

Rolling Shutter Installation Instruction Sheet

Tools Needed

- Cordless driver
- Rubber mallet
- #1 Square head driver
- Phillips driver
- Level
- Measuring Tape
- Pencil

Hardware provided by TRS per unit

- Housing (1)
- Rails (2)
- Remote/Switch
- Green Motor Limit Setting Tool (1)
- U-channel (if applicable)

Step 1

A. Open boxes when received to verify freight damage free product and all parts are included.

Step 3

A. Place products near where the installation will be taking place.

- B. Measure unit and rails.
- C. Strip protection film.

Step 3

- A. Measure opening to determine centering of the unit.
- B. Using a pencil, tick mark rail height and overall width. Equal reveal is key.
- C. Rail height, where applicable, should be 1.5" (depending on the application) above the opening and 1.5 below, so bottom slat is not visible when all the way up or down.

Step 4

- A. Mount rails.
- B. Place rails on previously marked dimension from step 3. B.
- C. Install bottom screw and work your way up.

Exception: If there is not enough clearance to drop housing box onto rails, all will have to be installed together as one.

- D. Over tightened screws can cause issues like tweaking or bending of rails. Rails should not conform to the wall.
- E. Check levelness.
- F. Check OAW/ID.

Note: If shutter had a u-channel, install center screw for support and to prevent sagging.

Step 5

- A. Hang housing onto rails.
- B. Confirm levelness (Make any adjustments if necessary).
- C. Double check OAW/ID straight across to each mounting point.
- D. Tighten down all rail screws (Do not over tighten).

Step 6

- A. Power up unit and program remote within your 10 second window. Refer to programming instructions. Click on link to your designated motor for programming instructions.
- B. Set top and bottom limits. Refer to limit setting instructions. Click on link for instructions.
- C. Run rolling shutter down to install back screws in upper corners.

D. While shutter is down, install back screws on upper or lower corners.

Step 7

- A. Run unit up and down to confirm limits and smooth operation of your shutter.
- B. Install hood.
- C. Wipe down hardware.