



# Installation Manual

## Pro-Series & Original Fishmaster T-Top

### Tools Required:

- Pencil Or Pen
- Permanent Marker
- Clamps
- Power Drill
- Razor Knife or Scissors
- Rubber Mallet
- Long Ruler/Straight Edge
- Measuring Tape
- Phillips Head Screwdriver
- 7/16" Or 11mm Wrench/Socket

### Substitutes/Optional:

- 2x4 or any flat straight scrap board (*Substitute for Long Ruler*)
- Palm of your hand (*Substitute for Rubber Mallet*)
- Power Saw w/60 Tooth Fine Cut Blade (*See Step Two, Option 2*)

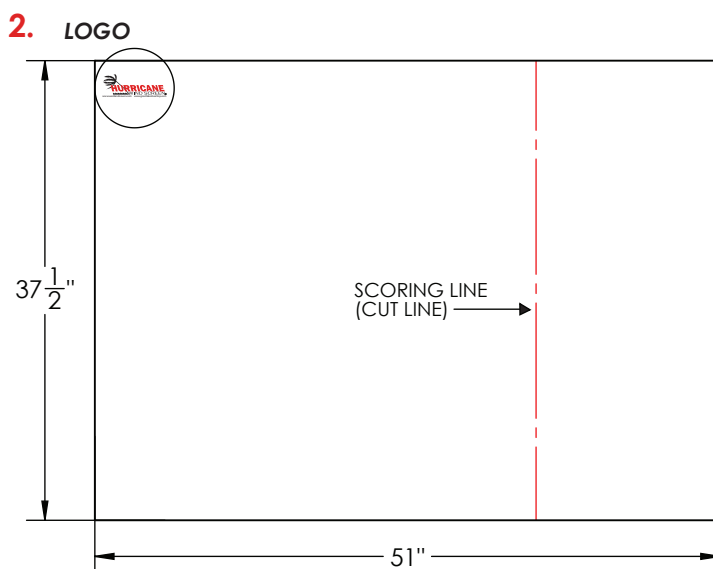
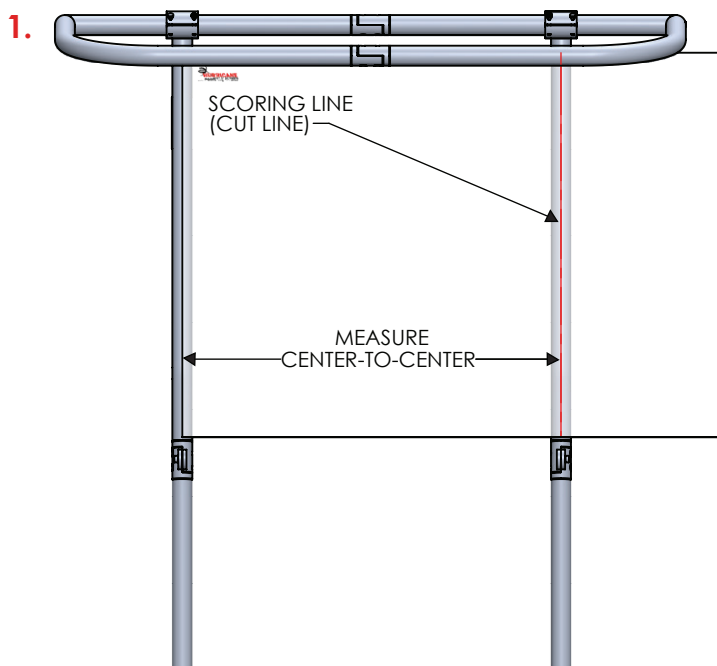
### Included:

- Aqua Glass (37<sup>1/2</sup>" H x 51"W)
- 17/64" Drill Bit
- Scoring Tool
- 6 Rubber Clamps w/Fasteners
- Glass Trim
- Storage Bag
- Adhesive Rubber Strip

## STEP ONE: Measure & Mark

**STOP** To protect your glass, **DO NOT** remove protective film - **Removing the film will be your very last step.** **STOP**

1. Using a measuring tape, measure from center to center on the front of your T-Top frame. **This will be the width that you will cut your glass down to.**
2. Orient your Hurricane Wind Screen™ so that the logo is in the top left-hand corner. From that corner, take your measuring tape and measure along the edge of the glass, placing a mark at your pre-determined width. **Repeat this process several times down the glass, giving you multiple reference points.**
3. Align your long ruler or substitute up with your reference points and draw your scoring line down the glass.



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## STEP TWO: Scoring Glass

### Option One - Using Scoring Tool

1. Leaving your long ruler or substitute aligned with your scoring line, secure both to the table using your clamps. **The ruler acts as a barrier to protect your glass from the clamp & will also be a straight guide while scoring your glass.**
2. Run your scoring tool over your line **10-15**, times bearing down with firm pressure.

