



QIKDOC is a multipurpose docking station for our QIKPAC CARRY portable power bank.

The QIKDOC "Locate" version enables a QIKPAC CARRY to be neatly and securely located in a wide range of furniture, whilst being used for phone, tablet or laptop charging.

The enhanced QIKDOC "Connect" version is fitted with DC power in/out connectors. This can enable a docked QIKPAC CARRY to power external devices such as PICCOLO or ARC-H LD or even a desk height adjustment motor. Alternatively use QIKDOC Connect with our QF30 PSU to charge a docked QIKPAC CARRY.

QIKDOC is easy to install either by creating a cut out in the furniture/surface and using the clamp fixings, alternatively mount onto a horizontal or vertical surface using the included screw fixings.

## USPs

- Mount horizontal or vertical
- Connect or Locate versions
- Available in black or white

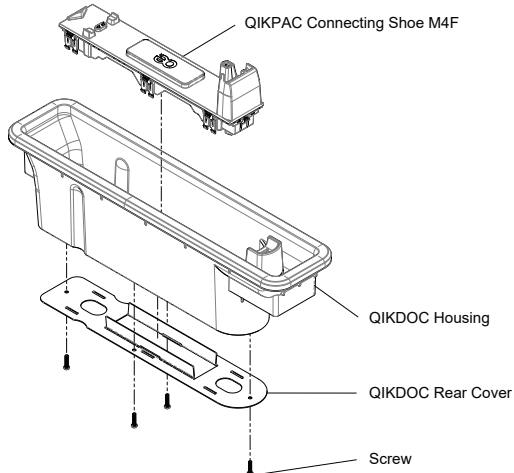


# technical

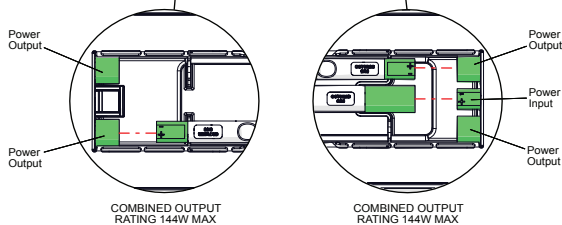
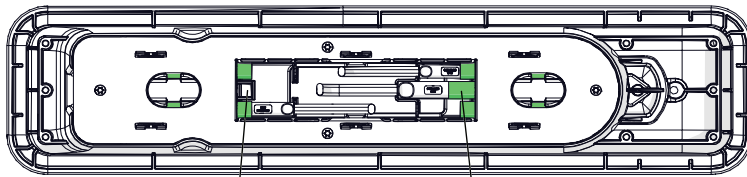
## QIKDOC CONNECT

QIKDOC Connect allows your QIKPAC CARRY to connect to accessories and provide additional GST08 input and output connectors

QIKDOC Connect has one male and four female GST08 DC connections. The male GST08 input connector can be used to connect our QF30 PSU for charging a docked QIKPAC CARRY. The female GST08 output connectors are for supplying 24V DC to up to four devices, max load per connector is 6A with a total max load of 12A.

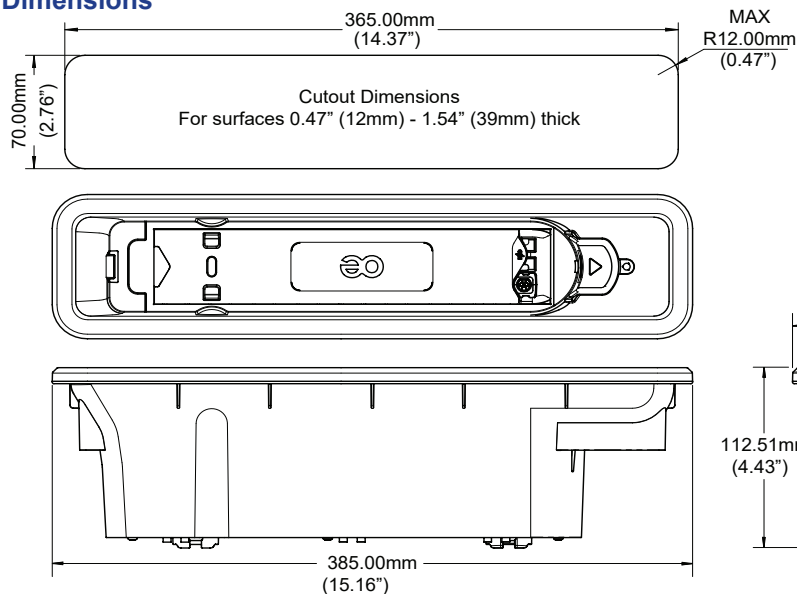


### QIKDOC CONNECT - For use with sit/stand desks



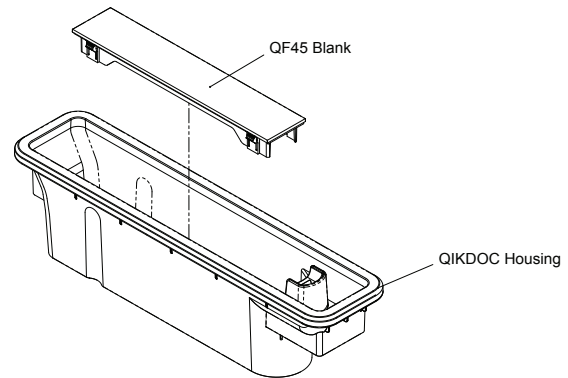
\*SIT STAND MECHANISM CAN BE CONNECTED TO EITHER END OF THE BATTERY BUT NO CONNECTIONS MUST BE MADE TO THE 2ND OUTPUT

### Dimensions

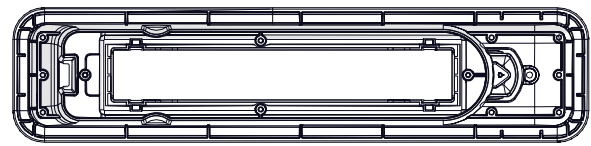


## QIKDOC LOCATE

QIKDOC Locate is a "passive" furniture docking station for QIKPAC CARRY. It does not have any GST08 DC Power in and out connectors



## QIKDOC LOCATE



### Construction

QIKDOC is moulded in high strength fire retardant polycarbonate

### Colours

Black or white

### Power Connectors (QIKDOC CONNECT ONLY):

M4F – one male and four female GST08 6A connectors in base

### Installation:

QIKDOC can be fitted into surfaces or mounted onto horizontal or vertical surface via screws or supplied brackets as detailed in the fitting instructions.

