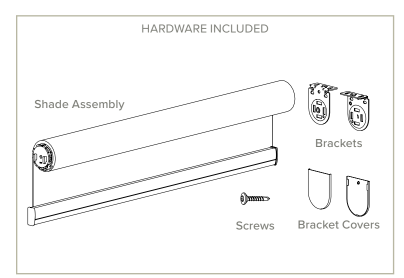


CORDLESS INSTALLATION INSTRUCTIONS

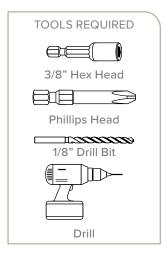
Rollashade.com info@rollashade.com 951.245.5077



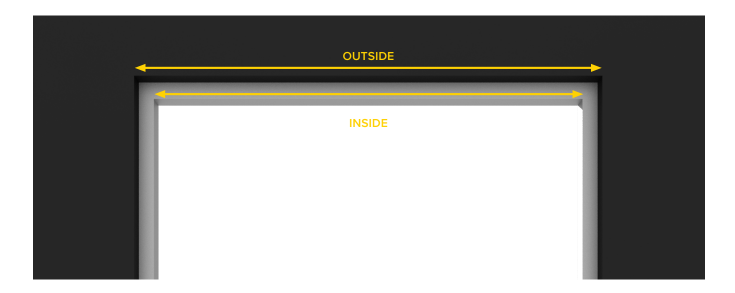
CORDLESS | OPEN ROLL APPLICATION







1 INSIDE OR OUTSIDE APPLICATION

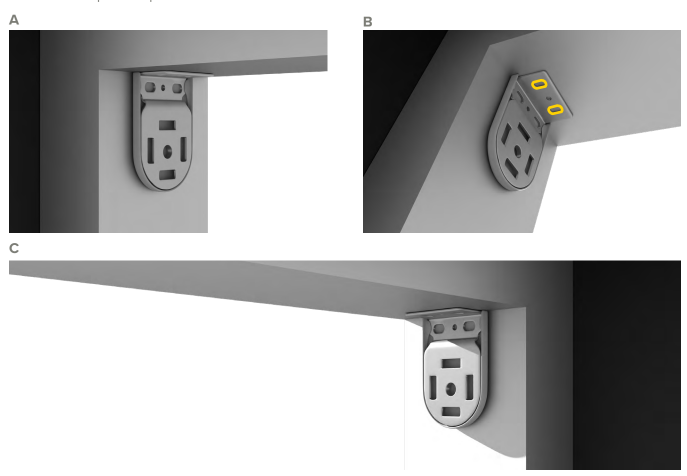






2 MOUNTING LOCATION

Place your first bracket in its mounting location and mark the screw holes. Place your brackets in its mounting location and repeat the process.



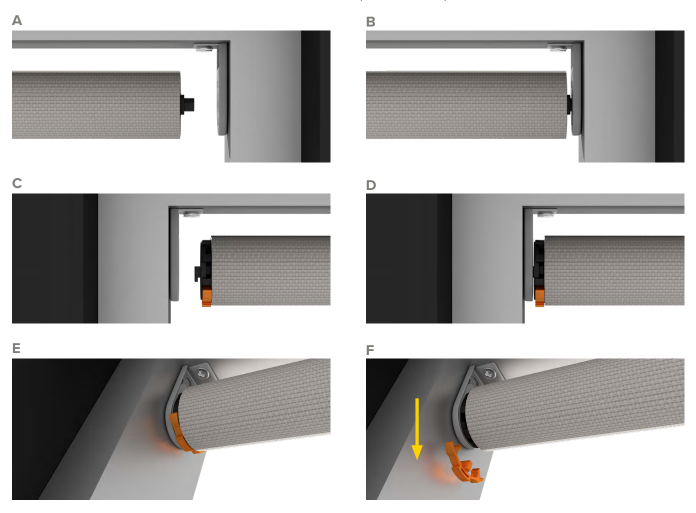
3 SCREW INSTALLATION

Next, pre-drill your screw holes using a 1/8" drill bit. Install the brackets with the provided screws using the phillips head driver.



