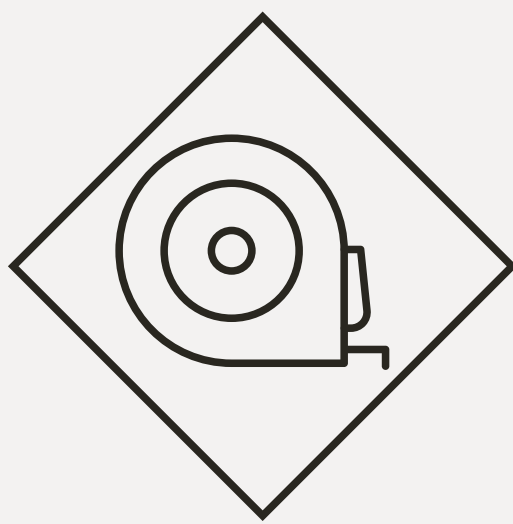


A photograph of a modern interior space. A light-colored roller shade is partially pulled down over a window. To the left of the window, a framed abstract artwork hangs on the wall. In the foreground, a dark-stained wooden chair with a curved backrest is positioned. To the right of the chair, a woven basket sits on the floor, containing a thick, cream-colored knitted blanket. The floor is made of light-colored wood, and a portion of a grey patterned rug is visible in the bottom right corner. The overall atmosphere is bright and minimalist.

