

1. Adapt the Frame (if needed)

If your generator does not need adaptation skip ahead to "Assemble and Install the GenTent Clamps" on Page 7

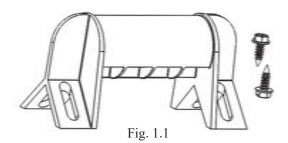
If you purchased the 20K GenTent for Generac generators reference <u>"Generac 15k/17.5k"</u> Addendum" on Page 14

Generators Which May Require Frame Adapter Installation

- Generators with square tube frame posts.
- Small generators with a frame perimeter between 76" & 80" inches when using the 10K canopy OR between 106"-111" when using the 20K canopy.
- Generators with muffler heat shield attached to the frame.
- Generators with panels or crossbars that blocks the GenTent clamp from directly connecting to the vertical frame posts.

NOTE

A drill and a 5/32" bit will be required



NOTE

Not all frame adaptions will require the use of all 4 GTUs adapters

Adapting the Frame

a. Place the top screw hole slot of the GTU (Fig. 1.2) either 9 inches below where the gas tank meets the frame, **OR** ½ an inch above the bottom of the lowest electrical outlet, **whichever location is lower on the generator frame.**



(Fig. 1.2)

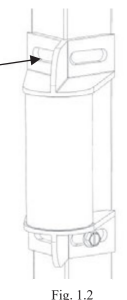
NOTE

Zip ties can be used for temporary mounting of the GTU in order to mark the correct mounting location.

b. With the GTU in the desired position, mark the generator frame centered inside one of the top screw hole slot on the GTU. Then mark the center of the screw hole slot diagonally across from the first.

NOTE

Select top left/bottom right or top right/bottom left based on which gives the most clearance



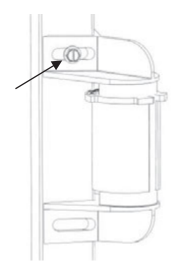
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- **c.** Using a 5/32" drill bit, drill one hole centered on each of the marks made on the generator frame. (Fig. 1.2)
- **d.** Using the provided sheet metal screws and a 5/16" nut driver, or flat head screwdriver attach the GTUs to the frame of the generator securely. (Fig. 1.3)

Installing GenTent Clamp onto GTU Adapter

- **e.** Once the GTU adapters have been installed, install the rubber sleeve and GenTent clamps by following the process described in section 2. "Assemble and Install the GenTent Clamps"
- **f.** Figure 1.3 Shows the GTU installed to a square tube frame with the rubber sleeve installed with the mouth of the sleeve facing away from the generator.
- **g.** Figure 1.4 shows the GenTent Clamp installed onto the GTU.





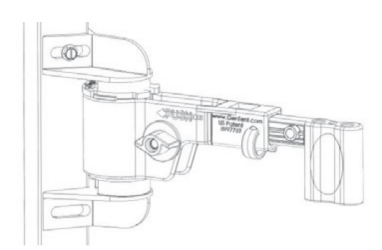


Fig. 1.4