



When GenTent is installed so that all clamps are level with just underneath the electrical panel, the GenTent clamp near the muffler will have exhaust directly blown on it. The clamp materials melting point is over 220 degrees F, but exhaust heat can be significantly higher. Pic below shows frame installed under electrical panel.





One option is to simply slide the clamp assembly up a couple of inches so the exhaust does not blow directly on it. This results in a GenTent canopy that is uneven. The GenTent canopy performance is not compromised.







Another option is to install a GenTent GTX frame extender at the same height as the other clamps, and at the corner of the frame as shown to the left. (This is a different generator than the Generac XP10000, but used to illustrate the installation).



Notice that the clamp is no longer in the direct range of the exhaust and the frame of the generator actually provides a shield.

Finally, below you can see the rods and canopy straps installed at this corner.

