

Inside Mount

Installation

PRE-INSTALLATION CHECKLIST:

- Tool & Material Requirements Supplied By The User:
 - Measuring Tape & Pencil
 - Power Saw with Metal Cutting Blade for Non-Ferrous Metals
 - Power Drill
 - □½" Drill Bit and ¼"Long Shank Drill Bit
 - T25 Torx Bit
 - Long Nose Pliers
 - Phillips and Slotted Screwdriver
 - Outility Knife/Scissors
 - Electrical Wire Stripper
 - Soft Mallet
 - Level
 - I adder and Saw Horses
 - Phillips Head Bit
 - Speed Square
 - Appropriate fasteners to attach the screen to the structure. Fasteners must provide 1.5" or more embedment into the substrate.
 - Electrical:
 - Access to power & an extension cord
- Surface Preparation:
 - The mounting surface must be even and appropriate for the anchoring system and, to support the weight of the screen
- People:
 - Two (2) or more people a required to install the screen







Determine location and orientation of unit to install





Confirm and inspect all products





Confirm opening measurements





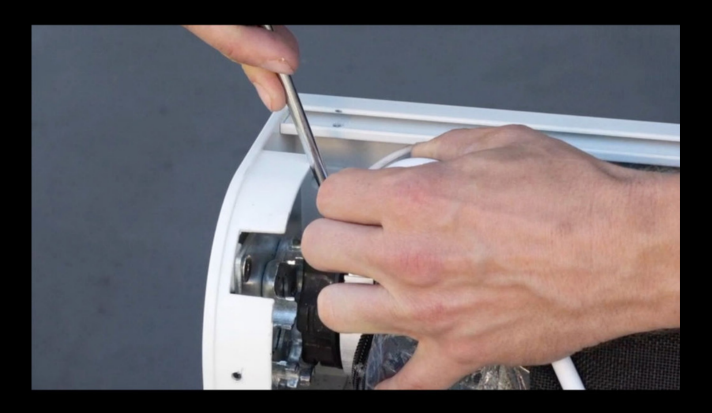
Remove housing cover using a T-25 Torx Bit





Remove the motor clip with pliers





Remove roll screen tube using flat head screwdriver or small pry bar





Re-attach motor clip to motorside housing







Prepare housing for install by drilling holes at end caps and center line



Measure left/right side for angle



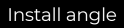




Mark and cut angle













Mark center of housing and header





Center and install housing





Determine and drill ½" cord access hole through housing





Place motor cord through motor housing channel





Route wire through cord hole drilled in step 12





Install and compress roll tube idler end first



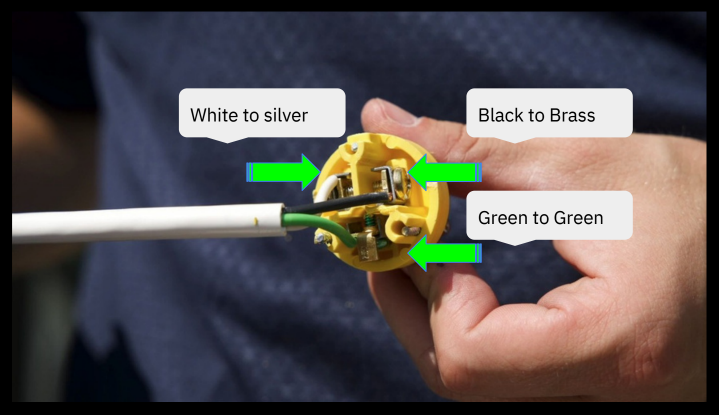




Snap motor head into locking plate













Plug unit in and Wake up motor by pressing and holding the up & down buttons till the motor jogs







Check for correct screen rotation - Press and hold "MY" button till unit jogs to change rotation







Set temporary upper screen limit 8" from top by pressing down and "MY" button - Screen lowers







Set temporary lower screen limit 8" from ground by pressing UP and "My" - Screen raises







Stop screen around waist height. Press and hold "MY" till screen jogs



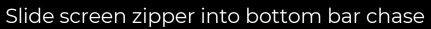


Briefly press the "Programming" button on back side of remote - screen jogs





















Measure and cut left and right tracks





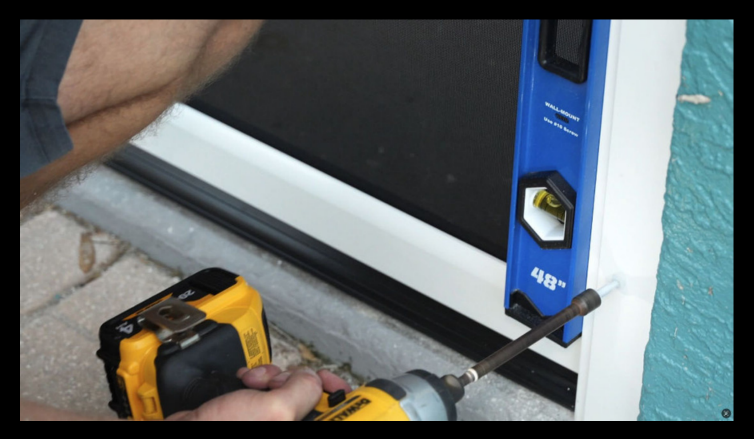
Place tracks and ensure zipper enters funnel





While holding L&R tracks in place, lower screen to bottom limit





Level and install tracks with appropriate fasteners (not included)





Test Screen function by running screen up and down. Adjust tracks as needed





Reinstall housing cover

















Lower screen to temp lower limit. Press Up and Down together till screen jogs. Adjust to desired lower limit, hold "MY" till unit jogs





Final product





Inside Mount

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