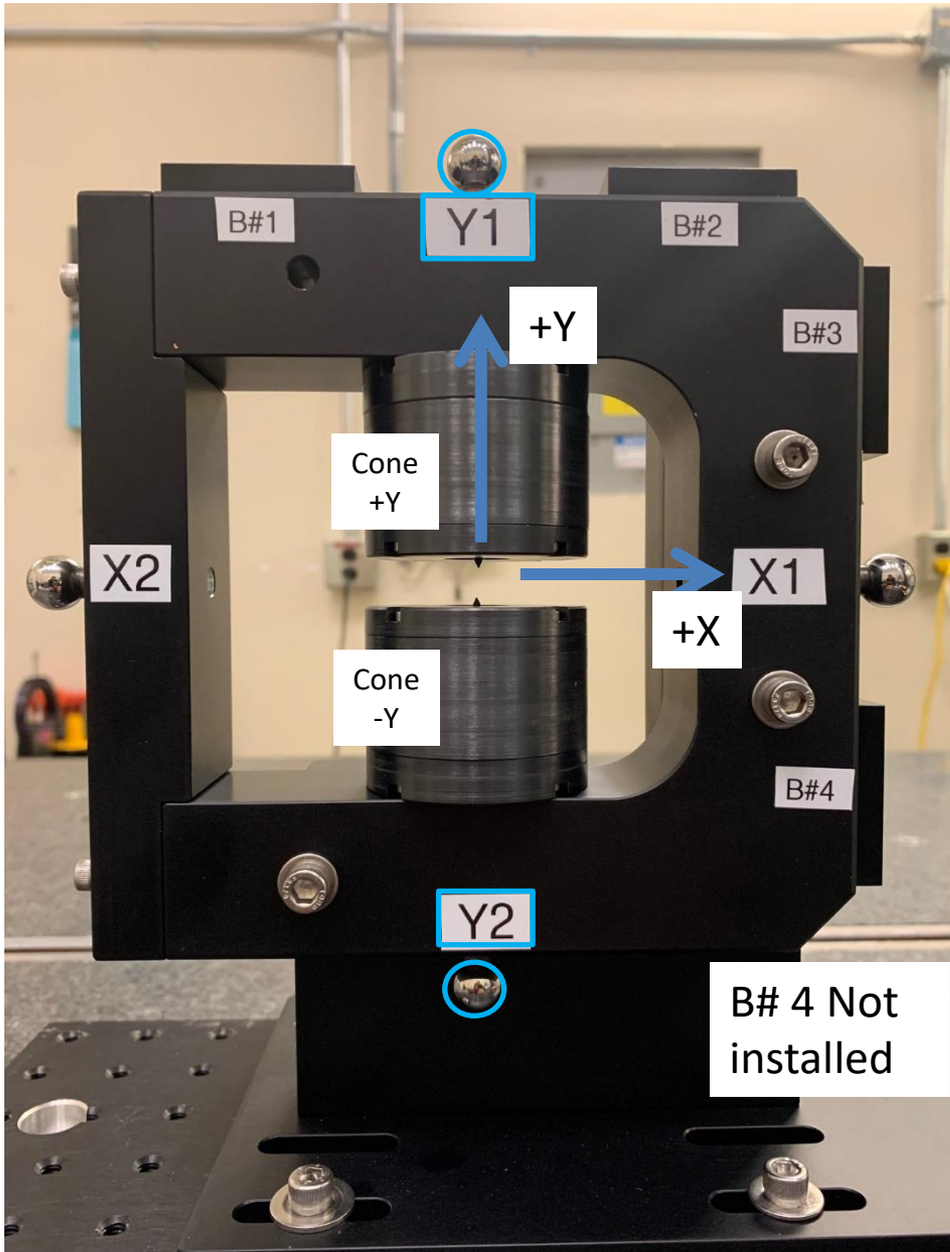


PM13 Fiducials



Feature	X	Y	Z
X1	93.9000	-0.0344	0.0000
X2	-93.9677	0.1067	-0.0072
Y1	0.0000	93.9725	0.0000
Y2	0.0000	-93.9725	0.0000
DI Y1Y2	-----	187.9450	-----
B#1	-45.1496	104.6517	-0.0178
B#2	48.3505	104.6426	-0.1762
B#3	104.6042	48.2814	-0.0907
CONE -Y	0.1102	-3.4083	-0.1525
CONE +Y	-0.1094	3.2332	0.2091

CSY:

- *TB Y1,Y2,X1 Plane sets zero in Z, pitch and yaw
- *Line from Center Point of Y1,Y2, sets roll, +Y is TB Y1
- *Symmetry point of Y1 and Y2 sets zero in X, Y

***Fiducial units = mm**

- *Use 1.5" or 38.1mm sphere in Black Anodized TB plates
- Cone Point is apex pt of Cone