

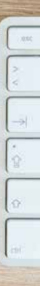
Get the ultimate charging convenience with **ARC-H**.

No modification to the surface required, simply stick or screw **ARC-H** to the underside of your surface and plug it in!

Through-surface wireless charging is the ultimate in charging convenience.

ARC-H is one of the fastest wireless chargers available, making Arc-H





arc-H

ARC-H can be installed on surfaces 0.78 - 1.18" (20-30mm), negating the need to cut into the underside of the surface for most standard installations.

ARC-H Dimensions



Specifications

Output power:	Up to 10W
Input power:	19V/0.94A
Standby power:	0.2 W
Charging Z-Distance:	0.78 - 1.18" (20-30mm) surface thickness
Desk Thickness:	No under-desk routing for surfaces 0.78 - 1.18" (20-30mm). Thicker surfaces require under-desk routing to comply with FCC requirements.
Certification:	FCC Part 15 IEC 60950-1 (Safety) EN62311 (Health) EN 301 489-1 EN 301 489-3 (EMC) EN 303 417 (Radio) Qi Compatible
Available colors:	Resonator Pad and the ARC-H (LD) Body are RAL 7012 Basalt grey
In the box:	1x ARC-H (LD), 1 x Resonator pad, 1 x Power adapter with 59" (1.5m) lead and NEMA, UK, Euro 2 pin, and Australian/Chinese plugs 1 x Alignment Magnet, 1 x Alignment Template, 3 x Cable Clips, 1 x Installation Manual

arc80

ARC80 from OE Electrics offers charging, providing a clutter free phone. ARC80 is specifically designed and Apple 7.5W charging modes in

Available in white or black, ARC80 uses the most advanced wireless charging technology to charge your





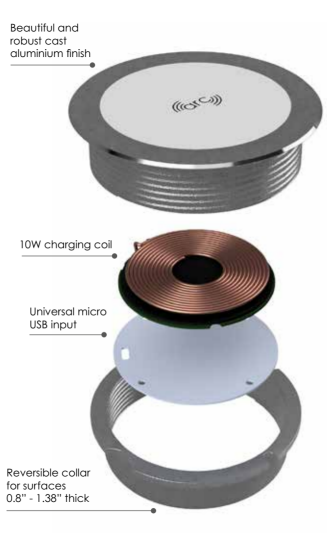
Lose those annoying cables and get charging with **ARC80**.

Rest your compatible wireless charging device on **ARC80** for a fast convenient charge.

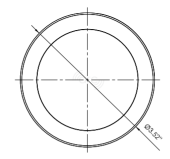
arc80

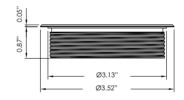
ARC80 fits neatly into a standard 3.15" (80mm) hole. Connect to the power adapter or other 10W USB A port and let the charging begin!





ARC80 Dimensions

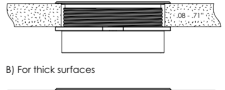


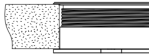


ARC80 Cutout

ARC80 Fitting

A) For thin surfaces





Specifications

Output power:	10 W (DC5V 1A / 9V 1.1A)
Input power:	15 W Max (DC5V 2A / 9V 1.67A)
Standby power:	0.45 W
Charging Z-Distance:	03" (coil to coil)
Surface Cutout size:	3.15" (80mm)
Desk Thickness:	.08"-1.38" (2-35mm) .08"71" (2-18mm) and .71"-1.38" (18-35mm)
Certification:	FCC part 15 Qi certified
Housing Material:	Anodised Aluminium
Available colors:	Black center with a black anodized aluminum rim. White center with a silver anodized aluminum rim.
In the box:	ARC80 wireless charger, Micro USB cable, mounting tool
	*power adapter sold seperately

ь







arc80

Contact Us

Sales
email
Website

1-(844) 927-0600 toll free sales@oeelectrics.com www.oeelectrics.com

Address (head office) OE House, Thomas Maddison Lane, Calder Park, Wakefield, West Yorkshire, WF4 3GH

Overseas Manufacturing

Sales Offices

OE Elsafe

tel: +61 (0) 2 9454 7515 email: sales@oeelsafe.com.au www.oeelsafe.com.au

OE Electrics GmbH Tel: +49 (0)2261 958 3001 email: info@oeelectrics.de www.oeelectrics.de

Head Office (Wakefield) tel: +44 (0) 1924 367255 email: sales@oeelectrics.co.uk www.oeelectrics.co.uk

London tel: + 44 (0) 20 72539738 email: london@oeelectrics.co.uk

Europe + rest of world

tel: + 49 175 689 7227 email: global@oeelectrics.co.uk

