



## EAGLE EYES VIEWER™ FAST • SIMPLE • EASY TO USE

Invented by Darrell Mitchell, who owns a construction company and loves to play golf on the many beautiful, prestigious golf courses located in his home town of Williamsburg, Virginia. Out of frustration of not being able to see the score card without the use of cumbersome glasses, came an idea that has turned out to be one of the most needed products in the game of golf. Tired of squinting to be able to read your eagle or birdie on a score card filled with small print? Then Eagle Eyes Viewer™ is for you!!! This product will no doubt be a benefit for all golf players who find the small print on the scorecard difficult to read. The Eagle Eyes Viewer will eliminate the need for glasses that get in the way, get lost or broken.



Writing your score down is a snap



Large viewing area of 8" x 6.75"



Over 5" of space to place hand under lens



Viewer lies flat while driving



## VIEWER FRAME SPECIFICATIONS

Viewer Size - 8" x 6.75"

Viewer Thickness - .375"

Viewer Rounded Corner Thickness - .75"

## LENS SPECIFICATIONS

Diopter lens\*

Lens Viewing Area - 4.25" x 5"

Lens Thickness - .70"

Range of Space Under Lens 2.50" to 5"

Viewing Area of Lens 95% To 100% based on lens height range

## ADJUSTABLE CLAMP SPECIFICATIONS

Clamp Circumference - 5.25"

Clamp Size - 2" x 1.75"

Clamp Adjusts From .50" Diameter to 2.50" Diameter

## WHAT IS A DIOPTER?

Diopter is often used in place of magnification, as an indicator of the resulting enlargement of the sample being viewed.

Diopter (D): Describes the refractive (light bending) capability of a lens; it is proportional to the curvature of the lens.

\*source - <http://www.optimaxonline.com/newsdetails.php?newsId=19>