**STOP MAKE SURE YOU SEE A CLEAR GROOVE IN THE GLASS BEFORE MOVING FORWARD, EXTRA PASSES MAY BE REQUIRED. STOP**

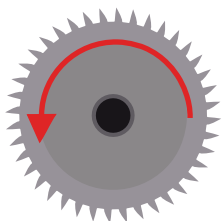


**Caution**  
Sharp blades

### Option Two - Using Power Saw

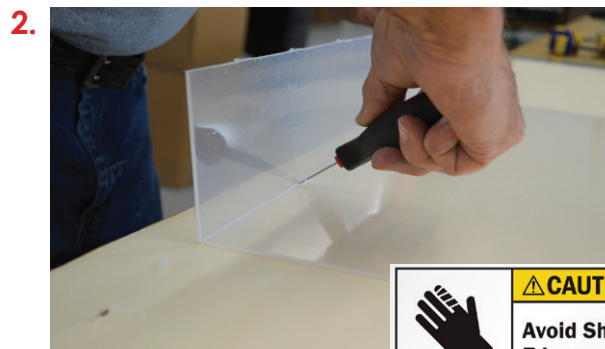
Place suggested blade on the saw with the teeth facing opposite direction of normal operations, use this in place of your scoring tool. Secure your glass to the edge of the table giving yourself enough room to clear the blade from the table. Follow down your scoring line to separate the pieces.

**60 Tooth  
Fine Cut  
Saw Blade**



## STEP THREE: Snapping Glass

1. Line the groove up with the edge of a table or something with a good straight edge like a 2x4. Then, use the ruler or piece of wood & clamps to secure the glass. Press down to snap the glass at the groove. **Have a second person to assist you so that even pressure is applied across the entire length of the groove.**
2. Bend the glass back up & cut away any remaining protective film to separate the two.



## STEP FOUR: Marking Drill Points



**SEE DRILL MARK TEMPLATE (PAGE 6)**



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## STEP FIVE: Drilling Holes

1. Drill out all of the marks that you have placed on your glass using the provided 17/64" drill bit.
2. Peel your protective plastic about two inches past your drill holes so that all outside edges are exposed & **STOP!**



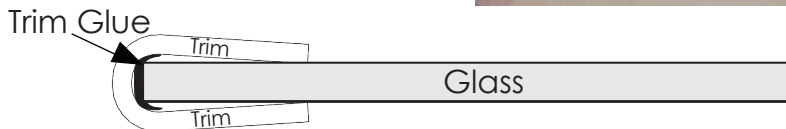
## STEP SIX: Running Trim

### Option One - (Corner Cut) *\*Preferred method\**

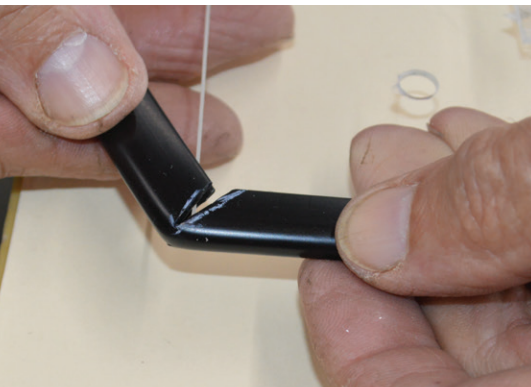
1. Start the trim on the Top Center of your glass.
2. Work the trim over the edge of the glass running it down the side until you reach a corner.
3. From the corner use the edge of the glass to draw a straight line. Then draw a triangle to form a 90° angle.
4. Take your Razor Knife or Scissors and cut away the triangle.



**\*DO NOT cut into the folded edge of the trim.**



5. Bend the trim around the corner. Repeat Steps 2-4, ending back at the top center. Cut off excess trim.
6. Use a rubber mallet or the palm of your hand to tap around the edge of the trim ensuring a secure grip between the trim glue & glass.



**STEP SIX: CONTINUED ON NEXT PAGE** →

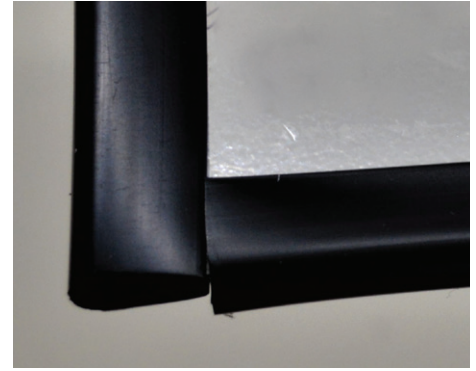


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**STEP SIX:** Running Trim

**Option Two - (Butt Cut)**

1. Start the trim at any corner, work the trim over edge of the glass down the side until you reach the next corner.
2. At the corner take scissors and cut the trim straight across. Turn the glass and butt the cut end up to the corner you just stopped at then, work the trim over the edge and down the next side of the glass. Repeat steps with remaining sides. Cut excess off.
3. Use a rubber mallet or the palm of your hand to tap around edge of the trim ensuring a secure grip between trim glue & glass.

