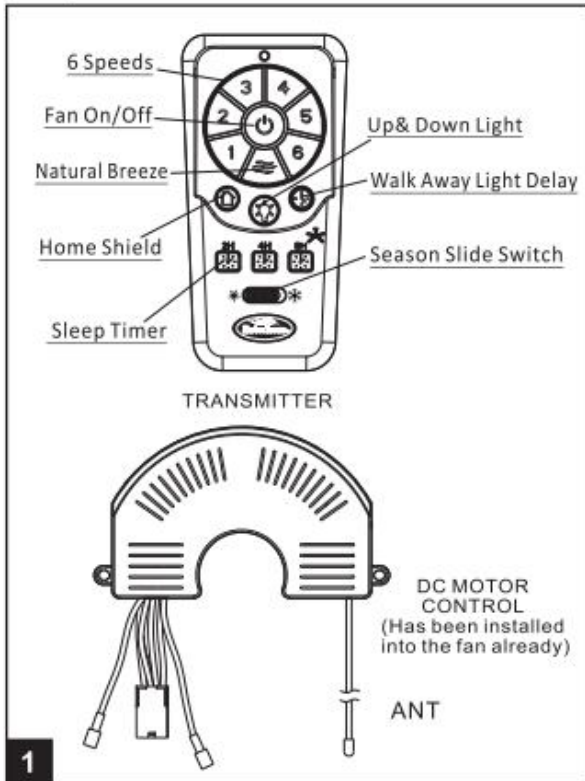


6 SPEEDS UP & DOWN LIGHT DC MOTOR CONTROL USER MANUAL

I. INTRODUCTION



II. FUNCTIONS

***Noted:** "Tap" in the operation refers to press less than 1 sec, and "Press and hold" refers to press more than 1 sec without particular instruction.

After fan installation complete and power is turned on, it will be "la-la" sounds indicating fan power supply is normal. If it is no sound, please refer to 【IV. TROUBLE SHOOTING】 1 to inspect.

1. Pairing:

Within 30 seconds, press the "LEARN" key on the back of the transmitter. Your remote and fan should be synchronized.

To verify successful synchronization, the ceiling fan light (if installed) will blink 3 times and remain ON, and the fan will rotate on HIGH speed.

2. Season Slide Switch:

Slide the toggle switch for summer/winter blade direction per seasonal need.

- Summer setting- slide switch to the left (sun icon) and fan runs counter clockwise, the receiver will make "Do, Re, Mi" sounds;
- Winter setting- slide switch to the right (snow flake icon) and fan rotates clockwise, the receiver will make "Mi, Re, Do" sounds.

3. Fan Speeds: 6 speeds & Natural Breeze:

Tap "1, 2, 3, 4, 5, 6" fan key to switch the fan in corresponding speed:
Tap "1" key in speed 1 (Lowest), the receiver will make a "Do" sound.
Tap "2" key in speed 2, the receiver will make a "Re" sound.
Tap "3" key in speed 3, the receiver will make a "Mi" sound.
Tap "4" key in speed 4, the receiver will make a "Fa" sound.
Tap "5" key in speed 5, the receiver will make a "Sol" sound.
Tap "6" key in speed 6 (Highest), the receiver will make a "La" sound.

Tap "Natural Breeze" key to enter Natural Breeze mode, the receiver will make "Mi, Mi, La" sounds. It will simulate a natural breeze, as if you were outside.

Tap either of "1/2/3/4/5/6" keys, exit natural breeze mode and shift to relative key function.

4. Fan On/Off:

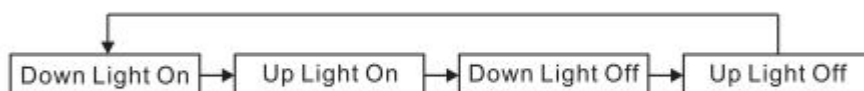
When fan is on, tap "Power" key:
fan turns off, the receiver will make "Do, Do" sounds.
When fan is off, tap "Power" key:
fan has memory and turns fan to most recent fan speed with indicating sound per most recent fan speed.

