Hunter Universal Fan & Light Remote Control Model 27148

Ratings

120 VAC, 60 Hz,1.0 Amp Fan 300 Watts incandescent light Receiver Weight: 6 oz.

Read and Save these Instructions

Caution: Risk of Electrical Shock!

All wiring must be performed in accordance with national and local electrical codes. If you are unfamiliar with the wiring codes, you should use a qualified electrician.

To avoid overheating and possible damage to other equipment, do not install to control a receptacle, fluorescent light fixture, motor operated appliance, or transformer-supplied appliance. Use only to control one paddle-blade ceiling fan and incandescent light fixture.

Notes:

- 1. 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.
- 2. 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.
- 3. For use only with electrically reversible ceiling fans rated at 1.0 amp or less, and fan incandescent light kits rated at 300 watts or less.
- 4. Not for use with shaded-pole motors. Not recommended for use with the Hunter Original®. For Hunter Original® series fans, use Hunter control model numbers 27187 or 27189.
- 5. Medium and Low fan speeds are determined by the control and thus may vary from the factory settings due to normal motor variations.

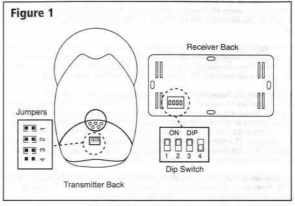
Before Installing the Control:

- Use the pull-chain switch to set the fan speed to the HIGH position before installation. Do not use the pull-chain to change the fan speed after installation, as damage to your ceiling fan or universal control may result. The speed of the fan should only be changed by the universal control.
- 2. Set the ceiling fan light kit to the ON position before installation. The light level should only be changed by the universal control.

Receiver Installation:

- Disconnect power to the ceiling fan and light kit at the main electric panel. Remove fuse or move circuit breaker to the OFF position.
- 2. IMPORTANT! Before installing this control, check the factory default dip switch settings. Refer to Figure 1. Be sure the settings of the transmitter and receiver match, or the ceiling fan will not function. Select different settings to prevent mis-operation due to other remote control fans.

- 3. Determine your ceiling fan mounting type (Figure 2). Most installations will be one of these four types: Canopy Hanger, Hunter Hands-Free™ Canopy, Low Profile Styles I and II, or Bracket Hanger.
- 4. Install the ceiling fan according to its instructions, up to the point of making the electrical connections. Connect receiver to ceiling fan according to the mounting type as instructed in Figure 2.
- 5. If the fan is already installed, turn the power OFF at the main electrical panel. Reverse the installation procedure according to the fan instructions, to the point of disconnecting the fan wiring. Connect the receiver to the ceiling fan according to the mounting type as instructed in Figure 2.
- 6. Use the 2 large wire nuts supplied to connect the receiver and house wiring, then use the 3 small wire nuts supplied to connect the receiver and ceiling fan wiring. Refer to the Wiring Diagram in Figure 3.
- 7. Be sure the antenna is positioned securely, so it can not interfere with the ceiling fan motor. Refer to Figure 2. Do not modify or damage the antenna wire, as control performance may be reduced. After securing the receiver, antenna, and wiring, finish hanging the ceiling fan according to its instructions.
- 8. Restore power at main electrical panel.



Transmitter Installation:

- Install the 12 Volt alkaline battery (A23 or equivalent) inside the handheld transmitter, after setting the jumpers to match the dip switches in the receiver.
- 2. Mount the remote holder over the ceiling fan's wall switch using the existing wall plate screws. Refer to Figure 4.
- 3. The transmitter can be placed on the remote holder for convenience or safekeeping.

Select your own unique code, being sure settings match in the transmitter and receiver.

Fan Installation Types:

NOTE: Some fans may have considerable excess lead wire. For easier canopy installation, cut the excess wire leaving a minimum of 6 inches remaining. Restrip the fan lead wires 1/2 inch. Place remaining excess wire into the ceiling electrical box as needed.

Canopy Hanger (Fig. 2-A): Place receiver in canopy. Connect wiring as shown in Figure 3. Extend antenna through one of the ceiling plate openings (approximately 3–6').

Hunter Hands-Free™ Canopy (Fig. 2-B): Connect wiring as shown in Figure 3. Place receiver inside mounting bracket. Extend antenna above the ceiling mounting bracket (approximately 3–6°).

Low Profile Style I (Fig. 2-C): Secure receiver to the fan plate above the motor with UL listed cable ties (not included). Connect wiring as shown in Figure 3. Extend antenna through one of the ceiling plate openings (approximately 3-67).

Figure 2

