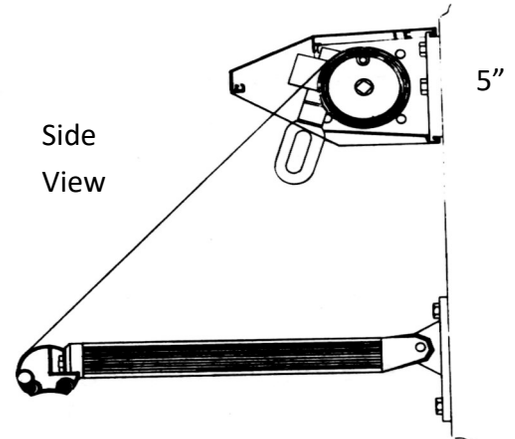
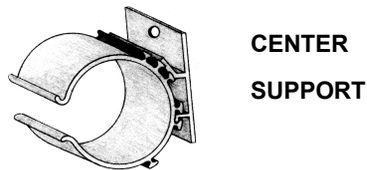
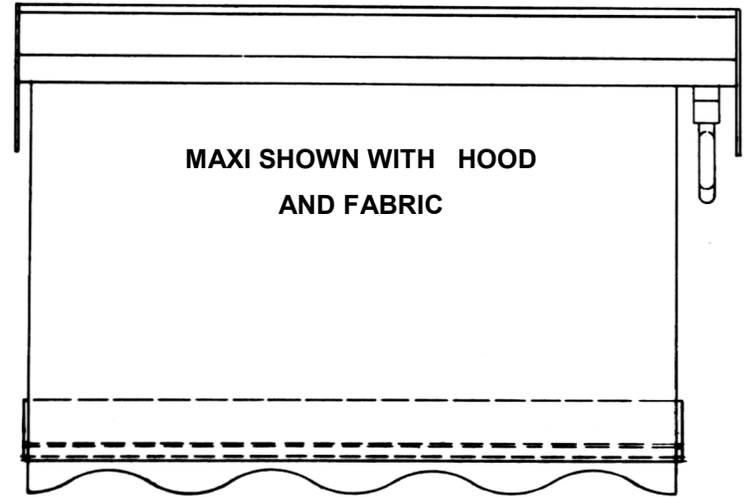
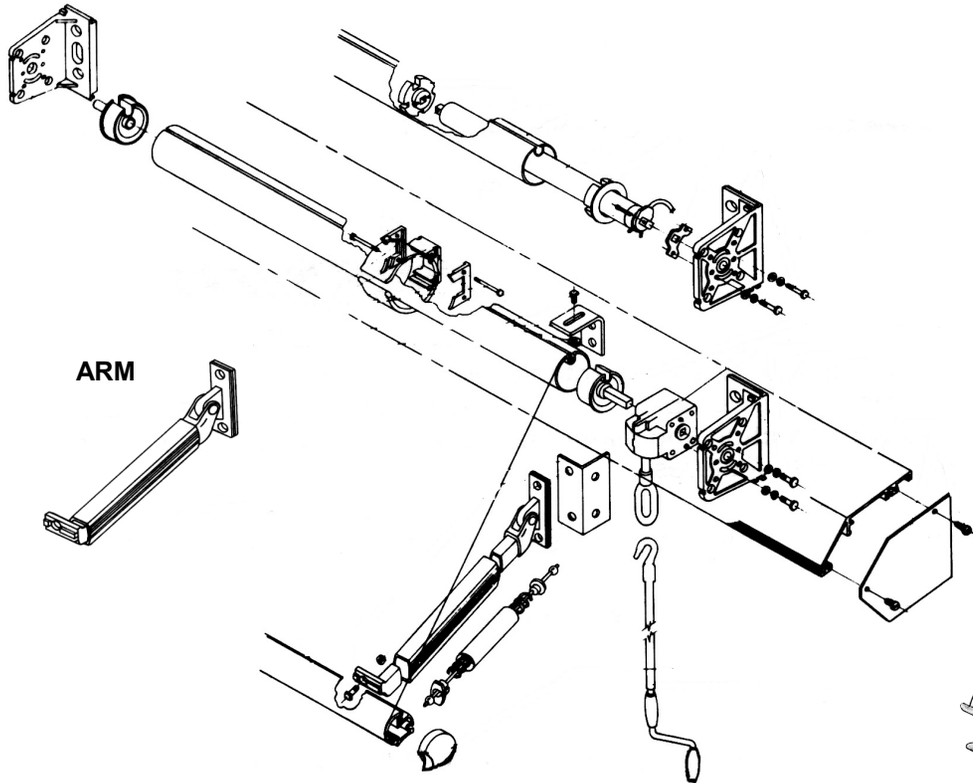




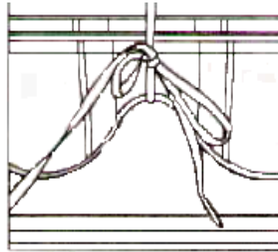
MAXI AWNING INSTALLATION INSTRUCTIONS



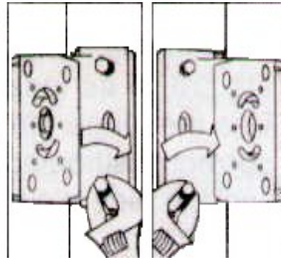
NOTE: The following number of arms and center support should accompany each awning size.

