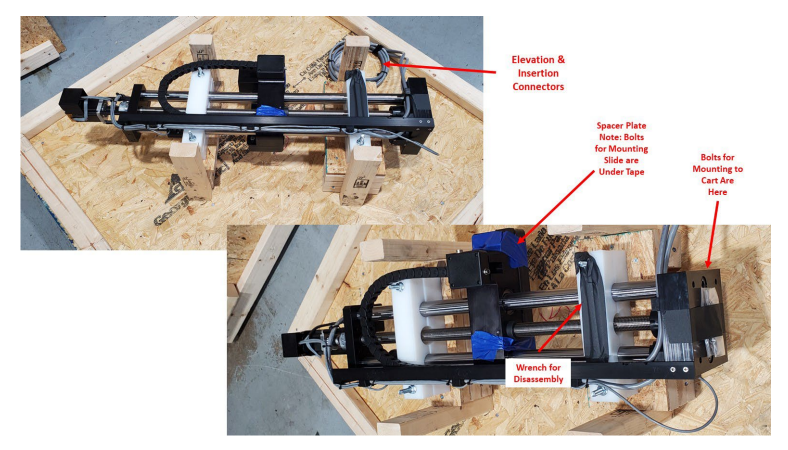


SeeUV[®] VIBES[®] Shaft & Coupler Inspection System (SCIS)

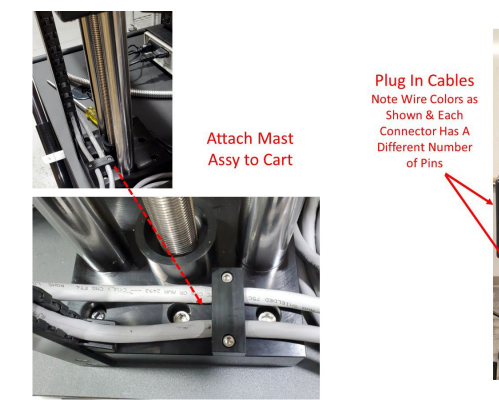
Assembly Instructions

EM18076 SeeUV $^{\! \mathbb{R}}$ Pole Cam HD Sys. w/ Motorized H & V

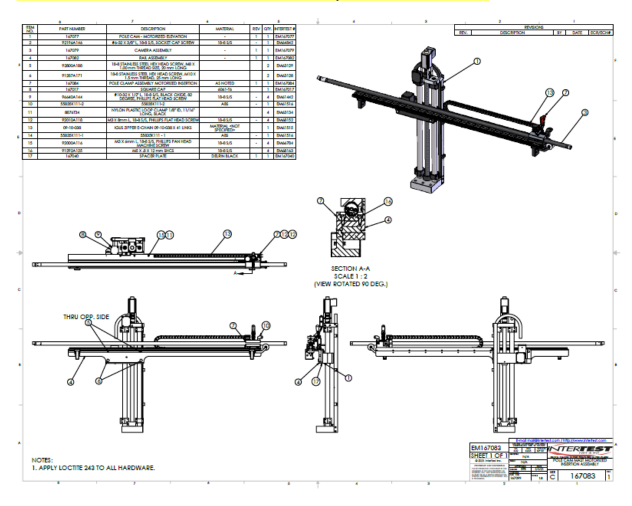
1) Mast Assembly



 Once Mast Assy is mounted to cart using supplied socket head cap screws. Mount slide assy. Route encoder cable as shown.
Note: Be sure to "Square" the base prior to tightening. 3) Attach encoder Cable.

