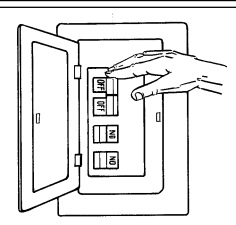
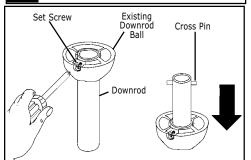
SLOPE CEILING ADAPTER INSTALLATION

TOOLS REQUIRED Phillips Screwdriver Step Ladder

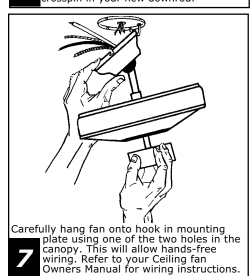


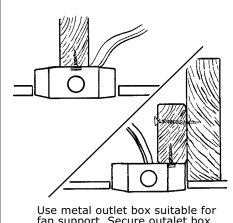
Turn off power at breaker box to avoid possible electrical shock.



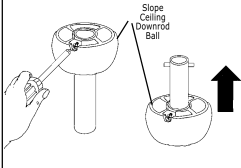
Remove the downrod ball that was supplied with your ceiling fan by loosening the set screw on the side of the ball so that it is no longer making contact with the downrod. Slide the downrod ball off the downrod. Be sure to keep the crosspin supplied with your fans downrod to use with the Slope

fans downrod to use with the Slope Ceiling Ball. If you are using a longer downrod you will need to use this crosspin in your new downrod.

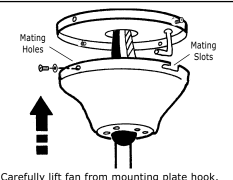




Use metal outlet box suitable for fan support. Secure outalet box directly to the building structure using ceiling joist screws (included). Junction box must support 35 lbs.

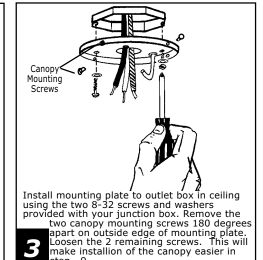


With your new longer downrod or your existing downrod, install the Slope Ceiling Adapter Ball using the crosspin from your existing downrod. Push Ball up until it engages the crosspin and tighten the set screw.



Carefully lift fan from mounting plate hook, making sure not to break any wire connections. The canopy has (2) mating slots and (2) mating holes (see illustration above). Position both slots in canopy directly under and in line

with (2) mounting plate screws and lock washers. Lift fan until mounting plate screws are seated in bottom of slots in canopy.

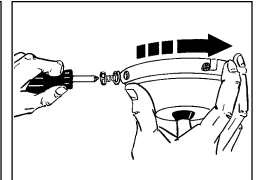


Canopy tab

Downrod Ball Notch

Feed motor lead wires through downrod/ canopy assembly and insert downrod into motor yoke. Make sure that the tab in the canopy engages the notch in the downrod ball. Install downrod to fan using

fall. Install downrod to fan using instructions provided with your fan as this may vary from model to model.



Rotate canopy clockwise until both mounting screws drop into slot recesses. Tighten screws securely. Install third and fourth screws with lockwashers into mating holes and tighten.

9

${\sf S}$ lope ${\sf C}$ eiling ${\sf A}$ dapter ${\sf I}$ nstallation

Safety Tips

WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING: READ AND SAVE THESE INSTRUCTIONS

1. Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and

standards, including fire-rated construction.

Before you begin installing the fan, disconnect the power by removing fuses or turning off circuit breakers.

Be cautious! read all instructions and safety information before installing your new fan. Review the accompanying assembly diagrams

When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.

Make sure the installation site you choose allows the fan blades to rotate without any obstructions. Allow a minimum clearance of 7 feet from the floor to the trailing edge of the blade.

To reduce the risk of fire, electric shock, or personal injury, mount to outlet box or supporting system acceptable for fan

- (Mounting must support at least 35 lbs.)
 Longer downrod will be needed in most cases with this unit. Make sure that the downrod you choose is compatible with the ceiling fan you have and this unit.
- This unit will accommadate slopes of upto 46 degrees.