

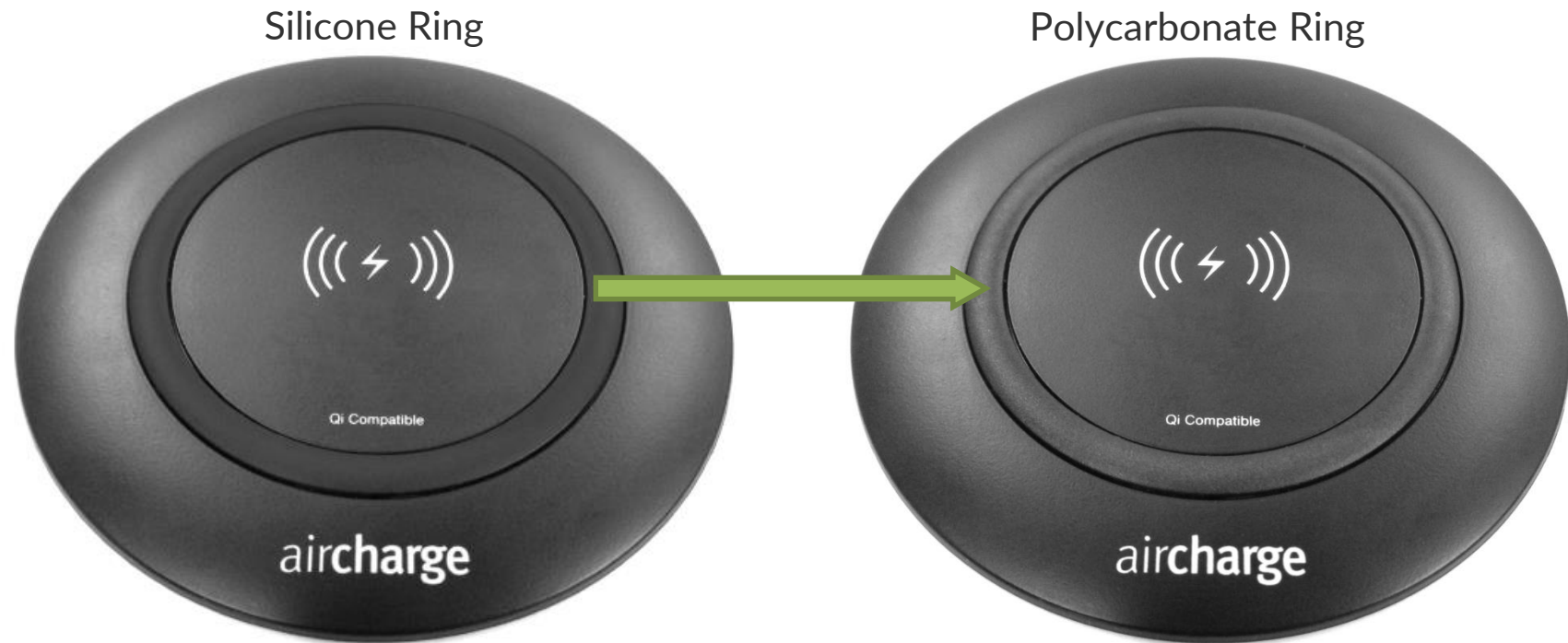


## ***How To:*** Replacing a Silicone Ring

## Introduction

Aircharge have produced a more resilient Polycarbonate ring to upgrade / replace the existing softer Silicone ring.

This guide will help illustrate how to replace a Silicone ring; old, vandalised or missing, with a new Polycarbonate ring.



## Removal of the Silicone ring

Using a 2-3mm flat headed screwdriver carefully pry a small section of the Silicone ring out of the recess as shown, ensuring not to scratch or damage the main surface during this process.



Once a small section of the Silicone ring is out of the recess carefully remove the ring as shown.  
If this is done slowly it should minimise the amount of adhesive residue left in the recess.



## Cleaning of the Circular Recess

Remove the adhesive residue from the circular recess of the surface charger using the same tool, again ensuring that the main surface does not get scratched or damaged.



Prior to fitting the replacement Polycarbonate ring, ensure that the recess is as clean as possible by removing all adhesive residue and grease.



## Fitting of the new Polycarbonate ring

Remove the protective film backing from the underside of the new Polycarbonate ring.



Apply the new Polycarbonate ring to the cleaned recess, ensuring that the entire ring is fully stuck down.







**Thomas Ketterer**

Aircharge Partner

Deutschland – Österreich - Schweiz

M DE: 0171 81 68 114

T DE: 09154 911 80 25

T AT: 0720 512 638

T CH: 0325 113 864

W: [www.air-charge.de](http://www.air-charge.de)

E: [thomas@air-charge.de](mailto:thomas@air-charge.de)

Skype: TK-Work