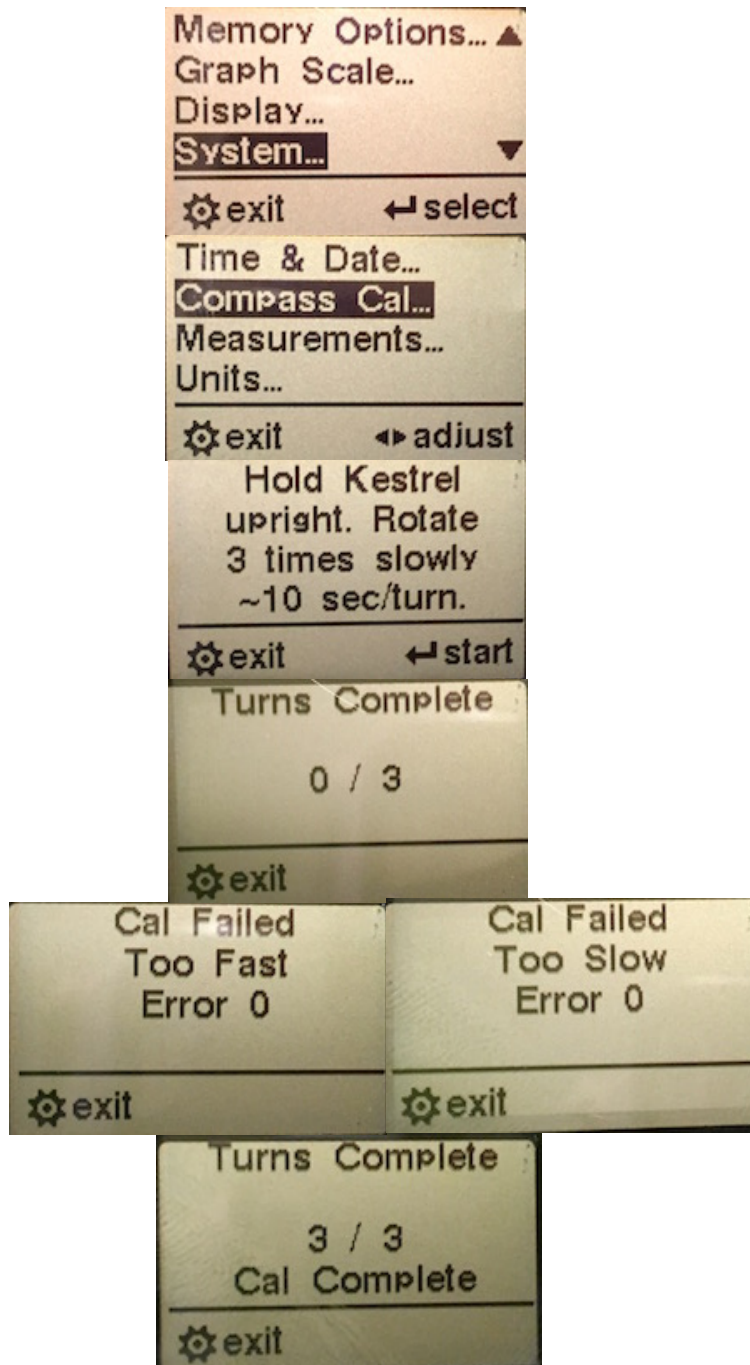
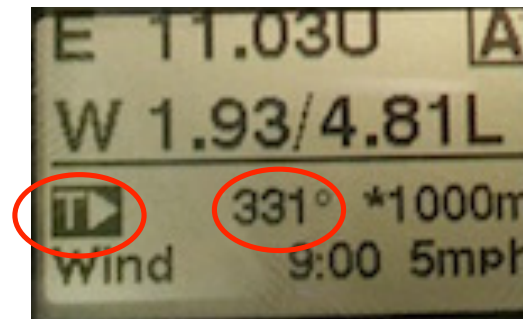


Compass Calibration

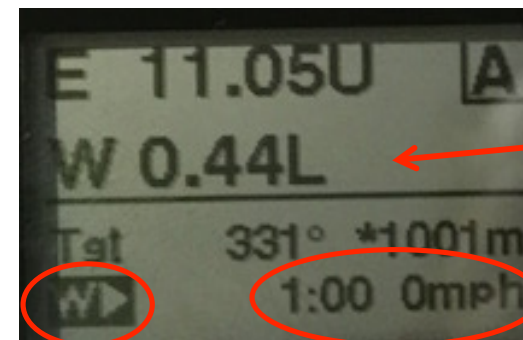


Capture DOF/Wind

Highlight Target – hit capture button – TGT changes to T with Arrow – keep oriented on target until you are satisfied with the reading then hit capture again to lock in azimuth. **All shooting solutions will use this azimuth until you change it**



Highlight Wind – hit capture button – point into wind – read for 5 to 10 seconds and hit the capture button to lock in data. You have now recorded the winds Angular difference from DOF, the cosine will be applied against the wind read for the 5 to 10 seconds. The 2 wind readings will now be the low and high wind seen during the 5-10 Second reading. **All shooting solutions will use this data until you change it**



In this case, 0 winds, .44mils left is spin drift and coriolis correction for this range

REMEMBER – this data is only from your firing position and not down range winds – it is a good start point to determine shooter value winds.