

**Protective Case for use with the**

**Arrow® VPS G4™ Interface**

**Setup Instructions**

**The enclosed protective case is used to mount the   
Arrow® VPS G4™ Interface onto a GCX, or similar type, cart. These instructions describe how to insert the Interface into the case and then mount the assembly onto a 75 mm x 75 mm VESA-compatible mounting bracket (not included).**

***Please refer to the Arrow VPS G4 Device Operator’s Manual for complete instructions on using the Arrow VPS G4 Device.***

**List of Items Provided:**

**Four (4) Screws –** Screw, pan head Phillips, M4x16mm SST

**Four (4) Nuts –** Hex Nut, Locking, M4 x 0.7mm Thread

**One (1) Tablet Case –** Kensington Enclosure for Android Tablet

**List of Items Needed But Not Provided:**

**Wrench –** M4 or 9/32”

**Phillips Head Screwdriver**

**Android Tablet –** Provided with VPS G4 Device

**VESA plate –** Provided with GCX Cart

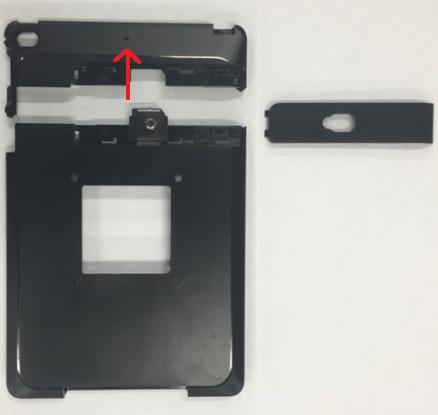
**Attaching Case to the VESA Mounting Bracket**

1. Slide out tab on rear of the Case (Figure 1).



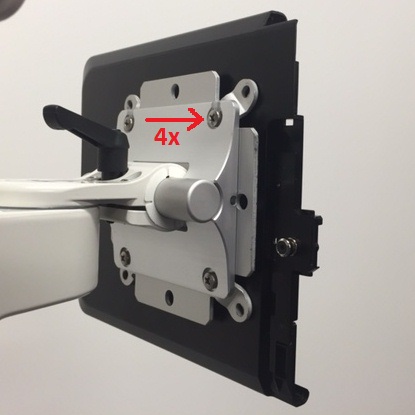
**Figure 1: Slide the Tab Away From Case**

1. Pull apart the top and bottom sections of the Case to separate them (Figure 2).



**Figure 2: Separate the Case Pieces**

1. Align the four holes on large section of Interface Case with the four inner holes on the 75 mm x 75 mm VESA mounting bracket, ensuring the USB cable port is on the right side.
2. Insert the four screws (provided) through the mounting bracket and into the case (Figure 3).



**Figure 3: Insert the Four Screws**

1. Using a wrench, attach and tighten the four nuts (provided) to the screws on the inside of the Case (Figure 4).

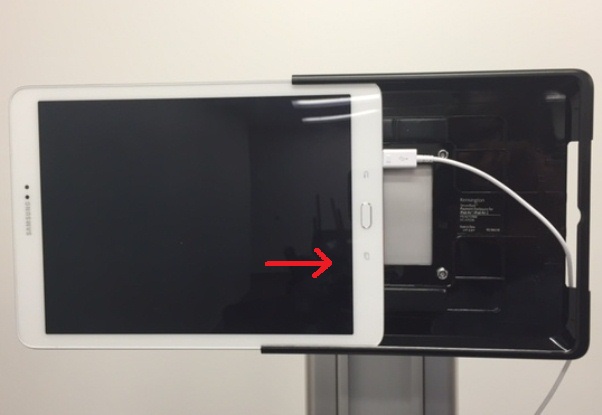


**Figure 4: Attach Nuts to the Four Screws**

*Do NOT overtighten the nuts as this can result in a cracked case. They should be tightened just to the point of there being no gap between the nut and the case.*

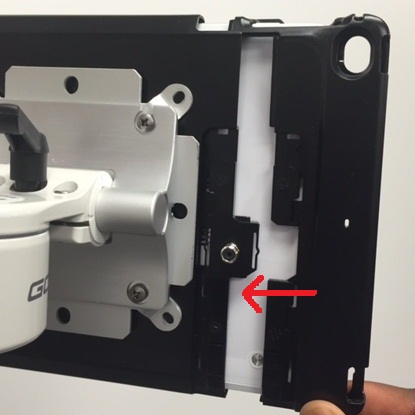
**Assembling Interface and Case**

1. Slide the Interface into the Case (Figure 5).



**Figure 5: Slide Interface into Case**

1. Replace the smaller section of the Case and slide the tab firmly into place – it should “click” when it is in place (Figures 6 and 7).



**Figure 6: Replace the Smaller Section**



**Figure 7: Slide Tab Firmly Into Place**

1. The Interface is now secure and ready to be used.

**NOTE:** For additional security, a compatible locking device can be purchased separately, either from Teleflex or via an alternate online vendor:

ClickSafe® Keyed Laptop Lock, part # K64637WW.

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