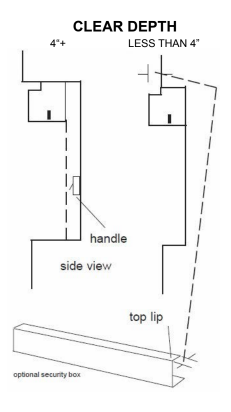
Watch the step-by-step instructional video on You Tube www.youtube.com/webbshade

Step 1: Bracket Plates

Placement of the plate should be against the top and as far back toward the glass as possible. Keep the plate in front of any handles or mouldings. Fasten slotted bracket plate on the left side of the window and the round hole bracket on the right side. With clear window depth* less than 4", measure the valance return and install the bracket plate the same distance past the frame. If installing a security box measure the top fold of the security box.

*Clear depth is defined as total depth minus any obstacles, such as handles.



NOTE: See Step 1A for back plate installation.



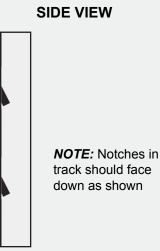
Step 2: Track

The track is normally placed so the center of the track is 3/4" behind the center of the bracket. This placement will allow the most privacy when the shade is pulled down.

SIDE VIEW LEFT

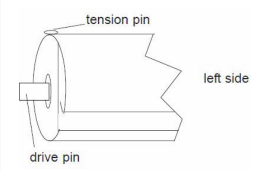
bracket plate

Track position can vary, but should never be closer than 3/4" from the glass or any other obstacle. Fasten track using a #10 pan head screw. Do not install the top screw yet.



Step 3: Spring Roller

Unroll the shade completely. On the left side you will see a square drive pin and a tension pin through the barrel. On the right is a sliding extension.



Slide the drive pin into the left bracket first, then slide the extension in the right bracket. Make sure the roller is fully extended. Then grab the extension and back it off slightly, no more than 1/16". This adjustment will ease any friction that might be caused when the shade is being operated.

IMPORTANT: Drive a #8 x 1/2" pan head screw in the wood against the roller barrel. **This will keep the roller** from falling out of the brackets.

NOTE: Be sure the tension pin is up while installing the roller, to keep it from falling out.

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Step 4: End Tips

Step 1 - Squeeze fingerclips so they meet at centerline *(marked on underside of center tube)* and hold in this position throughout the rest of the steps.

Step 2 - Adjust the right end tip so the tip extends approximately 1/4" beyond the edge of the shade. Set the tip on the face of the track. (See drawing above.)

Step 3 - Adjust the left end tip so the tip just hits the front of the track. If track is visible inside the foot then the tip needs to be adjusted in. *(See drawing below.)*



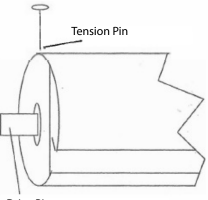
Step 4 - Check to make sure there is even space on both sides between the material and the end tips before installing the shade in the track.

Step 5 - Lift bottom rail and drop the end tips into the track, letting shade drop to fulllength in the tracks.

Step 5: Roller Tension

Remove the tension pin on roller by grabbing the roller with your right hand, turn the roller away from you, over the top, and at the same time pull the pin out with your left.

After the pin has been removed, let the shade roll up.



Drive Pin

The factory adds tension when inspecting the shades. However, jobsite conditions are impossible to duplicate, so each shade must be tested in the window for proper tension. *This is the most critical and important adjustment of the WebbLok system.* The roller should slowly raise the shade to each track stop, smoothly and easily. If the shade will not stay at the track stops there is not enough tension and turns must be added to the roller.

If the shade jumps and slams into the stops there is too much tension and turns must be taken off. Remember too little is better than too much. Too much tension causes premature end tip wear and may void the warranty.

Adding Tension - Unroll the shade completely, replace the pin in the roller and twist the roller back until the pin falls in. Pull the pin out about 112" ... it should still hold the tension. Now carefully remove the square end (left side) of the shade being careful not to pull it out of the wood extension end (right side). Wind the shade up starting with 1-2 turns. Replace the slotted end in the bracket.

