

INSTALLATION INSTRUCTIONS

Product

Revision Rev C Form INST-553

7160-0392

HP/Canon Printer Mount

Printing Spec: PS-001

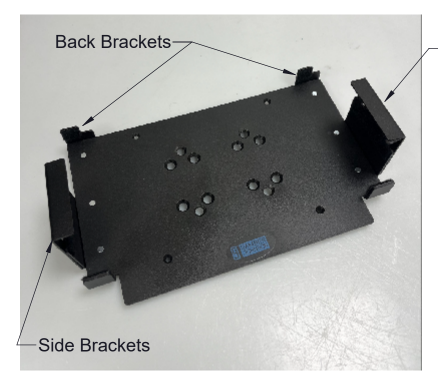
The 7160-0392 HP/Canon Printer Mount is designed to hold HP 100 & H470 printers and Canon i100 & i90 printers.

Older model HP and Canon printers, as well as other similar sized printers, may also fit in the printer mount.

The 7160-0392 HP/Canon Printer Mount is typically used with a Gamber-Johnson DS-74-L mount as described below.

The Printer Mount can also be installed in other arrangements, but the installer may need to supply longer mounting hardware and spacers. The Gamber-Johnson 7160-0351 isolator mount can be used with the printer mount for extra protection against shock and vibration.

A 7/16" Socket & Rachet or Wrench and a Phillips Screwdriver are needed for installation.



-Side Brackets

1. The 7160-0392 Printer Mount is shipped in it's most compact form. Loosen nuts securing the side and back brackets to open the printer mount.

Product Mounting Disclaimer

If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868

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.

