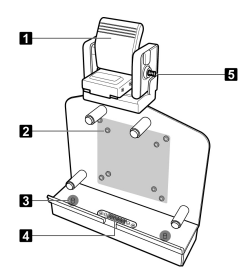
# **ADK07 – Vehicle Docking**

#### **Product Overview**

No.	Item
1	Latch
2	Mounting holes for VESA mount
3	Alignment port (x2)
4	Docking connector
5	Latch bar (with key slot)

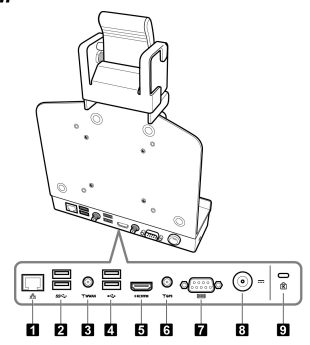
#### Front



#### Rear

No.	Item
1	LAN (RJ-45) port
2	USB3.0 port (x2)
3	WWAN antenna port
4	USB2.0 port (x2)
5	HDMI port
6	GPS antenna port
7	Serial port (RS-232)
8	DC-in jack *
9	Kensington lock slot

<sup>\*</sup>Please contact dealer for appropriate adapter.

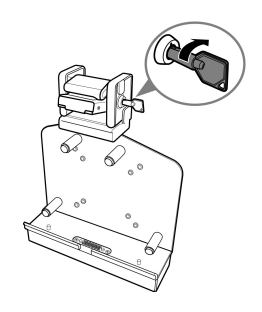


#### **Unlock the Latch**

The latch on the docking cradle is locked during packaging.

To unlock the latch, do the following:

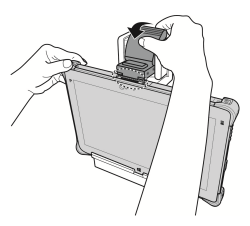
- 1. Insert the latch bar key.
- 2. Turn it clockwise until a "click" is heard, indicating the latch bar is released.
- 3. Remove the key from the key slot.



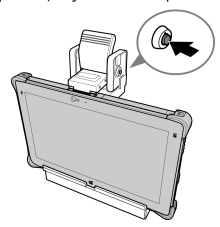
## **ADK07 – Vehicle Docking**

### **Docking the R11AH Tablet PC**

- 1. With screen side facing out and docking connector down, insert the R11AH Tablet PC into the alignment ports on docking cradle.
- Secure the R11AH Tablet PC by pulling the latch forward until a "click" is heard and the latch is fully engaged.

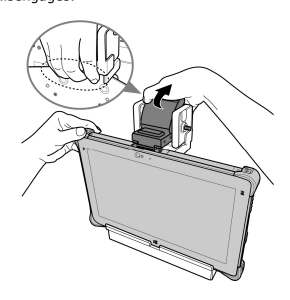


- 3. Fully push the latch bar into position to ensure the latch is tightly secured.
  - **NOTE**: If the latch bar cannot be pushed, adjust the latch position and repeat step 3.



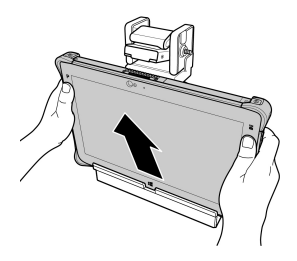
#### **Undocking the R11AH Tablet PC**

- 1. Insert the latch bar key into the latch bar and turn clockwise until a "click" is heard. Refer to the "**Unlock the Latch**" section.
- 2. While supporting the R11AH Tablet PC with one hand, push the latch backward until it fully disengages.



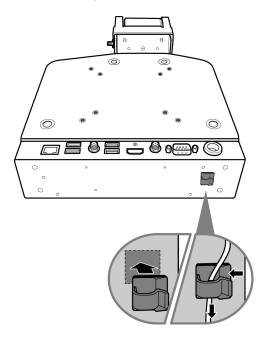
## **ADK07 – Vehicle Docking**

3. Remove the R11AH Tablet PC from the docking cradle.



## **Using the Cable Clamp**

- 1. Attach the cable clamp on the bottom of the cradle.
- 2. Route the cable(s) through the cable clamp as illustrated.



### **FCC Regulations**

This device complies with Part 15B Class B of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interface, and (2) this device must accept any interface received, including interface that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.