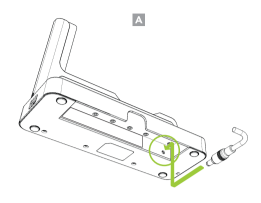
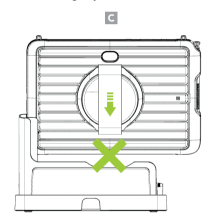
## Charging via DC Connector - 1-Slot

The 12V/4A DC power adaptor supports 9V fast charging when the Galaxy Tab Active4 Pro is mounted on the charging cradle. Connect the DC power adapter to the DC jack located on the bottom of the charging cradle. (A)



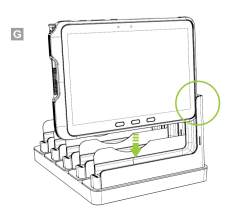
## **Hand Strap Direction**

Do not hold the hand strap vertically. The device mounting may not be stable. (C)



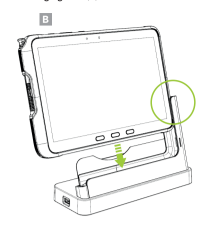
# **Charging the Galaxy Tab Active 4 Pro**

Slide the Galaxy Tab Active 4 Pro downward along the guide and into the charging slot. (G)  $\,$ 

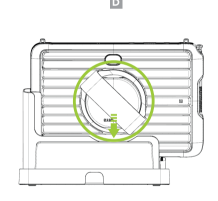


### Charging the Galaxy Tab Active4 Pro

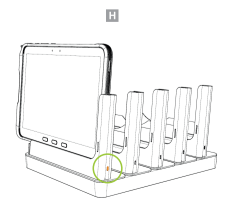
Slide the Galaxy Tab Active4 Pro downward along the guide and into the charging slot. (B)



The device can be stably mounted with the hand strap oriented in any direction, except vertically. (D)

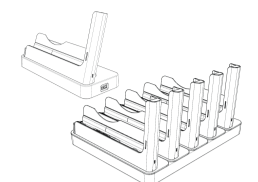


The device status LED will turn orange, signalling that the Galaxy Tab Active4 Pro is now charging. (H)



#### **Additional Accessories**

- Tab Active4 Pro 2-Slot Normal Charging Cradle
- Tab Active4 Pro 4-Slot Normal Charging Cradle



ΚΟΛΜΤΛΟ

Galaxy Tab Active4 Pro

Charging Cradle Mini Guide

# ΚΟΛΜΤΛΟ

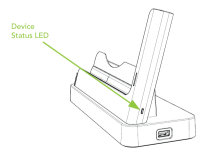
116 Village Blvd, Ste 305, Princeton, NJ 08540 +1 609-256-4700 p | +1 609-228-4373 f info@koamtac.com | www.koamtac.com

The device status LED will turn orange, signalling that the Galaxy Tab Active4 Pro is now charging. (E)



\* The cradle is equipped with a USB port on each side. Each USB port can provide up to 1.5 amps of power.

# **Charging LED Status - 1-Slot**



Blinking Green: When the cradle is powered on

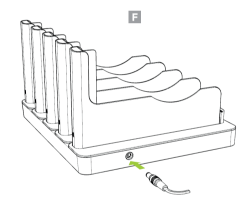
Orange: Charging /Fully charged

Blinking Red: Charging Issue

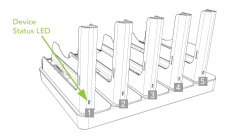
- Overheating
- Charging fault
- Foreign material inside

# Charging via DC Connector - 5-Slot

The 12V/10A DC power adaptor supports 9V fast charging when the Galaxy Tab Active4 Pro is mounted on the charging cradle. (F)



## **Charging LED Status - 5-Slot**



Blinking Green: When the cradle is powered on

Orange : Charging /Fully charged

Blinking Red: Charging Issue

- Overheating
- Charging fault
- Foreign material inside
  - oreign material inside