EVERHEM

*Roller Shade
Installation Guide
Outside Mount – Motorized*

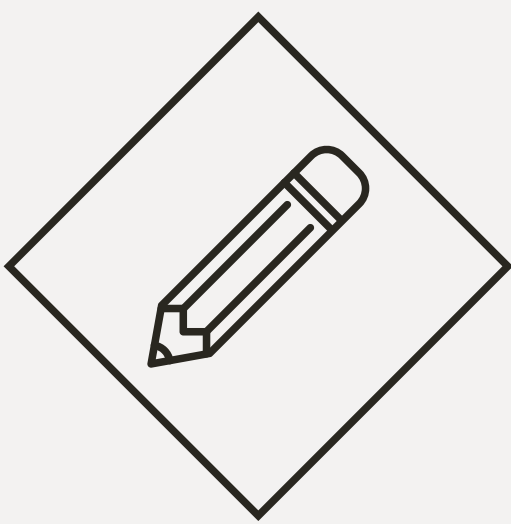
The Tools You'll Need



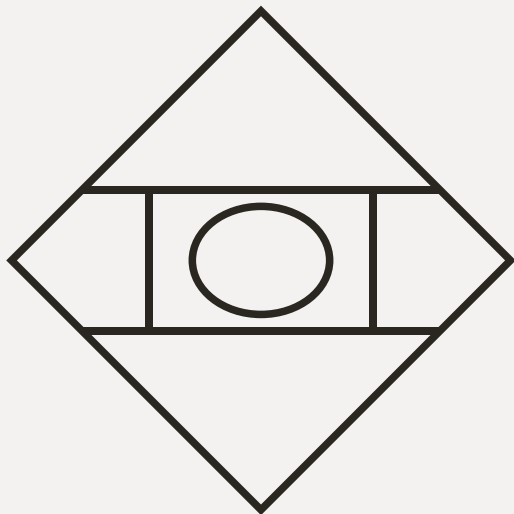
TAPE MEASURE



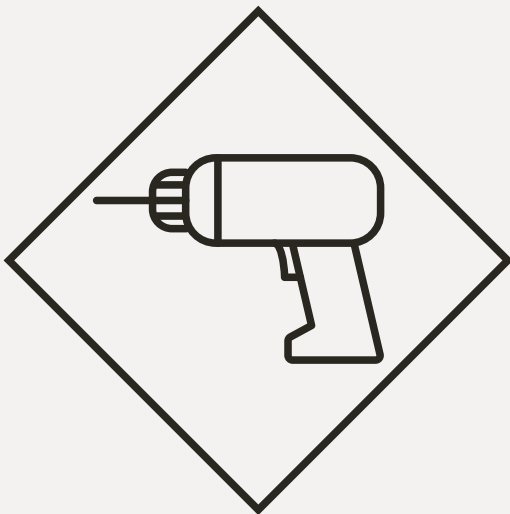
STEP LADDER



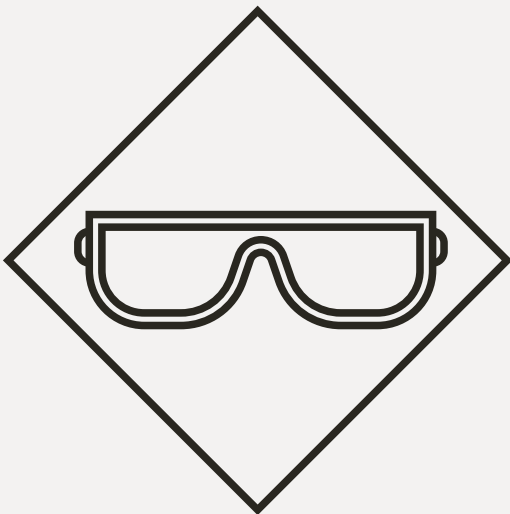
PENCIL



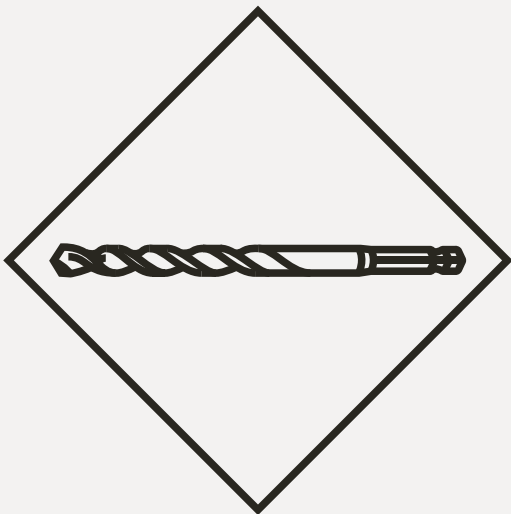
LEVEL



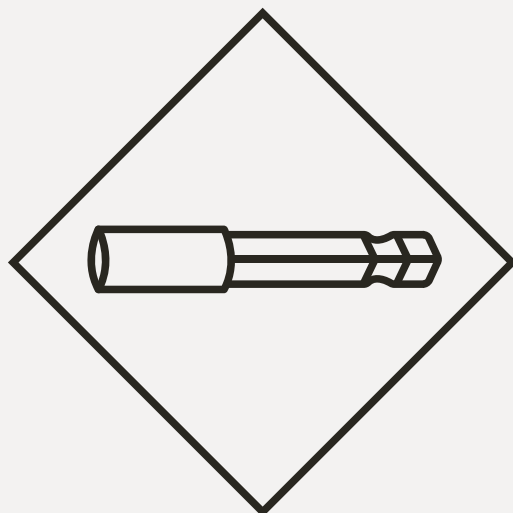
POWER
DRILL



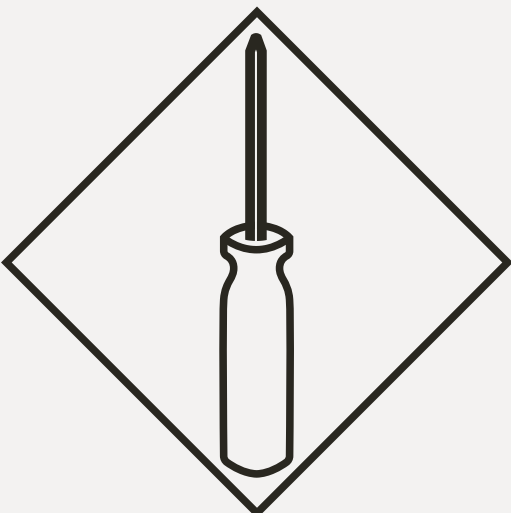
SAFETY
GOGGLES



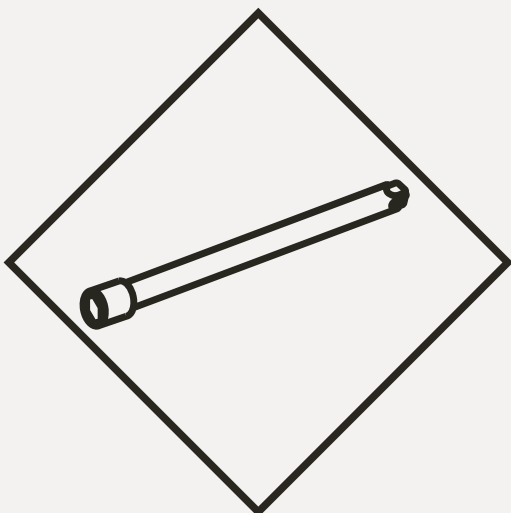
$\frac{7}{64}$ " DRILL
BIT



$\frac{1}{4}$ HEX
SOCKET
BIT

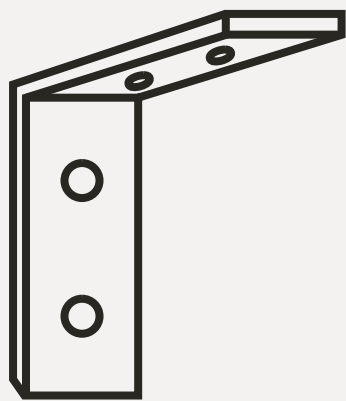


PHILLIPS
HEAD
SCREWDRIVER



$\frac{1}{4}$ HEX
EXTENDER
TIP

The Hardware We Provide



WALL
MOUNTING
BRACKETS



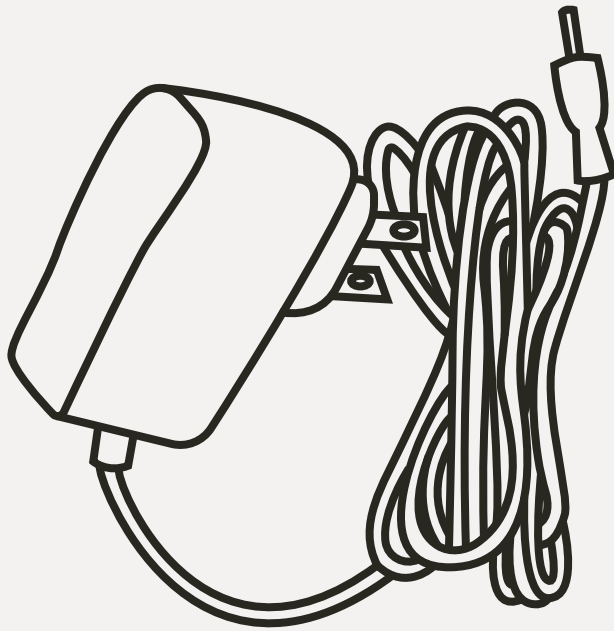
WALL
MOUNTING
SCREWS



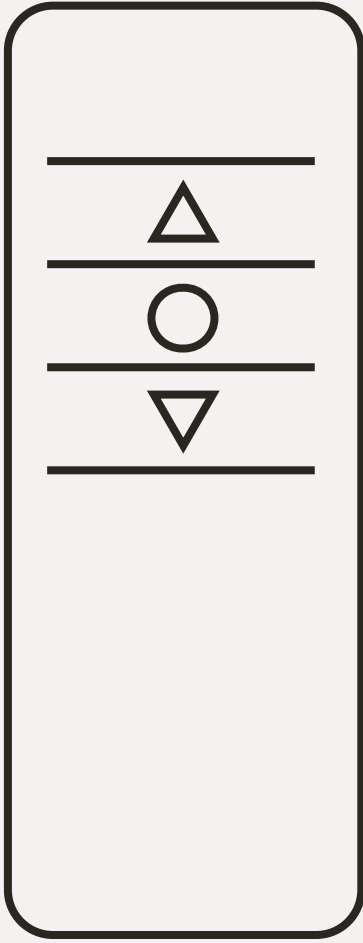
HEADRAIL
MOUNTING
SCREWS



WALL
ANCHORS



CHARGING
CORD

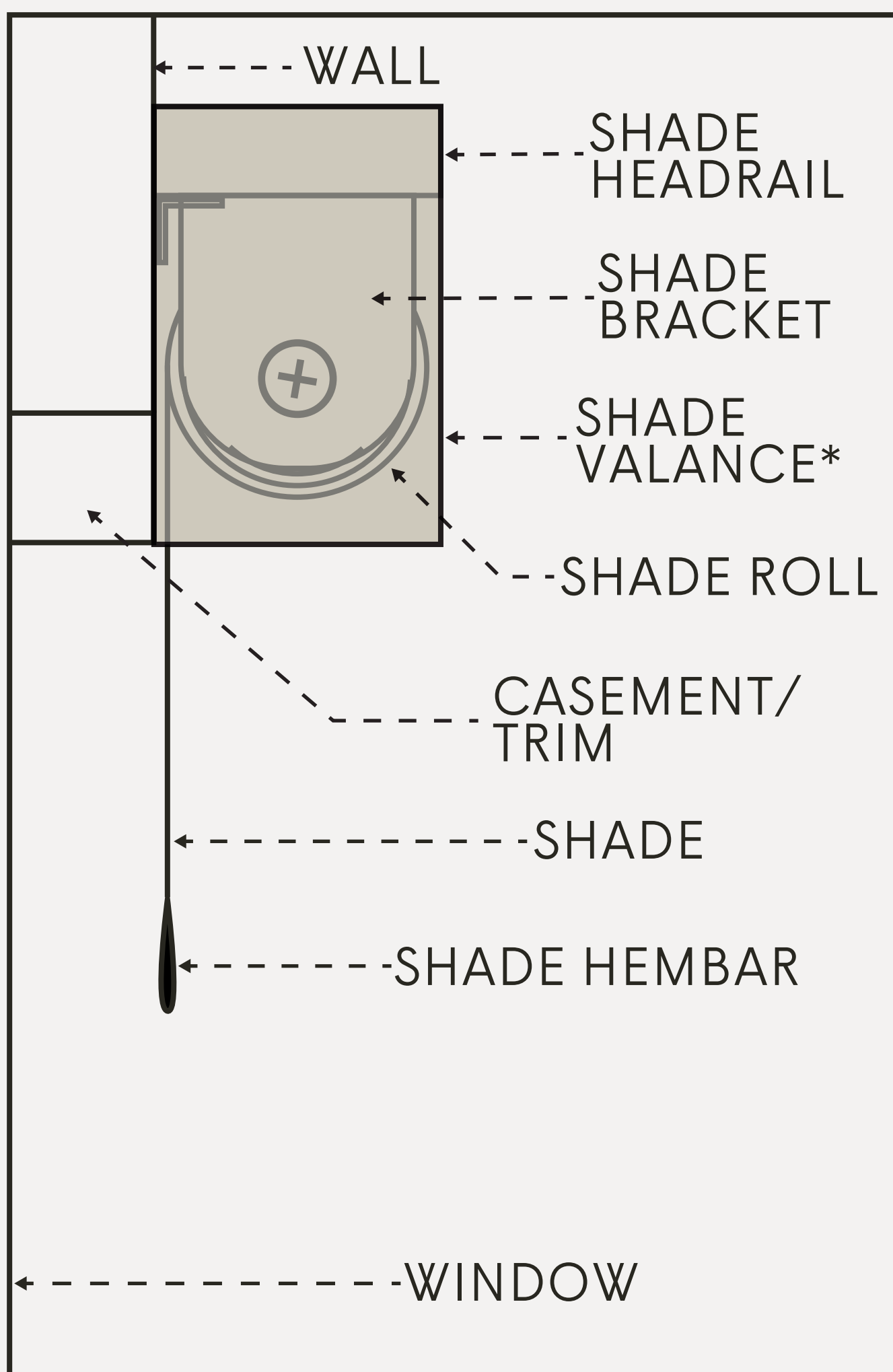


REMOTE
CONTROL

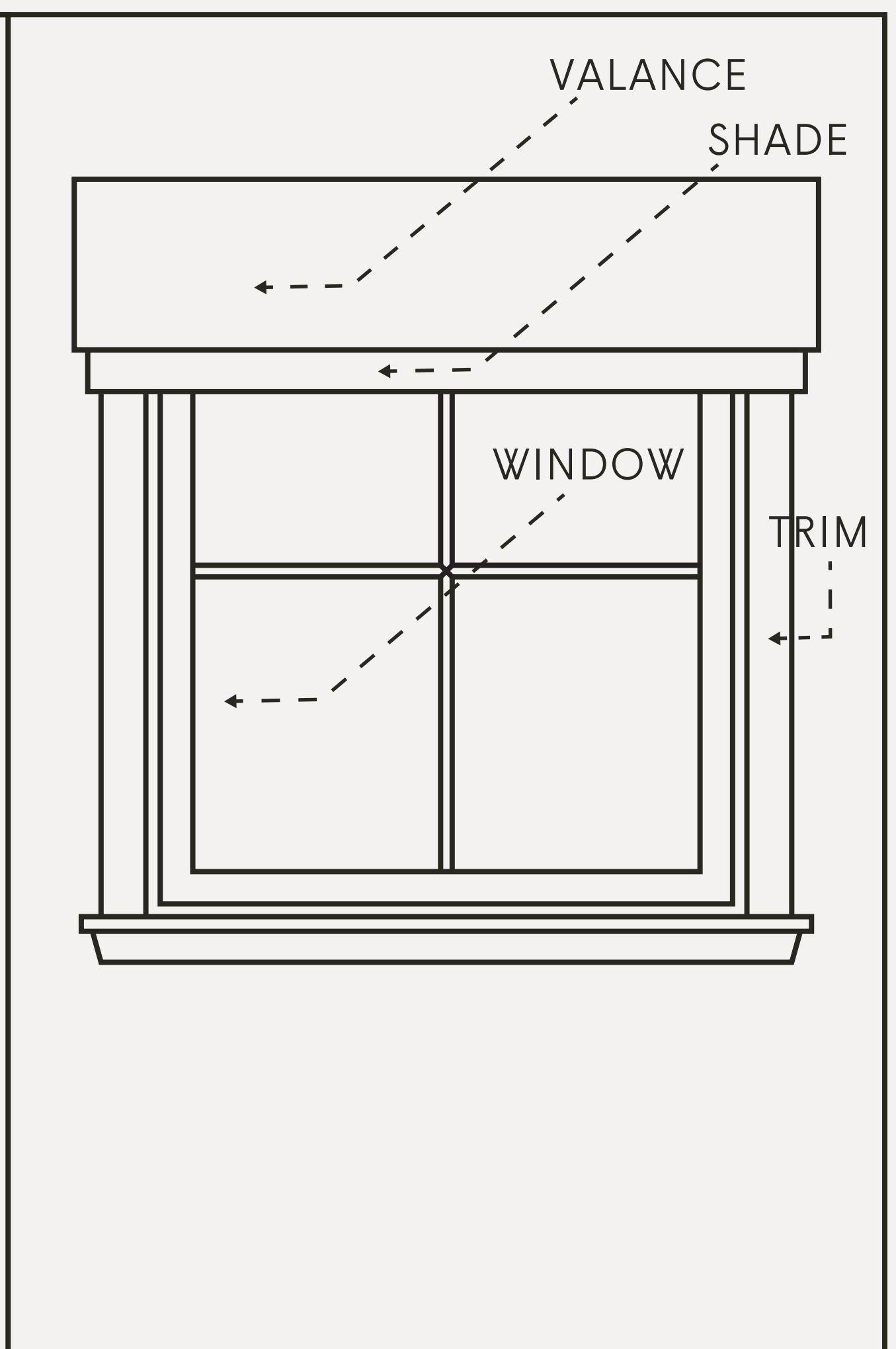
Step 1

Determine shade's mounting height. The length of your shade is written on its packaging and is based on your custom measurements. To determine your shade's mounting height, deduct 1" from your shade's length to account for the height of the headrail. If you ordered a 36" W x 48" L shade, your shade's length is 48". Your shade's mounting height is 47".

SIDE VIEW



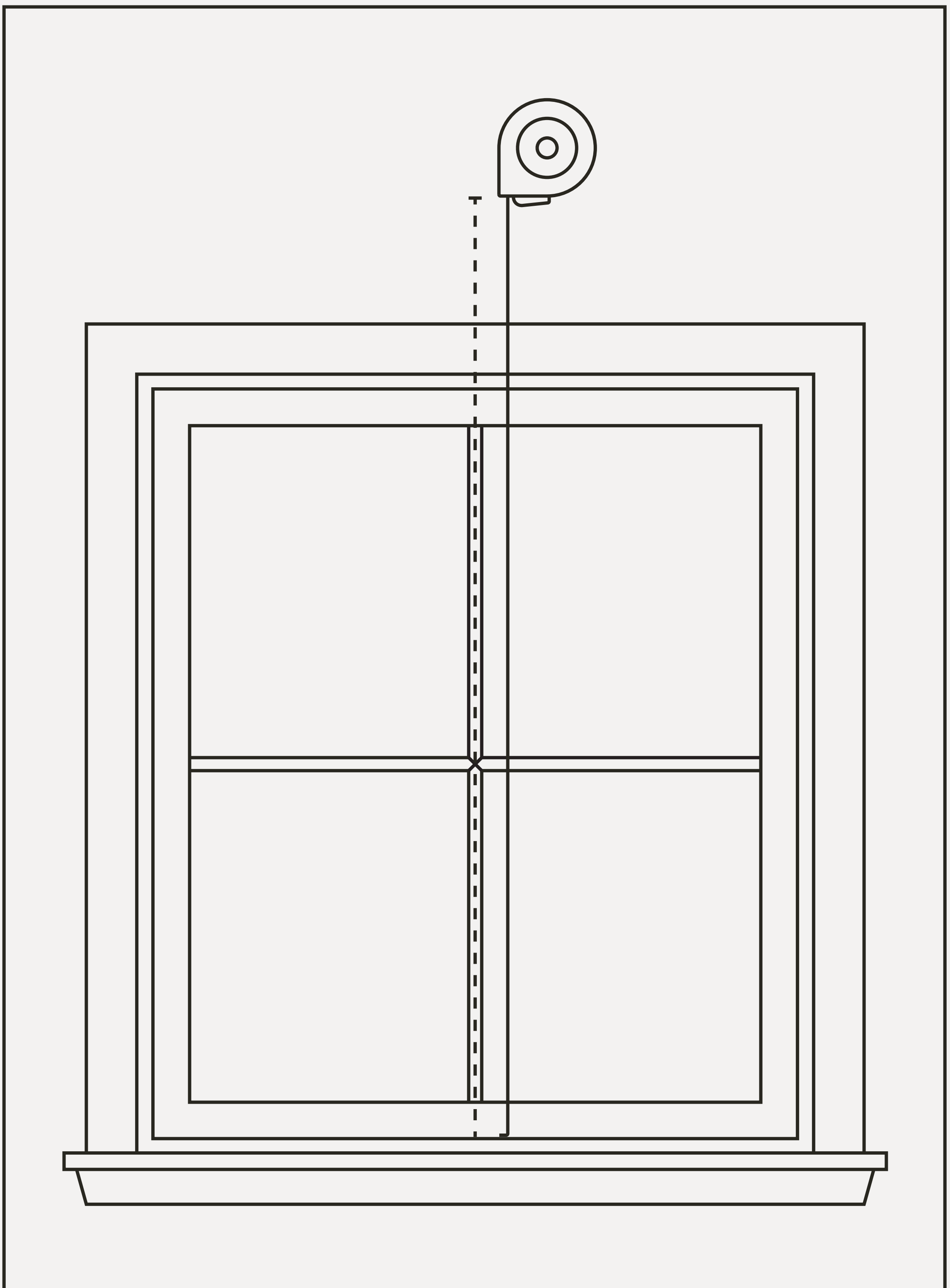
FRONT VIEW



*The valance illustration uses transparency to provide a clearer view of the shade's inner structure.

