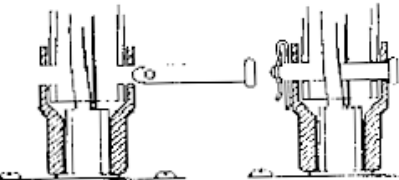
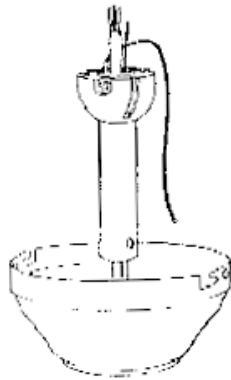


DOWNROD FAN INSTALLATION

Follow the steps below to hang your fan properly:

STEP 1: Insert downrod through canopy while feeding lead wires from motor through both canopy and downrod. Insert downrod into hanger collar and insert pivot pin into the aligned holes of coupling and downrod. Next, secure split pin into the pivot pin's hole and tighten set screws on side of hanger collar.



STEP 2: Hang fan assembly onto hook on mounting plate through hole on canopy for hands-free wiring.

Refer next to section C. "Making the Electrical Connections".

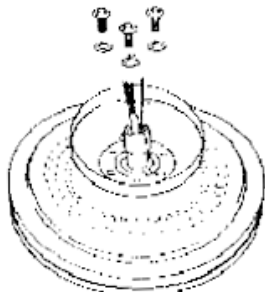
FLUSH MOUNT FAN INSTALLATION

Follow the steps below to hang your fan properly:

STEP 1: Match the 3 pre-set flush adapter motor screws on the motor housing with the 3 large holes at the bottom of the canopy.

STEP 2: Secure the canopy to the motor housing by tightening the other 3 screws and washers provided through the 3 small aligned holes.

STEP 3: Hang fan assembly onto hook on mounting plate through hole on canopy for hands-free wiring.



C. MAKING THE ELECTRICAL CONNECTIONS

Note: Use wire nuts to make all connections.

STEP 1: Make power wire connections with wires white to white and black to black. Connect green wires (ground wires) from the mounting plate and downrod to the grounding conductor of supply. Be sure house ground is a good ground. Cap of all wire connections with the listed wire nuts provided.

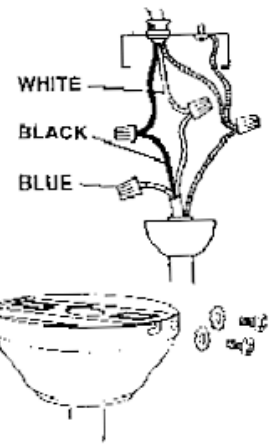
Note: The blue wire labelled "light kit" has been provided for possible future installation of a Clairion approved light kit. It should **NOT** be connected at this time.



After splices are made, spread out the wires so that the green and white wires are on one side of the outlet box and the black on the other side. Carefully push all wiring back into the outlet box.

STEP 2: Attach the canopy to the mounting plate by aligning the canopy side holes with the mounting plate side holes and secure with the 4 side mount screws and washers.

STEP 3: Make sure to rotate the fan so that the key of the canopy engages into the groove of the ballpoint.

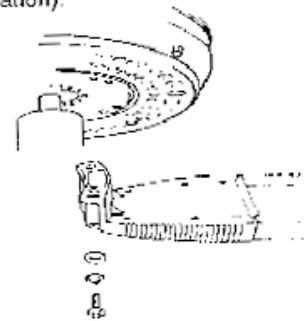


D. ATTACHING THE FAN BLADES

STEP 1: Remove filter cartridges from the fan blade assemblies

STEP 2: Fasten blade assemblies to motor with the screws, flat washers and lock washers which were attached to the motor (removed during installation).

STEP 3: Remove protective plastic wrapping from filter cartridges and reinstall in each blade. Ensure locking tab on filter snaps into recess in blade tip.



NOTE: Filters may be installed white (electret) or black (carbon) side down depending on your personal preference. Filtration performance is the same in either case.

All blades are grouped by weight but due to small manufacturing differences, the fan may wobble even though the blades are the same weight. A small amount of movement is normal, however, if your fan wobbles excessively, see instructions in Section VI "Troubleshooting Guide".

IV. OPERATING INSTRUCTIONS

This is a three speed fan controlled by a pullchain switch. The "Fan" switch controls the fan speed as follows: one pull—high speed; two pulls—medium speed; three pulls—low speed; four pulls—"OFF". The "REVERSE", (slide), switch controls direction of rotation "FORWARD" (down) and "REVERSE" (up).

NOTE: Before reversing fan air flow in spring or fall, it is advisable to remove loose lint and dust particles from both the inlet grill and the top surface of the filter cartridge of each fan blade.

WARM WEATHER FORWARD:

Air flow Direction—Downward. In warm weather, downward airflow will create a wind chill effect. This allows for a higher temperature setting on your air conditioning unit without affecting your comfort.

COOL WEATHER REVERSE:

Air Flow Direction—Upward. In cool weather, upward airflow moves stratified hot air off the ceiling area. This allows for a lower temperature on your heating unit without affecting your comfort.



