

## INSTALLATION INSTRUCTIONS

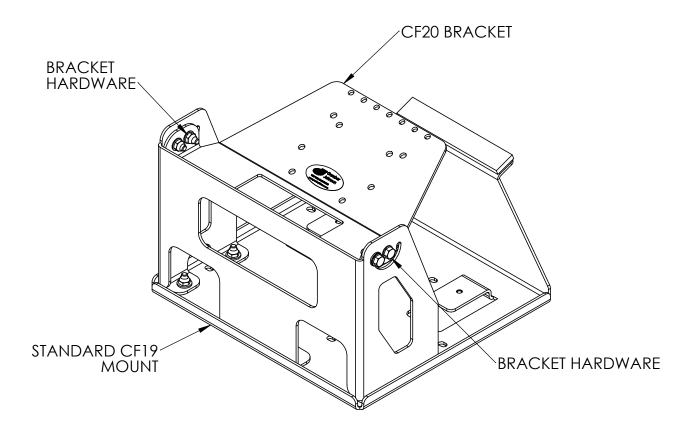
**Product** 7160-0972 Revision

Form

Rev.A

HARLEY POLICE TOUR-PAK MOUNT -CF20 UPGRADE KIT

**Printing Spec:**PS-001



These installations instructions cover the replacement of a standard CF19 computer mounting bracket with the CF20 bracket. The Gamber-Johnson Harley Police Tour-Pak vehicle base (7160-0352) is required. The bracket mounting hardware is included if the original hardware is missing. These instructions do not apply to the CF20 variant of the vehicle base (7160-0352-01) that is shipped fully assembled with the bracket and base ready to install. Refer to INST-539 for instructions on installing the vehicle base.

Product Mounting Disclaimer

Gamber-Johnson is not liable under any theory of contract or tort law for any loss, damage, personal injury, special, incidental or consequential damages for personal injury or other damage of any nature arising directly or indirectly as a result of the improper installation or use of its products in vehicle or any other application. In order to safely install and use Gamber-Johnson products full consideration of vehicle occupants, vehicle systems (i.e., the location of fuel lines, brakes lines, electrical, drive train or other systems), air-bags and other safety equipment is required. Gamber-Johnson specifically disclaims any responsibility for the improper use or installation of its products not consistent with the original vehicle manufactures specifications and recommendations, Gamber-Johnson product instruction sheets, or workmanship standards as endorsed through the Gamber-Johnson Certified Installer Program.

© Copyright 2017 Gamber-Johnson, LLC

## To Install the CF20 Bracket:

- Remove the hardware holding the original CF19 bracket in the mount. Install the new CF20 bracket in the mount reusing the original hardware or the hardware included in the hardware bag. See FIG 1 below. 2.

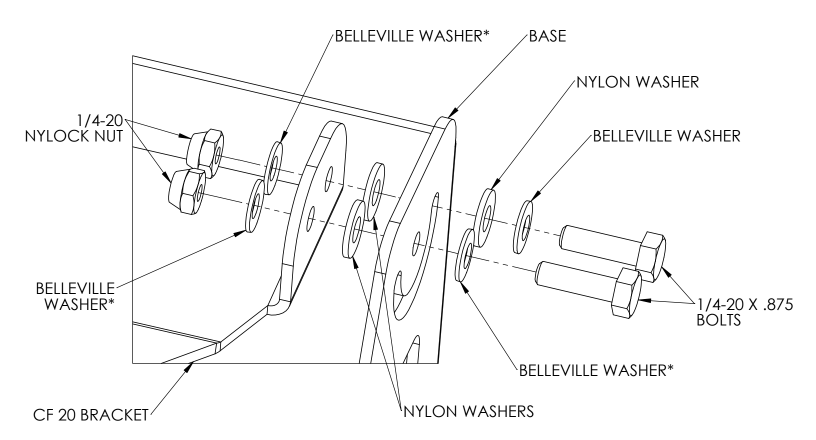


FIG 1 - HARDWARE INSTALLATION (MIRRORED ON OPPOSITE SIDE)

\*NOTE - Belleville washers should be installed with domed side facing outward.