4 SHADE INSTALLATION

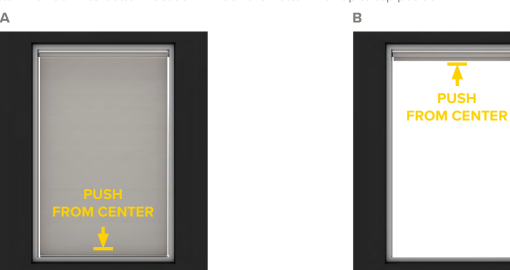
A-B Attach Idler side. **C-D** Attach control side. **E-F** Remove pre-tension clip.



5 PRE-TENSION CHECKS

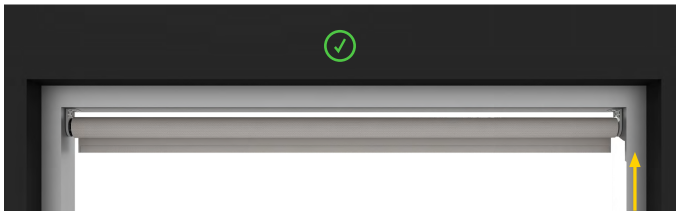
CHECK FUNCTIONALITY OF PRE-TENSIONED SHADE.

A Pull Bottom Rail down to bottom location. **B** Push the Bottom Rail up to top position.



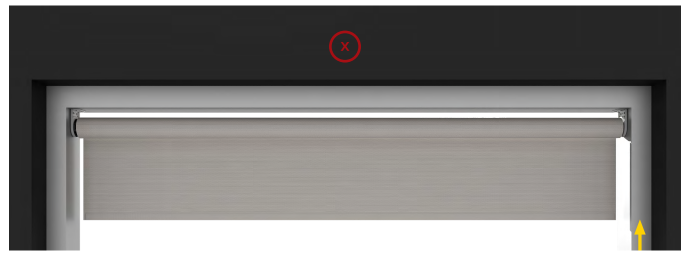
RASCLSVER.1 4 OF 22 $\,\mid\,$ © Copyright Roll-A-Shade $^{\circ}$ Inc. All Rights Reserved.

C If Bottom Rail raises at the desired speed, the correct number of preturns have been assigned.



Proceed to setting limits.

D If shade slows or falls from desired position then not enough pre-turns have been applied.



+ Add more pre-turns or move slider to lower number changing the spring size.

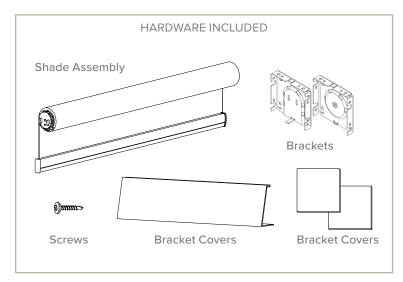
E Fast or automatic raising of the shade from desired position indicates excessive pre-turns.



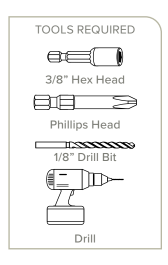
 $\overline{}$

Remove pre-turns or move slider to higher number changing thespring size. IF ADJUSTMENT IS NEEDED SEE PAGE 21-22

