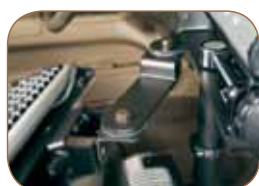
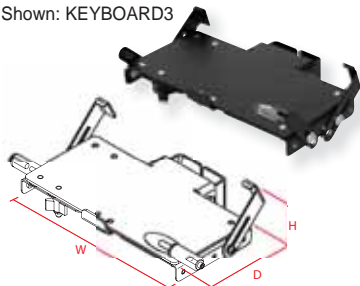


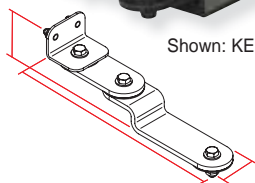
Keyboards / Printer Mounts



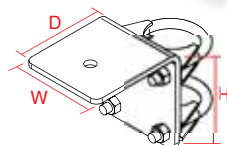
Shown: KEYBOARD3



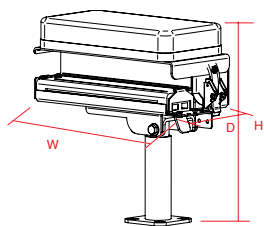
Shown: KEYBOARD-ARM



Shown: KEYBOARD-BRKT



Shown: 7160-0006



Universal Keyboard Support

Item No.	Placement	Width Adjustable	Depth Adjustable	Thickness Adjustable	Tilt	Weight	Overall Height	Overall Width	Overall Depth
KEYBOARD3	Attaches to pre-drilled holes on Rack-to-Post Platform (Item No. DS-74) or Item No. KEYBOARD-ARM (see below)	Yes - adjusts to keyboard widths from 9.5"-12.6"	Yes - adjusts to keyboard depths from 4.0"-8.60"	Yes - adjusts to keyboard thickness from 0.40"-1.50"	Yes - up to 90° fore	2.6 lbs.	0.40" to 1.5"	9.5 to 12.6"	4.0" to 8.6"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Fits virtually any keyboard
- Ideal solution when employing pen-base computers or 3-piece modular systems
- Keyboard mount allows for fast removal and insertion of the keyboard
- Can be used with Item No. **KEYBOARD-ARM** (see below) to give more range of motion
- Hold-down clips are included with keyboard mount

Articulating Arm for Keyboard Mount

Item No.	Placement	Width Adjustable	Weight	Height	Width	Depth
KEYBOARD-ARM	Attaches to any Upper Pole or Keyboard Bracket (see below)	Yes - from 2.0" to 10.0"	2.0 lbs.	1.5"	10.0"	2.0"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Keyboard arm extends the keyboard 10" position it close to the user or moved away when not in use

Keyboard Bracket

Item No.	Placement	Weight	Height	Width	Depth
KEYBOARD-BRKT	Secures to any Lower Tube or any Vehicle Base with a welded pole	1.0 lb.	3.5"	3.5"	3.0"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Pre-drilled holes attach to Item No. **KEYBOARD-ARM**
- Two muffler clamps are included for securing to pole

Pentax Armrest Printer Mount

Item No.	Placement	Drilling Required	Weight	Height	Width	Depth
7160-0006	On top of any MCS Top Plate or any flat stable surface	No - attaches to any MCS Top Plate (see pg 67)	11.25 lbs.	15.0" (includes 5" pole)	5.5"	11.6"

Features

- Convenient flip-up armrest and printer mount all in one
- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- For use with the following Pentax printers: PocketJet 200, PocketJet II, PocketJet 3, PocketJet 3 Plus
- Mount holds printer and paper roll in separate lockdown trays
- Paper roll is enclosed to protect from dirt and dust
- The cover latches shut and can be used with a paddle lock for extra security
- Indicator lights and on/off button are easy to see and accessible when the cover is closed
- Paper deflector prevents paper from curling up and jamming
- Cable strain relief protects connector interface on the printer engine from damage
- Printer can be easily removed from the mount for use outside of the vehicle
- Paper feeds out the side towards the driver (Paper and printer not included)
- The cover latches shut and can be used with a pad lock for extra security

