EliteSCREENS

Electric Projection Screen

Elite Home Series

USER'S GUIDE

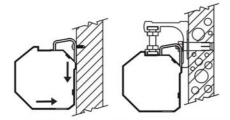


INSTALLATION GUIDE

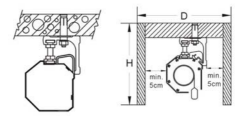
- Please read this guide prior to installation.
- Make sure the current rating is equal to the appliance rating when an extension cord is used.
- Do not use any accessories not provided by the manufacturer. We will not be responsible for any risks of fire, electric shock, or injuries resulting from the use of other accessories not supplied by the manufacturer.
- Make sure the screen is mounted in a horizontal level. We suggest consulting with a professional such as a carpenter, or using a laser leveler.

MOUNTING INSTALLATION

Wall Mounting



Ceiling Mounting



Wooden Screw x 2

- I. Masonry Anchor is applied on concrete wall / ceiling; Plastic Plug is applied on wooden wall / Ceiling.
- II. Plastic Plug & wooden screw are applied to the wooden wall / ceiling for screen sizes equal to or less than 120" (diagonal). Masonry anchor is for concrete wall / ceiling installations and for screen sizes greater than 120" (diagonal).

III.Install the Alum Extruded Hanger Set onto the slide channel and move to the desired position before it is screwed on tightly.

MOUNTING ACCESSORIES

Washer x 4

1. Screw Nut (M10) x 4 5. Alum Extruded Hanger x 2

2. Bolt x 2

6. Masonry Anchor x 2

3. Screw Nut (M6) x 4 7

Plastic Plug x 2

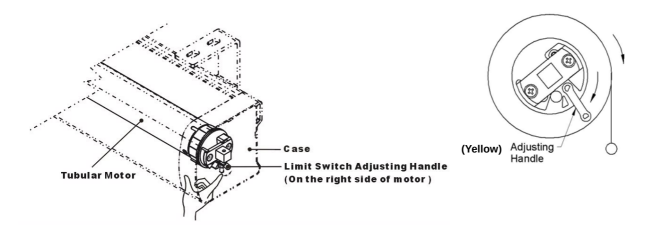
8.

Extruded Hanger Set

SETTING THE LIMIT POSITIONS

Every Home Series electric screen is designed to use a Limit Switch Adjusting Handle (in yellow) to make the adjustment for lower/upper limit switch positions in lieu of traditional adjustments by a screwdriver or allen wrench. The upper/lower limit positions of the screen should already be properly adjusted by default. However you can set more or less picture drop by following the instructions below.

- 1. <u>Setting the "LOWER" Limit Switch Position of Screen</u>
 Press the "DOWN" key on the transmitter/switch, and then pull the Adjusting Handle in the DOWN Direction afterwards. Release the handle until the screen is down to the desired position. The lower limit switch position has been reset.
- 2. <u>Setting the "UPPER" Limit Switch Position of Screen</u>
 Repeat the above "1" procedure to set the upper limit position but use the "UP" Key instead.



MORE PRECISE LIMIT SWITCH ADJUSTMENT

A. Setting precise lower limit switch position

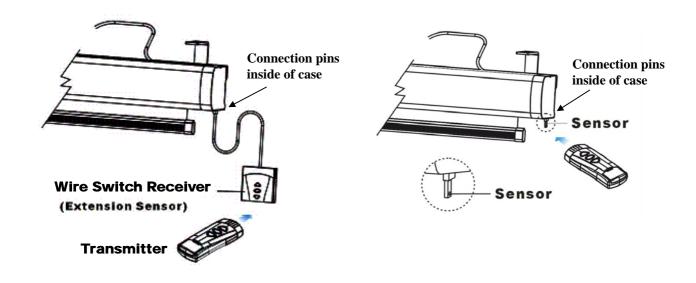
- 1. Press the "DOWN" key on the transmitter/switch and pull the Adjusting Handle in a DOWN direction afterwards.
- 2. Release the Adjusting Handle when the screen reaches to 15 cm before the desired position.
- 3. Press the "STOP" key on the transmitter/switch and pull the Adjusting Handle in a DOWN direction again.
- 4. Press the "DOWN" key on the transmitter/switch again; the screen will rotate down in a small step (about 3 cm), called "Step-Adjustment".
- 5. Repeat procedures "3" and "4" continuously 2 more times so the screen can be closely fitted to the desired position.
- B. Repeat above steps 1-5 to set precise upper limit position.

IR CONTROL DIAGRAMS

IR Remote Control kit Includes:

- 1 Hand-held Transmitter
- 1 Wire Switch Receiver (built-in sensor)
- 1 Sensor

There are two optional installations as illustrated in diagrams (A) & (B)



(A)

- 1. Plug the wall-mounted receiver into the pins of the case end as shown in diagram.
- 2. Press the receiver's up or down buttons to control the screen.
- 3. Or, use the hand-held remote but make sure to aim it directly at the receiver.

(B)

- 1. Insert the sensor into the pins of the case end as shown in diagram.
- 2. Use the hand-held remote to control the screen and aim it directly at the sensor.
- * Remote control can be used from a distance up to 35 feet.

Contact info:

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