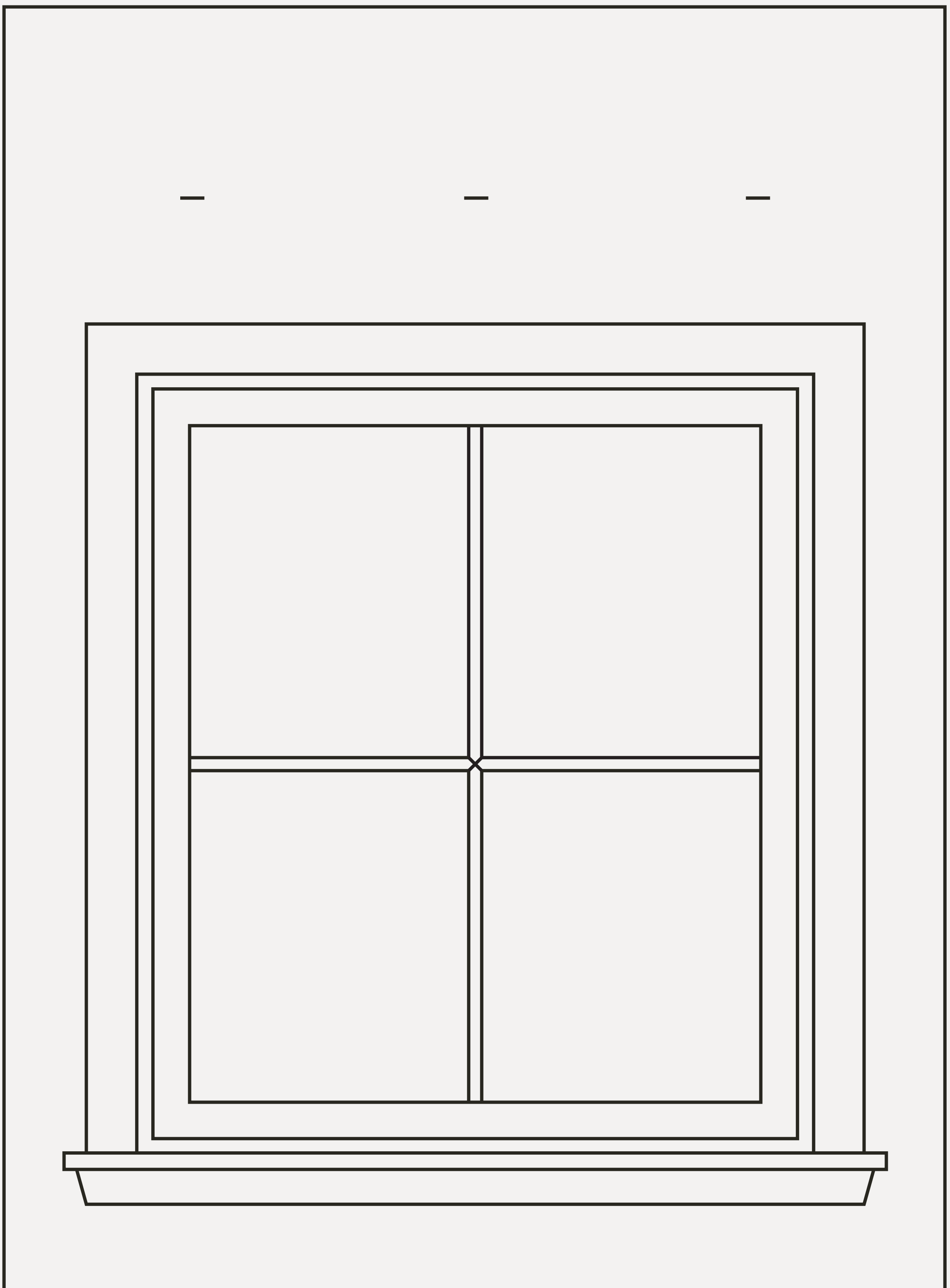
Step 2

Mark the mounting height. Standing at the center of your window, measure upward from the lowest point the shade will cover when closed to the mounting height determined in STEP 1. Align your tape measure with the window center point, then mark the mounting height of your shade.



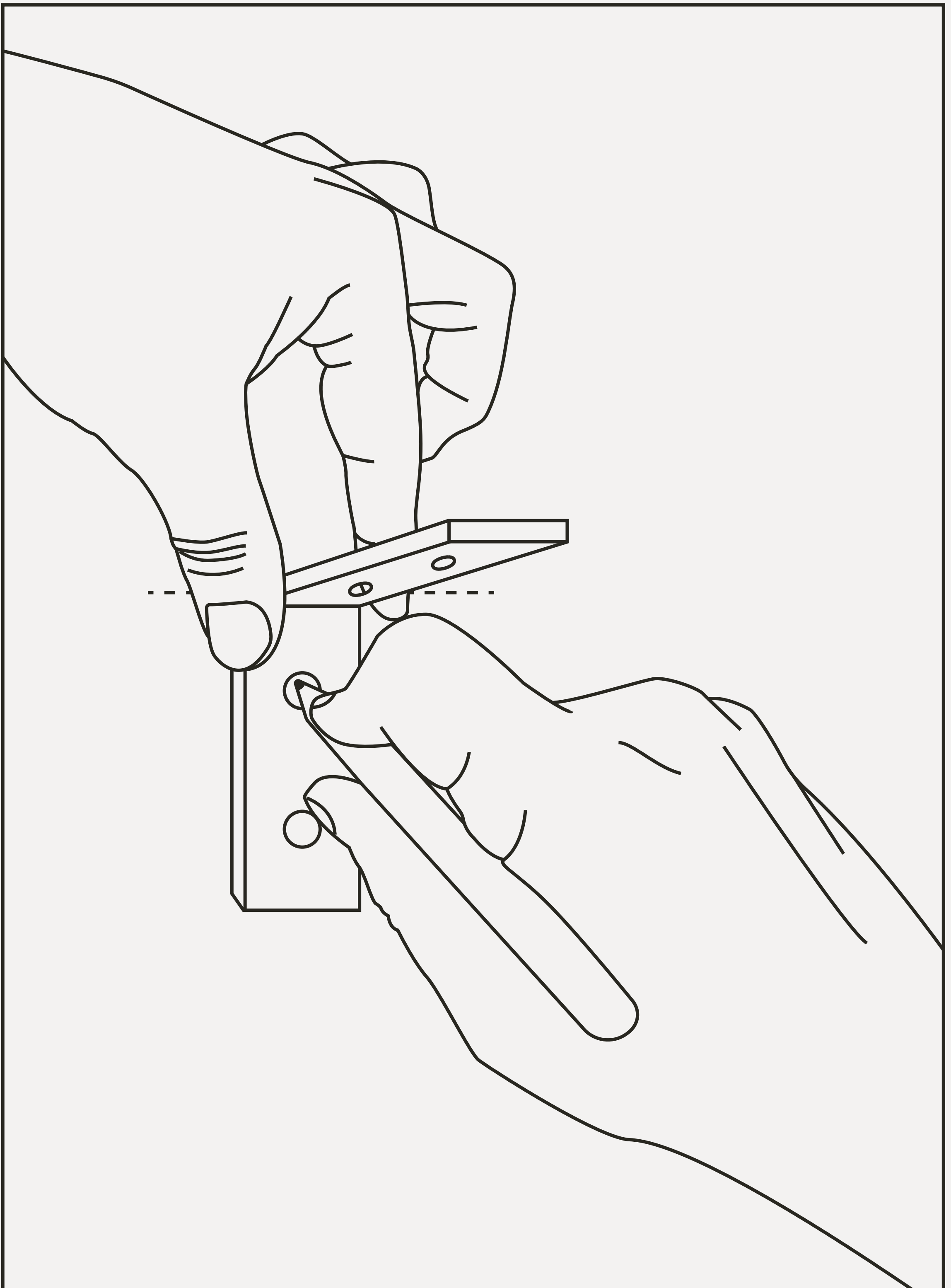
Step 3

Mark the bracket mounting positions. Ensuring your shade is centered horizontally over your window, mark where you will mount your brackets along the mounting height marked in STEP 2 . Brackets should be evenly spaced along the headrail to support the shade.



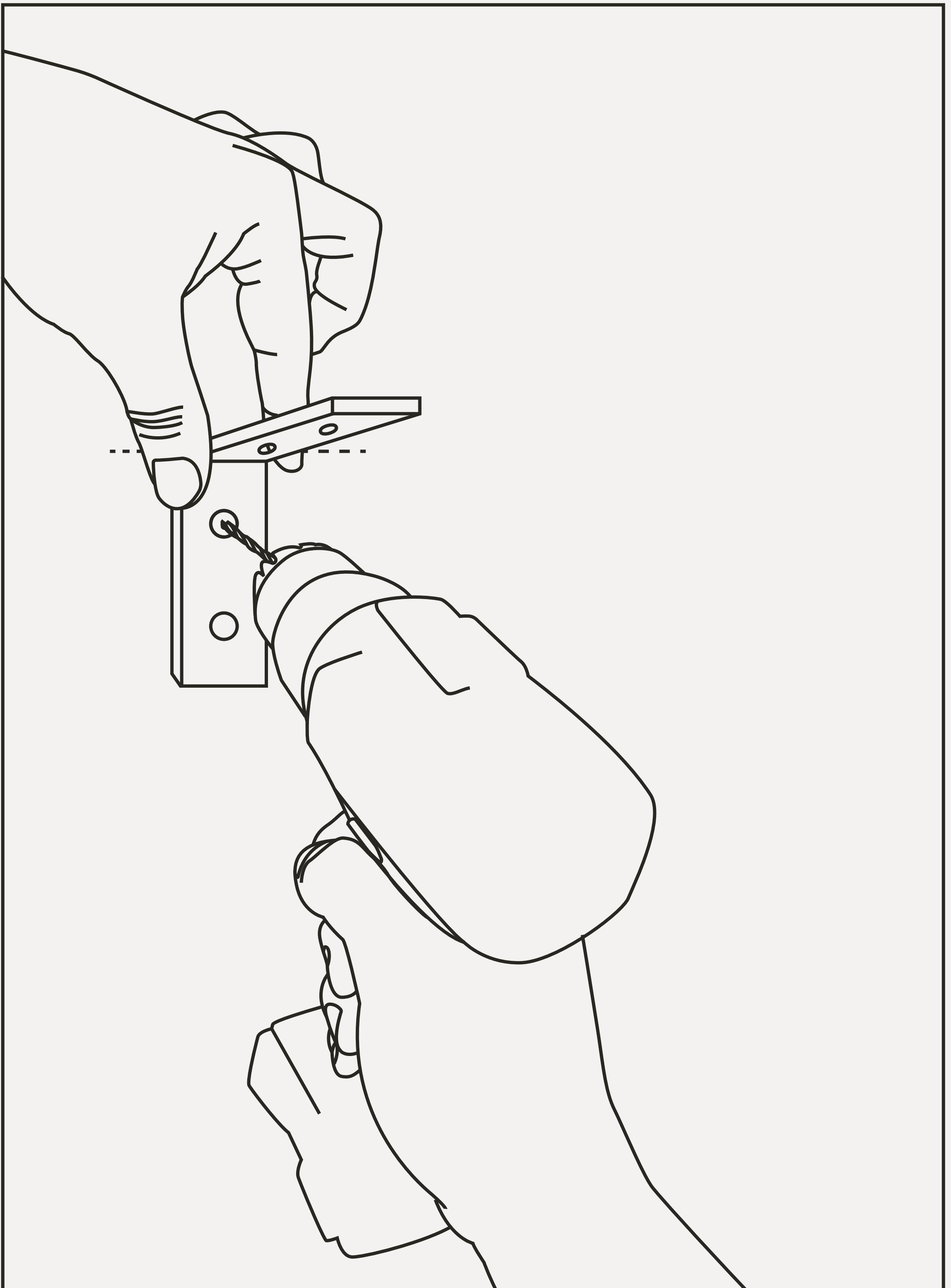
Step 4

Mark bracket screw holes. Place a wall mounting bracket against the wall and align it so the top is flush with the bracket mounting position mark made in STEP 3. Mark the position of the screw hole on the wall. Repeat this process at each remaining bracket mounting position mark, making sure all screw hole marks are level with one another.