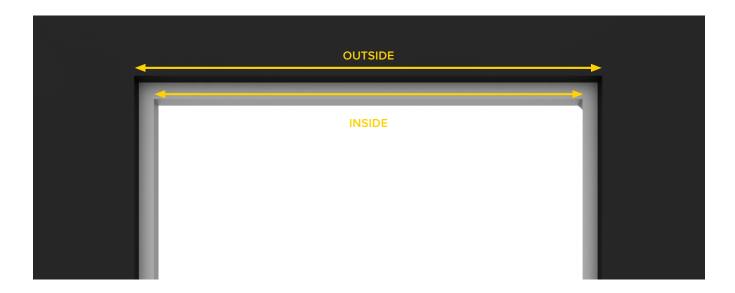
CORDLESS | 4" BOTTOM FASCIA APPLICATION







1 INSIDE OR OUTSIDE APPLICATION

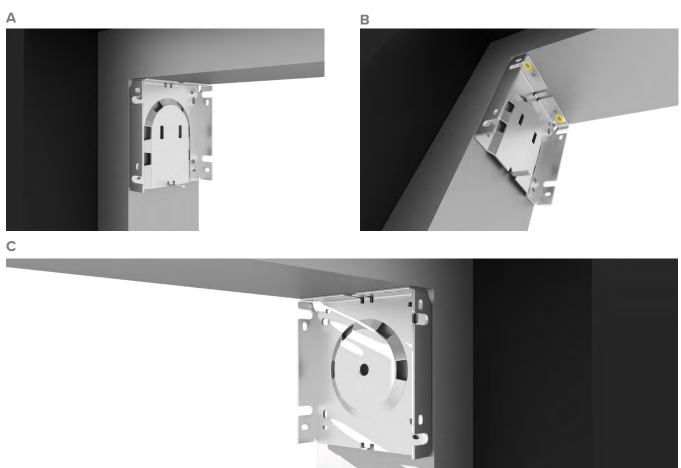






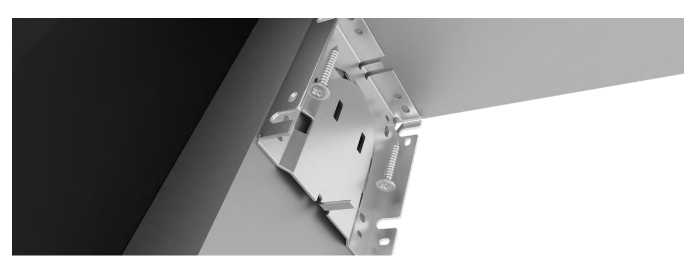
2 MOUNTING LOCATION

Place your first bracket in its mounting location and mark the screw holes. Place your brackets in its mounting location and repeat the process.



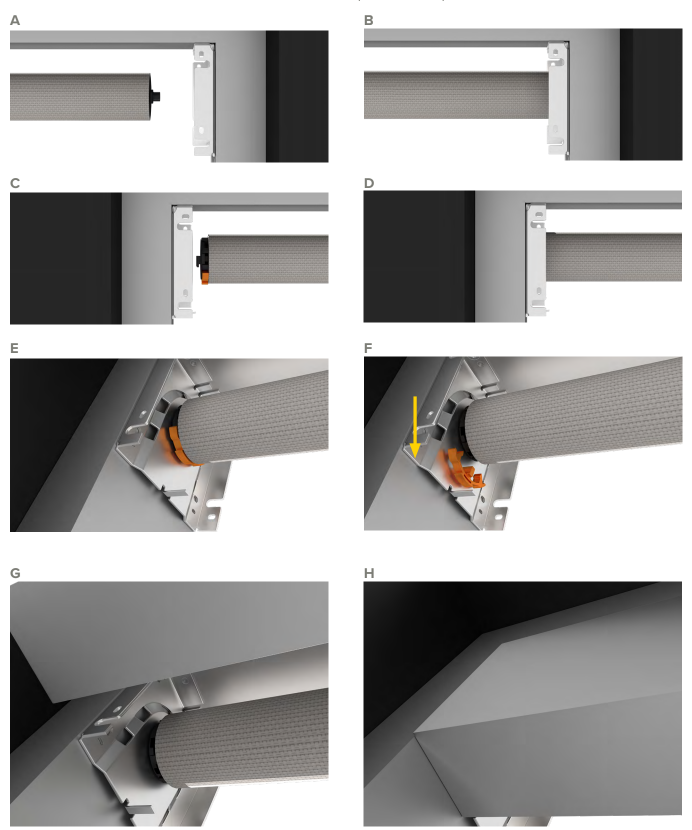
3 SCREW INSTALLATION

Next, pre-drill your screw holes using a 1/8" drill bit. Install the brackets with the provided screws using the phillips head driver.



4 SHADE INSTALLATION

A-B Attach Idler side. **C-D** Attach control side. **E-F** Remove pre-tension clip. **G-H** Insert fascia.



5 PRE-TENSION CHECKS

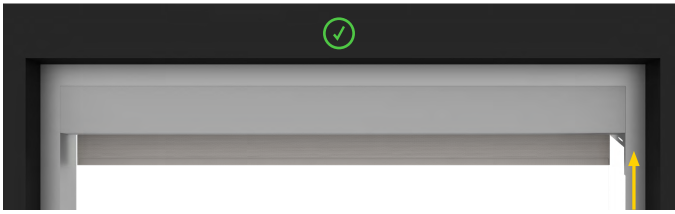
CHECK FUNCTIONALITY OF PRE-TENSIONED SHADE.

A Pull Bottom Rail down to bottom location. **B** Push the Bottom Rail up to top position.





C If Bottom Rail raises at the desired speed, the correct number of preturns have been assigned.



