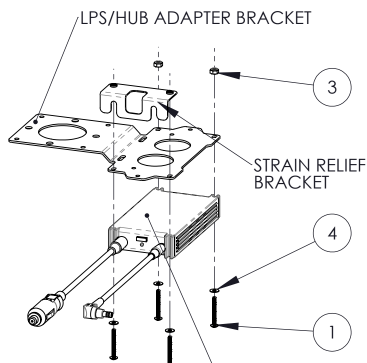
STEP 1: ASSEMBLE DEVICE ONTO ADAPTER BRACKET

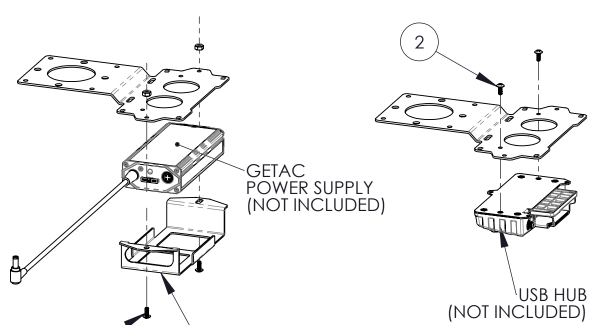
POWER SUPPLY

(NOT INCLUDED)

CONFIGURATION #1



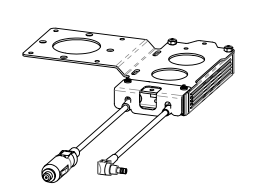
CONFIGURATION #2

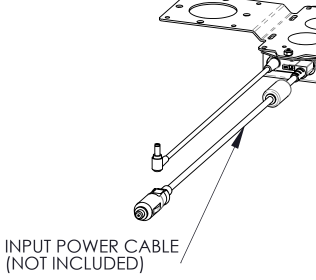


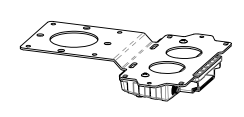
GETAC ADAPTER BRACKET

LPS-208

(NOT INCLUDED)







CONFIGURATION #3

INSTALLATION INSTRUCTIONS:

1. Determine which device will be assembled onto the Adapter Bracket.

Configuration #1

- a. Insert the input and output cables into the Lind Power Supply Brick. See installation instructions supplied with Power Supply for more details.
- b. Take care to properly align grooves in the power supply cables with the strain relief tabs of the Strain Relief Bracket (this will help prevent accidental disconnects).
- c. Ensure that the 4X Flat Washers (provided with Power Supply) are positioned as shown during installation.
- d. Install the 2X #6-32 X 1-1/4" Machine Screws through the holes on the other side of the mounting surface and attach power supply with the 2X #6-32 Lock Nuts (provided with Power Supply) and tighten. Fasten the remaining 2X #6-32 X 1-3/8" Machine Screws into the thru holes on the Strain Relief Bracket. Torque nuts to 8 in-lbs ± 10%.
- e. Follow the remaining installation instructions supplied with your Power Supply.

Configuration #2

- a. Feed the hard wired Output Cable of the Getac Power Supply through the front face of the Getac Adapter Bracket, then settle the bracket over top of Getac Power Supply as shown.
- b. Use the 2X Machine Screws and 2X Nylon Lock Nuts to fasten the Getac Adapter Bracket to the LPS/HUB Adapter Bracket, as shown. Torque to 8 in-lbs ± 10%.
- c. Plug Input Power Cable into Power Supply as shown. Follow the remaining installation instructions supplied with Getac Power Supply.

Configuration #3

- a. Use the 2X Machine Screws and fasten the USB HUB to the LPS/HUB Adapter Bracket, as shown. Torque to 8 in-lbs ± 10%.
- b. Follow the remaining installation instructions supplied with **USB HUB.**

HARDWARE KIT CONTENTS			
ITEM #	DESCRIPTION	QTY.	DRIVE STYLE/SIZE
1	MACHINE SCREW, TRUSS HEAD, #6-32 x 1-1/4" LONG	4	PH2
2	MACHINE SCREW, TRUSS HEAD, #6-32 x 3/8" LONG	2	PH2
3	NUT, #6-32 NYLON INSERT	2	5/16 SOCKET
4	FLAT WASHER, #6	4	N/A

DRAWING NUMBER: LPS-211_INST_10-17

WARNING: ALL HAVIS INC. PRODUCTS ARE DESIGNED WITH SAFETY OF USE AND INSTALLATION IN MIND. HOWEVER, IT IS THE SOLE RESPONSIBILITY OF THE OWNER/OPERATOR OF A VEHICLE USING HAVIS INC. MOUNTING AND DOCKING EQUIPMENT, TO INSURE THAT THE EQUIPMENT IS INSTALLED SO THAT IT WILL NOT INTERFERE WITH VEHICLE OPERATION, INTERFERE WITH SAFETY DEVICES, OBSTRUCT VIEW OF DRIVING CONDITIONS, OR IN ANY WAY DEGRADE OCCUPANT SAFETY. IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY IN THE EVENT OF AN STATION AND MOT ACCIDENT. INSTALLATION SHOULD ONLY BE PERFORMED BY QUALIFIED PROFESSIONALS. COMPUTERS AND MOTION DEVICES MUST BE MOVED TO AND STOWED/SECURED IN THEIR SAFE DRIVING POSITIONS BEFORE

THIS BRACKET IS INSERTED BETWEEN DOCKING STATION AND MOTION/MOUNTING DEVICE; AND IS USED TO MOUNT VARIOUS POWER SUPPLIES AND USB HUB DEVICES.

