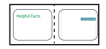
Model: iSPR4 QSG (English)

Size: 65mm x 155mm Date : Mar 1 , 2016

Pages: 1

# FRONT





Model: iSPR4

# Quick Start Guide

## START HERE

- Remove plastic pull tab from battery door before proceeding
- Remote control setup requires an iSP6 or iSP8 SmartPlug connected to WiFi
- Keep remote control within 15 ft. of SmartPlug during pairing
- 1 Enable Pairing Mode on SmartPlug
  - A Open the **1** iHome Control app and tap the "()" beside the SmartPlug you want to pair
  - B Scroll down and tap: initiate remote control pairing
- 2 Send Remote Pairing Command



- A Choose any of the four remote buttons you want to pair
- B Press the ON button five times
- © Press the OFF button. If the SmartPlug turns off, pairing was successful. If not, repeat from step 1

Questions? 1.800.288.2792 www.ihome.com



## Helpful Facts

- Multiple SmartPlugs can be programmed to use the same remote control button. This allows a group of plugs to be triggered at the same time with a single press (all plugs must be within range of remote control).
- The SmartPlug will retain remote control pairing information even through power outages and software resets. Please use the iHome Control app to delete remote control pairing info.
- The LED at the top of the remote will blink green when a button is pressed. If the SmartPlug does not respond, please move within range. If problem persists, please replace the battery and retry.
- Each SmartPlug can be paired to a maximum of 4 individual buttons



For warranty information: visit

### **Notices**

This device complies with Part 15 of the FCC Rules. Operation is subject to the

Inis device complies with Part IS of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To assure continued ECC compliance

- Any changes or modifications not expressly approved approved by the grantee of this device could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

- Reorient or relocate the receiving antenna.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference,

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation estautorisée aux deux adu algorieris haito exempts de licence. L'exploitation estatutorisse du deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectrique subi,

mêmesi le brouillage est susceptible d'en compromettre le fonctionnement

© 2016 SDI Technologies, Inc. All rights reserved