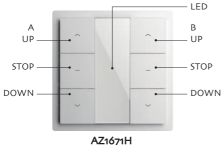


Radio+

AZ1671H Double-channel Wall Mount Emitter Instruction

Version: A/oo

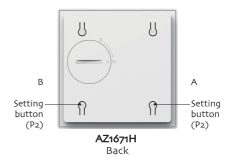
Instruction Of Buttons

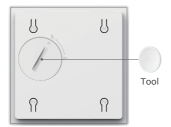


AZ1071H

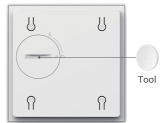
Double-channel wall

mount emitter





With tools such as coin or round flake (thickness ≤ 2.5mm), press the battery cover down to the bottom and rotate at counterclockwise, when the arrow of battery cover turns to " " ", the battery cover is opened



First align the arrow of battery cover to " • ", with tools such as coin or round flake (thickness ≤ 2.5mm), press the battery cover down to the bottom and rotate at clockwise, when the arrow turns to " • ", the battery cover is closed

Technical specification

Battery: 3V DC (CR2430)	Battery life: >2 years
Radio frequency: 433.05-434.79MHz	Working temperature: -10°C ~ 50°C
Radio range: 200 meters outdoor. 35 meters indoor	

4

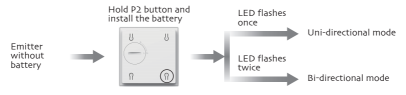
INGESTION HAZARD: This product contains a button cell or coin battery.

- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children.
 Do NOT dispose of batteries in household trash or incinerate.
- 2, Even used batteries may cause severe injury or death.
- 3, Call a local poison control center for treatment information.
- 4, Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (40 °C) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- 6, Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.
- Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected.
- 11, If the emitter is not so sensitive or the radio range becomes shorter, pls check whether to change the battery.
- 12, Under uni-directional mode, if you press any button more than 20S, while under bi-directional mode, you press any button 5S, the emitter will stop sending radio signals.

Switch Between Uni-directional And Bi-directional Mode

Note: 1,A channel is the same operation as B channel.

2,The factory default mode is Bi-directional mode, repeat the same operation to switch the mode circulary.



Lock / Unlock Combo-key Operation

Note: 1,A channel is the same operation as B channel.

- 2,If there is no operation for 10 seconds, it will automatically exit the setting status.
- 3, The factory default is unlock status, repeat same operation to switch status circulaly.
- 4,When the combo-keys are locked, if you press the combo-keys, the emitter won't send any signal and LED won't flash.
- 5,Only the transmitting code will be affected if the combo-keys are locked.

