Technical specification

Battery: 3V DC (CR2430)	Battery life: >2 years
	Working temperature: -10°C~50°C
Radio frequency: 433.05-434.79MHz	Working temperature: 10 - 5-
	Radio range: 150 meters outdoor, 35 meters indoor
Transmitting power: 10 mW	

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

- 1, Remove and immediately recycle or dispose of used batteries 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.
 Even used batteries may cause severe injury or death.
 Call a local poison control center for freatment information.
 Non-rechargeable batteries are not to be recharged.
 Do not force discharge, rocharge, disassemble, heat above (40°C) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
 Ensure the batteries are installed correctly according to polarity (+ and -).

- polarity (+ and -).
- 7, Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to lead and set of the second s local regulations.
- 9, 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.
 10, Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected.
 11. If the emitter is not an expension or the radio space has completed.

- the emitter life will be affected.

 11, If the emitter is not so sensitive or the radio range becomes shorter, pis 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,This operation takes DD315F as an example. The operation of DD316F is the same as DD315F. 2,The factory default mode is Bi-directional mode, repeat the same operation to switch the mode circulary.

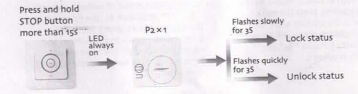




Lock / Unlock Combo-key Operation

Note: 1,This operation takes DD315F as an example. The operation of DD316F is the same as DD315F. 2,Both setting buttons on the back of the DD315F are available.

- 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
- 5,Only the transmitting code will be affected if the combo-keys are locked.

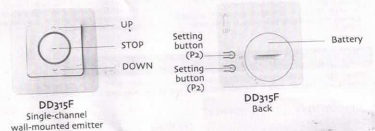


DD315F / DD316F

Emitter Instruction

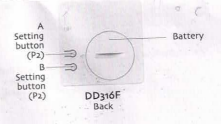


Instruction Of Buttons



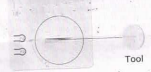
A UP UP STOP DOWN

DD316F
Dual-channel wall-mounted 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 "2", the battery cover is opened



First align the arrow of battery cover to "2", 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 "2", the battery cover is closed