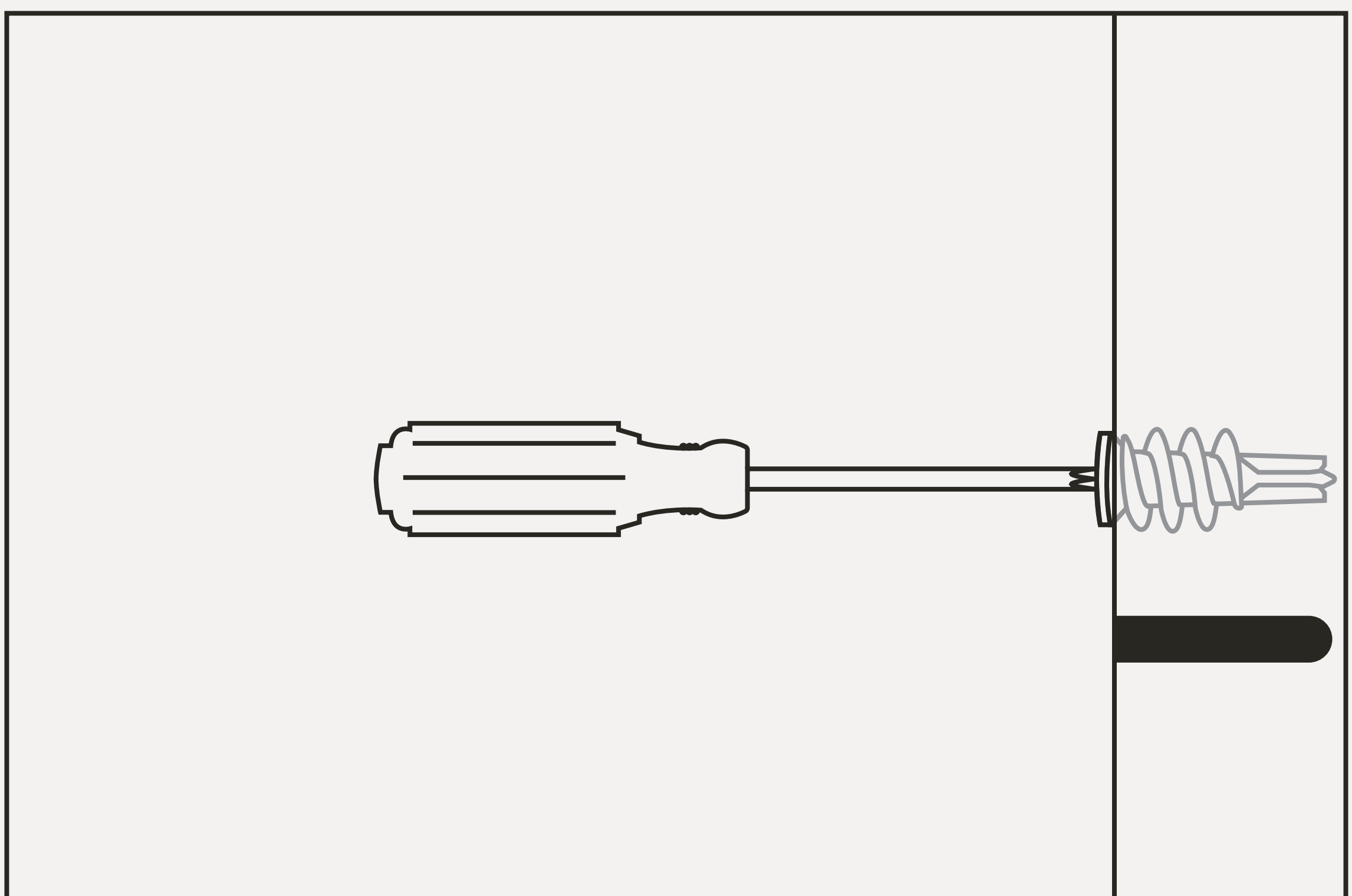
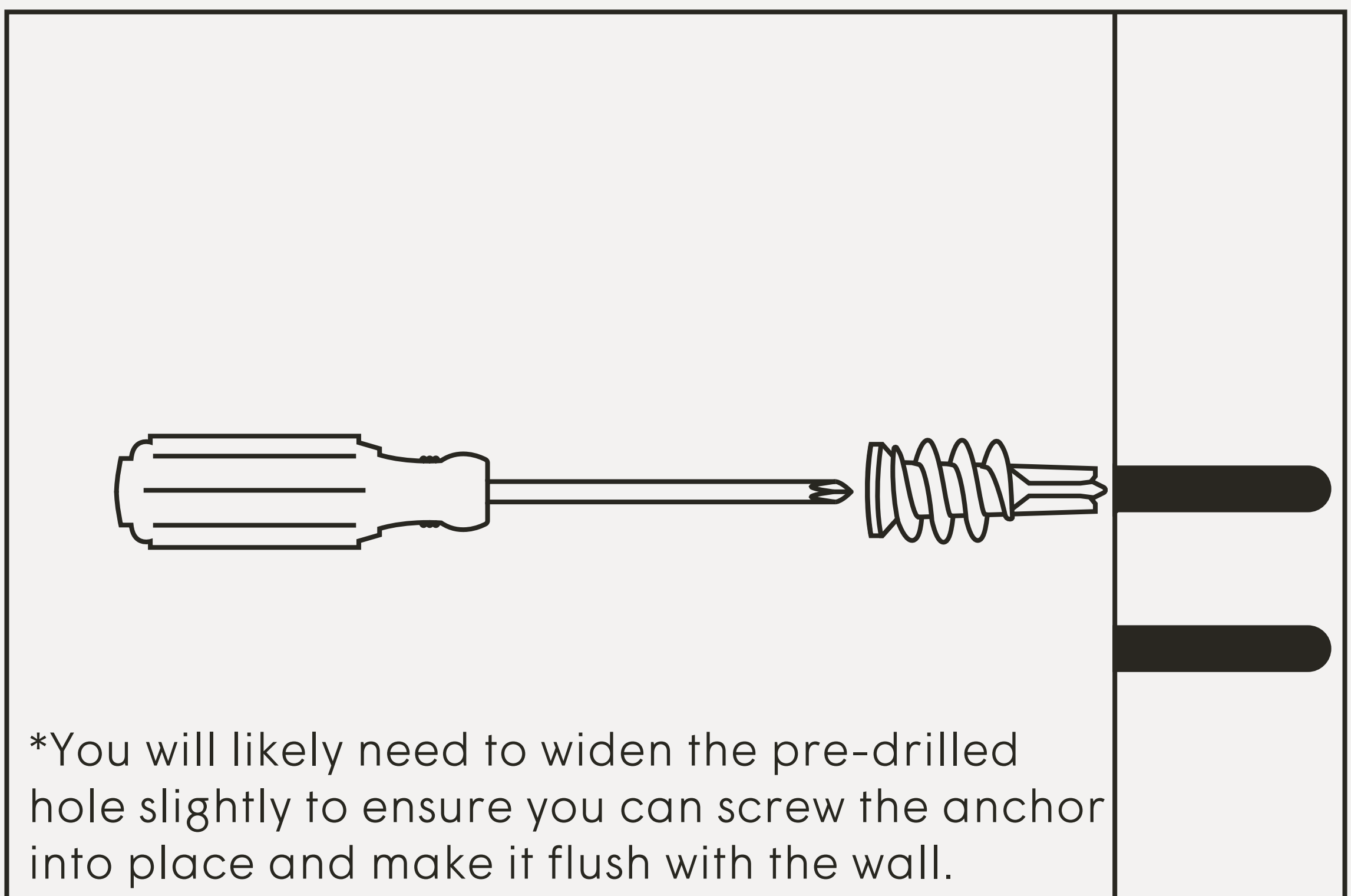
Step 5

Drill the marked bracket screw holes.
Using your power drill and the 7/64"
drill bit, drill into the first bracket
screw hole marked in STEP 4.



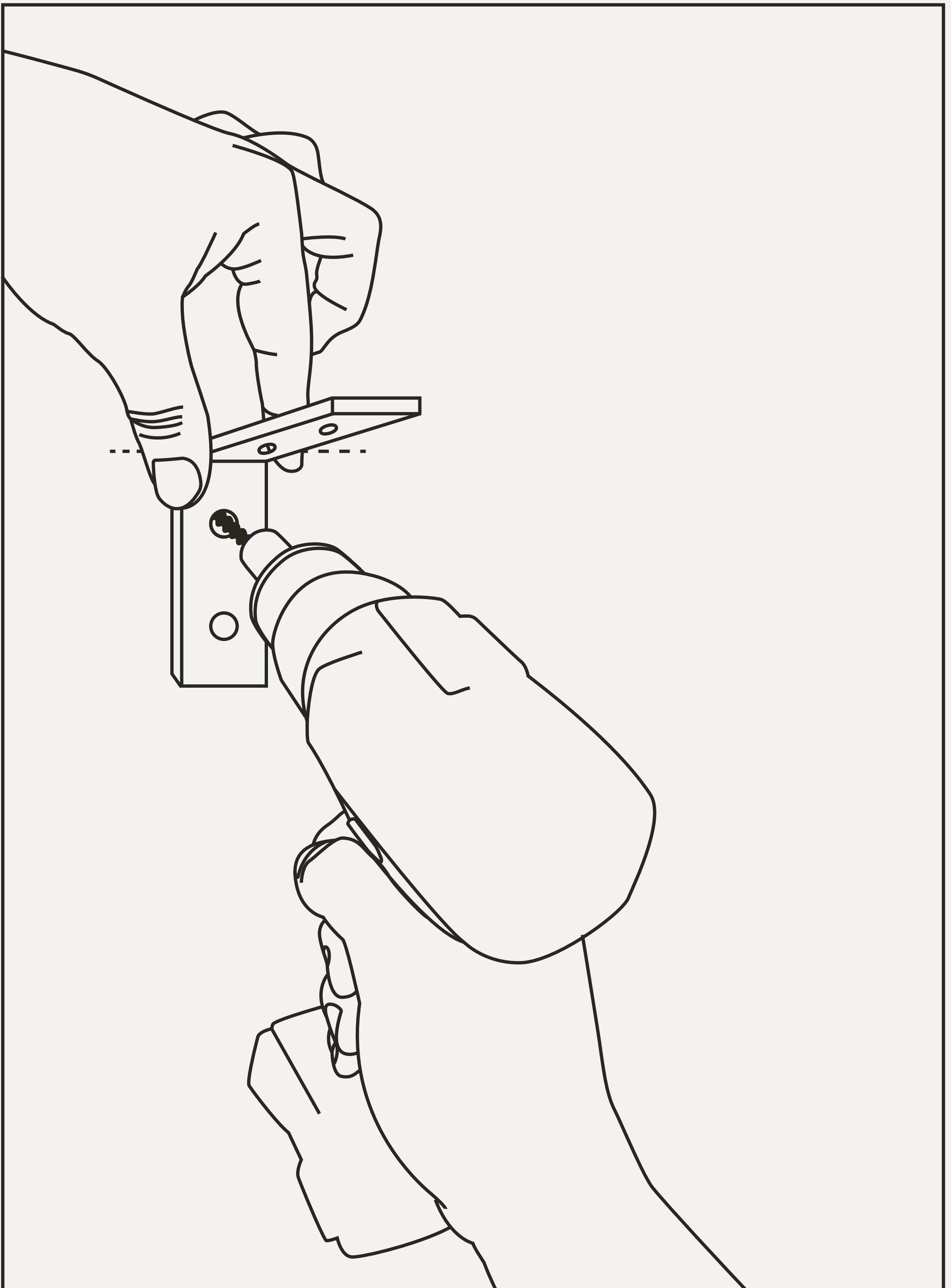
Step 5A

If your drill doesn't hit a wooden stud, install one of the provided wall anchors into the predrilled hole using a Phillips head screwdriver. If your drill does hit a wooden stud, no anchor is required. Repeat this process for each bracket screw hole marked in STEP 4.



