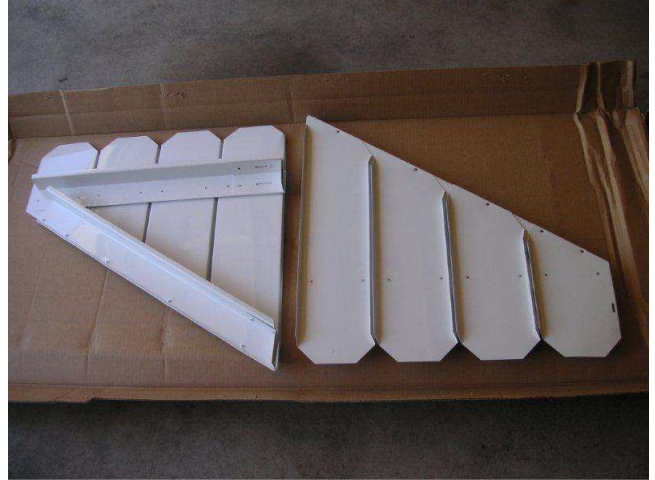


AC1000 and AC500 Awning Installation Instructions

Unpack and review parts.



Center mounting rail over the window along a level line, mark and drill screw holes, and attach mounting rail to the house with lag bolts.

It is recommended to run a bead of caulk (preferably silicone) between the mounting rail and the house siding.



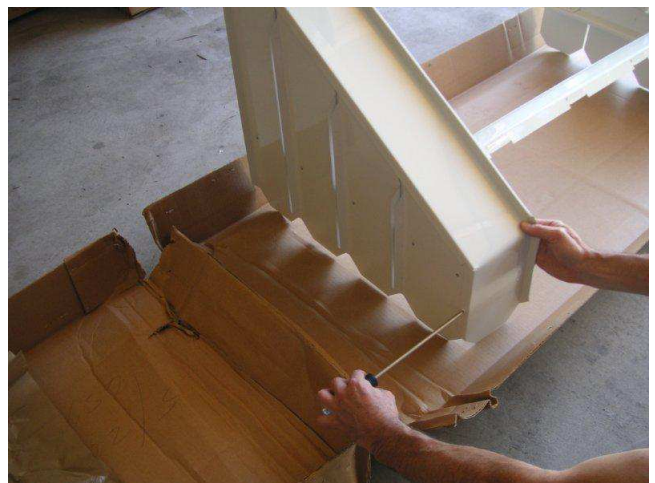
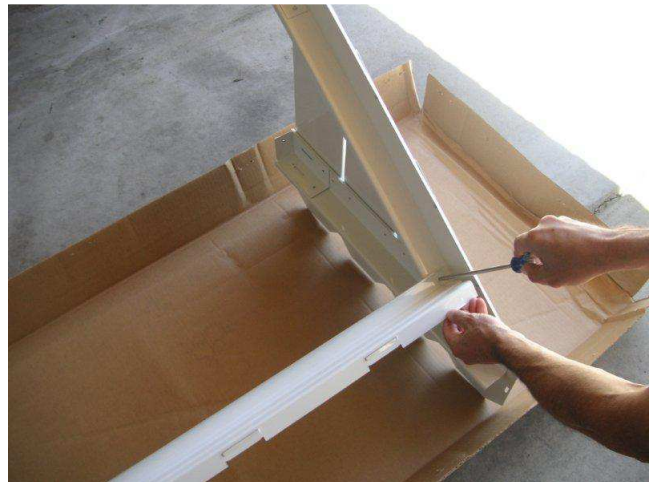


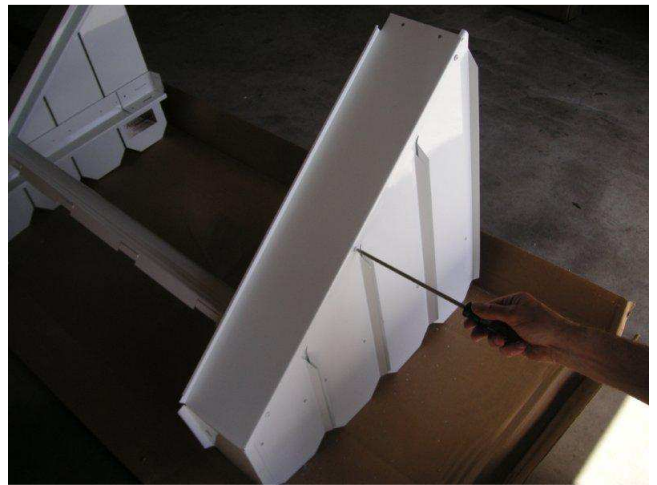
Attach the runner to the left and right louver sections with a bolt and nut on each side.



Bend and attach the left starter pan to left louver section and right starter pan to right louver section with bolts and nuts.

Drill holes along the left and right starter pans ($11/64$ " drill bit) approximately every 12 inches and complete their attachment with bolts and nuts.





Lift the assembly and attach it to the bottom of the mounting rail (previously installed on the house) with bolts and nuts.





Adjust the ship cups on the left and right louver sections if necessary and attach the louver sections to the house with lag bolts.



Your assembly should now look like this:



Attach the bottom pans to the mounting rail with bolts and nuts.

Bend front ends of the bottom pans to proper angle.



Slide all runner clips into slots on runner and lock.



Each runner clip must engage the runner on each side.



Bend top pans to proper angle.



Slide top pans on top of gaps between bottom pans and engage with mounting rail tabs.



Lock top pans with runner clips.



Lock valance parts of top pans using slots in bottom pans.



Assembled awning.



AC500 Awning Parts List

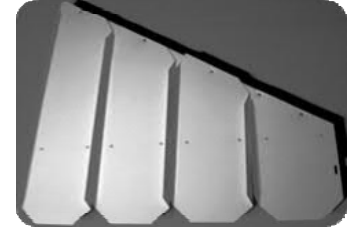
Part A
Mounting Rail



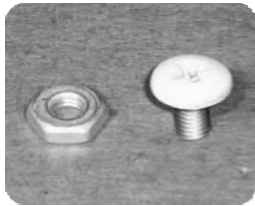
Part B
Left Side Starter Pan



Part C
Left Side Louver Section



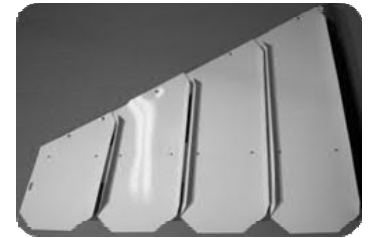
Part D
8/32" x 3/8" Bolt and Nut



Part E
Right Side Starter Pan



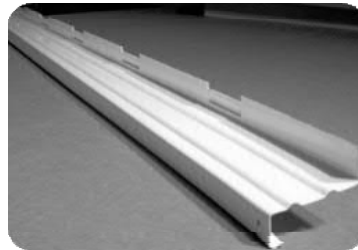
Part F
Right Side Louver Section



Part G
1-1/2" Lag Bolt



Part H
Runner



Part I
Bottom Pan



Part J
Runner Clips



Part K
Top Pan

