PANEL MOUNTING (LPS-140/LPS-208):

1) THREAD FORMING **FASTENERS** (LPS-140/LPS-208) BRACKET HARDWARE-GT-0204-SM GT-0203-SM (LPS-209) (LPS-140/LPS-208) **GETAC POWER SUPPLY** (LPS-140)-**GETAC POWER SUPPLY** (LPS-140)-GT-0203-SM (LPS-208) **OUTPUT CABLE** (LPS-140) **OUTPUT CABLE** (LPS-140)-INPUT CABLE (LPS-140) INPUT CABLE (LPS-140) (LPS-209) FRONT VIEW LEFT HAND SIDE

MOUNTING

(0510

MOUNTING TO DOCKING STATION (LPS-209):

USE THESE HOLES TO MOUNT DIRECTLY TO DOCKING STATION USING THE DOCKING STATIONS MOUNTING

(2) MACHINE SCREWS-

FRONT VIEW RIGHT HAND SIDE MOUNTING CABLES CAN FACE EITHER DIRECTION-AND MOUNTED TO EITHER SIDE OF THE DOCKING STATION PENDING THE

INSTALLATION INSTRUCTIONS:

NOTE: THIS SHEET DEPICTS TWO SEPERATE MOUNTING SOLUTIONS FOR THE GETAC POWER SUPPLY

PANEL MOUNTING:

- 1. Start with the GETAC Power Supply. Feed the hard wired Output Cable of the Power Supply through the front face of the GT-0203-SM bracket. Then settle the bracket over the top of the Power Supply.
- 2. Use the Thread-Forming fasteners that come with the LPS-140/LPS-208 to fasten the bracket to the desired panel that the Power Supply is to be mounted on. TORQUE TO 14 IN-LBS
- 3. Connect the Input cable to the Power Supply.

MOUNTING TO DOCKING STATION

NOTE: THIS SOLUTION CAN MOUNT TO EITHER SIDE OF THE DOCKING STATION DEPENDING ON THE USERS **PREFERENCE**

- 1. Start with the GETAC Power Supply. Feed the hard wired Output Cable of the Power Supply through the front face of the GT-0203-SM bracket. Then settle the bracket over the top of the Power Supply.
- 2. Use the machine screws from LPS-209 to fasten the bracket GT-0203-SM to GT-0204-SM with the Power supply sandwiched in between. TORQUE TO 14 IN-LBS.
- 3. Connect the Input cable to the Power Supply
- 4. Remove the Mounting Bracket hardware from the desired side of the Docking Station's Mounting bracket.
- 5. With these two machine screws run them through the holes depicted in the figure to the left, through the holes of the docking station's mounting bracket and fasten into the docking station. TORQUE TO 80 IN-LBS.

HARDWARE KIT CONTENTS				
ITEM #	DESCRIPTION	QTY.	FINISH	DRIVE STYLE/SIZE
1	THREAD FORMING SCREWS, #10-16 X 3/4" LONG HEX WASHER HEAD	2	ZINC	5/16 HEX
2	MACHINE SCREW, PAN HEAD, #10-32 X 1/4" LONG W/PATCH	2	ZINC	PH2

PRODUCT I.D. DATE LPS-208/LPS-209 02-01-2017 RODUCT NAME

MOUNTING BRACKETS FOR MOUNTING A GETAC POWER SUPPLY

DRAWING NUMBER: LPS-208_LPS-209_INST_02-17

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

THIS IS AN INSTRUCTION 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 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

END USER'S PREFERENCE

THIS IS AN INSTRUCTION THAT PORTRAYS TWO SEPERATE WAYS TO MOUNT THE GETAC POWER SUPPLY.

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WEIGHT: (LBS) 0.52 REV. DATE 02-01-2017

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