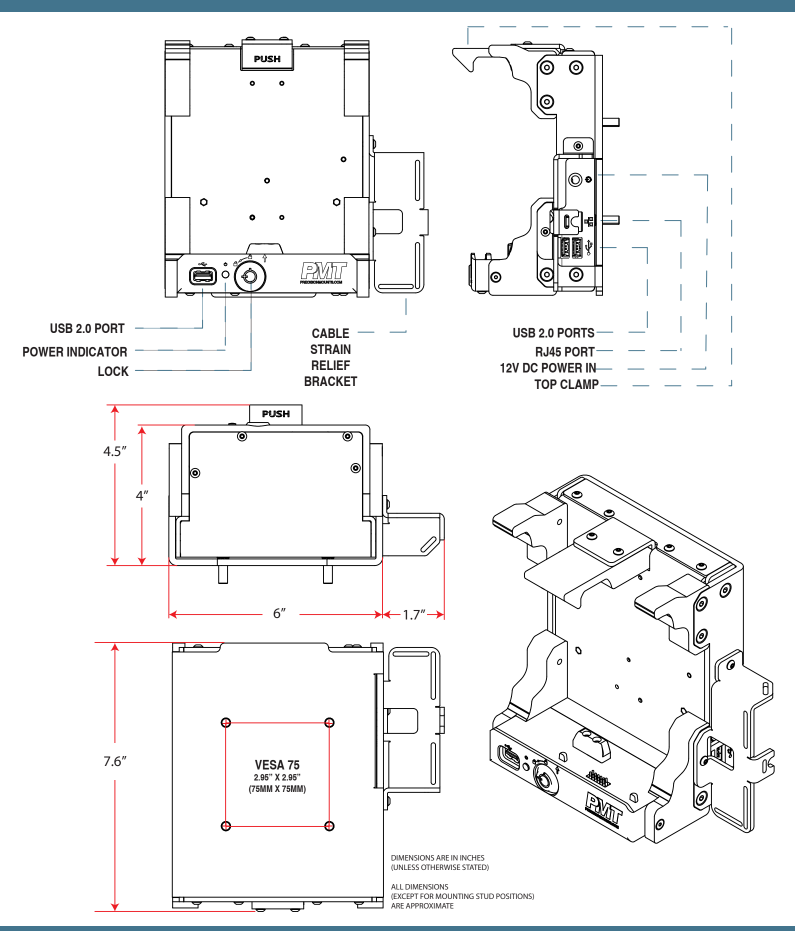


AS7.G080.100

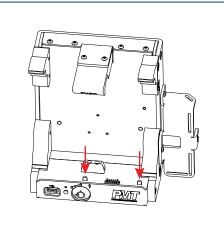
GETAC EX80 VEHICLE DOCK USER GUIDE

GETAC EX80 VEHICLE DOCK DOCK FEATURES

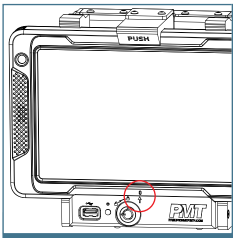




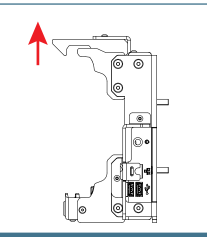
On the Bottom of the EX80 there are two holes. These holes are used to position and locate the EX80 into the dock.



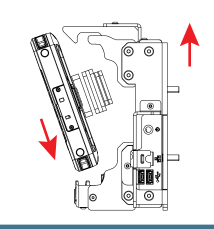
The dock has two locating pins which line up with the holes on the bottom of the EX80.



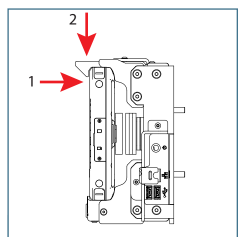
To help facilitate easy docking of the EX80, line up the arrow on dock with the indent on the tablet.



To insert the EX80, ensure that the Key is rotated to the "unlock" position, then push and hold the top clamp.

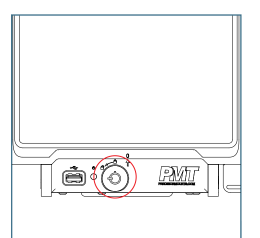


Still holding the top clamp. insert the EX80 into the dock with the bottom of the tablet leading in first.

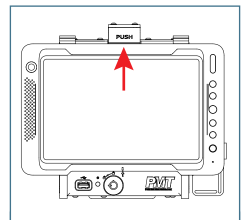


1: Push top of tablet firmly towards the dock.

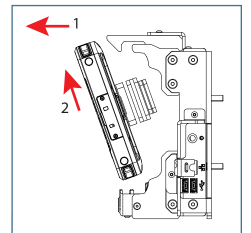
2: Release top clamp to secure tablet. For increased security, insert and rotate the key to the locked position.



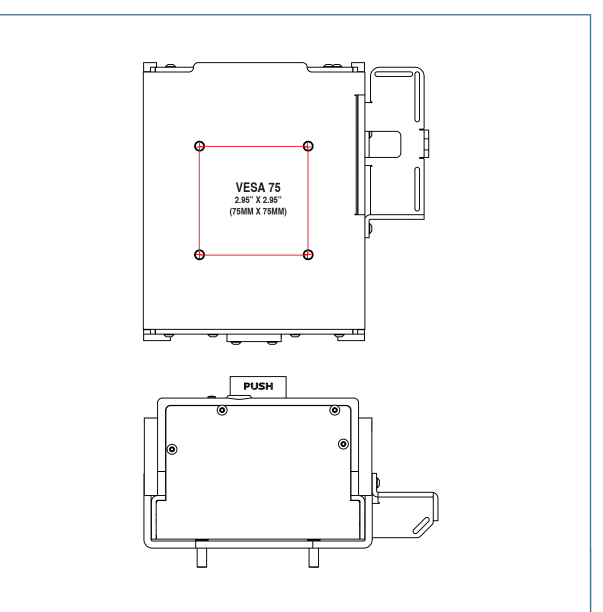
To Remove Tablet,Turn key to the "unlock" position.



Push and hold the top clamp up



While still holding the top clamp, pull the top of the tablet towards you and lift up and out of the dock at the same time.



The EX80 features an industry standard VESA 75mm x 75mm hole pattern. with 1/4-20 UNC threaded studs.

This allows for easy mounting to many pre-existing mounts, as well as dedicated mounts from PMT.

We recommend using the 1/4-20 nylok nuts provided with your dock, to secure to mounting infrastructure.

GETAC EX80 VEHICLE DOCK CABLE MANAGEMENT



Connect all cables securely to dock connections. Use cable ties to secure cables to the built-in cable tie slots.



Neatly organize cables, to prevent wiring from being accidentally disconnected.



The cut out in the cable management bracket, allows the user to press the release clip on the RJ45 connector. This allow for easy tool free removal of the connector.

Wiring Tip:

PMT does not recommend relying on a cigarette socket adaptor for powering vehicle docks. We recommend hard wiring using a good clean ground direct from the vehicle battery (-) post, and (+) supply from a fused 12v location also directly from the vehicle battery. All Peripherals connecting to the docking station should get power and ground from the same location as the dock. Visit www.precisionmounts.com for a copy of our general wiring and troubleshooting guide.

For more info visit: www.precisionmounts.com Or call us at 1-888-869-7652 info@precisionmounts.com