

GCX Mounting Assembly Installation Guide

*Pole or Channel Hanger for Philips Remote Speedpoint

The purpose of this guide is to:

- 1. Describe attachment of guide bushings to remote speedpoint.
- 2. Describe mounting of Hanger on Pole.
- 3. Describe attachment of Slide to remote speedpoint and mounting in channel.



Parts Reference

The following parts and hardware are included with this installation kit (major components identified in photo):

Item #	Description	Qty
1	Hanger-Pole Clamp Assembly	1
2	Guide Bushing	2
3	#10 Flat Washer	2
4	M4 x 12mm Pan Head Machine Screw (PHMS)	2
**5	Channel Slide	1
**6	#10 x 1/2" Flat Head Sheet Metal Screw (FHSMS)	4
**7	1/8" Hex Key	1



Tools Required: Phillips screwdriver, 1/8" hex key (provided).

Attaching Guide Bushings to Rear Side of Remote Speedpoint

- 1. Insert one (1) #10 flat washer in recessed side of each Guide Bushing.
- 2. Locate two (2) threaded mounting holes on rear of remote speedpoint (below left). Fasten Guide Bushings to remote speedpoint with two M4 x 12mm PHMS (below right).



^{*}Fits pole diameters from 0.75" [19 mm] to 1.5" [38 mm].

^{**}Wall Mount Only.

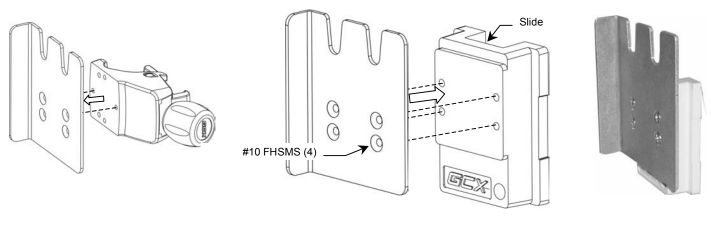
Mounting Hanger on Pole (.75" [19 mm] to 1.5" [38 mm] Dia.)

- 1. Open Clamp by turning knob counterclockwise (CCW). Position Clamp around pole and turn Knob clockwise (CW) to tighten.
- 2. Mount the Remote Speedpoint by guiding the Bushings into the slots in top of the Hanger.



Mounting Remote Speedpoint in Wall Channel

- 1. Remove Hanger from Pole Clamp by unscrewing two (2) FHMS (below left).
- 2. Fasten Hanger to Slide with four (4) #10 x 1/2" FHSMS (below center).



- Insert Slide in Channel and move to desired mounting position. Tighten set screw with 1/8" hex key provided.
- 4. Mount the Remote Speedpoint by guiding the Bushings into the slots in top of the Hanger.



