

PYC Window Awning Installation Guide

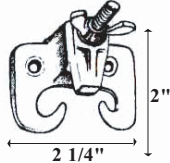
Tools Needed:

Drill or Drill Driver
Tape Measure
Screwdriver (Phillips & Straight)
1.8" Hex-Socket or 1/8" Allen Wrench
Level

Additional Tools For Brick Mounted Awnings:

1/2" Masonry Drill Bit
1/2" & 7/8" Wrench or Adjustable Wrench

Headrod Clamp

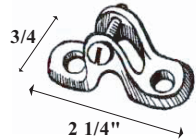


Elbow



Eye End

HINGE



Ring Pulley

Installation Instructions

1. Mount the headrod clamps at desired height above window 3" in from each side of awning width. Mount level with window.

-Headrod Clamps must be mounted to wall studs, window header or framing structure as they support the entire weight of the awning.

2. Slip on the ring pulleys on the inside hook of each headrod clamp.

3. Measure down from bottom of hook on headrod clamp for center of hinge mount. Measurement should be equal to projection of awning plus 1/2". (example: 24 1/2" or 30 1/2")

4. Mount hinges centering over measurement. Distance between center of hinges should be the same as awning width of within 1" of awning width.

5. Slide headrod in headrod pocket of awning. Loosen wingnuts on headrod clamp. Insert headrod onto headrod clamp over fabric pocket. Tighten wingnuts.

6. Slip in front bar through pocket on awning. Slip on elbows and tighten set screws. Screws should be facing down.

7. Slip projection bars through projection bar pocket on awning, attach to elbow. Slip on eye end, tighten set screws. Mount eye on end of hinge. Repeat for other side.

8. Mount tie off cleat below hinge where desired.

9. Tie rope around front bar at each end through any pocket opening, using a slip knot. (Awnings 72" wide or more will have pocket openings for rope.) Run rope through ring pulley down to cleat. Cut to desired length. Repeat through each pocket opening running rope through each ring to cleat.

10. Adjust elbows with set screws so awning and pipe hang level.

-Awnings must be mounted on same plane and flat surface to keep awning level.

-We recommend using "Loctite" on all screws and set screws to prevent them from loosening or backing out. You can purchase "Loctite" from your local hardware store.

-Refer to Tools Needed and special instructions for brick mount and awnings 72" wide or more.

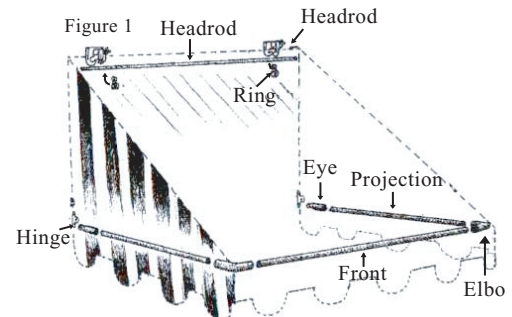
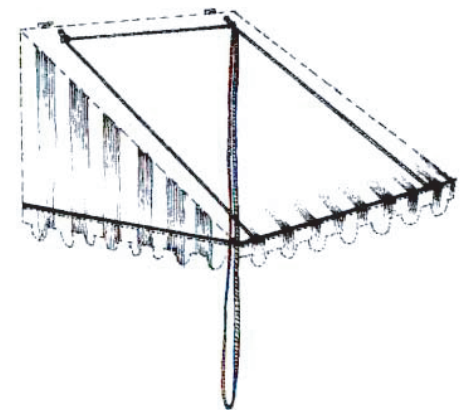
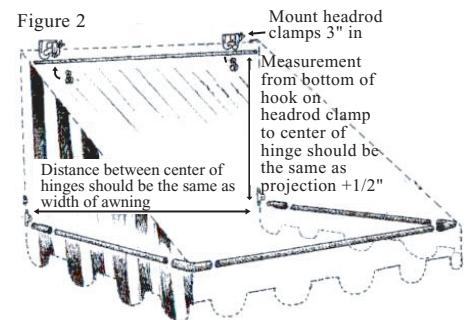


Figure 2



Rope & Pulley View

SUNBRELLA

Care and Cleaning

1. SUNBRELLA fabric should be cleaned regularly before substances such as dirt, etc., are allowed to accumulate on and become embedded in the fabric. The fabric can be cleaned without being removed from any attached frames. Simply brush off any loose dirt, hose down and clean with a mild solution of *Lux*, *Ivory* (liquid or flakes), or *Borateem* in lukewarm water (no more than 100 degrees Fahrenheit). Rinse thoroughly to remove soap. DO NOT USE DETERGENTS.

2. Another method of cleaning for more stubborn cases is as follows: Soak the fabric for approximately twenty minutes in a solution of no more than 1/2 cup of bleach and 1/2 cup Ivory or Lux soap per gallon of water at approximately 100 degrees Fahrenheit. Rinse thoroughly in cold water to remove all soap. NOTE: Excessive soaking in bleach can deteriorate sewing threads. This method of cleaning may remove part of the water repellency and the fabric should receive an application of an air-curing water repellent treatment, such as Aquaseal.

3. SUNBRELLA may be dry cleaned but a water repellent treatment must be applied to the fabric after dry cleaning to re-establish water repellency. SUNBRELLA is made of 100% acrylic fiber and is thermoplastic, or heat sensitive. When washing or cleaning, DO NOT SUBJECT TO EXCESSIVE HEAT as fabric will shrink. DO NOT STEAM PRESS OR DRY IN ELECTRIC OR GAS DRYERS. Allow to air dry.

4. In cases where SUNBRELLA awning is removed and stored for the winter season, it should be cleaned, allowed to air dry, and stored in a dry, well ventilated area.

Special Instructions

All awnings over 90" wide will have headrods and front bar shipped in 2 pieces. Front bar will need to be screwed together. (Ends are threaded) Headrod will have coupling.

All awnings 72" wide or more will have 1 or 2 additional headrod clamps. They need to be spaced evenly on headrod, lining up with openings in front bar pocket for retracting rope.

Brick Mount headrod clamps will have one hole. Brick mount hinge will have a screw. Lag Bolts and Lead Anchors are included.

Thank you for your PYC Awning purchase. If you have any questions about installation or would like to place orders for additional awnings, please call us Toll-Free at 1-800-933-6936.

Your awning is made to withstand wind gusts up to 50 mph, if installed correctly. You may want to retract them if wind is above 50 mph to prevent damage.