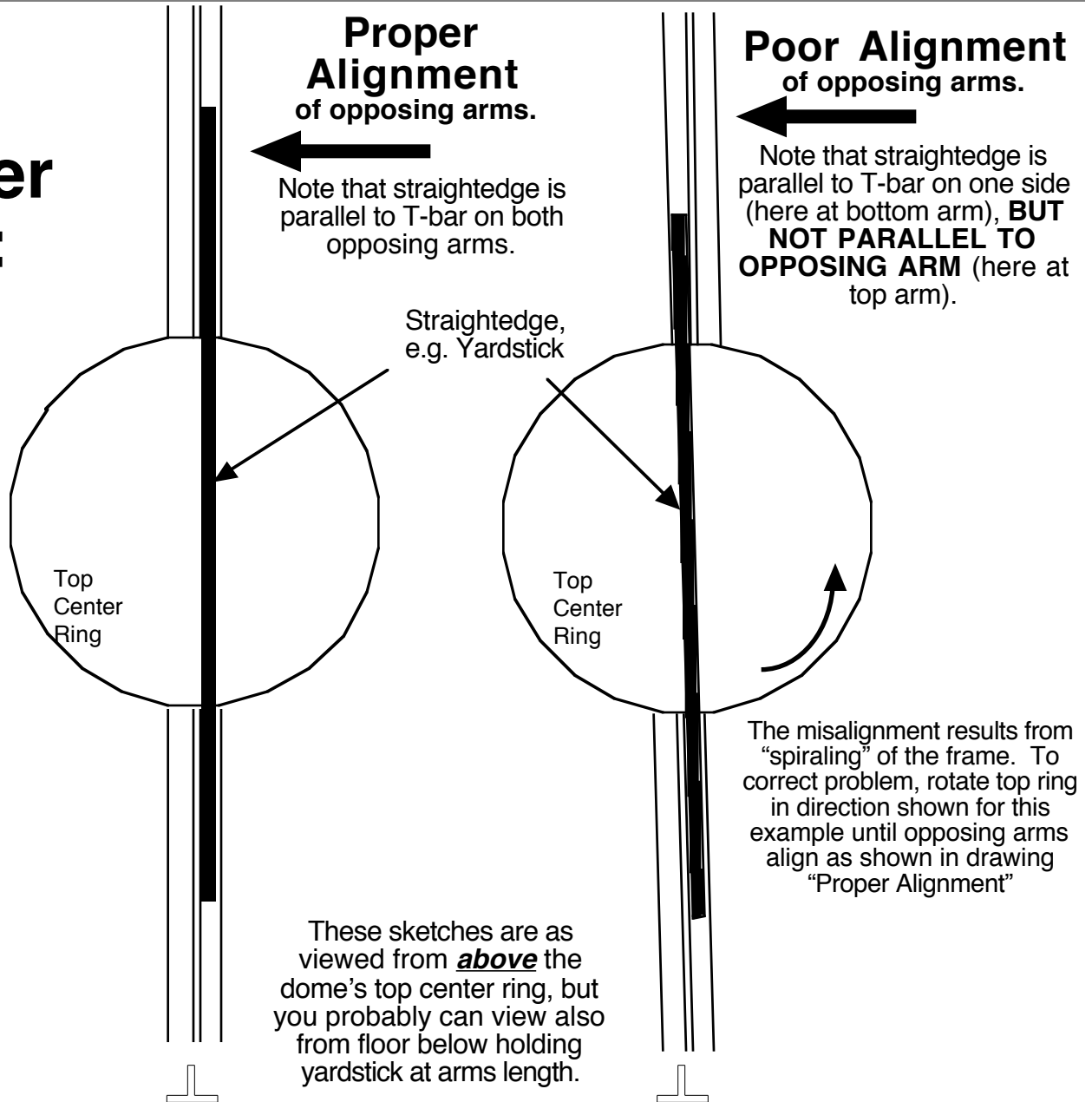


Example for Proper Dome Frame Alignment

At Top Center Ring:



Before installing your glass panels, you should first verify the frame's alignment. THIS IS IMPORTANT because the glass panels will not fit properly if the frame is assembled without proper alignment. The arms must visibly line up with opposite arms as shown above.

From beneath the frame you can verify this by using a yardstick at arms length, aligning the yardstick along an arm on one side, then without moving yardstick, noting whether opposite arm also aligns to the yardstick.

An easier way is to use a DIGITAL CAMERA to take a picture of the dome when DIRECTLY UNDER THE FRAME looking up. Then print the picture and use a ruler to draw a line on printed picture along one arm, and extending that line across center to opposite side. You can also import camera image into a draw program and draw straight line across one arm and extend to other side of dome. Does the arm on opposite side align to the extended line? If so, you are ready to install your glass panels.