

Quiet Fan Control with Light Dimmer
Ratings: 120 VAC, 1.6 A, 60 Hz
4-Speed Fan and Light Dimmer Slide
Preset Control – Model 27183

Read and save these instructions.

Caution:

Risk of Electrical Shock!

All wiring must be performed in accordance with national and local electrical codes. 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. For use only with electrically reversible ceiling fans rated at 1.6 A or less, and fan light kits rated at 300 watts total or less. Not for use with any other lighting fixtures or electrical appliances.
2. Not for use with shaded-pole or non-reversible motors. Not recommended for use with the Hunter Original® For Hunter Original® series fans, use Hunter control model numbers 22691, 26591, or 22798.
3. This control requires separate wiring for the ceiling fan and fan light kit. If one wall switch currently supplies power to both the fan and light, additional wiring for the light fixture will be required to use this All-Fan™ control.
4. MEDIUM and both LOW speeds may vary from the ceiling fan's factory-set speeds because of motor variations.

Installation Instructions:

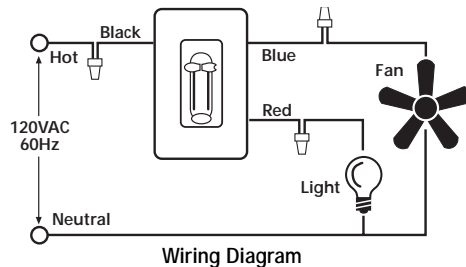
1. Set the ceiling fan's speed to the HIGH position before installation. Do not change the ceiling fan's speed setting after your speed control is installed, as damage to your ceiling fan or All-Fan™ control may result.
2. Verify proper operation of the ceiling fan and fan light kit wall switches before installation. Improper wiring can damage the control, and will void the warranty.

3. Disconnect power to the ceiling fan and light at the main electric panel. Remove fuse, or switch circuit breaker to the OFF position.
4. Refer to the Installation Figure for your All-Fan™ speed control. Remove wallplate to expose the wiring. Identify the wires supplying power to the ceiling fan and fan light kit. Install in a metal or plastic wallbox.
5. Disconnect the existing switch(s) and remove from the switch box.
6. Use the wire nuts supplied to make the ceiling fan and fan light kit connections as shown in the Wiring Diagram. If a ground wire is provided in your electrical box, attach it to the ground screw near the bottom of the mounting plate.
7. Gently push wires and speed control into wall box.

Attach the All-Fan™ control to the switch box with the two screws supplied.

8. Mount wallplate over control with existing screws.
9. Move both sliders to the OFF position.
10. Restore power at main electrical panel.
11. Operate ceiling fan by moving the fan speed slider to the desired speed. Dim the light fixture by raising the light dimmer slider to the desired light level. The fan and light are turned Off at the bottom position. The preset switch beneath the sliders may be used to turn both fan and light ON or OFF at a preset level.

For best fan operation: select HIGH speed until motor starts, then select desired speed.



Wiring Diagram

Ventilador de 4 velocidades / Control para oscurecer la luz

Lea y guarde estas instrucciones

Cuidado: ! Riesgo de choque eléctrico
Todo el cableado y conexiones se deben hacer de acuerdo con los códigos eléctricos nacionales y locales.

Notas:

1. Para uso solamente con ventiladores de cielo raso eléctricamente reversibles de capacidades de 1,6 A o menores y conjuntos de luces para ventilador con una capacidad total de 300 watts o menor. No se debe usar con ninguna otra lámpara ni aparato eléctrico.
2. Este control requiere circuitos separados para el ventilador de cielo raso y el conjunto de luces. Si el mismo interruptor de pared suministra actualmente la energía, tanto para el ventilador como para las luces, se necesitará instalar un circuito separado para el conjunto de luces.

Instrucciones de instalación:

1. Coloque el control de velocidad del ventilador de cielo raso en la posición de Alta Velocidad antes de instalar este control. No cambie el ajuste de velocidad de su ventilador de cielo luego de tener instalado el control de velocidad, puesto que podría dañar su ventilador de cielo o el control All-Fan™.
2. Verifique que los interruptores de pared del ventilador de cielo raso y del conjunto de luces trabajen correctamente antes de la instalación. Las conexiones incorrectas pueden dañar el control y anularán la garantía.
3. Desconecte la energía eléctrica del ventilador de cielo raso en el panel eléctrico principal. Retire el fusible o coloque el disyuntor en la posición "OFF" (apagado).
4. Vea la ilustración que muestra la instalación de su control de velocidad All-Fan™. Retire la placa de la pared para exponer los cables. Identifique los alambres que suministran energía al ventilador y al conjunto de luces.
5. Desconecte el(los) interruptor(es) existente(s) y retírelo(s) de la caja.
6. Use las tuercas de alambre suministradas para hacer las conexiones como se muestran en el Diagrama de Conexiones. Si su caja eléctrica contiene un alambre de tierra, conéctelo al tornillo de tierra ubicado cerca de la placa de montaje inferior.
7. Empuje los alambres y el control de velocidad con mucho cuidado dentro de la caja del interruptor. Asegure el control a la caja del interruptor con los dos tornillos suministrados.
8. Monte la placa de la pared sobre el control con los tornillos existentes.

9. Mueva las dos palancas deslizables a la posición "OFF" (apagada).
10. Vuelva a conectar la energía eléctrica en el panel eléctrico principal.

11. Haga funcionar el ventilador de cielo raso moviendo la palanca deslizable a la velocidad deseada. Haga oscurecer la luz deslizando la palanca del control de luz al nivel de iluminación deseado. El ventilador y las luces están apagados (OFF) en la posición inferior del control. Se usa un interruptor preajustado para encender y apagar, tanto el ventilador como las luces, a un nivel predeterminado.

Para la mejor operación del ventilador: seleccione Alta Velocidad hasta que el motor arranque y entonces seleccione la velocidad deseada.

HUNTER FAN COMPANY ALL-FAN™ CONTROL LIMITED WARRANTY

The Hunter Fan Company makes the following limited warranty to the original purchaser of the ALL-FAN™ Control ("Control"):

Your Control is warranted to be free from defects in material and workmanship for a period of one year from the date of sale. If the Control malfunctions or fails within the warranty period due to a defect in material or workmanship we will replace it free of charge. IF THE ORIGINAL PURCHASER CEASES TO OWN THE CONTROL, THIS WARRANTY AND ANY IMPLIED WARRANTY, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE VOIDED. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. THE DURATION OF ANY IMPLIED WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS EXPRESSLY LIMITED TO THE PERIOD OF THE EXPRESS WARRANTY SET FORTH ABOVE FOR SUCH CONTROL. This warranty excludes malfunctions or failures which were caused by repairs by persons not authorized by us, mishandling, improper installation, modifications, or damage to the Control while in your possession, or unreasonable use. This warranty does not apply to batteries or to deterioration or damage to the product caused by the use of

faulty batteries. To obtain a replacement, return your Control postage prepaid along with proof of purchase to Hunter Fan Company Service Department at 2500 Frisco Avenue, Memphis, Tennessee 38114. IN NO EVENT SHALL HUNTER FAN COMPANY BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.