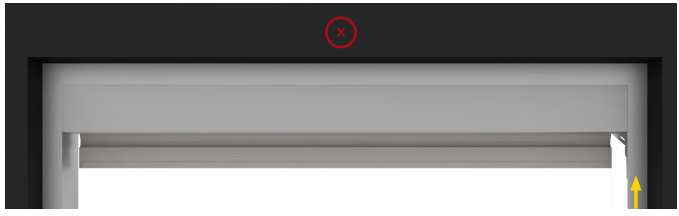
Proceed to setting limits.

D If shade slows or falls from desired position then not enough pre-turns have been applied.



+ Add more pre-turns or move slider to lower number changing the spring size.

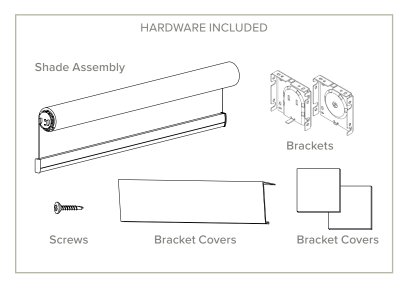
E Fast or automatic raising of the shade from desired position indicates excessive pre-turns.



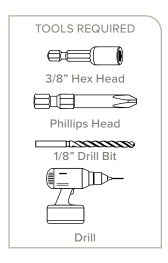
(-)

Remove pre-turns or move slider to higher number changing thespring size. IF ADJUSTMENT IS NEEDED SEE PAGE 21-22

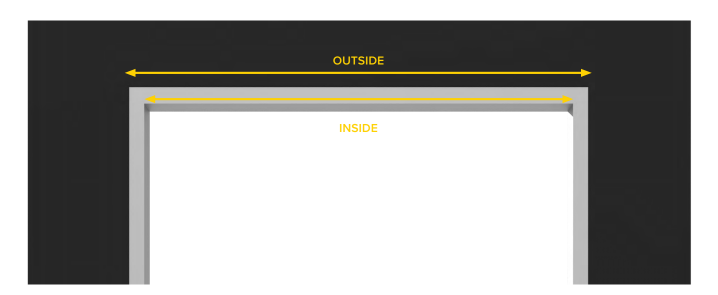
CORDLESS | 4" TOP FASCIA APPLICATION







1 INSIDE OR OUTSIDE APPLICATION

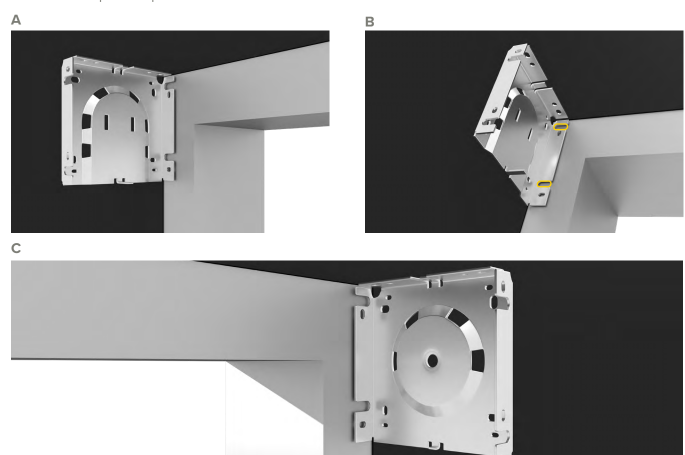






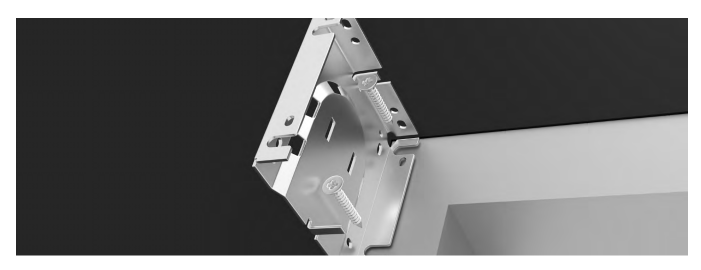
2 MOUNTING LOCATION

Place your first bracket in its mounting location and mark the screw holes. Place your brackets in its mounting location and repeat the process.



