## arc-H



The ARC-H sub surface wireless charger offers the ultimate in charging convenience. Designed with a charging range of .78-1.18" (20-30mm), ARC-H can be installed without the need to cut into work surfaces.

OE's patented design uses a resonant coil to focus the energy field and provide maximum efficiency and the fastest possible charging speeds.

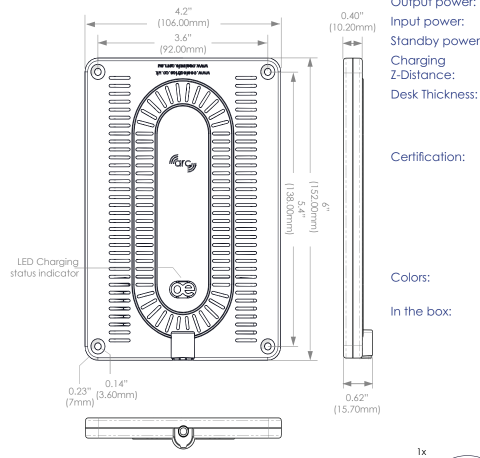
ARC-H has been designed for the easiest of installations. It's as simple as tab A into slot B. Affix the charger to the underside of your surface with the four screws supplied. And, locate the resonator pad on the work surface using the magnetic alignment tool, Done!

Providing 15 Watts of charging power ARC-H is among the fastest wireless charges on the market! Keeping in mind it's also a through surface charger! ARC-H is great for touch and go charging or if you've got a couple of minutes a full charge.





## **ARC-H Dimensions:**



**Part Numbers:** 

2726019 ARC-H (LD)

**Specifications:** 

Output power: Up to 15W 19V/0.94A Input power: Standby power: 0.2W

Charging

.78-1.18" (20-30mm) surface thickness **Z-Distance:** 

> No under desk routing for surfaces up to .78"-1.18" (20-30mm). Thicker surfaces require under desk routing to

comply with FCC requirements.

Certification: Qi Compatible

> FCC part 15 (when installed under surfaces 20-30mm (0.78"-1.18") thick)

IEC62386-1:2014 +A11:2017

EN50655:2017

ETSI EN 301 489-1 V2.2.0 (2017-03) ETSI EN 301 489-3 V2.1.1 (2017-03) ETSI EN 303 417 V1.1.1 (2017-09)

Colors: Resonator Pad and the ARC-H (LD)

Body are RAL 7012 Basalt grey

1 x ARC-H (LD), In the box:

1 x Power Adapter with 59" (1.5m) lead and NEMA, UK, Euro 2 pin, and

Australian/Chinese plugs 1 x Resonator pad, 1 x Alignment Magnet, 1 x Alignment Template,

