

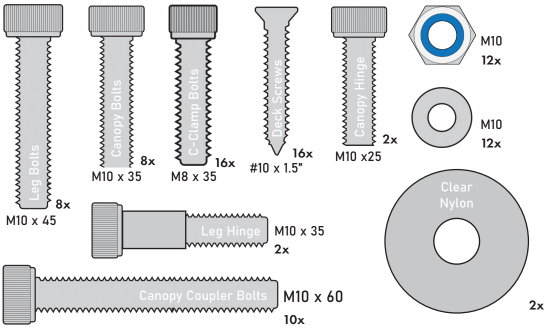


# Pro Series XL T-Top

Custom Fit Canvas Canopy Included



# Included Hardware Identification



#### Parts List:

- (5) Canopy Coupler
- (4) Canopy Sections
- (4) Leg Sections
- (4) Upright Caps
- (2) Standoffs
- (2) Allen Wrenches
- (2) Nylon Washers
- (1) Canvas Cover
- (1) Rope
- (1) 3M<sup>™</sup> 5200 Adhesive Tube
- (1) Marine Lubricant

#### **Gather Additional Tools and Materials**

Reversible Drill Permanent Marker

3/16" Drill Bit Level

Screwdriver Hammer

Blue Painter's Tape Center Punch

Tape Measure

45 Degree Chamfer Bit

(16) 8" Cable Ties

Marine Grease for Bolts

\* Loctite® 242 Blue

14" Long 3/8" Drill Bit



**CAUTION**: If you are unfamiliar with your boat's construction, please seek professional advice before installing the t-top.

For added assistance when installing the t-top, please consider watching the installation video at: **fishmaster.com**Or call us at 877-777-8693

As you plan to install the, Fishmaster Pro Series T-Top, keep in mind that drilling into the console and deck of the boat is needed in order to safely secure the t-top to the boat.



Form #PP1218

\*Loctite® 242 Blue can be applied to any bolt during assembly to ensure a locking fit.



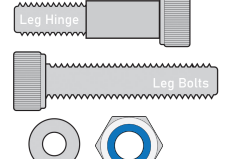
Do you have questions? Call us @ 877.777.8693 Monday – Friday, 8am-5pm EST

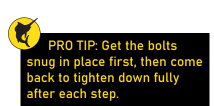
Rev 1.0

### **Step 1:** Assemble Side Sections

#### Hardware Needed:

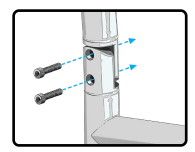
1. Attach leg sections together with the hinge facing the bow of the boat.



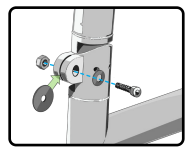




2. Insert the M10x45 bolts to connect the top and lower sections.

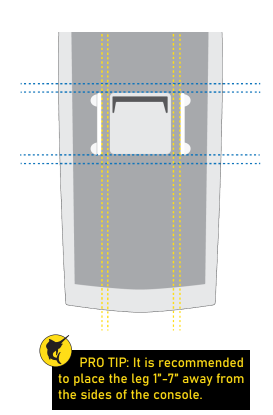


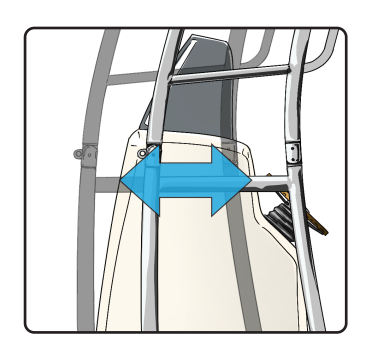
3. Insert the nylon washer followed by the hinge bolt and lock nut into the hinge.



#### **Step 2: Positioning The Assembled Legs**

 It is important to understand the placement of the legs will need to be square and even with the opposite side of the console.



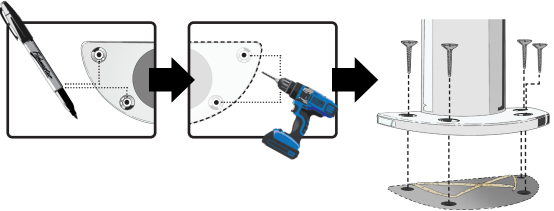


#### **Step 3: Mounting Legs To Boat**

#### Hardware Needed:

- Deck Screws
- 1. Mark the holes to know where to drill.
- 2. DRILL IN REVERSE, and use a 45 degree chamfer drill bit to prevent gel coat damage.
- 3. Attach leg sections to the boat by applying 3M<sup>™</sup> 5200 marine adhesive between and in the holes. Then screw down the foot.

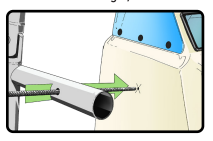




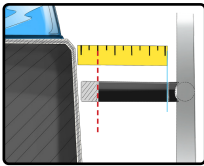
\* Do not apply 3M™ 5200 adhesive to deck or screw holes until parts 1-2 of Step 3 is completed to both the front and rear feet.

