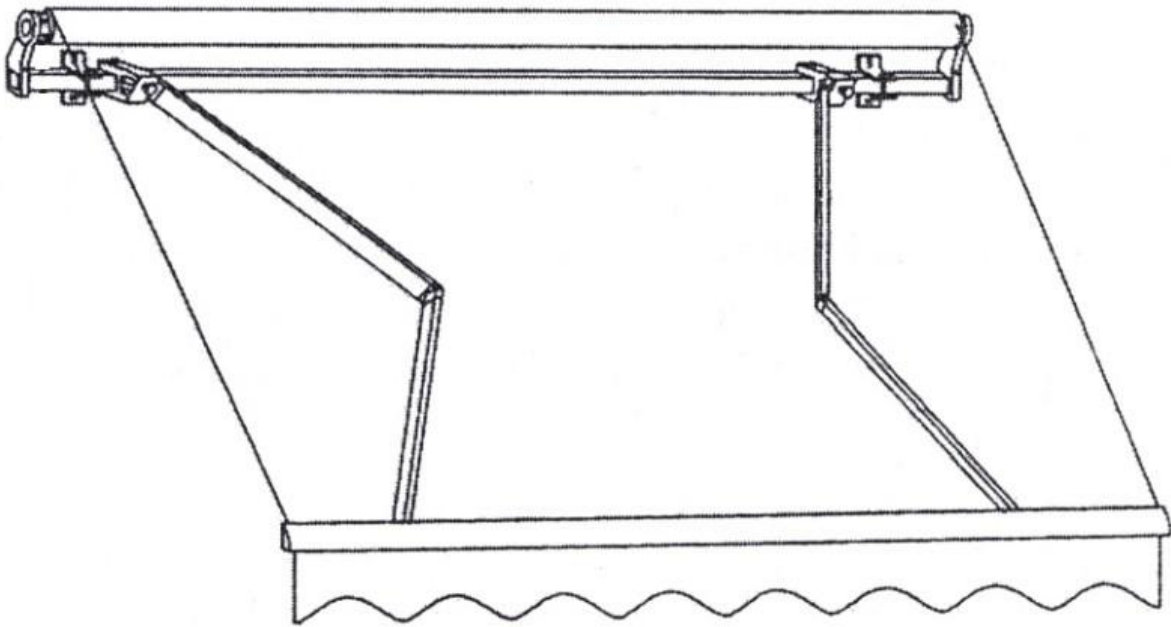


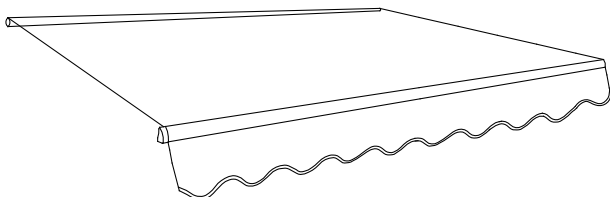
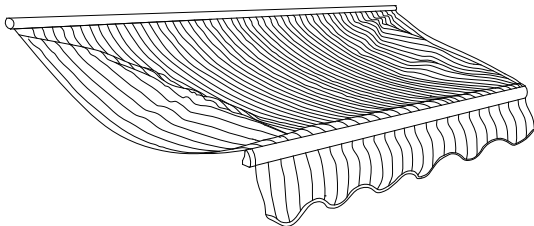
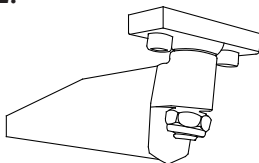
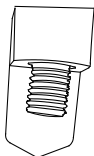
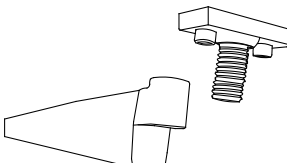
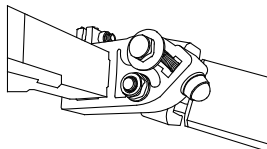
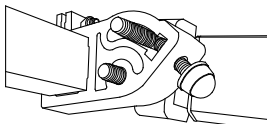
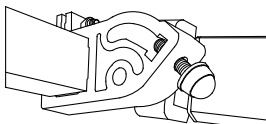


