



Steel Plate

The plate clamps the For added security,

Wood Screws

charger to the desk the plate can be fixed to the desk using the wood screws provided

Charger

The charger comes with a 2m long USB cable, ready to plug into a transformer, computer, or hub

0 0

0 0

Spacers



Bolts

8 different length bolts Spacers provided may are provided to enable need to be used with you to secure your the bolt for certain charger to a range of desk thicknesses desk thicknesses

Allen Key

To tighten the bolt

Cable Clips Use adhesive cable

clips provided to tidy

the power cable to the

underside of the desk

Installation



1. Fit the charger into 80mm hole in work surface (i.e. standard grommet hole)



2. Secure the charger to the work surface with the steel plate provided, using the appropriate length bolt (use 16mm bolt for standard 1" desk) - use wood screws for extra security



3. Plug USB cable into power source (USB plug or hub) and then the charger will be ready to charge devices when placed on top





User Manual

Wireless Surface Charger

Install this wireless surface charger in any desk, meeting table or other worksurface, and enjoy the convenience of being able to charge smartphones and tablets without being tethered or having the hassle of finding a power point.

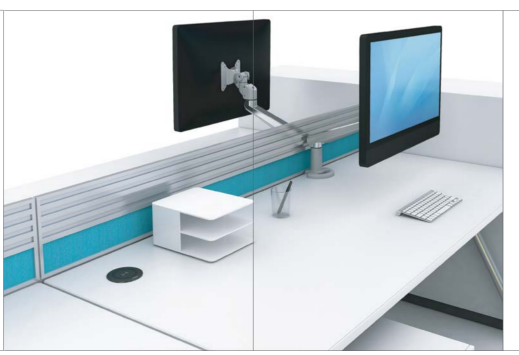
Features:

Supports Qi compatible devices and aircharge accessories

Fits to range of work surface thicknesses (18mm - 50mm)

Can be secured to work surface using screws provided

USB power cable allows multiple units to be connected to hub (plug / hub supplied separately)



Specification

Power cable: 2m USB Input: DC 5V, 1500mA Frequency: 100-200kHz IP Rating: IP55

NOTE: USB plug must be of DC 5V, 1500mA output specification (supplied separately)

This product supports any Qi compatible smartphone or case / accessory. Qi is a global standard for wireless power, and aircharge are a member of the wireless power consortium. Find out more about Oi at www.wirelesspowerconsortium.com

Please recycle when disposing of this product, and do not trash or throw in fire. Avoid close proximity of bank cards, other magnetic strips, and implantable medical devices to prevent interference or corruption.

Learn more

You can find out more about aircharge products at www.air-charge.com

You can also scan the QR-code below to view a video of this product.



air**charge**®

Ø C € ® 🕱