

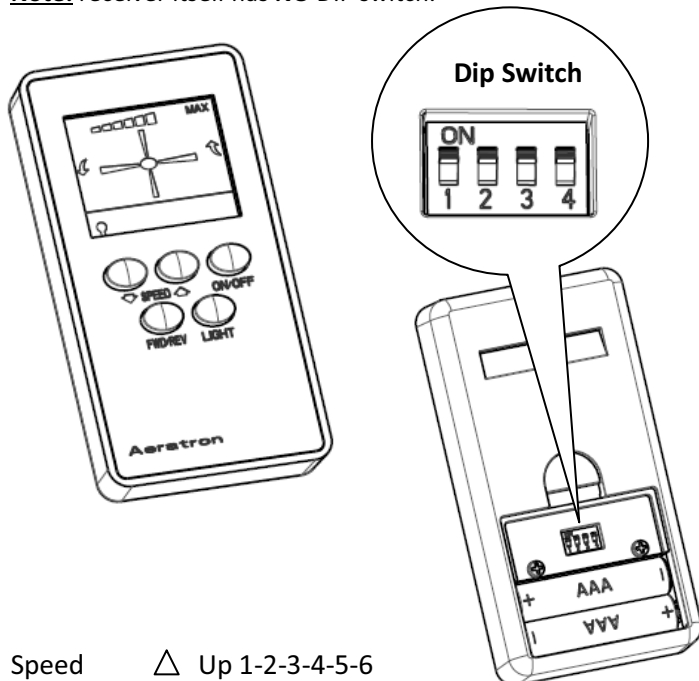
RF7091BLN01

Remote Control Set-up

! Note: Code matching is required even if the remote control may control the fan out of the box !

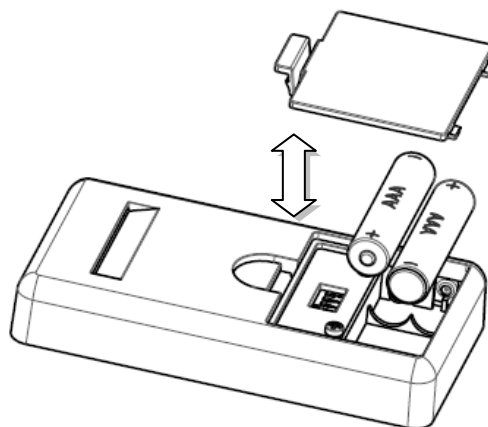
Code match the transmitter with the receiver

Note: receiver itself has **NO** DIP switch.



Remote Control Code Setting

Set your Dip Switch to control individual fan(s) (one per fan handset) and **only power to one fan receiver per time**. Chose same code setting for up to 10 fans controlled by one handset within a 7m radius with power to all fans.



Speed △ Up 1-2-3-4-5-6
 ▽ Down 6-5-4-3-2-1

To start the fan press speed button

To change speed of fan press △ or ▽ (indicated by a short buzzer sound)

LCD indicates maximal speed (max)

On/Off Press the button to start or switch off the fan

Forward For cooling effect and in combination with Air Condition System (clockwise rotation)

Reverse To support heating system to exchange temperature (counter clockwise rotation)

Light Press the button to turn on or switch off the LED light (Light is optional)

Code match the Transmitter (Hand held) with the Receiver

1. Set the code to be encoded by the Dip Switch of transmitter
2. Switch on the main power to activate the receiver, indicated by (one beep)
3. Within 3 minutes after the power is turned on (one beep), press the transmitter's "ON/OFF" key and do not release (min. 5 seconds) until receiver issues (four beep) short sounds which indicates successful code match
4. After successful code match, the fan automatically returns to the original speed as indicated on LCD screen
5. Press any transmitter button to check for proper functioning
6. For code changes, repeat steps 1 to 5

→ The transmitter and receiver will memorise the code for future use (also if switched off).

IF PROBLEMS OCCUR DURING INSTALLATION OF THE FAN, PLEASE CONTACT YOUR LOCAL OR NATIONAL CEILING FAN SUPPLIER AND ASK FOR ASSISTANCE BEFORE LEAVING THE SITE.

Federal Communication Commission Interference Statement

15.21

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

15.19

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.