



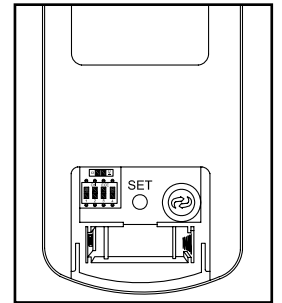
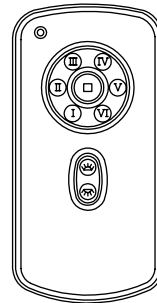
Programming the DC Receiver

Products Affected:

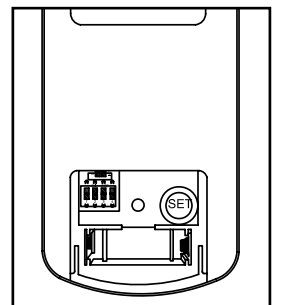
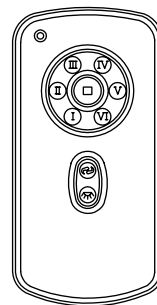
FPD8087 Landan / FPD8088** & FPD8089** Keystone / MAD3250** Islander / MAD3255** Louvre / MAD3260** Sandella.**

Determine your transmitter style:

Uplight / downlight – used with the MAD3260** Sandella, FPD8087** Landan. The set button is located just right of the reverse button and is smaller and red in color, inside the battery door.



Downlight only – used with the MAD3250** Islander, MAD3255** Louvre, FPD8088/9 ** Keystone. The set button is the large white button at the right inside the battery door.



Wall control—both uplight/downlight AND downlight only: The front cover will come off with slight pressure at the top of the control to reveal the code switches, battery, and the set button next to the light button.



NEXT PAGE FOR PROGRAMMING INSTRUCTIONS



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Programming:

To determine which "run" receiver is installed in the fan, follow steps a. through d. If the fan starts in the reverse direction without touching another button, follow the second run procedures. If it does not run on its own, follow the First Run procedures.

1. First Run Receivers:

- a. Locate the "set" button on the control being used.
- b. Remove power from the fan (wall switch or breaker)
- c. Restore power to the fan
- d. Press and hold the "set" button immediately and hold for approximately 5 or more seconds
- e. Press the "VI" button on the face of the control and let run for two minutes.
- f. Press the reverse button (some will be in the battery door area). The fan should slow to a stop and start in the opposite direction. Let it run for two minutes. The fan is now programmed and should be fully controllable.

2. Second Run Receivers:

- a. Locate the "set" button on the control being used.
- b. Remove power from the fan (wall switch or breaker)
- c. Restore power to the fan
- d. Press and hold the "set" button immediately and hold for approximately 5 or more seconds
- e. The fan should start running on high speed in the reverse (clockwise) direction.
- f. After two and a half minutes the fan will automatically reverse itself to the counterclockwise direction (airflow downward).
- g. After another two and a half minutes the fan should come to a stop. The fan is now programmed and should be fully controllable.