# Step 4: Assembling The Standoffs

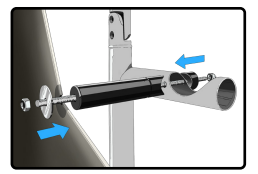
- 1. Mark to know where to place the standoff.
- 2. Using a 3/8" drill bit, drill a hole through the side upright.
- 3. Place the standoff rod through the hole and mark where it touches on the console. Use 14" long 3/8" Drill Bit.



Measure standoff and cut with 4. a fine tooth handsaw to the appropriate length.

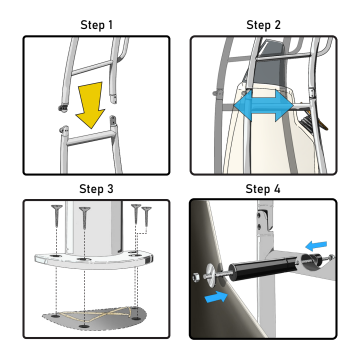


5. Assemble the standoff through the leg and from the inside of the console.



1. Repeat steps 1-4 to properly assemble the second leg and mount it to the deck.

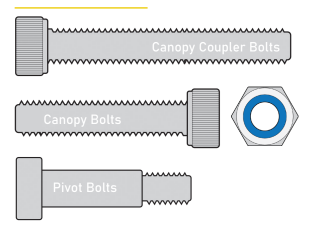




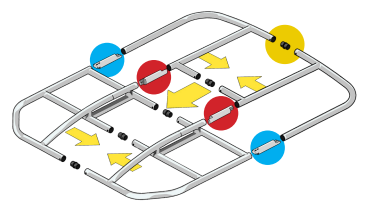
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## Step 6: Assemble The Canopy

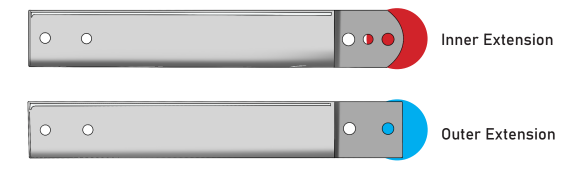




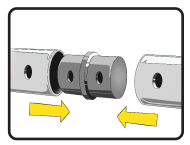
1. Gather the parts to the canopy.



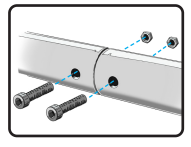
 $^{*}$ If the coupler is in a colored bag, that is the designated rear coupler.



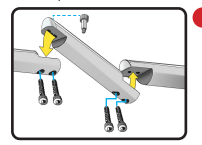
2. Insert the double ended canopy couplers into the inner/outer rails.



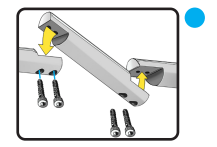
3. Install canopy couple bolts to join the canopy sections together.



4. Install the inner extensions with pivot bolts.



5. Install the outer extensions.

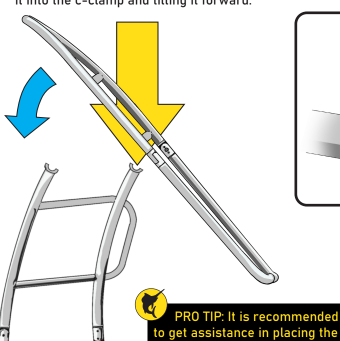


#### Step 6: Assemble The Canopy (continued)

#### Hardware Needed:

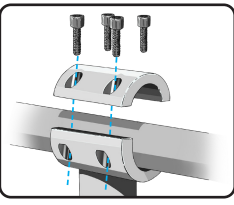


1. Install the canopy to the legs by resting it into the c-clamp and tilting it forward.



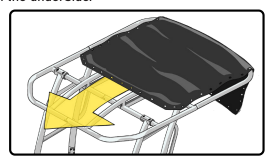
canopy onto the legs.

2. Insert the bolts into the c-clamps.



# **Step 7:** Attaching the Canvas Top

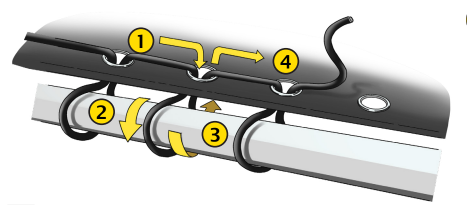
Slide the canvas top onto the canopy of the tower.
Make sure the white I.D. tag is facing the rear and on the underside.



2. Keep the canvas in place by first attaching cableties. Maintain an even spacing between the canvas and the tubes.



- Thread the rope through each grommet and over the bars as shown below.
- 3. Remove the cable-tie afterwards.



PRO TIP: With a firm tug, tighten the canvas down like a drum head and tie up the end of the cord.





You have just successfully installed your new Fishmaster Pro Series T-Top!

Send us a picture of your install out on the water to our gallery on Fishmaster.com and we will send you a FREE t-shirt!

Tag us on social media to be featured on our feed! Welcome to our fishing team!





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