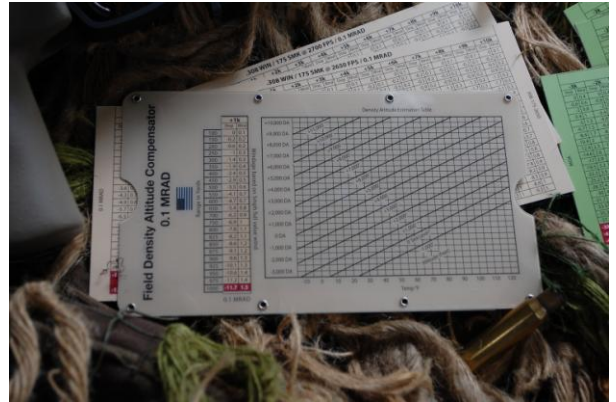


The Field Density Altitude Compensator (FDAC)

Designed by Snipers for Snipers



Side A (MOA)



Side B (0.1 MRAD)

Compute a firing solution and hit your target in a fraction of the time needed to operate any ballistic computer in a field environment!

Features:

- Trajectory and windage solutions equal to modern ballistic computers
- Non-tech! No batteries, extremely durable, incredibly small and lightweight
- Firing solutions for a wide range of density altitude (-3,000' to +10,000')
- Extremely accurate density altitude calculation table
- All firing solutions are based on the modern G7 drag model
- User adjustable muzzle velocity
- Marked sound barrier crossing for extreme range targets
- Designed for use with all MOA and MRAD adjusting optics

Extreme Simplicity! Do the comparison!

Modern Ballistic Computers

- Battery powered
- Software dependant
- User can easily induce error
- Fragile
- Time consuming
- Costly
- Inefficient and complicated
- Require significant initial training and continuous use to maintain proficiency

The FDAC

- ✓ No batteries
- ✓ No software
- ✓ Easily understood by all experience levels, grunt proof
- ✓ Rugged, durable, waterproof
- ✓ Lightning fast, accurate calculations for any environment
- ✓ Costs less than two boxes of .308 ammo
- ✓ User friendly, efficient, and reliable