
Center of Gravity (CG) - Manual Addendum F-16 64mm EDF EFL9850 and EFL9875

The Center of Gravity (CG) location is measured from the leading edge of the wing at the root.

Schwerpunkt (CG) - Handbuchzusatz F-16 64mm EDF EFL9850 und EFL9875

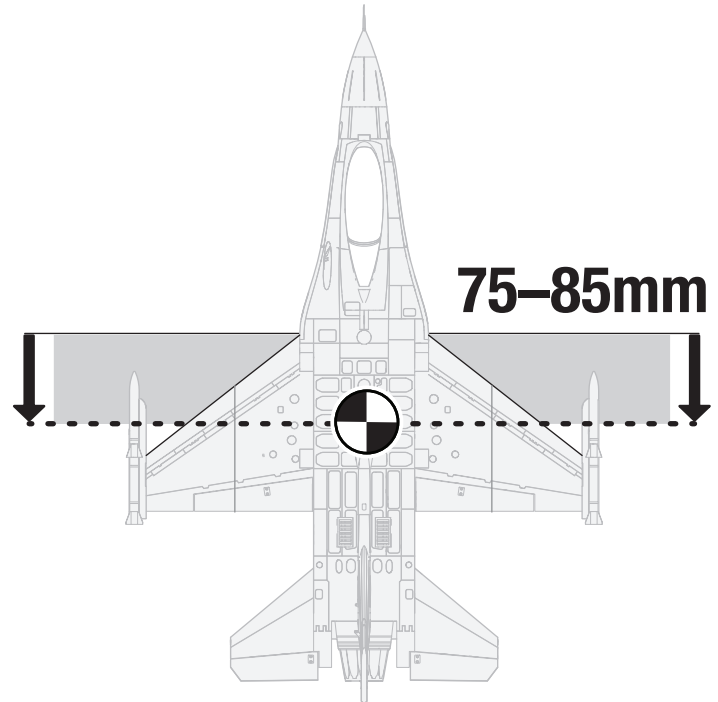
Die CG-Position wird von der Vorderkante der Tragfl äche an der Wurzel gemessen.

Centre de Gravité (CG)- Addendum au F-16 64mm EDF EFL-9850 et EFL9875

Le bon emplacement du CG est donné ci-dessous et il est mesuré à partir du bord d'attaque de l'aile à la base.

Baricentro (CG)- addendum manuale F-16 64mm EDF EFL9850 e EFL9875

La posizione corretta del baricentro viene indicata a seguire ed è misurata dal bordo di attacco dell'ala alla radice.



© 2019 Horizon Hobby, LLC.

E-flite, and the Horizon Hobby logo are trademarks or registered trademarks of Horizon Hobby, LLC.

All other trademarks, service marks and logos are property of their respective owners.

<http://www.HorizonHobby.com/>