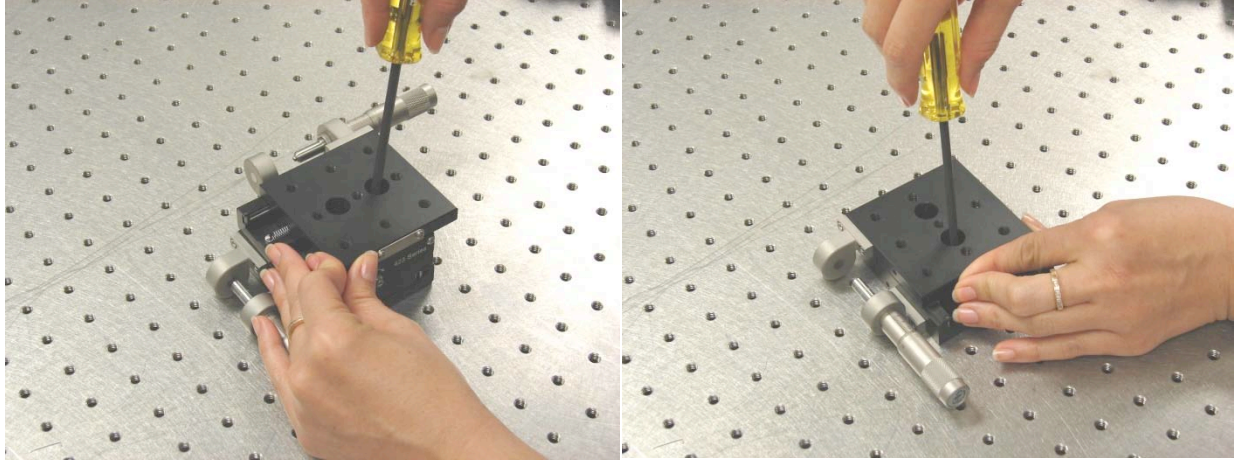


Moving the 2D manual translation stage.

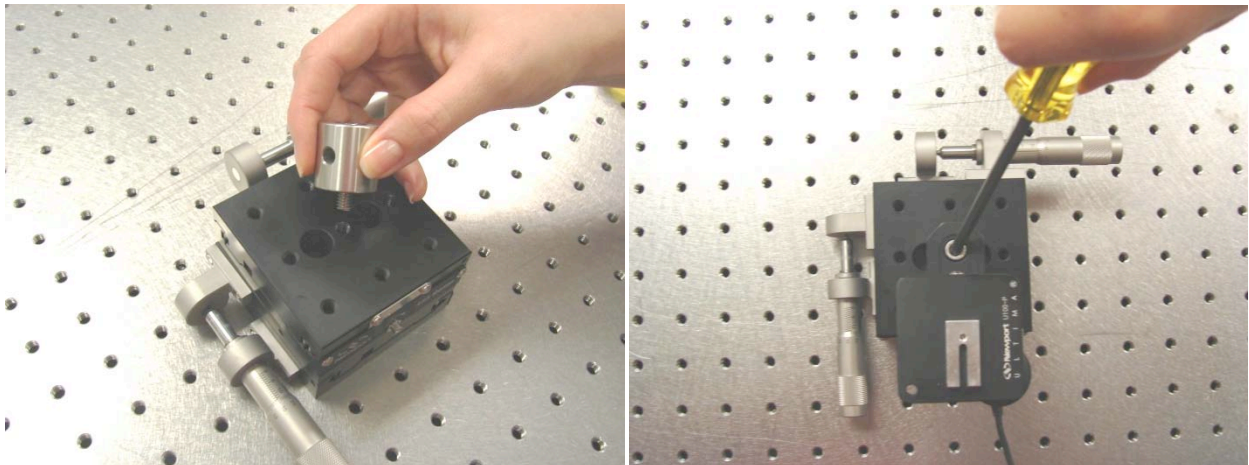
Remove the old continuum crystal mount and the post holder. Remove the top T-stage. Unscrew the bottom T-stage and move it by 1" towards the optical delay stage (along the short axis of the Helios enclosure). Make sure that the bottom T-stage micrometer is parallel to the short axis of the Helios enclosure.



Assembling the Crystal Translation Stage.

Reassemble the translation stages as shown in the picture below.

Screw the 1" pedestal post into the central hole of the stage. Mount the vertical motorized translation stage on the pedestal post.



Insert the CaF₂ window into the slot and fasten the set screw