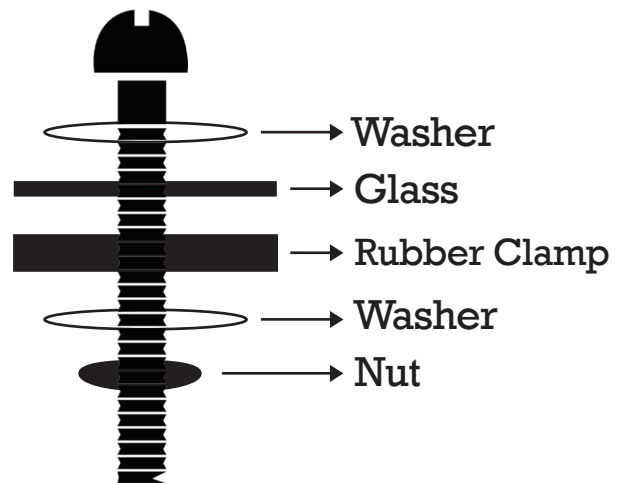


**STEP SEVEN:** Attaching Clamps

1. Take the screw and clamp apart. Start with your first drill hole and attach the clamp to the glass (**See Diagram**).
2. Use your screwdriver and wrench to counter tighten the clamp to the glass until you reach a snug fit. **DO NOT OVER TIGHTEN - Repeat for all clamps.**
3. Make sure all of your clamp straps are facing outward.



**Attachment Order Diagram:**



## STEP EIGHT: Installing Hurricane Wind Screen™

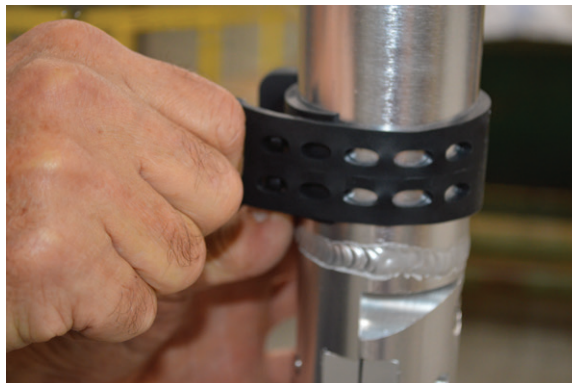
**1a.** To attach, start with the top two clamps.

**1b.** Place the clamp over pipe and stretch the adjustment strap around the pipe and onto the rubber prongs.  
*Repeat with remaining clamps.*

1a.



1b.



## 2. PEEL OFF REMAINING PROTECTIVE PLASTIC ON BOTH SIDES.

**3.** Now that your Hurricane Wind Screen™ has been fully installed, take a moment to look it over and note any points of contact that may rub such as the windshield or windshield support. Take your adhesive rubber strip, cut to desired length and place adhesive side directly onto the wind screen in the necessary locations to prevent any possible damage.

## COMPLETED INSTALLATION



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**1**

1 1/2"

1 1/2"

↑ TOP ↑

**2**

1 1/2"

1 1/2"



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## Drill Mark Template

### Pro-Series & Original Fishmaster T-Top

This template has your drill holes pre-measured at the correct depth of 1 1/2". To place your drill points line the paper up with the corner OR edge of the glass.

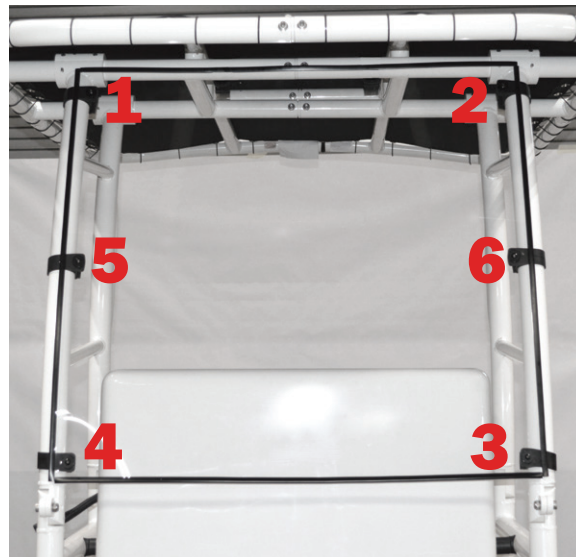
- **DO NOT** Remove protective film for this process
- Mark drill points with a permanent marker

1. Take a sharp pencil or pen to knock out all seven of the drill points. ⊕
  2. Start with top left hand corner & mark drill point #1. Moving in clockwise direction, mark remaining **corners** #2, #3, #4.
  3. On the left edge of your glass, locate & mark center, align template #5 and mark drill hole.
  4. On the right edge of your glass, locate & mark center, align template #6 and mark drill hole.
- NOTE: This mark will be at the same measurement as the left.**

1 1/2"

**5**LEFT  
←

1 1/2"

**6**RIGHT  
→

1 1/2"

**4**

1 1/2"

↓ BOTTOM ↓

1 1/2"

**3**

1 1/2"