

Win-Trol M2100 Window / Skylight System

Motor Cover Installation Instructions

Things You Need To Know Before You Start

- It is important that you read and understand all the instructions pertaining to the installation of the M2100 Window / Skylight Motor System Motor Covers.
- The M2100 Window / Skylight System is intended for **indoor use only** with screens in place.
- The M2100 Window / Skylight System is **not intended for egress windows**.

Safety Precautions



DANGER: To help prevent severe personal injury or death,

- **Wiring must be installed by a qualified electrician according to local and National Electrical Codes (N.E.C). Use only Class II wire.**
- **Disconnect the main power before beginning the installation. Verify that power is OFF by testing with a voltage meter that you know is working correctly.**
- **To prevent the possibility of electrocution, remove the power from the motor system and circuit that will be used for the permanent connection.**



WARNING: To help prevent personal injury,

- **The screen interlock MUST be correctly mounted and is a required part of the M2100 Window / Skylight System. It is intended to help prevent injury which could result from reaching into the window or skylight area during operation. The correct installation of the screen interlock is the responsibility of the installer.**
- **Do not allow children to operate the wall push button(s) or remote control transmitter(s). Unexpected closing of the window or skylight could cause injury.**

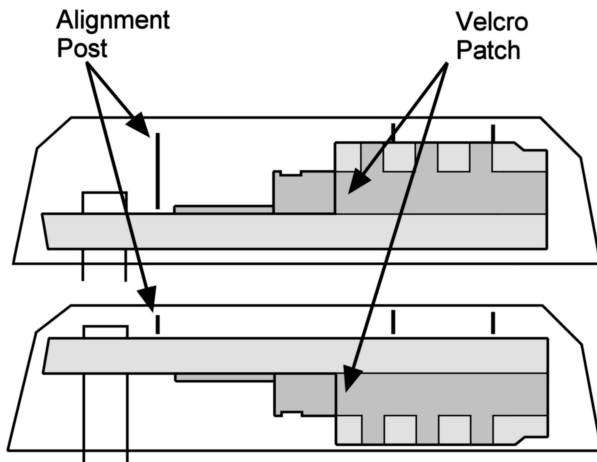


Installation Instructions

Step 1 - Gather Your Tools

- Wire cutters

Step 2 - Install Motor Cover



1. As seen in the diagrams, in some applications you can mount the motor closer to the sill and enable the Motor Cover to dress completely down to the woodwork. **Note: When mounting the motor "flat side down" cover the screw hole with tape to prevent grease leakage.**

2. The Motor Cover has two thin alignment posts. These posts level the cover when mounting the motor "flat side down" (top diagram). If the motor is to be mounted "flat side up" (bottom diagram) the alignment posts should be removed.

3. The use of Velcro to retain the cover permits the installer to easily adjust the Motor Cover's fit and maximize coverage of the

motor.

4. To install, pull the fuzzy-side of the Velcro away from the prickly-side (attached to cover), remove the backing tape, and place of each side of the motor as indicated in the diagrams.

