Mounting a UniSlide™ A15 Series Linear Stage

**Read complete instructions before proceeding.**

An A15 Series UniSlide Stage needs to be disassembled in order to mount it to a base or an adapter plate. To access the mounting holes, the end bearing block, slider and knob need to be removed from the base of the A15.

**Tools required:**
- 5/64 and 7/64 Hex wrenches for removing the collar on graduated knob units and removing thumb lock end block.
- .050 Hex wrench, if revolution counter is attached.
- Phillips head screw driver

**Step 1 A. (Graduated Knob models)**
Loosen the set screw on the graduated knob with a 5/64 Hex wrench. Remove knob.
- Use 7/64 Hex wrench to remove 2 caphd screws in collar in order to separate the collar and bearing block.

**Step 1 B. (Other A15 models)**
Remove the 2 screws securing the end bearing block to the A15 base with phillips head screwdriver.

**Step 2.**
Pull the end block, slider/carriage and lead screw from the base.

**Step 3.**
Mount the base.

**Step 4.**
Reverse the process to reassemble the A15.
When reassembling, be sure to center the end bearing block and collar.

(If a revolution counter is installed:)
Use the .050 Hex wrench to loosen the 2 set screws at 180° securing the counter collar to the lead screw.