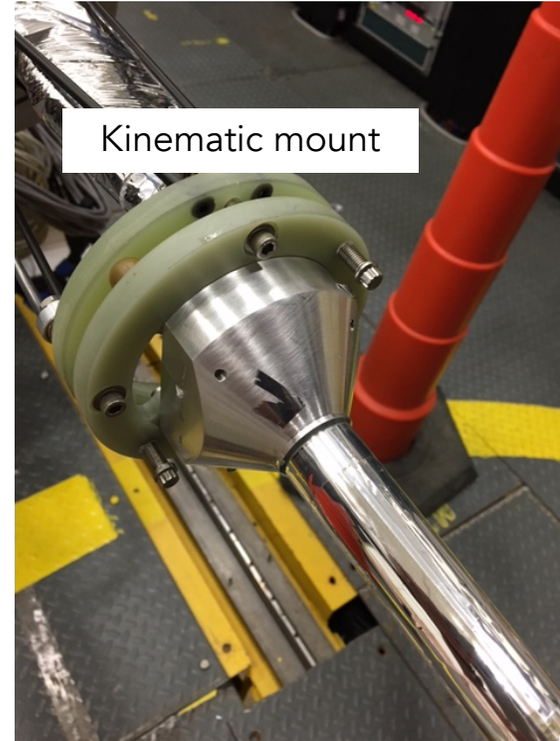
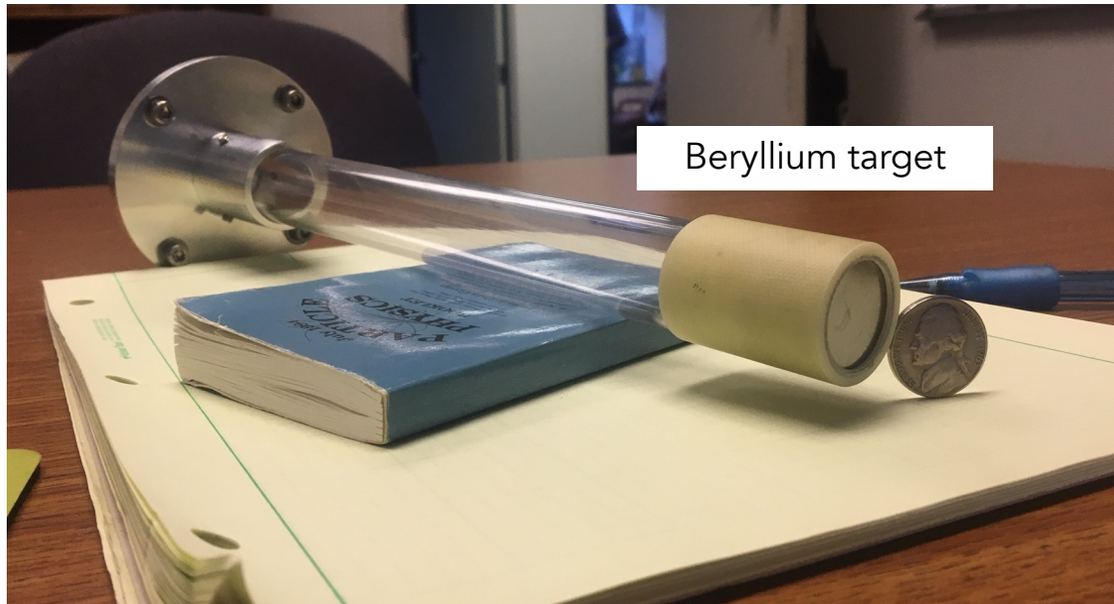




LH2 target cell



Kinematic mount



Beryllium target

The existing liquid hydrogen cell is attached to a kinematic mount inside the cryotarget vacuum chamber.

This will be replaced by a $\varnothing 1.0'' \times 0.7''$ beryllium sample clamped to the end of a thin acrylic tube. The tube will attach to the same mount that held the LH_2 cell. The length of the tube should place the center of the beryllium at the same z-position as the LH_2 center.