

INSTALLATION INSTRUCTIONS

C-PM-124 & C-PM-125 Console drop in printer mount

Only available on C-VS-1012-INUT & C-VS-0618-INUT consoles

TOOLS REQUIRED:

Phillips screwdriver

PARTS and MOUNTING HARDWARE:

C-PM-124

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
12	#8-18 x 1/4" Flat head screws	GSM33178
1	Right angle mini USB cable	GSM70141
1	USB extension cable	DS-DA-311
2	4" Extrusion	CM93535-30
1	Rod for holding paper roll	CM008119

C-PM-125

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
12	#8-18 x 1/4" Flat head screws	GSM33178
1	USB extension cable	DS-DA-311
2	4" Extrusion	CM93535-30

Notes:

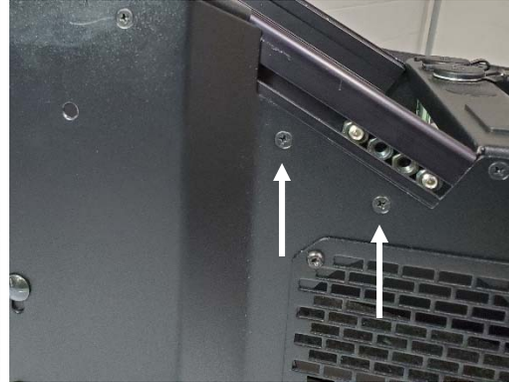
1. Images in this instruction show C-VS-1012-INUT angled console. C-VS-0618-INUT horizontal console application is basically the same.
2. Kit includes a panel mount USB extension cable. Simply attach to printer mount housing with supplied screws and plug into OEM USB port in lower dash.
3. OEM 12 volt socket will not be reused. Console housing provides alternate locations to mount supplied 12 volt sockets. Or optional C-LP-XX panel can be installed.

Always!

- Read all instructions before installing any Havis, Inc. products.
- **Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!**
 - Use hardware provided with install kit



Remove (2) screws from side of console along upper mounting area.
Repeat for other side



Remove (2) screws from lower extrusion.
Repeat for other side



Slide upper console mounting section up and remove completely from the console.



On the C-PM-124, remove the (4) screws holding the printer bracket.
NOTE: This is not required on the C-PM-125.



Install the supplied USB extension and reassemble the bracket.
NOTE: On the C-PM-125, this USB mounts directly to the lid.



Slide the C-PM-12X into the console. Line up to the holes on the side of the console and install (8) #8 x 1/4" flat head screws.
(4) per side.



Install supplied 4" section of extrusion using #8 x 1/4" flat head screws.
Repeat for other side



Be sure to plug USB extension cable into OEM USB socket before installing equipment.



Installation is now complete.