

# USER INSTRUCTIONS

iQ 20 Cart™

ENG ✓

DEU

ESP

FRA

ITA

PRT

TRK



[www.pclocs.com.au](http://www.pclocs.com.au)

[www.lockncharge.com](http://www.lockncharge.com)

**Congratulations on your purchase.  
Follow these instructions for easy and fast set-up of your iQ 20 Cart.**

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## STEP 1 - Unpacking the iQ 20 Cart

After unpackaging, open the sliding lid.



Remove the Baskets and the accessories box.



**NOTE: If you are supplying your own cables, follow Step 2 to install.  
If you purchased the Cart with cables pre-installed, go to Step 3.**

## STEP 2 - Routing the device cables

Undo the two knobs to release the cable management bracket.



After undoing the two knobs, remove the cable management bracket from the iQ 20 Cart.

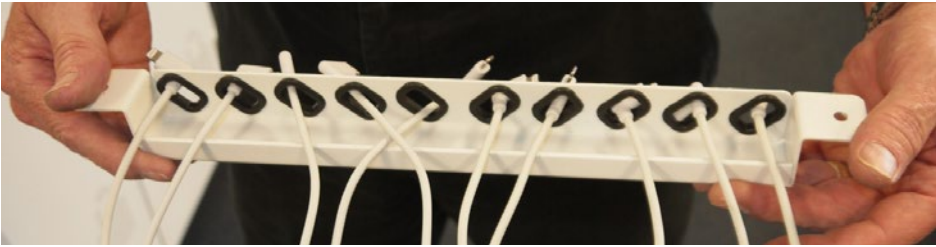


Connect the device cables to each USB port of the iQ 5 Sync Charge Box (there are 2 iQ 5 Sync Charge Boxes per side, 4 in total).



# iQ 20 Cart

Insert the device cables into the cable management bracket.



**Important:** To ensure correct external LED status indication (on the top frame of the Cart), cables should be connected to the correct USB ports on the iQ 5 Sync Charge Boxes (see image below).



Push the excess cable down behind the cable management bracket and ensure enough cable is pulled through the bracket (depending on device).



Fit the cable management bracket back into the correct position and replace and tighten the knobs to secure the bracket.



**Repeat on the opposite side of the Cart for the remaining 10 devices.**

### STEP 3 - Connecting your devices and locking the Cart

Insert your devices into the 5-slot Carry Baskets.



Close the sliding top lid and attach a padlock to secure your devices inside. **IMPORTANT:** Ensure the cables are safely out of the way when closing the sliding top lid.



To operate the wheel brake, push the “ON” brake lever down in the “ON” position.



Place the Baskets in the Cart and connect the device cables to each device.



**PLEASE NOTE:** For security, close the sliding lid, swing the handle closed and lock the padlock. The devices can sync and charge with the sliding top lid closed.



to release the brake, push the “OFF” brake lever in the “OFF” position (the “ON” lever will flick back up).



STEP 4 - Syncing and Charging your devices

To charge your devices, unwind the power cable and plug it into the wall socket. Then plug the power cable into Cart. Charging will automatically start (may need to switch the wall outlet “on”).



When not in use, wrap excess power cable around the cable cleat of the Cart.



To sync your devices, connect your Macbook or PC to the iQ 20 Cart with the provided USB-A to USB-B cables.



PLEASE NOTE:  
The USB-B end connects to the iQ Cart. The USB-A end connects to your Macbook or PC.

Follow the instructions from Apple configurator, iTunes or other software to sync your devices.

Devices will continue to charge during syncing.

LED Status: Refer to the included iQ 5 Sync Charge Box instructions

The LED’s on top of the iQ 20 Cart frame indicate the current status of each port and device.  
NOTE: The LED indicators for the charge-sync sequence are printed on the top of the sliding tray (see below).



Solid red: Ready to charge.  
Flashing red: Identifying device.

Flashing green: Charging device.  
Solid green: Device ready to use.

Flashing yellow: Host available.  
Device not connected.  
Solid yellow: Device connected.  
Ready to sync.

Follow the additional instructions for the iQ 5 Sync Charge Box supplied, for operation of the syncing and charging functions.

## STEP 5 - Installing the Security Chain Kit.

### Tools required:

- Masonry hammer-drill
- 10mm masonry drill bit
- Pencil and ruler/tape
- Hammer
- 13mm and 17mm spanners

### The Security Chain Kit contains the following:

- 1 x 3 holed Anchor Plate and security chain
- 3 x 55mm long, 8mm Anchor Bolts
- 3 x Shear Nuts and washers
- 1 x Lock and key set

Move the Cart to where you intend to store and secure it. It is best if the Floor Plate is as close as possible to a wall to reduce the hazard of tripping and injury.

Attach the end of the chain to the steel loop with the padlock and position the plate end in the desired position on the floor.

(NOTE: If mounting on carpet you will need to cut out the carpet from the area where the floor plate attaches, otherwise the carpet will wrap around the drill when drilling).

Mark the center of each of the 3 holes, using the floor plate as a guide.

Drill a 10mm hole through each of the 3 marked centers to a depth of 50mm.

Insert the anchor bolts with nut attached into the holes through the floor plate. Using the 13 mm spanner, progressively tighten down each of these anchor nuts so that all three bolts are firmly anchored into the concrete.



Now undo each of the three nuts, and in their place thread on the three silver shear-nuts. Ensure that the 'cone' is down and the hexagonal nut is up. Using the 17mm spanner tighten down the three shear nuts until the hexagonal 'head' shears off, leaving just the cone 'base'.



Attach the security chain through the steel loop under the side of the Cart using the padlock.



## Warranty

PC Locs/LocknCharge warrants the product to be free of defects in design, materials, assembly and craftsmanship for a period of twelve months from the date of purchase to the original retail purchaser. Evidence of original purchase will be required to obtain warranty service.

In the event that a defect, malfunction or failure occurs or is discovered during the warranty period, PC Locs/LocknCharge will repair or replace, at its option, the products which in the reasonable judgment of PC Locs/LocknCharge are deemed defective. All transportation costs shall be borne by the owner and the risk of loss shall be upon the party initiating the transportation.

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## Compliances and Approvals

CE (Europe)

SAA (Australia)

UL Compliant (USA and Canada)

KCC (Korea) - pending

SIRIM (Malaysia) - pending

SPRING (Singapore) - pending

