



INSTALLATION INSTRUCTIONS

L-SERIES DAYLITER SHADE



** PLEASE READ ENTIRE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE PRODUCT

SUGGESTED TOOLS

DRILL
LEVEL
PENCIL
SCREWDRIVER
TAPE MEASURE

I. MOUNTING OPTIONS & INFORMATION

INSIDE MOUNT – Dayliter Shade is mounted to the structural jamb inside the window opening

FRONT MOUNT – Dayliter Shade is mounted to the face of the window frame or front of the window mullion

SIDE MOUNT – Dayliter Shade is mounted to the inside of the window frame, or mullion, using the side mount holes

NOTE:

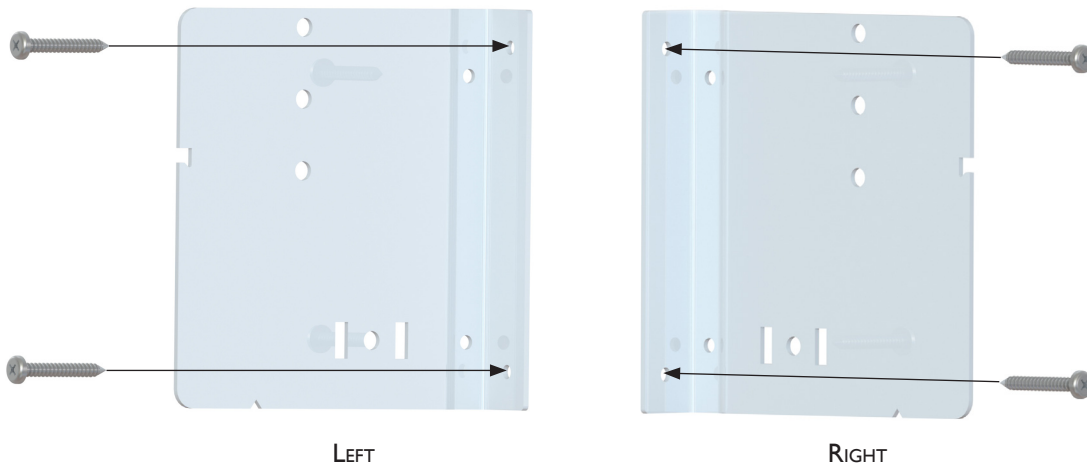
Mounting screws provided are suitable for most mounting surfaces (*Please see below for additional notes*)

WALLBOARD OR PLASTER – Use hollow wall anchors for added support

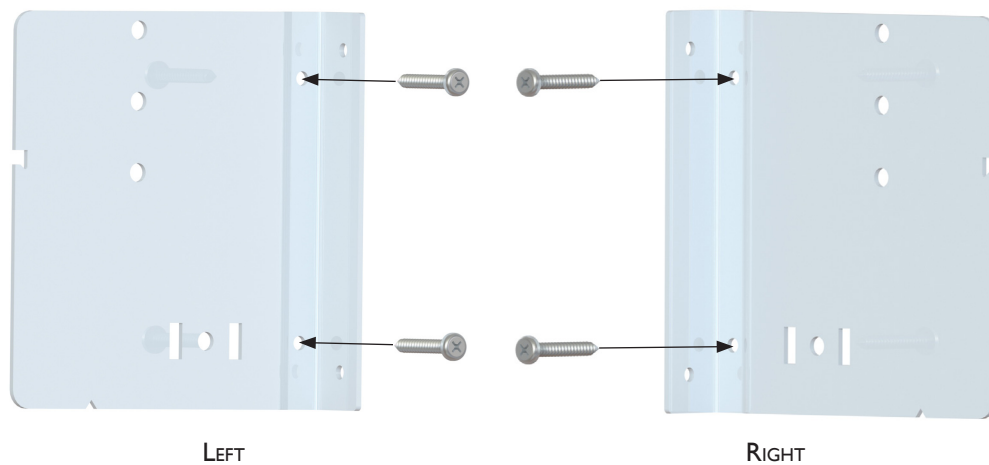
CONCRETE, STONE, BRICK, OR TILE – Use appropriate drill bit and anchors before fastening the screws