Step 6

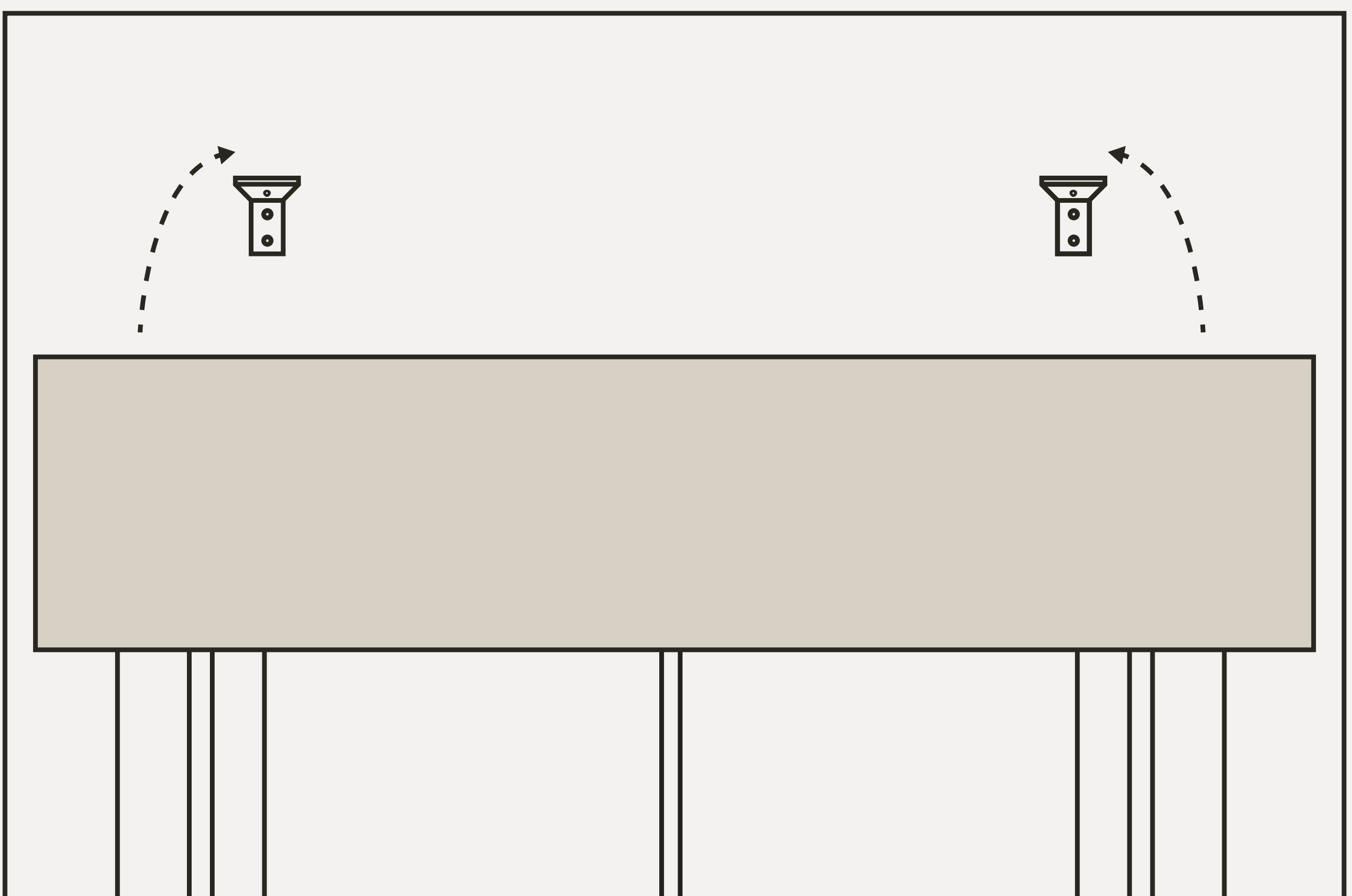
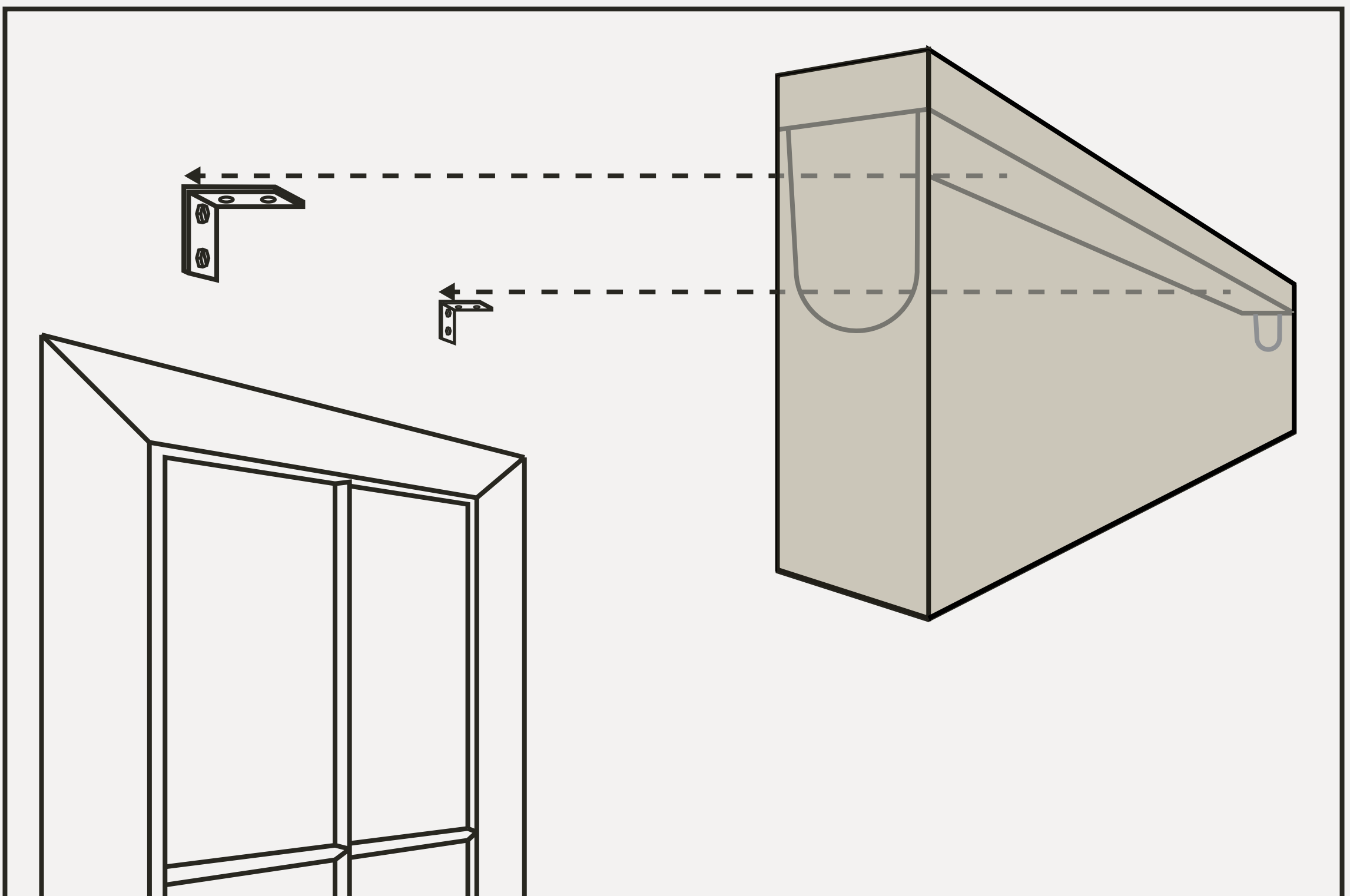
Secure brackets to the wall. Using your power drill and ¼ hex socket screw bit, secure each wall mounting bracket to the wall using one of the provided wall mounting screws.



Step 7

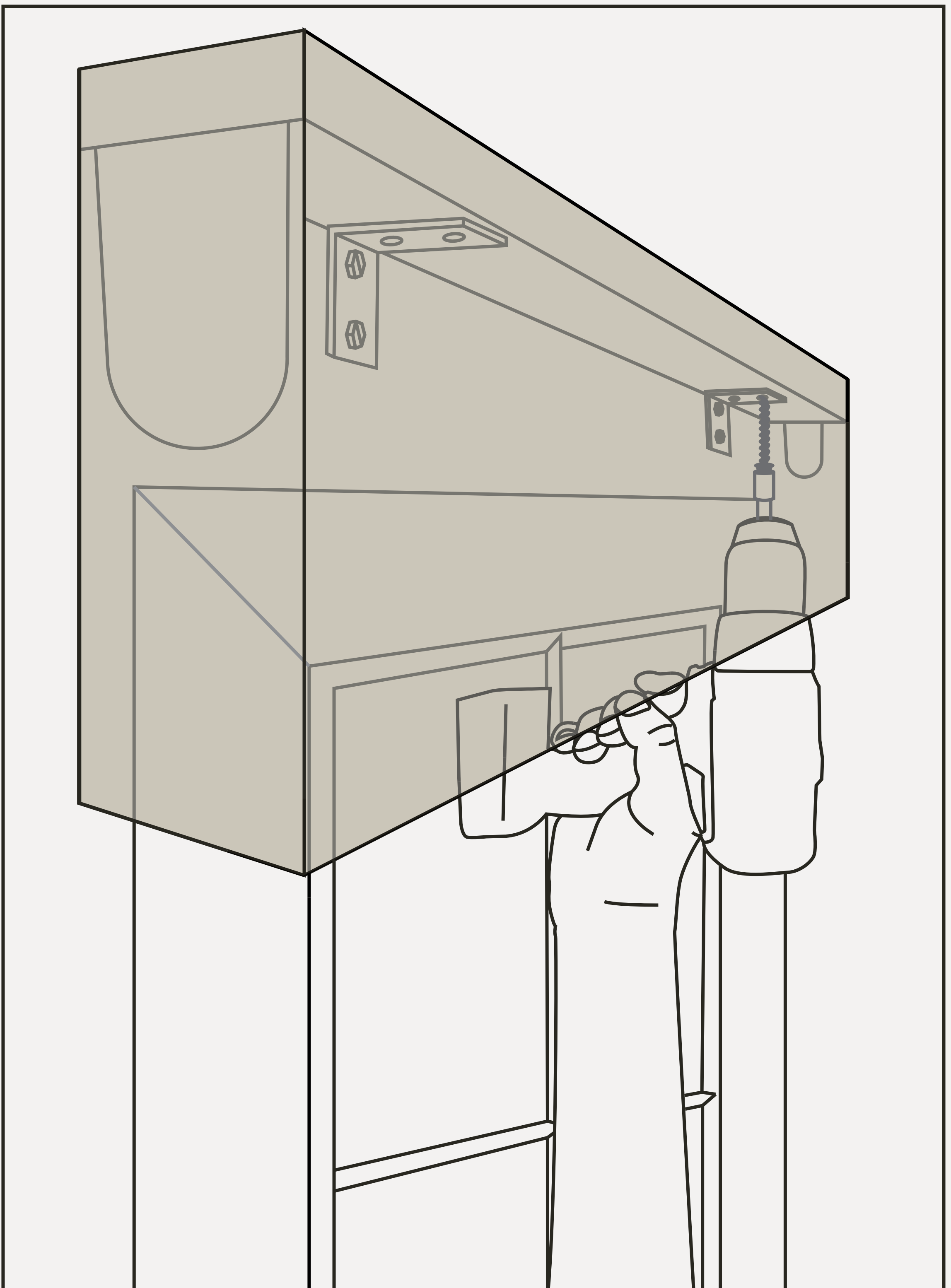
Place Valance on the brackets. *Shades wider than 72" may require assistance.

