



Golden Skies R/C Aircraft, Inc.
Customer Service Dept.
30882 Rivera Place
Laguna Niguel, CA 95677
949-378-5998

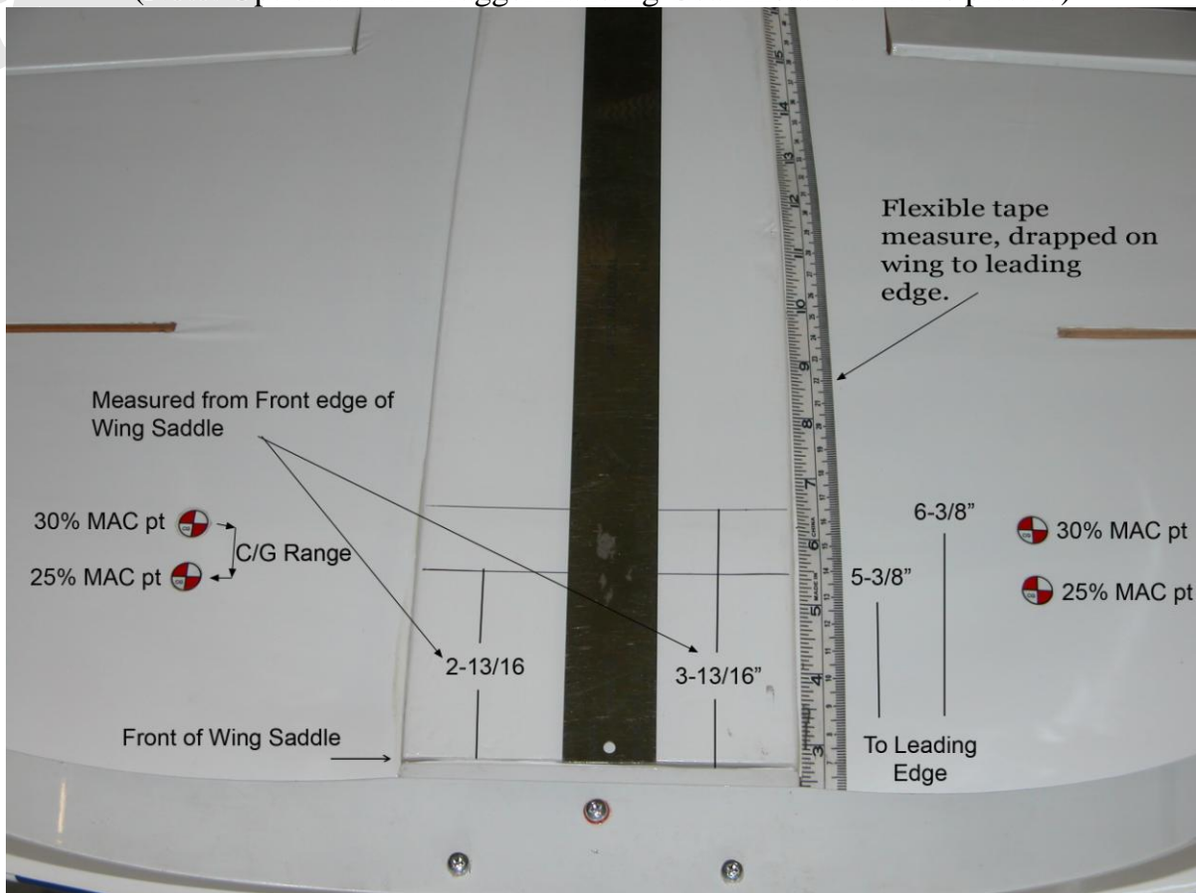
Golden Skies R/C Aircraft, Inc.

CrossFire 320E Center-of-Gravity Clarifications

A number of customers have asked about the center-of-gravity (C/G) position and how to measure it, and from what reference point. The amended assembly manual says to measure from the front surface of the firewall, along the fuselage center-line, a distance of 11-1/8" to 11-1/2" to locate the C/G point.

Below a picture showing the C/G range as measured from the front of the wing-saddle and/or from the wing's Leading Edge (LE) where it intersects the fuselage. All methods yield the same results.

Picture is of Bottom of Fuselage - Wing with nose facing down.
(Note: Optional Tail Dragger Landing Gear Installed in this picture)



Professional Quality ARFs for Sport Pilots