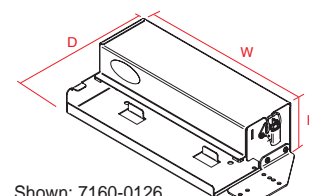
Pentax PocketJet Series Mount

Item No.	Placement	Description	Weight	Height	Width	Depth	Misc
7160-0126	Secures to the <i>Rack-to-Post Platform</i> (Item No. DS-74 or DS-74-L), then secured to any <i>Lower Tube, Vehicle Base</i> with a welded pole or onto any flat, stable surface	Printer/Paper Roll Housing with optional bolt-on cable strain relief	2.34 lbs.	3.25"	12.25"	5.25"	Holds printer and paper roll in separate trays. Cable strain relief protects connector interface on the printer engine from damage

Features

- Heavy gauge steel for long-term durability
- Black powdercoat finish to help prevent against rusting
- For use with the following Pentax printers:

PocketJet 200	PocketJet II
PocketJet 3	PocketJet 3 Plus
- Mount holds printer and paper roll in separate lockdown trays
- New wire draw latch provides a secure fit to reduce vibration noise
- Bolt-on cable restraint provide cable management options if desired
- There is no drilling required if mounting to a *Rack-to-Post* (Item No. DS-74 or DS-74-L), otherwise drilling is required for most other applications
- Can be mounted to *Motion Attachment* (Item No. DS-CLEVIS) and is attached using the PEM layout on the bottom of the mount
- Roll paper is enclosed to protect from prolonged exposure to direct sunlight
- Paper roll cut-out allows for vertical orientation as well as horizontal orientation
- Printer can be easily removed from the mount for use outside of the vehicle
- Paper and printer not included

Shown: 7160-0126

HP450/HP460/HP470 Printer Mount

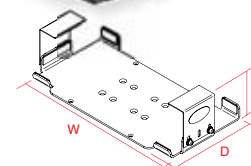
Item No.	Placement	Drilling Required	Weight	Height	Width	Depth
GJ-HP	Secures to any <i>Motion Attachment</i> or <i>Rack-to-Post Platform</i> (Item No. DS-74 or Item No. DS-74-L). To secure printer into the mount, remove the side hold-down clips.	No - if using a <i>Rack-to-Post Platform</i> (Item No. DS-74-L) or <i>Motion Attachment</i>	2 lbs.	3.62"	14.75"	7.25"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Mount to any *Motion Attachment* (pg. 28-29) or *Rack-to-Post platform* used with a shock & vibration isolator plate (Item No. NP-ISO-20) (pg. 33)
- Padding on all contact points
- Light-weight design



Shown: GJ-HP

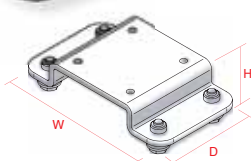


Pentax, HP and Canon Printer Mount Interface Bracket

Item No.	Placement	Drilling Required	Weight	Height	Width	Depth
7110-0755	Between Gamber-Johnson <i>Motion Attachment</i> (Item No. DS-CLEVIS) and <i>Printer Mounts</i> (Item No. or GJ-CANON-i80)	No	1.5 lbs.	0.88"	5.25"	3.0"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Allows the *Printer Mounts* (Item No. GJ-CANON-i80) to be mounted on any *Motion Attachments* (pg. 28-29) providing tilt/swivel capability

Shown:
7110-0755

Canon i70/i80/Pixma iP90 Printer Mount

Item No.	Placement	Drilling Required	Weight	Height	Width	Depth
GJ-CANON-i80	Secures to the <i>Rack-to-Post Platform</i> (Item No. DS-74-L), ordered separately	No - if using a <i>Rack-to-Post Platform</i> (Item No. DS-74-L), see pg. 26	2.14 lbs.	2.25"	12.25"	7.0" to 8.78"

Features

- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Printer mount can be used with or without the optional battery pack
- For extra protection against shock and vibration, an *Isolator Plate* (Item No. NP-ISO-20) is recommended (pg. 33)

Shown:
GJ-CANON-i80