With the Valance facing right side up, carefully lift the Valance and firmly set it into place, so that the shade rests on top of the wall mounted brackets. Slowly let go so that the shade remains in place and does not slide off the brackets.



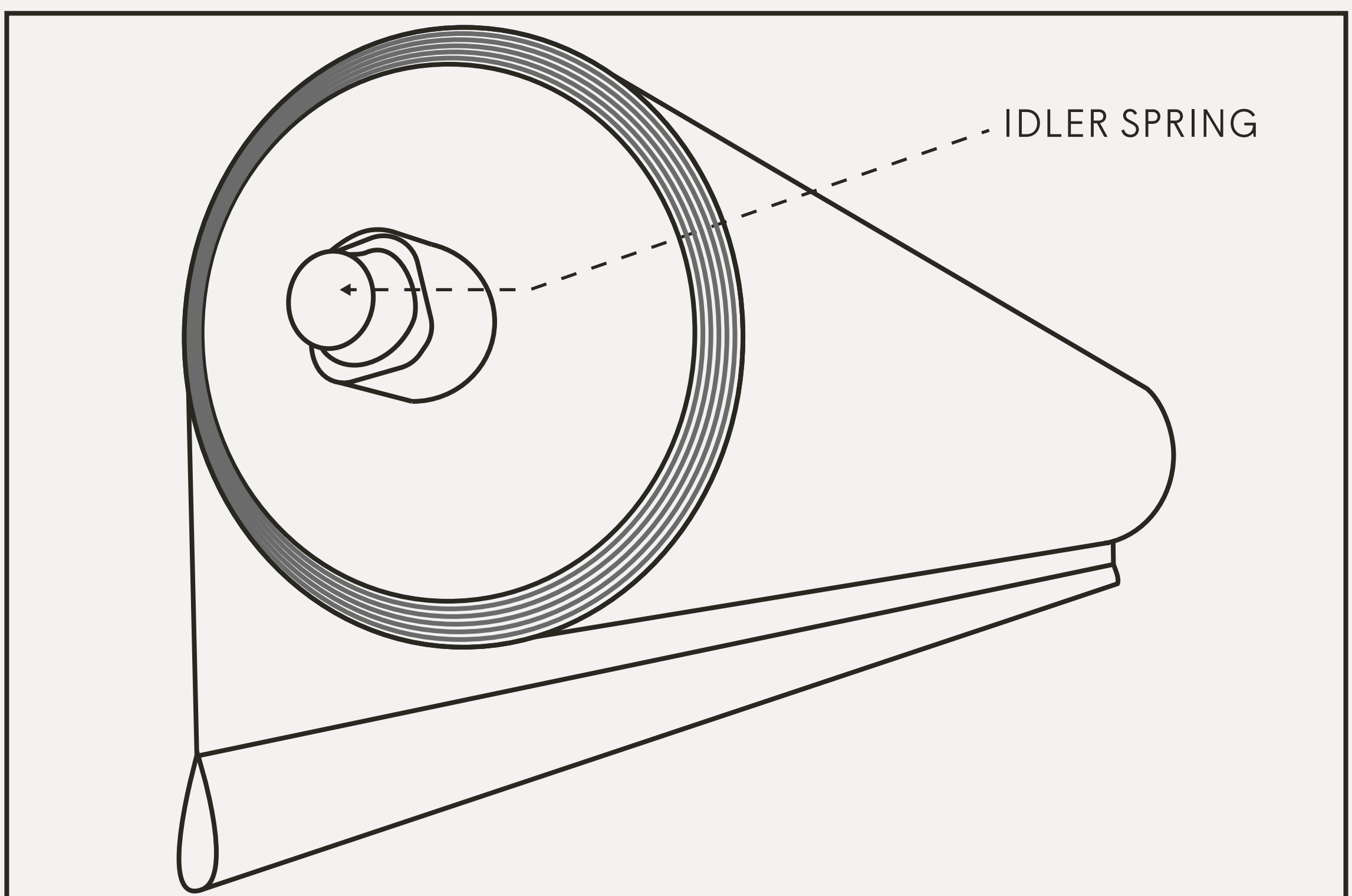
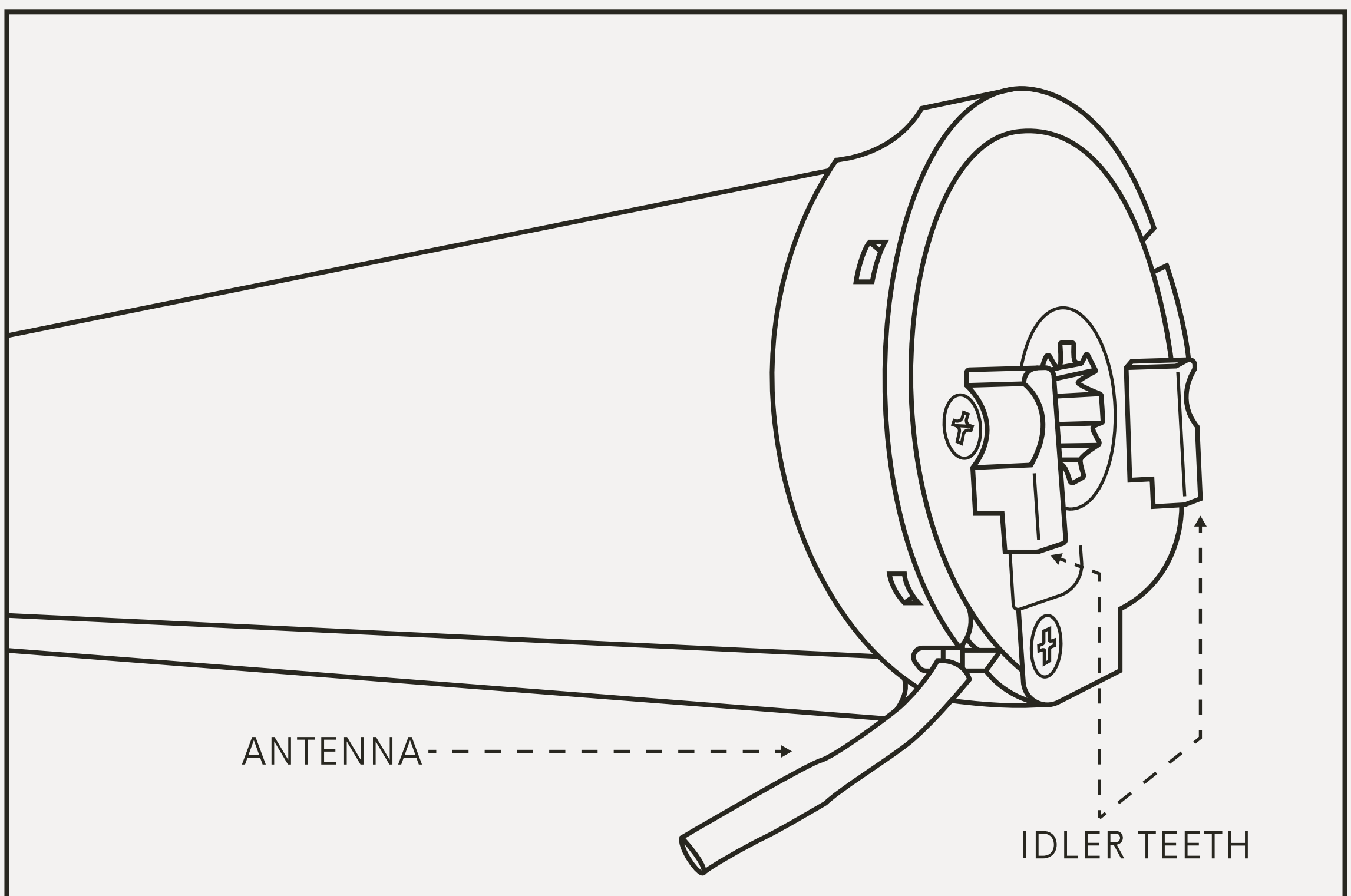
Step 8

Secure Valance to brackets. Making sure your shade is centered, use your power drill, your $\frac{1}{4}$ hex socket screw bit and the provided headrail mounting screws to secure the brackets directly to the valance's headrail.