<u>6' to 11' Wide</u>	2 ea. Arms,	No center support
<u>12' to 20' Wide</u>	3 ea. Arms,	1 ea. Center Support starting at 18' Wide
<u>21' to 24' Wide</u>	4 ea. Arms,	1 ea. Center Support

Take off both brackets, and from the gear or motor, and the bracket at the round gudgeon. Mount the brackets to the wall by using 3/8"x3 1/2" bolts or longer depending on the thickness of the wall. If mounting a hood on a unit without a center support, mount the hood at this point (See next step,

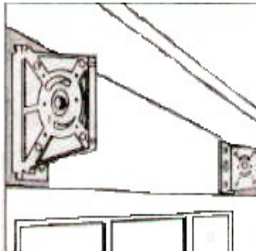


Take off both brackets, and from the gear or motor, and the bracket at the round gudgeon. Mount the brackets to the wall by using 3/8"x 3 1/2" bolts or longer depending on the thickness of the wall. If mounting a hood on a unit without a center support, mount the hood at this point (See next step, and hood instructions below).

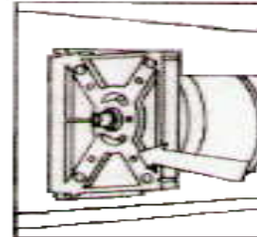


Make sure both brackets are even and level with each other.

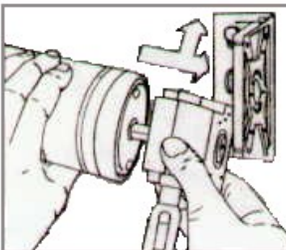
Note: The brackets have to be loose in order for the hood to clip behind the bracket properly.



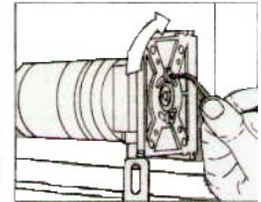
Lift the awning and place the round gudgeon through the bracket first. If motorized, leave the motor in the roller tube as you place the round gudgeon through the pin end bushing.



Place the gear on the end on the square gudgeon. If the unit is motorized, it will already be installed in the roller tube.

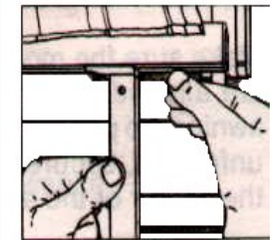
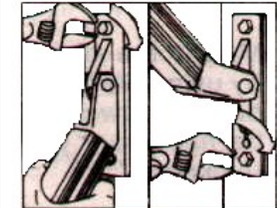


Place the gear or motor against the bracket and attach it with the bolts supplied.

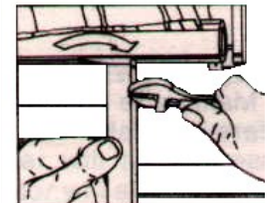


Measure from the front of the arm to the pin of the arm wall bracket and deduct 1/2".

This measurement should be the distance from the bottom of the installation bracket to the pin of the arm wall bracket when the arm is mounted on the wall. The front of the arm should point toward the center of the awning. The arms can be placed anywhere on the front bar. On a two-arm system they should be located within 1' from each end. Any additional arm used for units wider than 12' should be located close to the center of the unit.

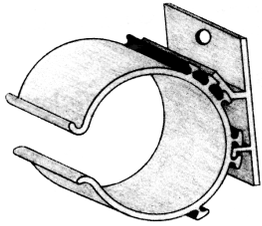


Note: You may be able to cut the front bar down in length on the gear or motor side if desired. The front bar is deliberately left long at the factory to allow for the arms to mount properly over the glass area if needed.

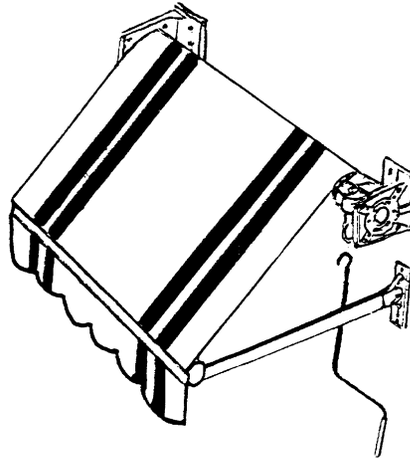


Make sure the arms are straight and then tighten the screws on the front bar.





Install the center support on the nearest seam towards the center with the bottom of the C supporting the roller to keep it from sagging. Note: It is very important that the support is located "center" on a seam.

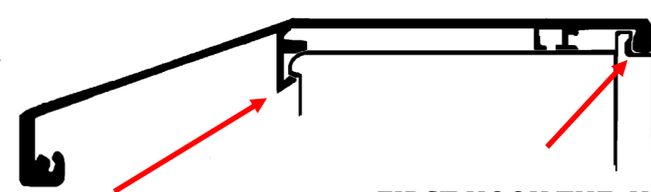


Hood Installation:



AU606 HOOD BRACKET

UNITS WIDER THAN 10 FEET WILL NEED ONE OR MORE AU606 HOOD BRACKET. INSTALL THE HOOD BRACKET WITH THE TOP SLOTTED HOLE UP IN LINE WITH THE TOP

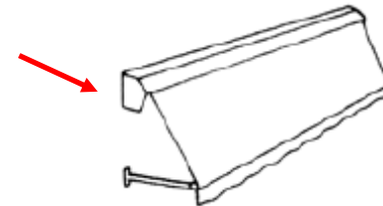


**SECOND PUSH
DOWN ON THE HOOD TO
LOCK IN PLACE**

**FIRST HOOK THE HOOD
IN REAR OF THE**

ATTACHING HOOD TO BRACKETS

Attach Hood end caps



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MOTORIZED: See somfy wiring and programming instructions. If using a SUNEA CMO motor make sure you program motor in standard awning mode removing torque sensing automatic limit adjustment feature.