Click Here for further information:

BERRIMAN ASSOCIATES □

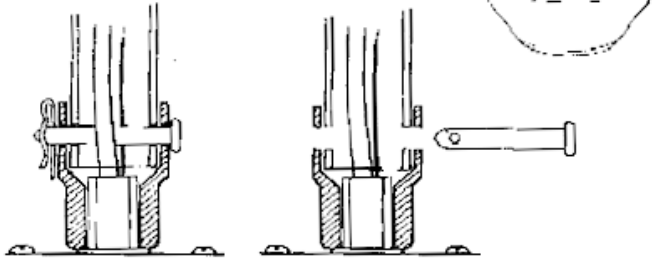
1-800-480-3630 □

www.berriman.com

DOWNROD FAN INSTALLATION

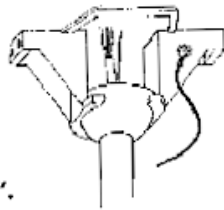
Follow the steps below to hang your fan properly:

STEP 1: Insert downrod through canopy while feeding lead wires from motor through both canopy and downrod. Insert downrod into hanger collar and insert pivot pin into the aligned holes of coupling and downrod. Next, secure split pin into the pivot pin's hole and tighten set screws on side of hanger collar.



STEP 2: Hang fan assembly by placing ball on downrod into mounting bracket as shown.

Refer next to section C. "Making the Electrical Connections".



FLUSH MOUNT FAN INSTALLATION

Follow the steps below to hang your fan properly:

STEP 1: Match the 3 pre-set flush adapter motor screws on the motor housing with the 3 large holes at the bottom of the canopy.

STEP 2: Secure the canopy to the motor housing by tightening the other 3 screws and washers provided through the 3 small aligned holes.

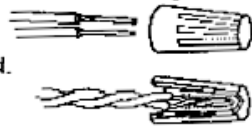
STEP 3: Hang fan assembly onto hook on mounting bracket through hole on canopy for hands-free wiring.

C. Making the electrical connections

NOTE: Use wire nuts to make all connections

STEP 1: Make power wire connections with wires white to white and black to black. Connect green wires (ground wires) from the mounting bracket and downrod to the grounding conductor of supply. Be sure house ground is a good ground. Cap off all wire connections with the listed wire nuts provided.

NOTE: The blue wire labeled "light kit" is provided for installation of an optional Clairion light kit. If you are not installing a light kit it should NOT be connected at this time. If you are installing a light kit refer to Light Kit Installation Instructions for wiring options.



After splices are made, spread out the wires so that the green and white wires are on one side of the outlet box and the black on the other side. Carefully push all wiring back into the outlet box.

STEP 2: Attach the canopy to the mounting bracket by aligning the canopy side holes with the mounting bracket side holes and secure with the 4 side mount screws and washers.

STEP 3: Make sure to rotate the fan so that the key of the canopy engages into the groove of the balljoint.

D. Installing the blade brackets

Attach the blade brackets to the fan blades using the screws and fiber washers supplied. Do not tighten screws until all three screws have been started.

E. Attaching the fan blades

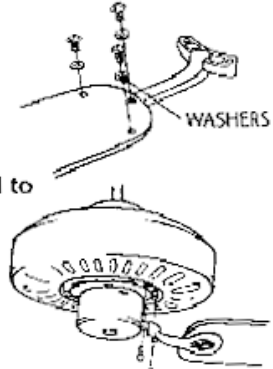
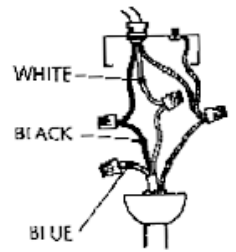
STEP 1: Remove filter cartridges from the fan blade assemblies.

STEP 2: Fasten blade assemblies to motor with the screws, flat washers and lock washers which were attached to the motor (removed during installation).

STEP 3: Remove protective plastic wrapping from filter cartridges and reinstall in each blade. Ensure locking tab on filter snaps into recess in blade tip.

NOTE: Filters may be installed white (electret) or black (carbon) side down depending on your personal preference. Filtration performance is the same in either case.

All blades are grouped by weight but due to small manufacturing differences, the fan may wobble even though the blades are the same weight. A small amount of movement is normal, however, if your fan wobbles excessively, see instructions in Section VI "Troubleshooting Guide" and in enclosed balance kit.



IV. OPERATING INSTRUCTIONS

This is a three speed fan controlled by a pullchain switch. The "Fan" switch controls the fan speed as follows: one pull-high speed; two pulls-medium speed; three pulls-low speed; four pulls-"OFF". The "REVERSE", (slide), switch controls direction of rotation "FORWARD" (down) and "REVERSE"(up).

NOTE: Before reversing fan airflow in spring or fall, it is advisable to remove loose lint and dust particles from both the inlet grill and the top surface of the filter cartridge of each fan blade.

WARM WEATHER FORWARD: Airflow Direction-Downward. In warm weather, downward airflow will create a wind chill effect. This allows for a higher temperature setting on your air conditioning unit without affecting your comfort.

COOL WEATHER REVERSE: Airflow Direction-Upward. In cool weather, upward airflow moves stratified hot air off the ceiling area. This allows for a lower temperature on your heating unit without affecting your comfort.