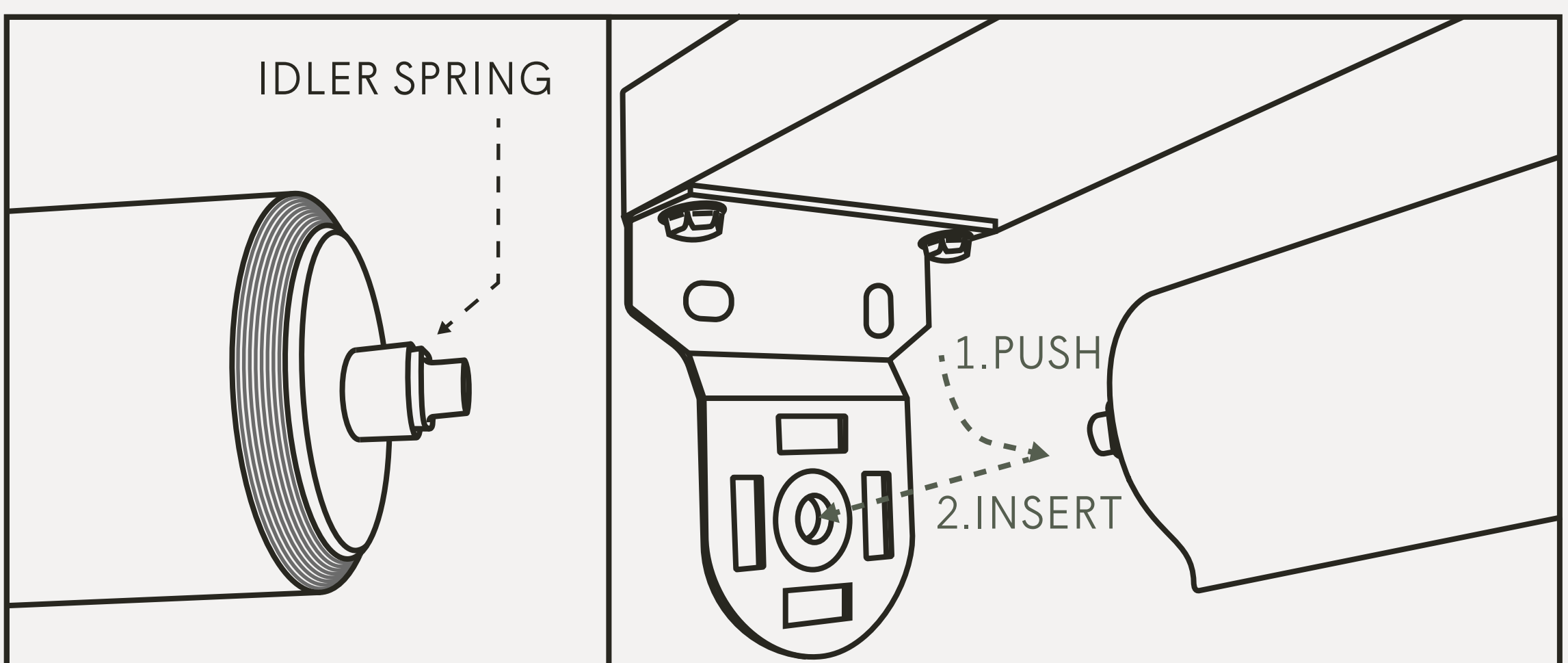
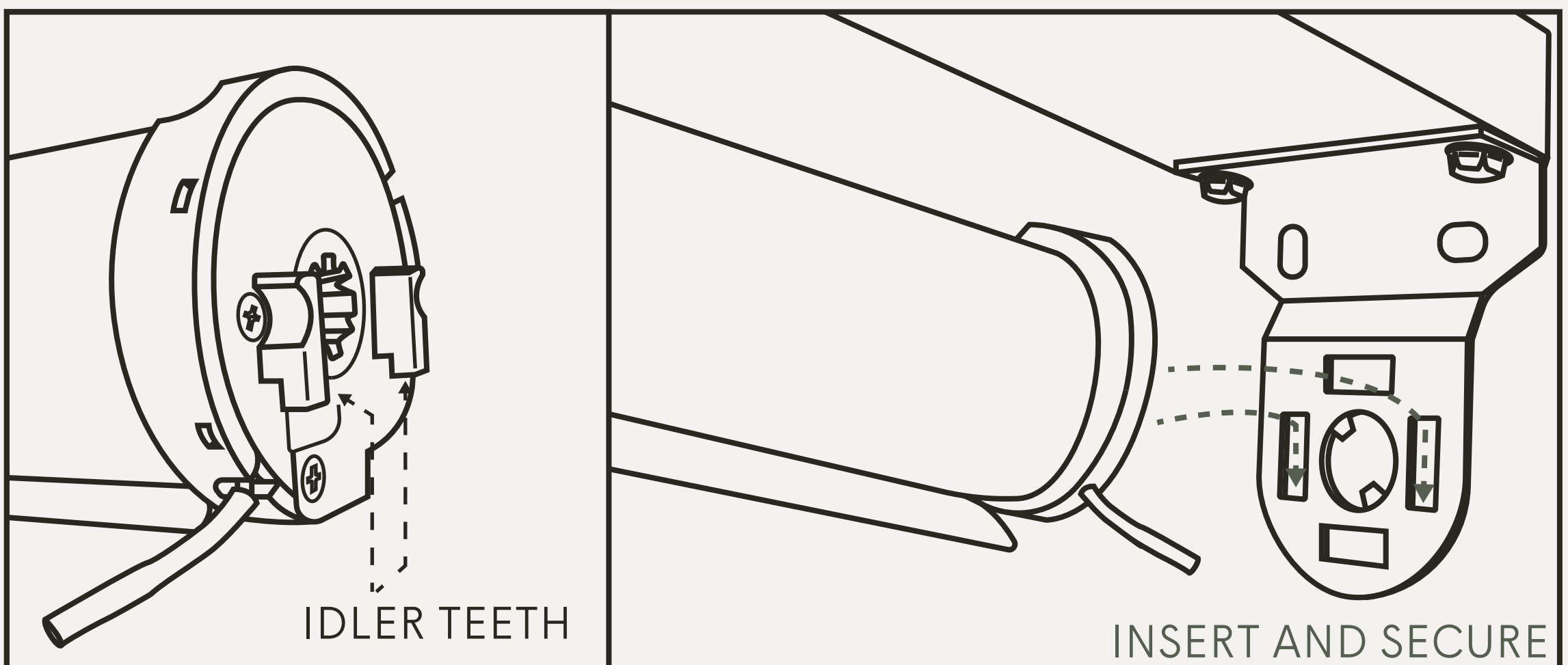
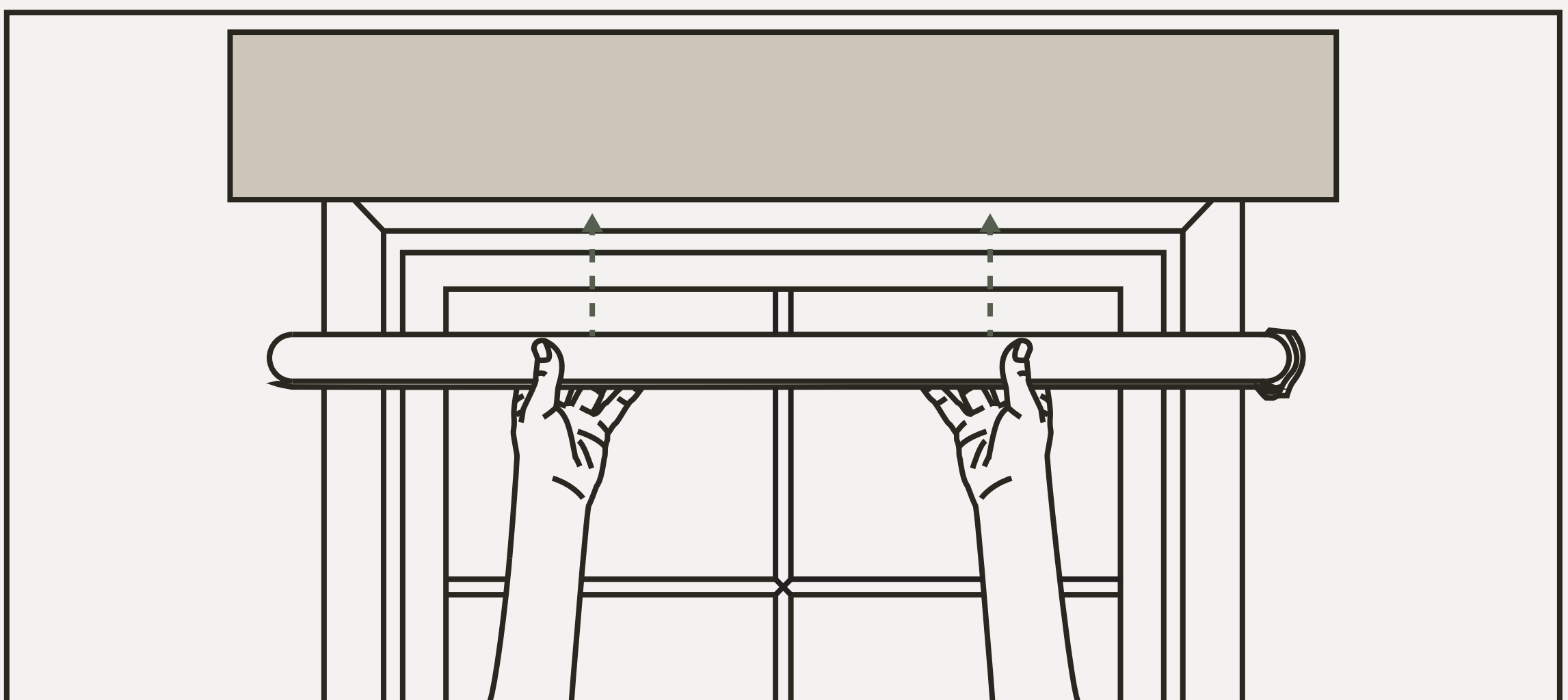
Step 9

Locate Chain and Idler Position. Looking at the tube that corresponds to your window, determine which end has the short antenna exposed and the idler teeth - this is where your motor is located. Now on the other side of the tube, locate the idler spring that can collapse into the tube when pushed.



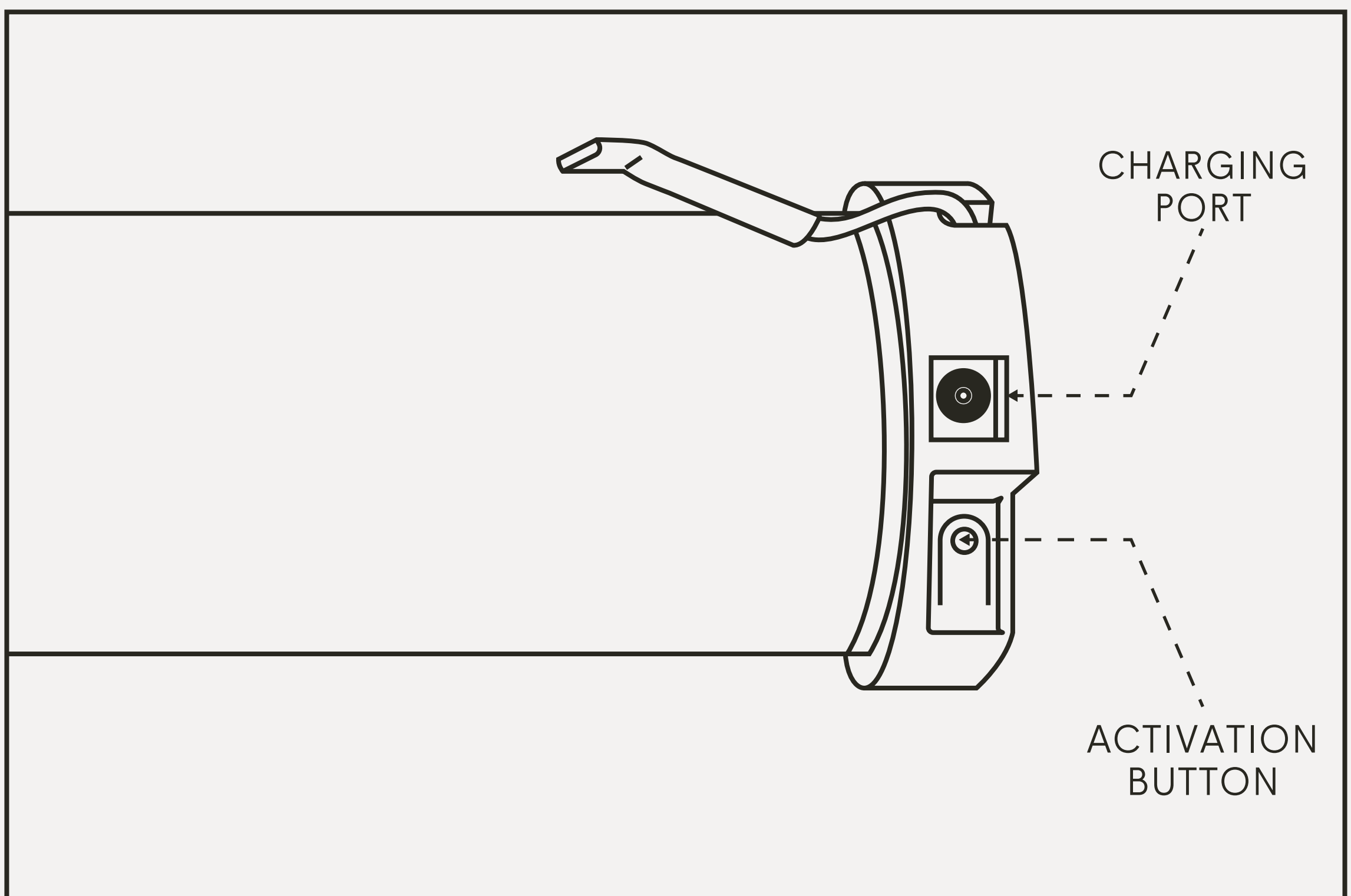
Step 10

Place Shade into Valance. Position your shade to back roll or front roll accordingly, place the idler teeth on the motor side into the relevant vertical bracket slots then depress the idler spring and carefully slot it into the center hole of the opposite side bracket.

