

## INSTRUCTIONS FOR FOCUS GOLF SCOPE

Congratulations on your Purchase of the Focus Golf Scope, a precision optical Instrument designed to give you your distance from the flag(50 to 200 meters or yards).

The Focus Golf Scope is simple to use and compact enough to fit in your pocket. Best of all, you'll never have to guess your distance from the flag again. Your approach shots to the green are bound to be

more successful!"

Your Golf Scope package includes:Golf Scope, Case, Lens Cloth.

### HOW TO USE YOUR FOCUS GOLF SCOPE

- 1.Your new Focus Golf Scope has a focusing mechanism and is in focus at all distances from a minimum focus point(7 yards or 6.4 meters ) to infinity, by using the focus for your eyes,so you will find your distance to the flag.
- 2.Looking through the

Golf Scope, you will see the rangefinding reticle,with the bottom of the reticle labeled "Green" and the top labeled "Yards/ Meters.

The lines on the reticle scale indicate yardage or metric increments from 50 to 200 yards or meters.

3.From where you are standing ,sight the flagpole through the Golf Scope.

4.As you sight the flagpole through the Golf Scope ,position the image so that the bottom end of the flagpole just touches the horizontal

Line of the reticle, marked "Green"

5.With the bottom of the flagpole on the line marked "Green", read the yardage or metric number on the reticle scale that corresponds to the top of the flagpole. This is the distance from where you are standing to the flag.If, for example, the top point of the flagpole is directly across from the number 150(yardage side ) on the reticle Scale, then you are 150 yards from the flag.



### IF ONLY A PORTION OF THE FLAGPOLE IS VISIBLE,

a hill or mound on the course may obstruct your vision so that you can only see part of the flagpole. One can still use their Golf Scope in this instance, just with a few

simple calculations.

Notice that most golf course flagpoles have alternating red and white bands, Each band is one foot.Look through the Golf Scope and position the image so that the "Green" line of the reticle just touches the bottom of the visible portion of the flag (the point where the flag and ground intersect).

Count how many bands are visible on the flagpole.If only the top band is visible, divide the distance on the

Reticle scale by 8. If the top two bands are visible ,divide the distance reading by 4.If the top four bands are visible, divide the distance reading in half.(Example:If the top of the flag is directly across from 200 on the reticle scale and only the top four bands are visible on the flagpole, then you are 100 yards from the hole. ) Or, if the scale reads 200 and only the top two bands are visible, then you are 50 yards from the holes. With a little practice, you

will see how easy it is.

While Focus Golf Scope can make your club selection more accurate, the use of this distance measurer may not be permitted during tournament play. Be sure to check tournament and/or club rules.

**CAUTION! DO NOT VIEW THE SUN with this optical instrument or even with the naked eye. Observing the sun can cause permanent eye damage.**