MALLINCAM & CELESTRON IMAGE CENTERING

- 1. Initialize the 24" scope and Mallincam. Turn on the small dome monitor.
- 2. Using an eyepiece equipped with a crosshair, centre up a star in the 24" scope.
- 3. Enable the Mallincam crosshair Advanced tab, Crosshairs or CrossBox.
- 4. Loosen ½" bolt 'A' on the piggybacked Celestron telescope base plate located on the top of the 24" telescope mirror box.
- 5. Adjust the base plate left or right to centre the image horizontally on the small dome monitor. Do not strike the base as you may cause collimation problems!
- 6. Adjust 9/16" bolts 'B' and 'C' equally to adjust the image vertically.
- 7. Retighten ½" bolt 'A' when adjustments are completed.