METAL SURFACES – Pre-Drill holes before fastening the screws

INSIDE/FRONT MOUNT



SIDE MOUNT



2. MOUNTING BRACKET LOCATION

USING THE TEMPLATE PROVIDED – Mark the location of the holes to be drilled for the mounting brackets
ATTACH BRACKETS – Using supplied hardware – Use level to ensure brackets are vertical before tightening

IMPORTANT:

TO ENSURE THE SHADE OPERATES CORRECTLY – Make sure the head of the window opening is relatively straight and level prior to using the template

– IT IS CRITICAL THAT THE BRACKETS ARE LEVEL



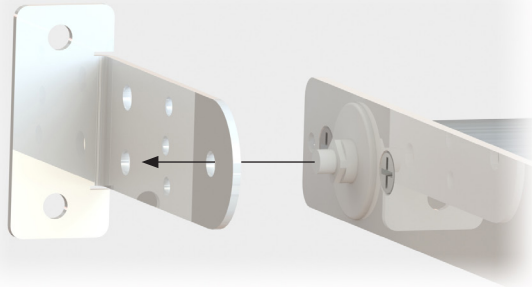
NOTE: Template should be positioned on the mullions for front mount

3. INSTALL UPPER LIGHTSHELF

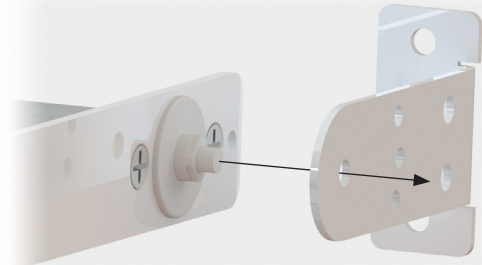
INSTALL WALL BRACKETS PROVIDED and snap pin end into the hole on one side and then guide the other pin end into the opposite hole
(Start with uppermost lightshelf and work down)

ENSURE LIGHTSHELVES OPEN AND CLOSE FREELY and will not hit the window frame or mullion

LEFT



RIGHT



NOTE: Bracket on Worm Gear side to be installed with flange away from jamb - Bracket on Pin End side to be installed normally, flange to jamb