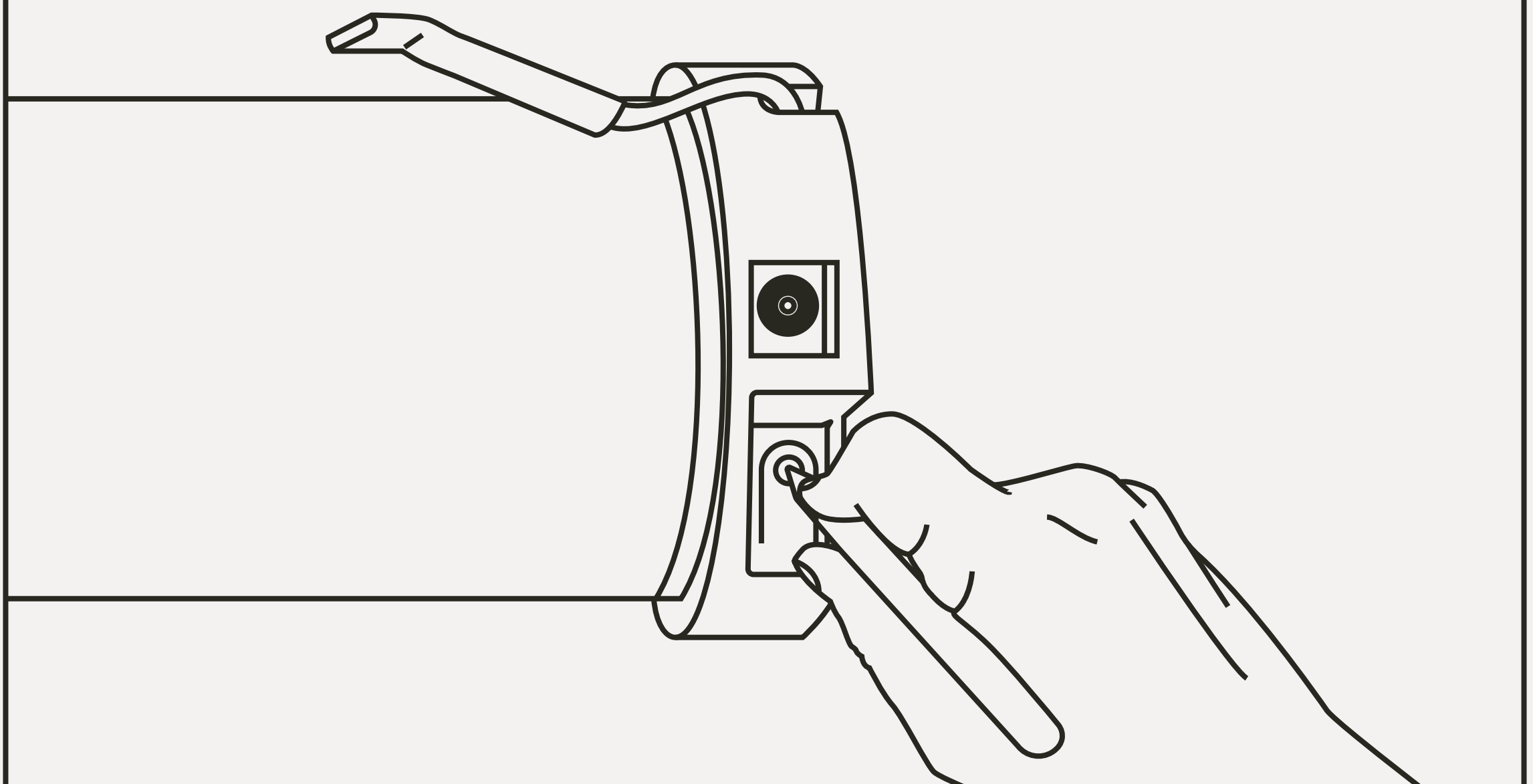


Step 11

Activate the Motor. On the bottom of the tube endcap of the motor side, there is a white U-shaped button. Using a stylus-like tool, press the button 1 time quickly to activate the motor. You will see the tube rotate slightly forward and backward one time. Your motor is now activated.

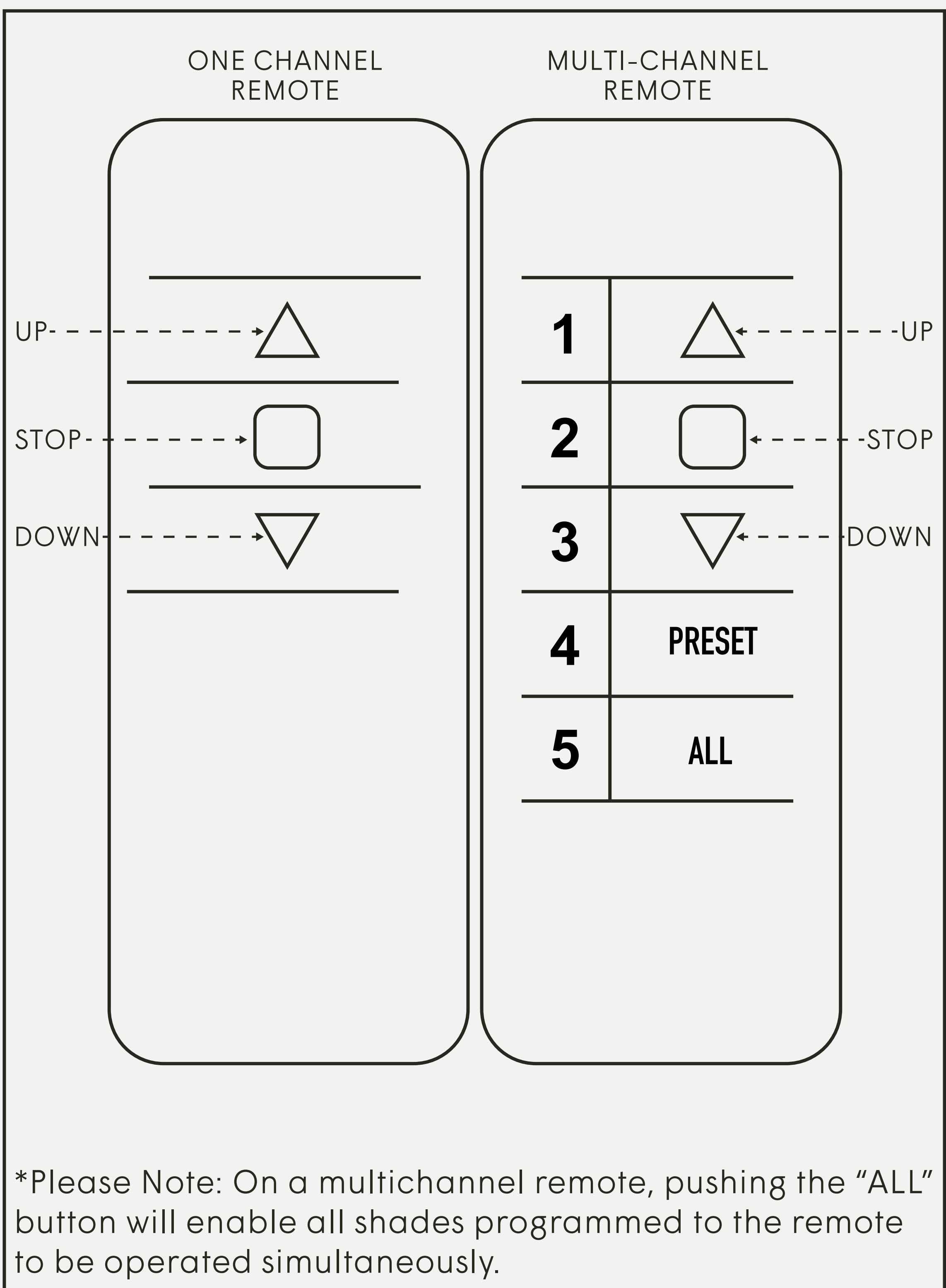


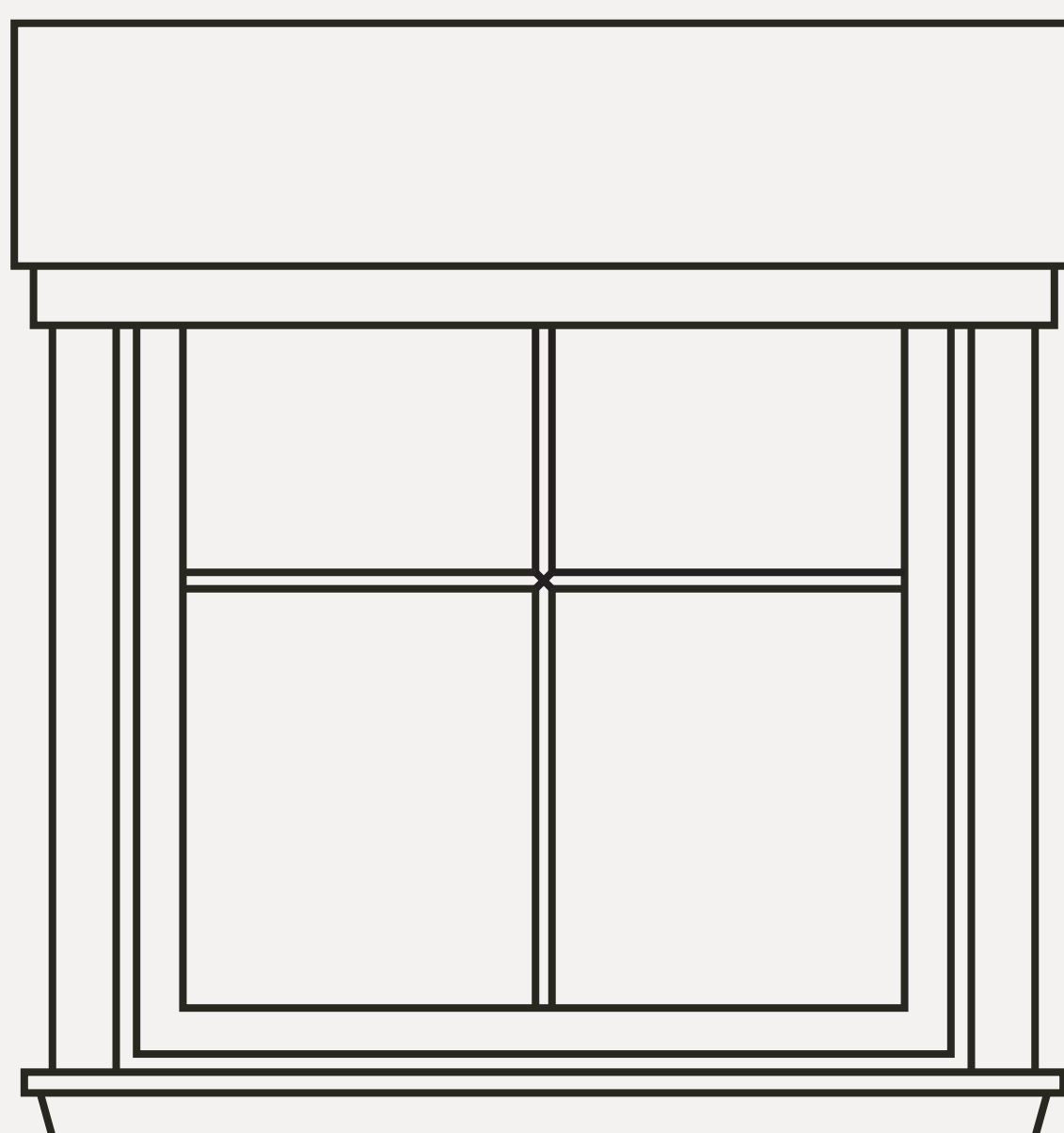
*Please Note: Do not press the button more than once or hold the button down - this may cause your motor to erase all its pre-programmed settings and malfunction.



Step 12

Use Your Remote Using the pre-programmed remote provided, operate your shade with the press of a button. If your shade is programmed to a specific channel of a multichannel remote, press the corresponding number first, then use the control buttons.





You're Done!

Now your shade is ready for safe usage.
Open and close your shade using the
pre-programmed remote. Use the UP arrow
to open your shade, DOWN arrow to close
your shade, or the STOP square to
lock your shade in a desired position.

EVERHEM