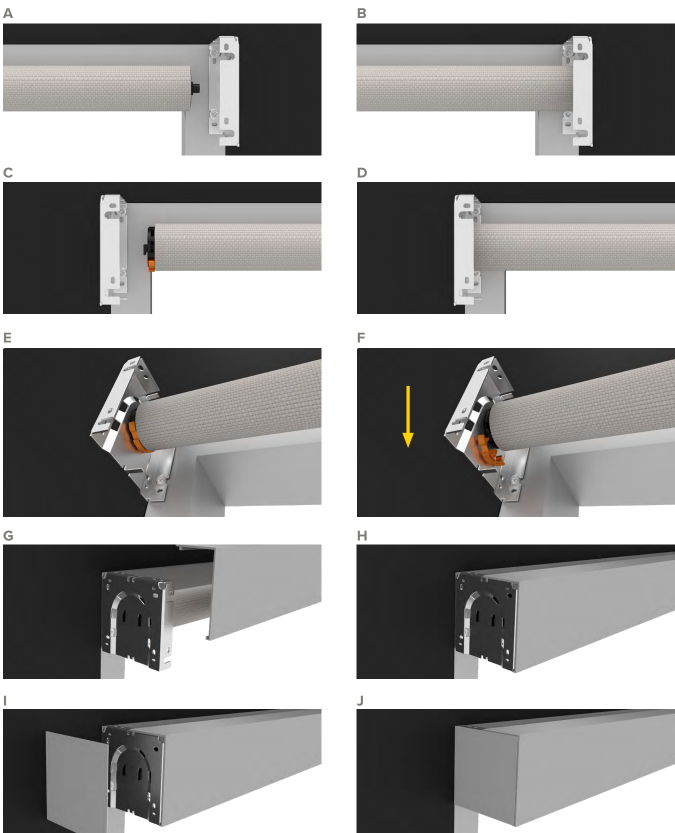
3 SCREW INSTALLATION

Next, pre-drill your screw holes using a 1/8" drill bit. Install the brackets with the provided screws using the phillips head driver.



4 SHADE INSTALLATION

A-B Attach Idler side. **C-D** Attach control side. **E-F** Remove pre-tension clip. **G-H** Insert fascia. **I-J** Insert bracket covers.

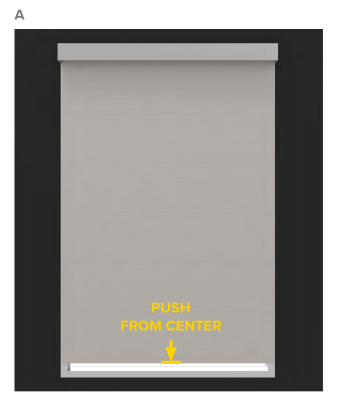


RASCLSVER.1 13 OF 22 | \odot Copyright Roll-A-Shade $^{\circ}$ Inc. All Rights Reserved.

5 PRE-TENSION CHECKS

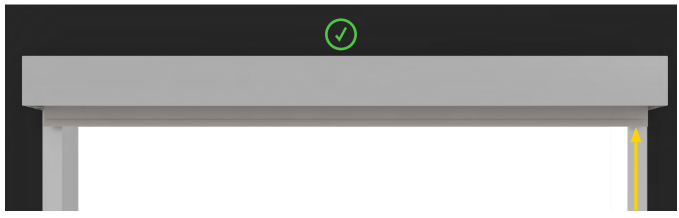
CHECK FUNCTIONALITY OF PRE-TENSIONED SHADE.

A Pull Bottom Rail down to bottom location. **B** Push the Bottom Rail up to top position.



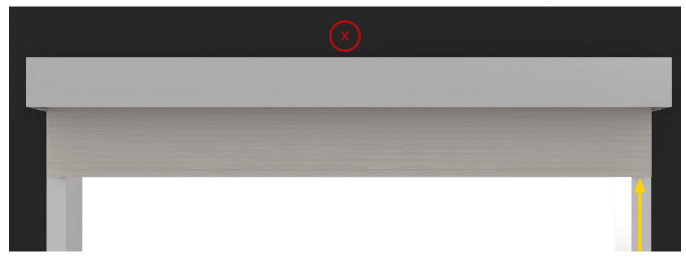


C If Bottom Rail raises at the desired speed, the correct number of preturns have been assigned.



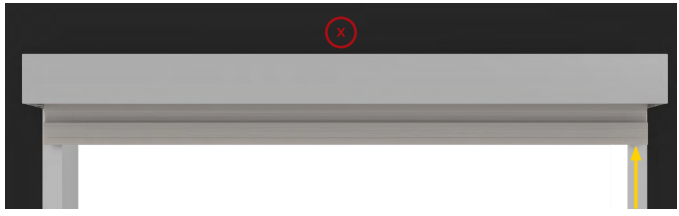
Proceed to setting limits.

