

2.3 Select “Auto Scan”, after you find the device, then click “Next”.  
(デバイスを見つけたら「自動スキャン」を選択し、「次へ」をクリックします。)

2.4 After the device is added, click “Done”.  
(デバイスを追加したら、「完了」をクリックします。)

**3 Add SwitchX to gateway(Additional Accessory)**  
**スイッチアシストをゲートウェイに追加(追加アクセサリ)**

3.1 Select gateway in the APP, then click “Add device by list”.  
(APPでゲートウェイを選択し、「リストでデバイスを追加」をクリックします。)

3.2 Select the SwitchX, and then click “OK”. When the pop-up box is displayed, select “Immediately to join”.  
(キーパッドを選択し、「OK」をクリックします。ポップアップ時ボックスが表示されたら、「すぐに参加する」を選択します。)

3.3 The SwitchX is added to the gateway.  
(スイッチアシストがゲートウェイに追加されます。)

**GUIDE FOR USE(使用ガイド)**

SwitchX(スイッチアシスト)		
1	Unbind device デバイスのバインドを解除します	Hold down the switch button for 8 seconds, the blue light flashes and the device is unbound. (スイッチボタンを8秒間押し続けると、青いライトが点滅し、デバイスがバインド解除されます)
2	Rotation Direction 回転方向	In Settings, you can select switch reverse to shift the on-off direction. ([設定]で、スイッチリバースを選択してオン/オフ方向をシフトできます。)
3	Adjust Rotation Degree 回転角度を調整する	You can stop the SwitchX by hand when you select “calibrate” in “Set”, SwitchX will learn it. (「設定」で「キャリブレーション」を選択すると、SwitchXを手動で停止できます。SwitchXがそれを学習します。)

**PARAMETERS(パラメーター)**

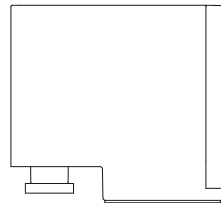
Product Dimensions (製品の寸法)	44mm*40.5mm*20.5mm
Body Material (ボディ素材)	PC
Color (色)	White (白い)
Net Weight (重量)	36g
Communication Mode (通信方式)	Bluetooth 5.0 and above (Bluetooth5.0以上)
Battery (バッテリー)	CR2 Battery*2 (CR2バッテリー* 2)
Endurance (耐用期間)	300 Days

**WARNING(警告)**

The battery may overheat if the following conditions occur, which may cause a fire or explosion hazard.  
(以下の条件が発生すると、バッテリーが過熱し、火災や爆発の危険が生じる可能性があります。)

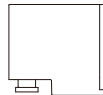
- Battery dismantling, impacting, squeezing or putting into fire, soaking.  
(バッテリーの解体、衝撃、圧搾または火の中に入れ、浸します。)
- Contact metal or electrode short.  
(接触金属または電極が短絡しています。)





Instruction Manual  
取扱説明書

## PACKING LIST(包装内容明細書)



①



③

①Main body\*1  
(本体)

③Adhesive tape A\*1  
(粘着テープA)



②



④

②Magnetic plate\*1  
(磁性板)

④Adhesive tape B\*1  
(粘着テープB)

## INSTALLATION(インストール)

### 1 Install SwitchX(スイッチのインストール)

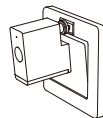
1.1 Attach the magnetic plate to the switch.  
(スイッチに磁性板を取り付け)



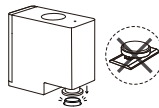
1.2 Attach the SwitchX to the magnetic plate.  
(磁性板にSwitchXを取り付け)



1.3 Stick the SwitchX to the switch.  
(SwitchXをスイッチに貼り付けます)



1.4 For button switches, please remove the magnetic plate.  
(ボタンスイッチの場合は、磁性板を外してください。)



### 2 Add the SwitchX to the APP (スイッチアシストをAPPに追加します)

2.1 Download the APP by scanning the QR code, or search "Smart Life" on App Store / Google Play. Create a new account or log in with an existing account.  
(QRコードをスキャンしてアプリをダウンロードするか、App Store / GooglePlayで「SmartLife」を検索してください。新しいアカウントを作成するか、既存のアカウントでログインします。)



2.2 Start the APP, Select "Add Device".  
(「デバイスの追加」を選択します。)

## **FCC Statement**

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 to radio communications. However, there is no guarantee that 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 interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 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.

### **RF Exposure Information**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.