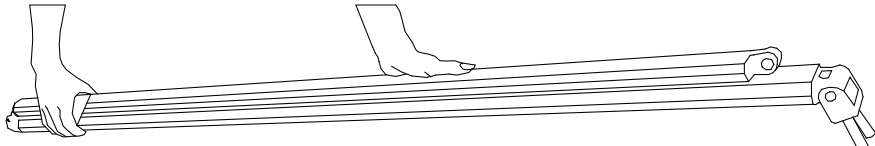
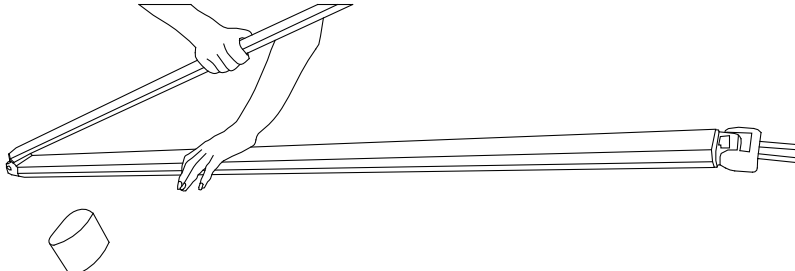
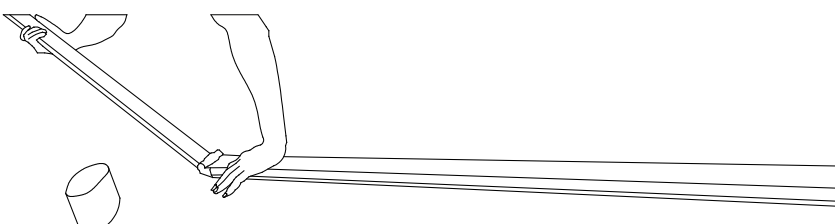


INSTRUCTION MANUAL
for
REPLACING RETRACTABLE AWNING ARMS

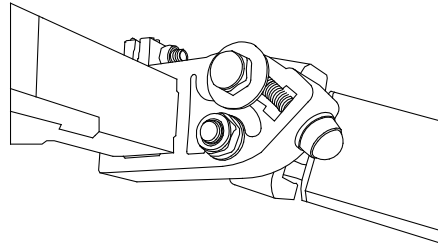
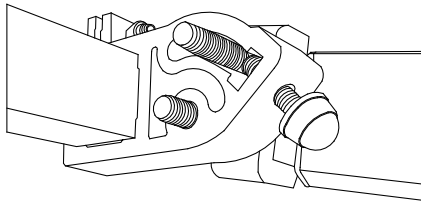


www.ALEKOPRODUCTS.com

WARNING:
FAILURE TO FOLLOW THESE INSTRUCTIONS
COULD RESULT IN PERSONAL INJURY!

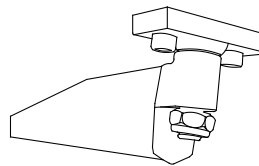
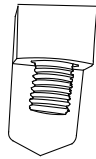
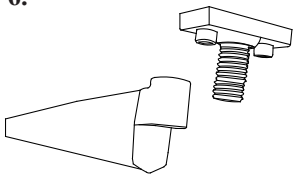
1.					
Step1.Fully open the awning until it under no tension, like Picture1.					
2.				Step2.Loose the nut on front bar connector and put it out, see Picture2.	
3.				Step3.Loose the locking nuts on the arm shoulder bracket and take out of the arm, see Picture3.	
4.				<div><p>CAUTION! PLEASE DO NOT TEAR THE WRAPPER PAPER.</p><div><p>WARNING! STRONG SPRING</p></div></div>	
					
					
				<p>Step4.Put the replacing arm on the ground, THE ARM IS UNDER STRONG TENSION, PLEASE STRONGLY HOLD THE ARM, take off the wrapper, one hand hold one side, another hand open the arm very slowly.</p>	

5.



Step5.Then insert the big arm side into arm shoulder bracket and fasten the two locking nuts.

6.



Step6.Attach front bar connector with small arm side and fasten the nut.

If you are happy with the height and level of the front bar, that's great!

You are done with the installation. Relax, and enjoy your awning.

If not, you can adjust the pitch or angle of each arm separately.

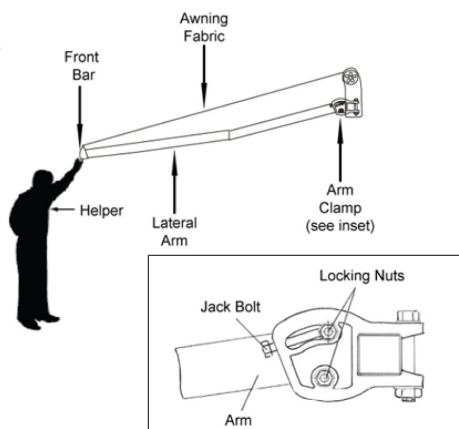
1. Fully open the awning using your crank or remote transmitter on motorized awning, unplug the power cord from the outlet after opening the awning.

2. Using 17mm wrench to loosen the two locking nuts on the side, and then use 14mm wrench to loose or tighten the jack bolt to adjust the angle. To make it easy, please ask your helper to lift the front bar up or pull down to your required height

3. Finally tighten the two locking nuts.

--SeePicture7

7.



WARNING: RAISING THE FRONT BAR WILL REDUCE THE PITCH (ANGLE) OF THE FABRIC THUS INCREASING THE RISK OF RAIN WATER POOLING ON THE FABRIC. TO PREVENT THE AWNING FROM COLLAPSING DUE TO RAIN WATER LOAD, YOU MUST RETRACT THE AWNING WHEN UNATTENDED. FAILURE TO DO SO COULD RESULT IN PERSONAL INJURY.