

GenTent® GTU-II Installation and Product Safety Manual

THANK YOU

The GenTent® Universal Frame Extender (GTU), is an important accessory for use on very small generators, square tube generators, and/or those generators whose frames have something attached that blocks the GenTent clamp from attaching. Please follow these simple instructions for installation.

PACKAGE CONTENTS

This package includes everything required to install a GTU on your portable generator:

- 1 – Product and Safety Manual
- 1 – GTU adapter
- 2 – #12 Sheet metal screws

INSTALLATION OVERVIEW

The GTU installs in these easy steps:

Locate and mark: where the GTU will be installed.

Drill: Two holes for mounting the GTU.

Mount: Screw the GTU in place.

Once the GTU is installed, follow the GenTent installation instructions.

TOOLS NEEDED

- Electric drill
- 5/32" drill bit
- 5/16" nut driver or flat blade screwdriver

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IMPORTANT PRODUCT SAFETY

WARNING

Always shut generator off and allow to cool before GTU installation.

WARNING

Never block or cover the generator exhaust muffler in any way.

WARNING

Do not allow the GTU to be in constant contact with the muffler or heat shield.

INSTALLATION PROCEDURE

Locate the GTU on the generator frame:

- The top screw hole of the GTU should be located on the lower spot on the frame between these two measurements
 - (1) 9" below where the gas tank meets the frame, or
 - (2) 1/2" above the bottom of the lowest electrical outlet on the electrical panel
- Using the 5/32" drill bit or sheet metal screw, scratch a mark on the generator frame through the screw holes on the GTU (top and bottom). Note: drill one screw hole on the right side of the GTU and the other on the left side. Select top left/bottom right or top right/bottom left based on which gives the most clearance for the drill and screw operations.
- Position GTU against the frame member with the mark from the previous step showing through the top hole of the GTU. Position the GTU to the outside corner (Fig. C-1 and C-2).

Drill and install GTU:

- Drill two pilot holes, using the 5/32" drill bit, at the locations previously scratched/marked (Fig. A)
- Using 5/16" nut driver, or flat blade screwdriver (nut driver recommended), screw GTU to frame (Fig. B)



Fig. A



Fig. B



Fig. C-1



Fig. C-2

GenTent Clamp Installation notes:

- Install a GenTent rubber adapter onto the GTU before installing the GenTent clamp (Fig. D)
- Set the GenTent clamp rod one step in versus other clamps that are attached directly to the generator frame (for example, if your normal clamp pin setting is 2, set the clamp pin on the GTU side to 1)
- See GenTent™ Installation Instructions for clamp pin setting adjustment guide



Fig. D



Fig. E