

# INSTALLATION INSTRUCTIONS

**Product** Revision **Form** Rev. D **INST-834** 7160-1083

**GETAC K120 LAPTOP CRADLE** 

Printing Spec: PS-001

This instruction sheet is for the Getac K120 Laptop cradle only. For instructions on features, set-up, and operation of the computer, please refer to the manual provided by Getac with the computer.

This cradle is designed to be used with a variety of Gamber-Johnson mounting systems. Installation instructions for other Gamber-Johnson products are provided with each individual product.

This instruction sheet is for the following products:

Item No. 7160-1083-00 No RF (External Power Adapter sold separately) Item No. 7160-1083-03 Tri RF (External Power Adapter sold separately)

Getac recommends using the following Power Adapters to power the computer. They can be ordered from Gamber-Johnson seperately. NOTE: 2024 and newer K120 Devices have **USB-C** power input.

**Barrel Jack Power Adapters** (2023 and previous K120 Devices)

(12-32 Vdc input) - Available with the cradle as KIT 7170-0693 **7300-0471** - Auto

**7300-0413** - Isolated (12-32 Vdc input) **7300-0412** - Isolated (20-60 Vdc input) 7300-0416 - Isolated (72-110 Vdc input)

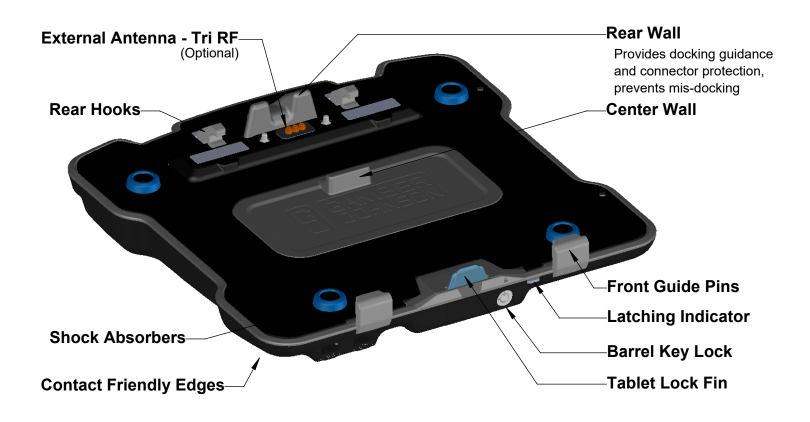
<u>USB-C Power Adapter</u> (2024 and newer K120 Devices)

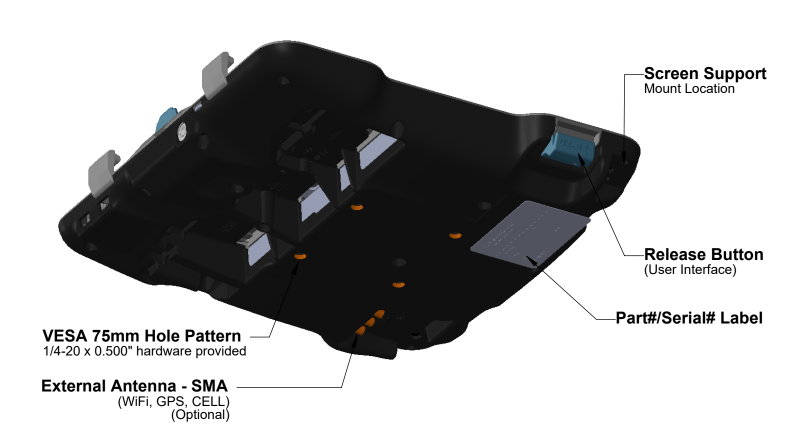
7300-0717 - Auto (12-32 Vdc input) - Available with the cradle as KIT 7170-1131



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.

### FEATURE IDENTIFICATION

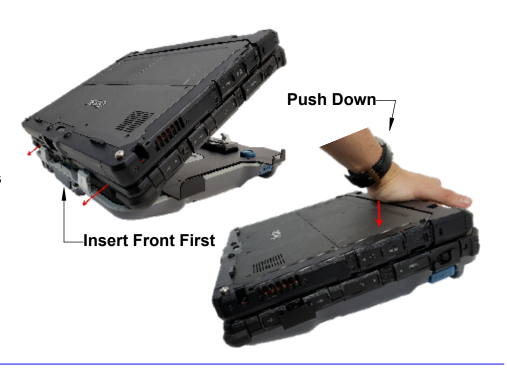




### DOCKING AND UNDOCKING THE COMPUTER

#### **OPERATION - DOCKING**

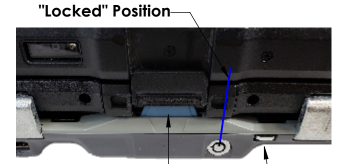
- 1. Insert the front of the laptop into the front guide pines of the cradle. The walls on the cradle will guide the tablet into place.
- 2. Rotate the back of the laptop and push down, overcoming the resistance until an audible click is heard. The Latching Indicator will also slide inside the cradle, signaling the "Latched" position.
- 3. Optional With the cradle in the "Latched" position, turn the lock to the "LOCKED" position (CW). This will lock the laptop in the dock, and secure the tablet if the screen is closed and latched.





"Un-Locked" Position-

"Un-Latched" Position-



Tablet Lock Finpops up after locking

"Latched" Position-

#### **OPERATION - UNDOCKING**

- 1. Turn the lock to the "UNLOCKED" position (CCW). The blue Tablet Lock Fin will spring back down into the cradle.
- 2. With your hand at the right corner of the laptop, pull up on the blue Release Button until the springs release the laptop.
- 3. Remove the laptop by pulling it away from the cradle. This can be done with the same hand.





## **Screen Support Installation**

Screen supports are recommended on all laptop dock/cradles in high-vibration environments.

(1) screen support is included with each Getac K120 assembly, another may be purchased from www.GamberJohnson.com. Part Number: 7110-1270



Use supplied #6-32 screws to attach included screen support to the left or right mounting location, do not over-torque screws.

