MANUAL

rouduct Instruction

nanks for choosing our wireless products. Item er100 is a professional wireless charging ceiver, with WPC standard. It matches with our item et 100, to make charging quickly for HONES OF IPHONES Plus

efore using, please read this instruction carefully and keep it.

oduct Introduce

100 is mainly composed of the following parts: Mai body 2. Slip shell 3. Shot window 4. Transparence lens 5. USB plug 6. mobile

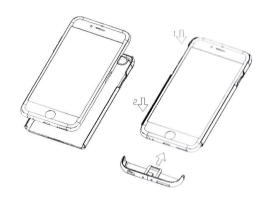
oduct Pictures



struction Steps:

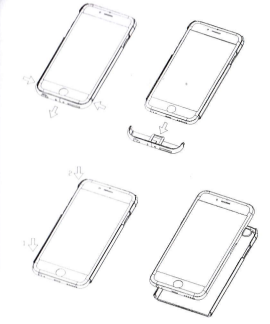
er100/er100P case installation ease put the IPHONE6/ 6PLUS into the er100/er100P case, start with the left side, then

ht side (refer to step1 and step2). And press the phone into the case closely. ext, insert the charging connector into the mobile charging port. Finally, close the slip eet with main body.



2 Remove

Firstly, remove the slip sheet . Hold two sides, then pull it out. Please see picture below. Secondly, take off the er100/er100P Case from left side, then right side.



3. When connecting with the computer to copy pictures and files, just remove the charging connector, use data line.

Specification:

Mobile: IPHONES IPHONES Plus

Item Type: er100 Standard: WPC

Charging Mode: Electro-magnetic induction

Self-adaption

Output: 5V, 1A

Size (mm):

er100 : 69 6*140 3*9 8 er100P : 80 8*160 6*10

Warnings:

Do not disassemble or throw er100 or er100P into fire or water, to avoid causing

Do not use er100 or er100P in severely hot, humid or corrosive environments, to circuit damage and occurs leakage phenomenon.

Notes:

1.Do not place metals or chip cards on the wireless charger, to avoid magnetic fu 2. When using, if you find receiving coil or launch board is too hot to charging, ple

FAQ: 1. Charging efficiency is too low.

The mobile doesn't close to the wireless charging board, or standby power consu is too much.

remove the mobile, after cooling, try again,

You can reduce standby application. 2 When charging, it gets hot.

It's normal phenomenon, and it's also safe, for it has over heat protection, we sur you can adjust the mobile position on the board.