5. Beep Indicator On/Off:

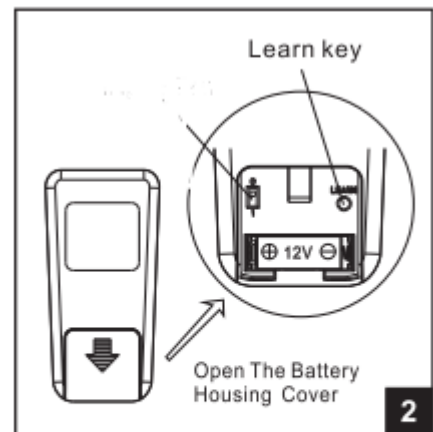
Press and hold "Power" key to turn on/off beep indicator.
Turn off the beep indicator, the receiver will make "Do, Re" sounds.
Turn on the beep indicator, the receiver will make "Mi, Re" sounds.

6. Up light & Down Light :

Tap light key "★": turn light on/off in the cycle from:



Press and hold the light key "★": turn on/off both up light and down light.



●Note: Install the 12-volt battery (included) to the remote control.

7. Walk Away Light Delay

Tap "⏸" once to enter Walk Away Light Delay mode.
When light was on, light on ceiling fan blinks once to confirm activate.
When light was off, light is turned on to enter the mode.
The light and fan turn off after 1 minute.
During Walk Away Light Delay mode, press any other key to cancel function.

8. Home Shield

Tap Home Shield button "🏠", light on ceiling fan blinks two times to confirm Home Shield is active. Fan is off and the light in the A—B—A cycle:
A mode: Light randomly turns on for 5~20 minutes.
B mode: Light is off for 60 minutes.
During Home Shield mode, press any other key to cancel function.

9. Sleep Timer:

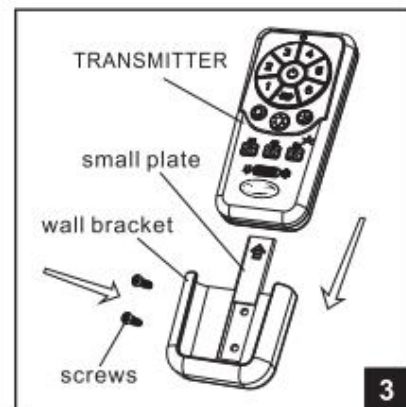
2 hour, 4 hour, 8 hour duration. Turn the fan on at the desired speed.
Tap desired timer button once. The fan will turn off automatically after the time has expired.
Tap fan "2H" key, the fan turn off after 2 hours.
Tap fan "4H" key, the fan turn off after 4 hours.
Tap fan "8H" key, the fan turn off after 8 hours.
The receiver will make "Mi,Re,Mi" sounds.
During Sleep Timer mode, Tap "⏸" key to exit sleep timer mode.
Tap Walk Away Light Delay Button "⏸" or Home Shield Button "🏠" also exit sleep timer, and shift to relative key function.

10. Power Off Memory:

When power is off and back again, resume the status of both light and fan before power off, expect for the following situation:
1) It is in sleep timer mode before power off, the fan will be off when power reset.
2) It is in walk away light delay before power off, both the fan and light will be off when power reset.

III. INSTALLING THE WALL MOUNT BRACKET

For transmitter placement, locate wall mount in a convenient location.
Use two screws to install wall mount bracket and slide the small plate into the slot. Then put the transmitter into the bracket.



IV. TROUBLE SHOOTING

1. No sound after fan power is on. Please check whether power supply is connected and main power is on.
2. No flash on transmitter LED. Please check whether battery has installed into the transmitter or battery installed in opposite pole.
3. No reaction with transmitter operation. Please refer to 【II. 2. Pairing】 to re-do the learning process.

Caution:

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.