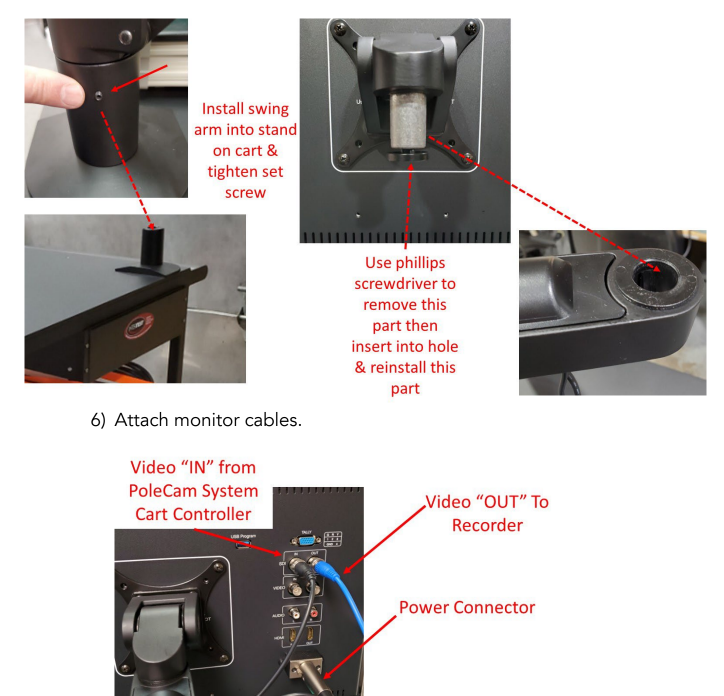


4) Mount the sliding arm. See DWG # 167083 Assembly Instruction. Note: Make sure the slide arm is level prior to tightening.



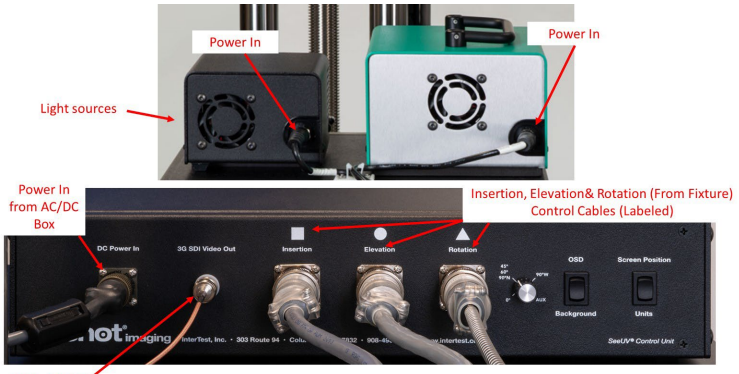
Page **4** of **8**

5) Install swing arm & Monitor. Set tension by tighten screw(s).



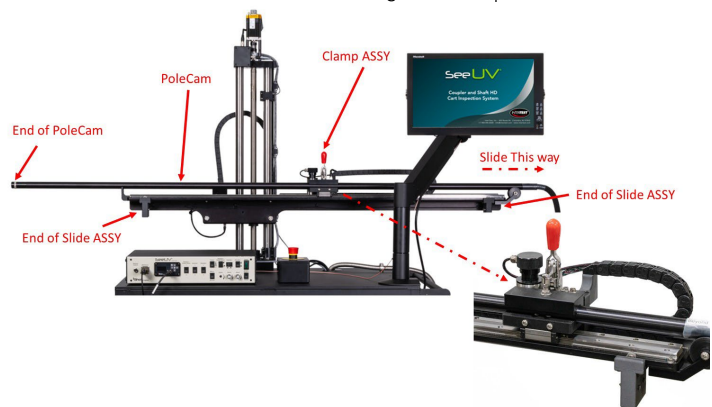
Note: Optical Tips & wrenches are in the storage drawer

7) Attach Cables as shown.



Video "OUT" to Monitor

- 8) Mount Pole Cam onto Slide:
 - a. Push slide assembly all the way to the Right
 - b. Line up end of Polecam with end of Slide assembly
 - c. There is a black line & label on the end of the Polecam that indicates "UP" Make sure this is facing "UP"
 - d. Secure clamp onto Polecam Note: Be sure Polecam is in notch prior to clamping so pole is not crushed when locking in the clamp



9) Once the Polecam is "Clamped". Allow enough slack to allow the Polecam to be stored in the Storage Holster mounted on the side of the cart. Insert Cable into clamp & tighten. Note: Cable loop SHOULD NOT touch the floor.

