

The ARC-H through surface wireless charger offers the ultimate in charging convenience. With a charging range of 15-30mm, ARC-H can be installed without the need to rout into the underside of the surface for surface thicknesses up to 25mm. Once installed ARC-H is completely hidden requiring a simple decal to guide placement of mobiles on the surface.

With 10W of charging power ARC-H is one of the fastest sub surface wireless chargers on the market, convenient for a quick boost or a full charge when you need it most.

ARC-H is designed for the easiest of installations. Simply place the marker decal on the surface and using the unique magnet alignment method locate and secure the ARC-H charging module to the underside using screws.





## **ARC-H** TECHNICAL

Specifications	
Output Power	Up to 10W
Input Power	19V/0.94A
Standby Power	0.2W
Charging Range	15-30 mm (coil to coil)
Desk Thickness	No routing for surfaces up to 25mm.
Certification	IEC 60950-1 (Safety) EN62311 (Health) EN 301 489-1, EN 301 489-3 (EMC)EN 303 417 (Radio)
In The Box	Wireless charger (1) Power adapter (1) Desktop decals (4) Moveable magnet (1) Cardboard placement guide with fixed magnet (1) Cable clips (3) Install Manual (1) 3M Tape for additional hold







40mm & 80mm desktop decals - choose your size and colour

**INSTALLATION:** ARC-H has a wireless range 15-30mm, no routing is required for thicknesses up to 25mm.



Position your wireless charging marker decal on the desk where you would charge your phone. Under desk / surface must be clear of framing.



Remove the backing from the wireless decal marker and stick firmly onto the clean surface. Place one of the provided magnets in the center of the sticker.



Underneath the surface, use the second magnet with the cardboard template to correctly position the template, use a pencil to mark the screw hole locations.



Once the screw hole locations are marked, screw the ARC-H wireless charger into place. Plug in the power supply, use cable clips to manage any loose cables.

