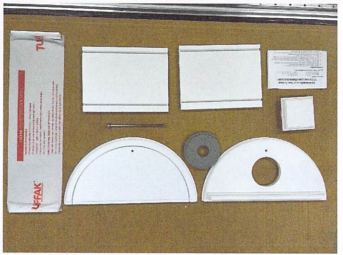
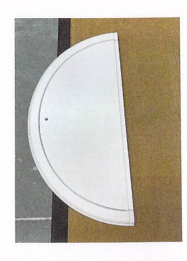
Step 1:

Layout all parts: Viewing glass, 2 side panels, assembly rod with decorative nut on one side and anchor nut on the other side, bottom plate, top plate, roll of foam, and filling port cap (may be installed in top plate).



Step 2:

Place the bottom plate with the groove facing up on a flat surface.



Step 3:

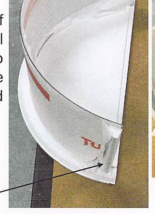
Peel the protective covering from all edges approximately 1-2 inches all the way around the viewing sheet on both sides.





Step 4:

Starting on one side of the bottom plate install the viewing sheet into the groove. Make sure you have the attached trim facing outward.





Trim on the outside

Step 5:

With the groove facing downward, align the top plate with the viewing sheet. Start one side of the groove and work your way around to finish putting the top plate on the viewing sheet.



Step 6:

Remove the decorative nut from the rod assembly. Insert the rod assembly from the bottom plate through the top plate then install the decorate nut.





Step 7:

Fully remove the protective coverings from both sides of the viewing sheet.









Step 8:

Slide the left and right side panels onto the feeder top and bottom plates.

*Hints - If the plates are not going on easily try loosening the decorative nut slightly, check the viewing sheet to make sure it is not blocking the sides from sliding in, ensure you are trying to install them straight. Re-tighten the decorative nut if you loosen it.



Step 9: Insert the filler port cap into the top plate.





Step 10:

Select the window you would like to utilize that is between 27 and 38 inches wide. Try to choose a window that is away from heavy foot traffic and bright rooms to encourage visits. It is also best to have a window between 5 feet and 6 feet above the ground to help discourage squirrels from using the feeder.



Step 11:

Do a test fit install by extending the sides into the window frame using the track to help secure the feeder (If possible). Close the window on the feeder and look for space to identify where to put the weather stripping.





Step 12:

Cut pieces of the weather stripping for the top of the side panels and in the areas where there are gaps between the window and feeder. Remove the feeder and install the weatherstripping by removing the the adhesive covering and pressing down firmly.





Step 13:

Reinstall the feeder into the window and shut the window onto the feeder.
Repeat steps 11-12 if needed.





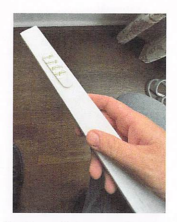
Outside View of Feeder

Step 14: Fill the feeder with your favorite bird food through the filler port.



Step 15:

For customers with windows that do not feature window stops. There is a wide variety of added security products such as: wooden dowel rod, wood trim cut to the size of the window, or various other window locks that are available at a local hardware store or online. This adds security and it helps prevent the window from opening and dislodging the feeder.







In the pictures above: a piece of 1-1/2" x 3/4" trim wood was used. **1.** Measure the distance from the top of the window to the bottom of the window frame and cut the wood to size. **2.** Use a removable hook and pile (like 3M velcro command strips) and install the wood with these. This is just to make sure the wood doesn't move and you can remove it easily if you desire.