PRODUCT I.D. DATE LPS-211 10/12/2017

PRODUCT NAME LPS/ HUB STRAIN RELIEF ^ ADAPTER BRACKET

1-800-524-9900

REV. DATE

WEIGHT: (LBS)

WWW.HAVIS.COM

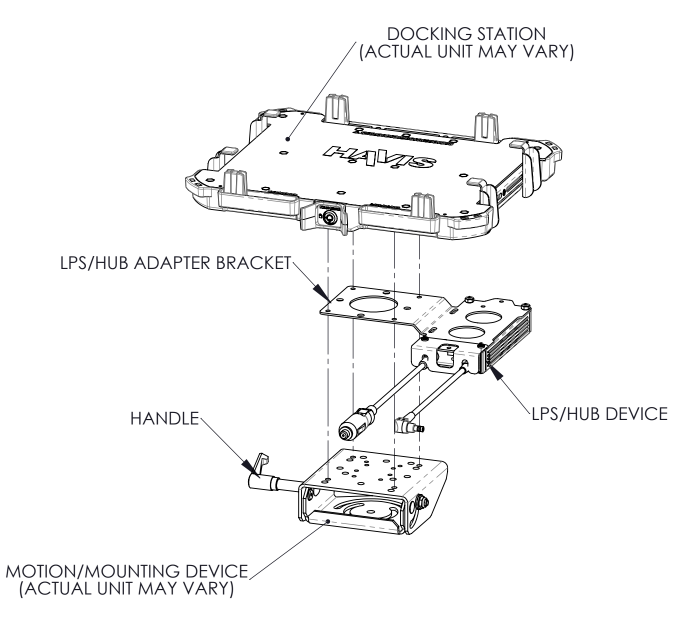
F-730-019 REV A 3

STEP 2: ASSEMBLE ADAPTER BRACKET W/DEVICE TO DOCKING STATION AND MOTION DEVICE

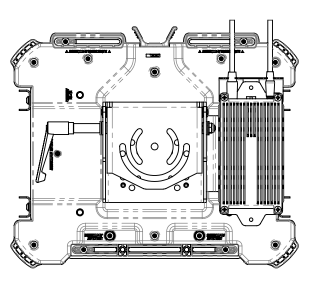
1. Align mounting holes in LPS/HUB Adapter Bracket to mounting holes in the Docking Station and Motion/Mounting Device, as shown. Fasten using mounting hardware included in respective Docking Station harware kits.

INSTALLATION INSTRUCTIONS:

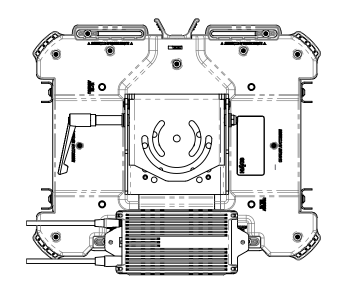
2. Make sure the LPS/HUB Adapter Bracket is assembled and mounted in a way where the LPS/HUB is oriented away from the Handle on the Motion/Mounting Device.



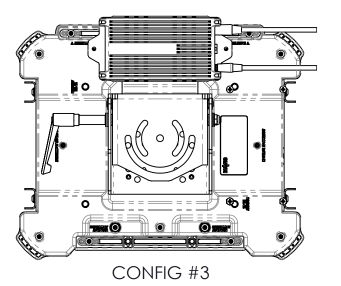
MOUNTING HARDWARE VARIES DEPENDING ON DOCKING STATION (NOT SHOWN)



CONFIG #1



CONFIG #2



PRODUCT I.D. LPS-211 DATE 10/01/2017

PRODUCT NAME

LPS/ HUB STRAIN RELIEF ^ ADAPTER BRACKET

1-800-524-9900

WWW.HAVIS.COM

REV. DATE

WEIGHT: (LBS)

F-730-019 REV A

DRAWING NUMBER: LPS-211_INST_10-17

WARNING: ALL HAVIS INC. PRODUCTS ARE DESIGNED WITH SAFETY OF USE AND INSTALLATION IN MIND. HOWEVER, IT IS THE SOLE RESPONSIBILITY OF THE OWNER/OPERATOR OF A VEHICLE USING HAVIS INC. MOUNTING AND DOCKING EQUIPMENT, TO INSURE THAT THE EQUIPMENT IS INSTALLED SO THAT IT WILL NOT INTERFERE WITH VEHICLE OPERATION, INTERFERÉ WITH SAFETY DEVICES, OBSTRUCT VIEW OF DRIVING CONDITIONS, OR IN ANY WAY DEGRADE OCCUPANT SAFETY. IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY IN THE EVENT OF AN ACCIDENT. INSTALLATION SHOULD ONLY BE PERFORMED BY QUALIFIED PROFESSIONALS. COMPUTERS AND MOTION DEVICES MUST BE MOVED TO AND STOWED/SECURED IN THEIR SAFE DRIVING POSITIONS BEFORE

THIS BRACKET IS INSERTED BETWEEN DOCKING STATION AND MOTION/MOUNTING DEVICE; AND IS USED TO MOUNT VARIOUS POWER SUPPLIES AND USB HUB DEVICES.

5 3