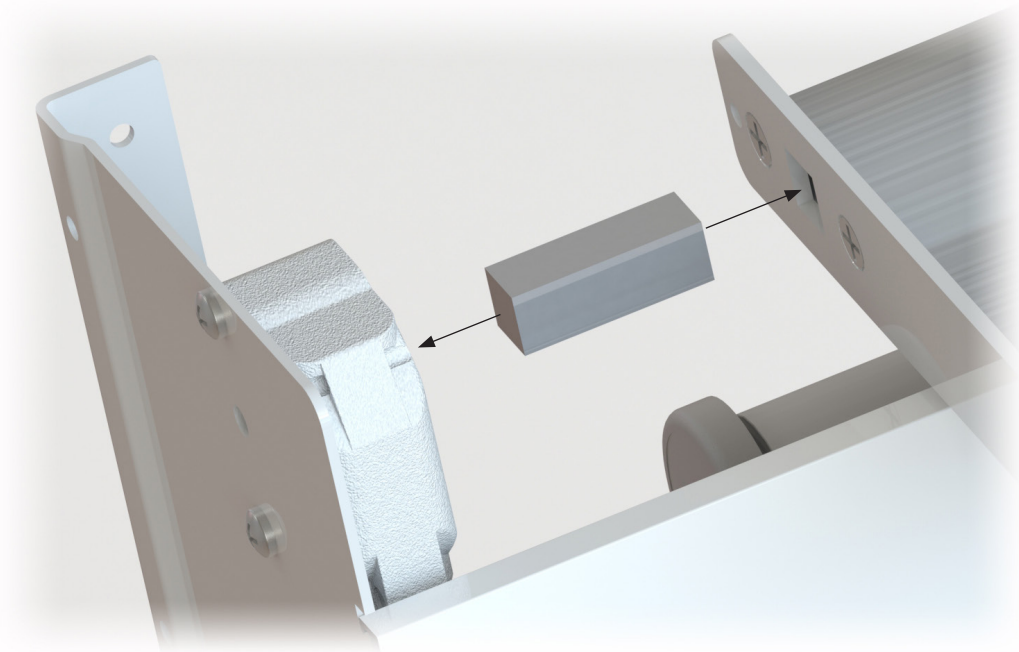
4. INSTALL LOWER LIGHTSHELF

INSERT SQUARE DRIVE PIN into square receiver in worm gear

WITH PIN END DEPRESSED slide square opening, in light shelf, over drive pin

(this may take some maneuvering of the light shelf to get it into a position to slide together)

WHEN DRIVE PIN is fully engaged – SNAP PIN END into hole in bracket



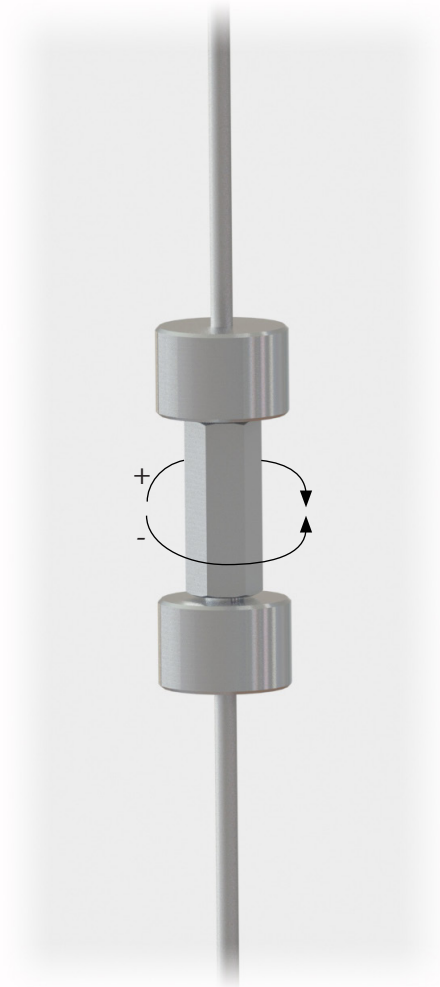
5. INSTALL LIGHTSHELF CONNECTORS

ATTACH CONNECTOR TO BOTH ENDS OF UPPER LIGHTSHELF by inserting cable into End Stop, and locking the End Stop in position, then insert pin into Lightshelf and lock into position with E-Clip

ENSURE LIGHTSHELVES OPEN AND CLOSE FREELY

USING A LEVEL check that the Lightshelves are in a position parallel to the floor; and to each other

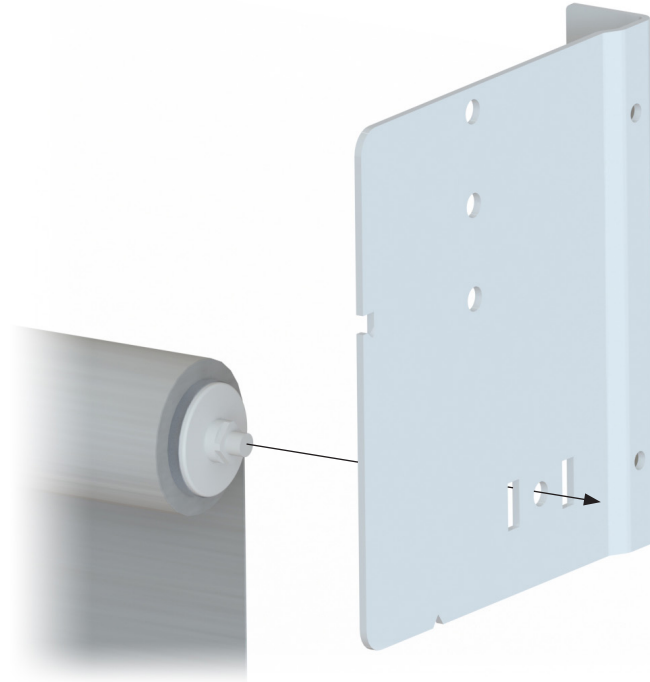
(If necessary adjust length of connector by rotating the center piece of the connector)