D If shade slows or falls from desired position then not enough pre-turns have been applied.



+ Add more pre-turns or move slider to lower number changing the spring size.

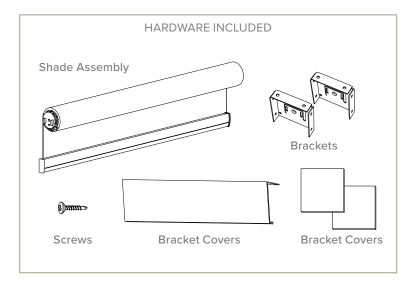
E Fast or automatic raising of the shade from desired position indicates excessive pre-turns.



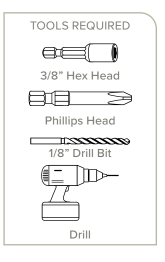
 $\overline{(-)}$

Remove pre-turns or move slider to higher number changing thespring size. IF ADJUSTMENT IS NEEDED SEE PAGE 21-22

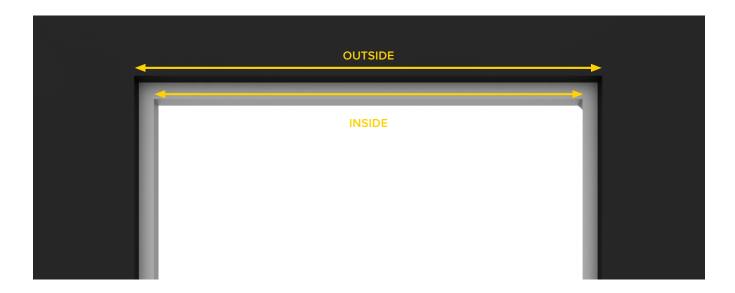
CORDLESS | 3" TOP FASCIA APPLICATION







1 INSIDE OR OUTSIDE APPLICATION

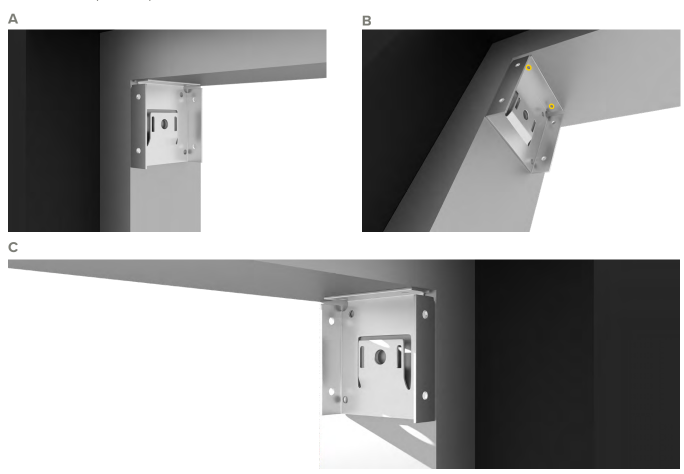






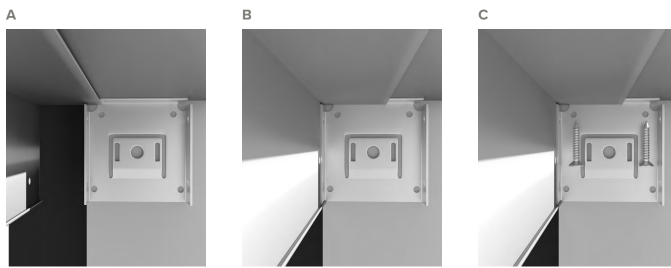
2 MOUNTING LOCATION

Place your first bracket in its mounting location and mark the screw holes. Place your brackets in its mounting location and repeat the process.



3 FASCIA & SCREW INSTALLATION

Next, pre-drill your screw holes using a 1/8" drill bit. Install the brackets with the provided screws using the phillips head driver.



RASCLSVER.1 17 OF 22 | $\ ^{\circ}$ Copyright Roll-A-Shade $^{\circ}$ Inc. All Rights Reserved.

4 SHADE INSTALLATION

A-B Attach Idler side. **C-D** Attach control side. **E-F** Remove pre-tension clip.



RASCLSVER.1 18 OF 22 \mid © Copyright Roll-A-Shade $^{\circ}$ Inc. All Rights Reserved.

