

404 Wing Incidence Meter



404 Wing Incidence Meter

Rating: Not Rated Yet
Price

Price with discount \$52.76

Salesprice with discount

Sales price \$52.76

Sales price without tax \$52.76

Discount

Tax amount

[Ask a question about this product](#)

Description

TECH NOTES

This is an Incidence Meter is for Setting Proper Thrust, Wing and Stabilizer Incidence on Model Airplanes or is Used to Determine Why a Model is Not Flying Straight.

This Will Work On All Model Airplanes with Wing Chords of 15.25" or Less. Robart offers an extension for large wings, but we don't carry it(see COMMENTS)

FEATURES: Magnified Window, Anti-Parallax, Jeweled Movement Scale Meter.

- Reads Within 1/8th of One Degree.
- Bearing Mounted Pointer With Mirrored Surface Behind For Easy Viewing
- Steel Counterweight
- Bubble Level
- A Must For Building True and Straight Airframes
- No-Slop "V-Block" Clamps

INCLUDES: One Model Incidence Meter
Two "V-Block" Clamps
One 18-1/16" Long Parallel Bar
One Instruction Booklet

REQUIRES: Assembly of Incidence Meter.

COMMENTS: Robart does make a 36" Parallel Bar part #404029M (we do not carry it, but they will sell directly to the public).