6. INSTALL ROLLER SHADE

WITH SHADE ROLLED ALL THE WAY UP – The pin end snaps into the hole on right side then the clutch slots are inserted on the left
(or vice versa, depending on clutch installation)

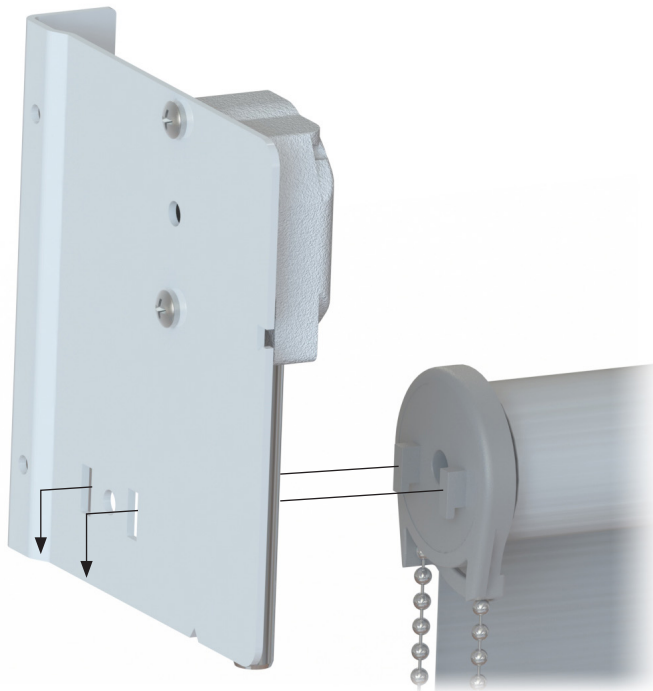
– The clutch should be installed on the side best suited to the room layout (or user preference)



7. ROLLER CLUTCH – CHAIN INSTALLATION

ATTACH SAFETY CHAIN HOLD to either Frame or Jamb – Ensure roller shade operates freely using chain operator

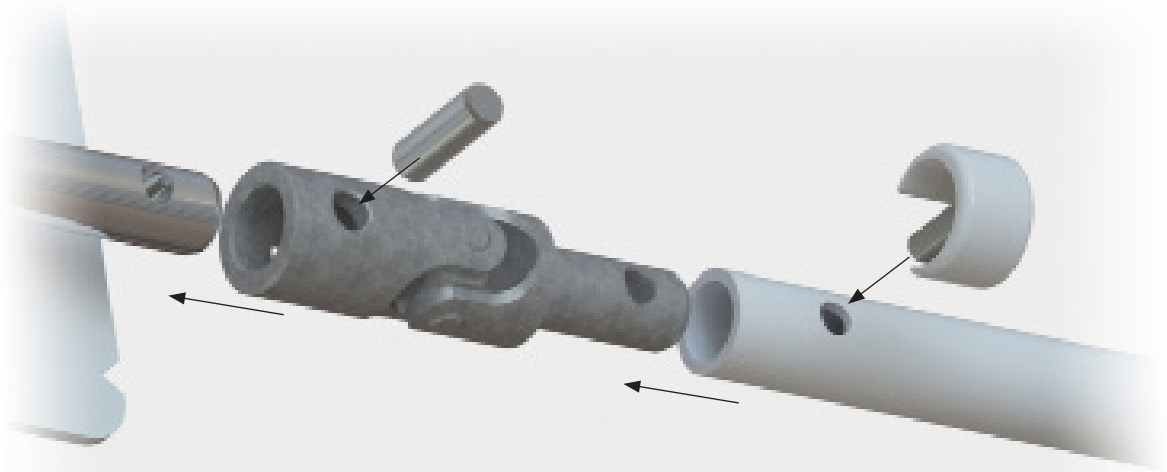
INSTALL OPTIONAL CHAIN STOPS with shade in closed position (*all the way down*) – Prevents shade tube from being exposed by over rotation



