

The AccuScope® Advantage



AccuScope® can be used for any scope that bases its adjustment on 1/8, 1/4, or 1/2 MOA. Whether your scope is mounted on a rifle, muzzleloader, shotgun or pistol, you can count on AccuScope® to get your equipment sighted in.



AccuScope®
... the ultimate in scope-sighting reference tools

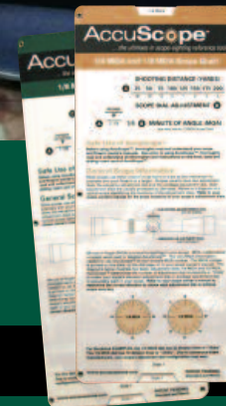
AccuScope®
... the ultimate in scope-sighting reference tools



AccuScope®
... the ultimate in scope-sighting reference tools

P.O. Box 633 • Ankeny, IA 50021

©2007 CMS, L.L.C.
www.accuscopeusa.com
Patent No. 7,162,825
Standard & Metric



**Precision sighting of your
scope made simple!**
The AccuScope® Slide Chart

www.AccuScopeUSA.com



The AccuScope® Advantage

- Results in precise sighting of your scope.
- Slide chart allows for quick number reference.
- Simplifies the sighting in process.
- Works in conjunction with or without a Boresighter.

MOA Made Simple

Minute of Angle (MOA) is critical to sighting in your scope. MOA mathematical concepts were used to develop AccuScope®. The only MOA information needed to use AccuScope® is your scope's MOA number. AccuScope® determines the number of adjustment dial increments or "clicks" to rotate your scope's

elevation or windage adjustment dial to accurately sight in your scope at multiple shooting distances.

With AccuScope®, gone are the days of wasted time, unnecessary expense, and frustrating guesswork usually associated with precisely sighting in your scope. The AccuScope® slide chart simplifies the task of sighting in your scope by quickly providing you with the information you need to get the job done efficiently and effectively. AccuScope® will greatly reduce the time and expense, and eliminate the guesswork involved in accurately sighting in your scope.

The concept of Minute of Angle or "MOA" can be complicated and confusing to understand and use. In short, AccuScope® is "MOA made simple". Although MOA mathematical concepts were used to develop AccuScope®, the only MOA information you need to use AccuScope® is your scope's MOA number. AccuScope® comes in two versions. The first version is designed for 1/4 MOA and 1/2 MOA scopes - these scopes are most common. The second version is for 1/8 MOA scopes - these scopes are becoming more and more popular due to their increased precision.

The process of sighting in your scope involves rotating the elevation and windage adjustment dials the correct number of increments or "clicks" in the correct direction to achieve target-center results.

Given your scope's MOA number, your shooting distance in yards, and pre-gathered elevation and windage off-center distances, AccuScope® will "automatically" determine the number of elevation and windage adjustment dial "clicks" needed to accurately sight in your scope.

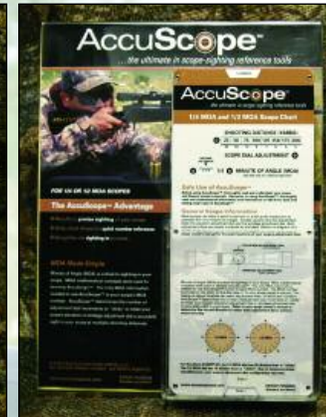
The AccuScope® slide chart outer-jacket is constructed of heavy-duty card stock, riveted for additional strength and laminated in weather-resistant plastic film providing for years of dependable use. The sliding insert card is constructed of the same heavy-duty card stock, and is protected by AccuScope's® outer-jacket. AccuScope® is the most innovative and useful tool introduced in years. Either when used

for initial sight-in at the range or for making adjustments in the field, AccuScope® will get you on center. There is no substitute for AccuScope®.

Purchase AccuScope® today and you will soon enjoy the benefits of the ACCUSCOPE® ADVANTAGE!



Convenient countertop displays



1/8, 1/4 and 1/2 MOA Scope Charts

AccuScope®
...the ultimate in scope-sighting reference tools