# GCX Mounting Assembly Installation Guide 

Power Supply Bracket for 1.25" Diameter Post
The purpose of this guide is to describe mounting of power supply on post.

| Maximum Power Supply Size using 18" Hook-and-Loop Strap: | $4 " \times 4 "$ (or $16^{\prime \prime}$ perimeter measure) |
| :--- | :--- |
| Minimum Power Supply Size using 12" Hook-and-Loop Strap: | 1.4 " $2.3^{\prime \prime}$ (or 7.4 " perimeter measure) |

1. Place power supply in Bracket as shown below left. Insert ends of hook-and-loop straps through rings, pull straps tight, and press firmly. Installation Note: Bracket is pre-assembled with 18" hook-and-loop straps. These straps may be replaced with 12 " straps (also included in this kit) for smaller power supplies.
2. Loop power cable through Nylon retainer (below right). Fasten the Nylon retainer to the bottom of the bracket using the \#8 flat washer and \#8-32 x 1/4" pan head machine screw (PHMS) included.

3. Using the $5 / 32$ " hex key provided, fasten Clamping Blocks around post with two (2) \#10-32 x 5/8" socket head cap screws (SHCS). Installation Note: Mounting position on post is determined by the application.