8. FOLDING CRANK INSTALLATION

SLIDE UNIVERSAL END OF FOLDING CRANK in the input shaft – connect using safety clip

ATTACH FOLDING CRANK RETENTION CLIP to jamb with screws provided so that crank will hang straight and snap into clip

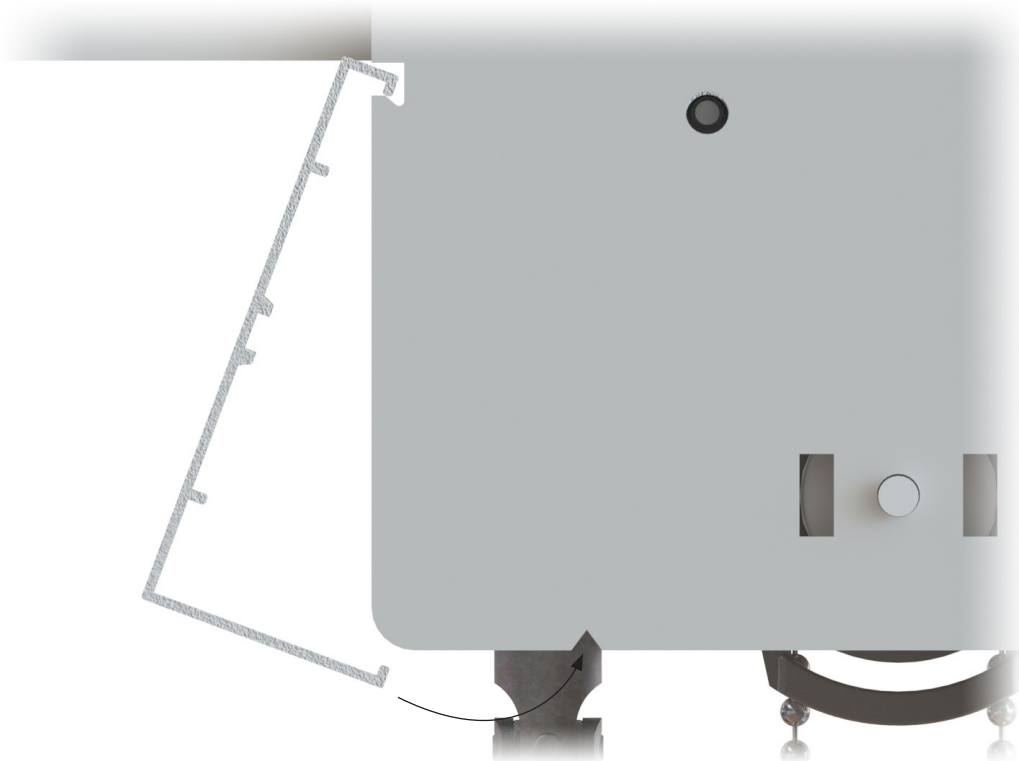


9. FASCIA INSTALLATION

SNAP FASCIA IN PLACE on brackets by inserting top edge and rotating bottom until it snaps in place

NOTE:

MAKE SURE CRANK AND WORM GEAR OPERATE FREELY AND LIGHT SHELF ROTATES OPEN AND CLOSED FREELY



SINGLE SHADE APPLICATION



MULTIPLE SHADE APPLICATION