5 PRE-TENSION CHECKS

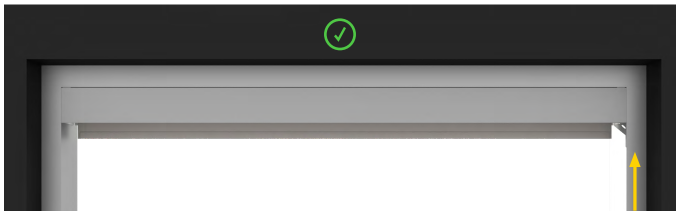
CHECK FUNCTIONALITY OF PRE-TENSIONED SHADE.

A Pull Bottom Rail down to bottom location. **B** Push the Bottom Rail up to top position.





C If Bottom Rail raises at the desired speed, the correct number of preturns have been assigned.



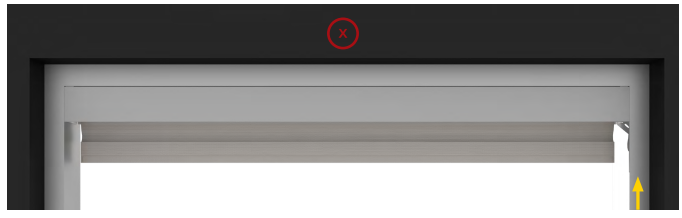
Proceed to setting limits.

D If shade slows or falls from desired position then not enough pre-turns have been applied.



+ Add more pre-turns or move slider to lower number changing the spring size.

E Fast or automatic raising of the shade from desired position indicates excessive pre-turns.



(-)

Remove pre-turns or move slider to higher number changing thespring size. IF ADJUSTMENT IS NEEDED SEE PAGE 21-22

CORDLESS | ADD OR REMOVE PRE-TURNS & SET LIMITS

2A ADD PRE-TURNS

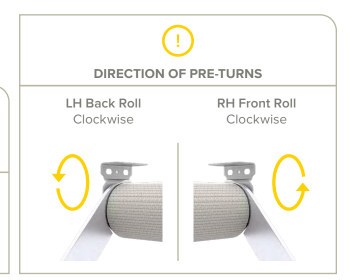
Add pre turns using the spanner tool or by hand.

А





Use the spring calculator/charts to find out the number of pre-turns required.



2B REMOVE PRE-TURNS

Remove pre turns using the spanner tool or by hand.

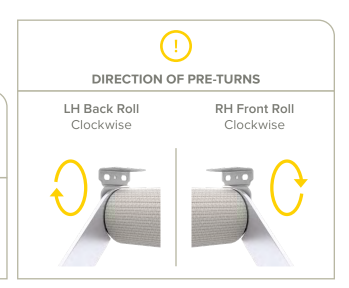
В





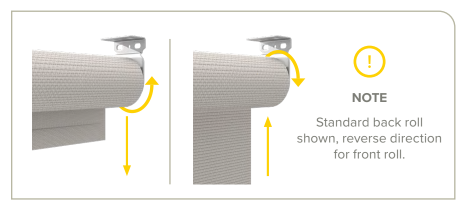
PRE-TURNS

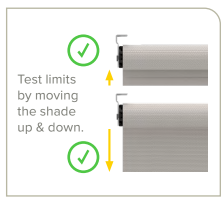
Use the spring calculator/charts to find out the number of pre-turns required.



3 SET LIMITS

Remove pre turns using the spanner tool or by hand.





CORDLESS | TROUBLESHOOTING

NO	PROBLEM	CAUSE	SOLUTION
1	Blind can't raise up.		1 Check the pretension guide chart with blind size to ensure pretension used is correct. 2 Add additional pretension until blind functions correctly.
	Not enough tension or incorrect spring size.		OPTION 1 OPTION 2
		STEP 1 Remove the blind and use PreTension Tool (Hex) to adjust pretension to the right number: Use the Spanner Tool to adjust tension. Doesn't require blind to be removed, however adjustment is slower.	
	× I		STEP 2 Use the Tension Lock to lock the pretension:
2	Blind will raise quickly.	Too much tension or incorrect spring size.	STEP 3 Mount the shade onto the brackets and remove the lock.
			3 Ensure the recommend mass of weigh bar and ballast is used. 4 Check the guide chart with blind size to ensure the position of adjusting plug is correct. The position can be changed by rotating the adjusting wheel. (Note the booster need be disassembled from blind to operate).