

Always ensure that all compartments are fully closed and locked and that the mains power lead has been disconnected before moving the LapCabby.

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.

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.

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).

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: 230V

Euro: 230V

US: 115V

South Africa: 230V

Rated frequency: **UK: 50Hz**

Aus: 50Hz

Euro: 50Hz

US: 60Hz

South Africa: 50Hz

Max. current:

UK - 12A

Euro - 16A

USA - 15A

Total load on all Power Extension Strips

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

Type of power connection:

UK: Molded mains power lead with UK 3 pin plug

Aus: Molded mains power lead with Australia 3 pin plug

Euro: Molded mains power lead with Schuko type plug

US: Molded mains power lead with Nema 5- 15P

South Africa: Molded mains power lead 15 amp round 3 pin plug

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

Operating Temperature:



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.



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