3 x Cable Clips,

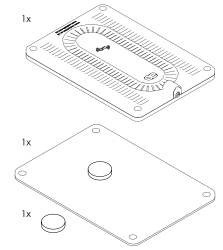
1 x Installation Manual

## **ARC-H Front View:**

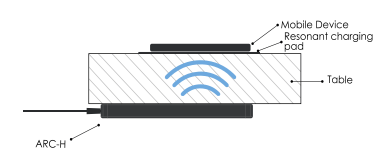




1x

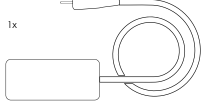


## **ARC-H Side View:**







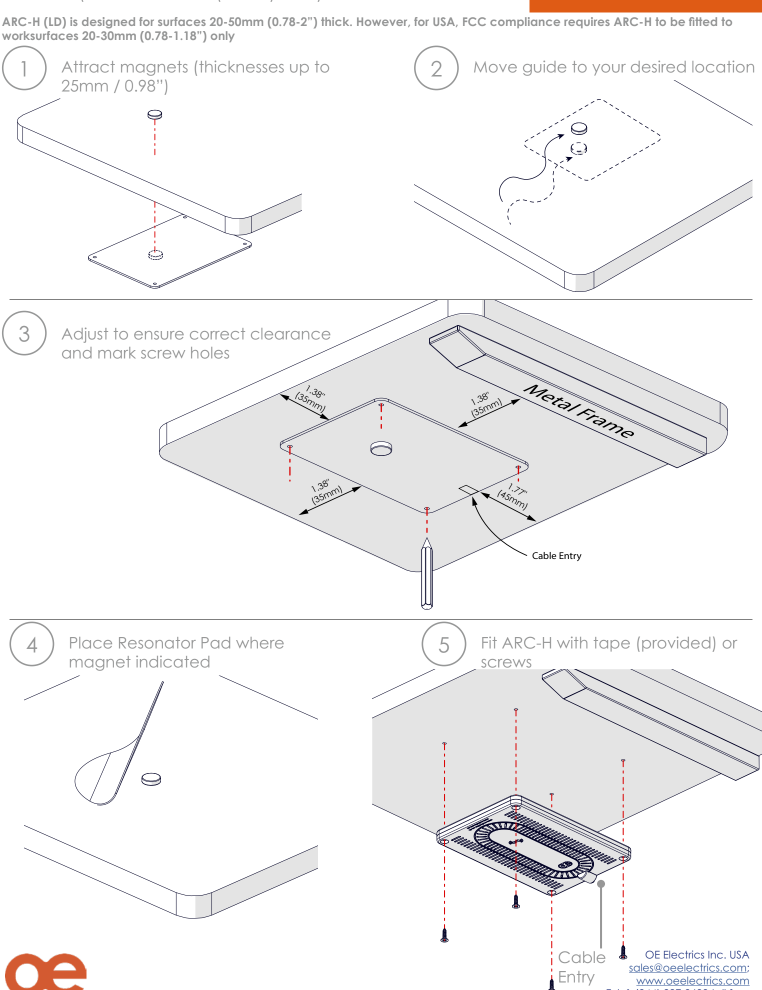


The ARC logo on the underside of the ARC-H & magnet (on the alignment guide) indicate the centre of the chargingcoil. Ensure the unit is mounted aligning the Resonator Pad with the arc logo.



In box magnetic alignment card will work for desks up to 1" (25mm) thick. An electronic alignment guide is separately available (for desks over 1" (25mm) thick)

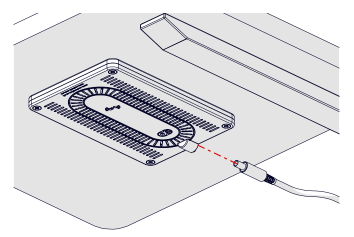


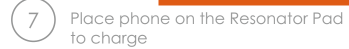


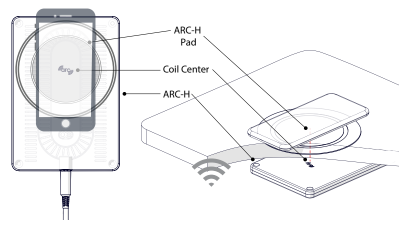
www.oeelectrics.com Tel: 1-(844) 927-0600 toll free

Installation



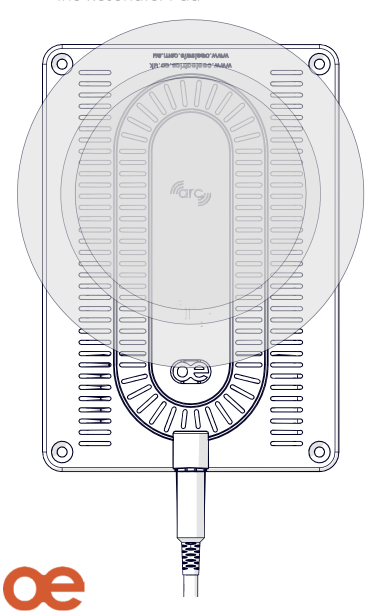






The ARC logo identifies the coil center which must be aligned with the resonator pad

8 The ARC logo identifies the coil center which must be aligned with the Resonator Pad



9

Common queries / installation problems

Common queries

The phone will not charge when I place the phone directly on the charger, to check it works before installation? The charger will not charge a phone unless it is separated (and aligned) from the phone by at least 0.8" (20mm)

The magnets will not attract each other through my desk? The magnets only work up to 1"(25mm). Either route the desk underside to <1" (25mm) thick or call to purchase the Electronic Alignment Guide

Common installation errors

Pad fitted over the center of the charger - WILL NOT WORK

The charging coil is Off-Center, the alignment guide must be used to guarantee accuracy

Pad misaligned - WILL NOT WORK The alignment guide must be used to guarantee accuracy



**LED Functions** 

**Slow on/off blue** - Device is on and in stand-by mode **Solid blue** - Device in on and in charging mode **Red** - Error mode

- Foreign Object Detected Remove metal from near charger
- Phone is too close Move phone greater than 15mm
- Plug pack issue Use only original plug pack
- NON-compatible device Upgrade phone