If the wood extension end of the roller comes out of the bracket, remove the tension pin and unroll the shade holding pressure against the left side until the roller is exposed. (Be careful not to let the shade come out of the bracket or the roller will spring and release all of the tension.) Replace the pin and slide the wood extension into the bracket. Otherwise, remove the tension pin and let the shade roll up until it catches a track stop. Repeat if necessary.

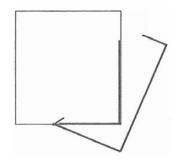
Removing Tension - Let the shade up half way. Replace the tension pin so 112" is exposed. Again carefully remove the slotted side of the shade and let it unroll exposing the roller. Return the shade to the bracket and remove the tension pin. Repeat if necessary.



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Step 6: Optional Security Box *or* Valance

SECURITY BOX



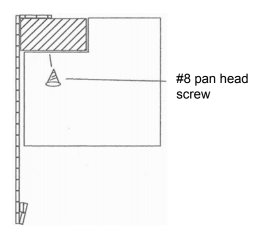
Take the security box and hook the bottom of the box to the back of the bracket plate and push up until the box snaps in place.

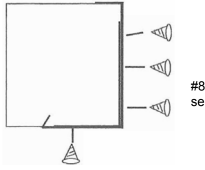
Push the box to one side, hold the box tightly against the bracket plates, and fasten the box to the bracket using a #8 self drilling screw. Look at the other side of the box.

If there is a gap of 114" or less between the top of the plate and the box, push the plate in towards the box while fastening the box to the plate.



Place the valance on the folded lip of the bracket plate. Center the valance in the window. Using #8 pan head screw, fasten the valance through mounting holes in the plate.





#8 pan head self-drilling screws

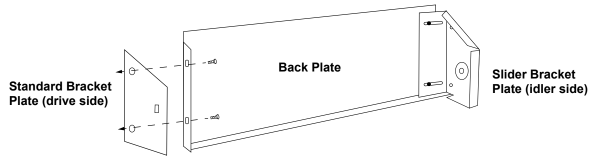
After the security box or valance has been fastened, install a #I0 pan head screw and nylon spacer in top mounting hole of the track.

If the gap is more than 114 the box is too small and should be replaced. If the box is too wide it can be cut down using a pair of tin snips. Use a file to smooth any sharp edges.



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Step 1A: Security Box Back Plate Installation Instructions



HARDWARE BREAKDOWN

Slider Bracket Plate - bracket with 2-1/4" tab with two slots on back side of bracket. Can be either drive (slotted) side (left) or idler (round) side (right).

Standard Bracket Plate - bracket without slider tab.

Note: Each shade/security box unit will have one Slider Bracket Plate and one Standard Bracket Plate.

Back Plate - flat powdercoated steel with 5/8" folded bottom lip and 5/8" side lip with pre-drilled mounting holes that align with the mounting holes in the Standard Bracket Plate. The back plate for square security boxes will have a top lip with mounting holes and the back plate for angled boxes will not.

STEP 1:

Mount Slider bracket plate, with back plate attached, using the mounting holes in the bracket plate. Slider bracket plate can be a drive side or idler side. The back plate will come pre-attached to the slider bracket plate.

Note: Occasionally, but rarely, the screws and washers will vibrate loose during shipping. If this occurs, reattach the back plate to the slider bracket. Insert the screw from the window side of the back plate through a nylon washer, through the back plate, through the slots in the slider bracket. Place the second nylon washer and secure using the nut. The screw head should be on the window side of the back plate with the nut facing the shade roller, contained within the security box unit.

STEP 2:

Place the Standard Bracket Plate against mounting surface, then slide the 5/8" side lip of the back plate over against the Standard Bracket Plate. Place screws through the lip on the back plate, through the mounting holes on the bracket. The bracket will be between the mounting surface and the lip on the back plate.

STEP 3:

For square boxes only, attach top lip of back plate to top sill/ceiling through the mounting holes. For angled boxes, the top will be secured after the security box has been mounted. Drill through the top lip of the security box, through the back plate into the mounting surface behind the shade unit.

