Tools \& Lights

ASI 91320

## 99-1058

 8X21 GOLF SCOPEOur $8 \times 21$ Golf Scope is compact enough to fit into a pocket and very simple to use. Within the golf scope is an etched range-finder reticle. Once you have the base of the flag lined up to the bottom line of the reticle, simply determine distance to the flag by reading the numbers on the reticle that align with the top of the flagstick. Prices include a 1-color, 1-location imprint Add \$40(V) Set up charge.

Size: $2^{\prime \prime} \mathrm{W} \times 4-1 / 2^{\prime \prime} \mathrm{Lx} 1-3 / 4^{\prime \prime} \mathrm{H}$ (size of case) Imprint size: 1 " $\mathrm{W} \times 2^{\prime \prime} \mathrm{H}$ (outside on cover)

| QTY. | $\mathbf{1 2}$ | $\mathbf{2 5}$ | $\mathbf{5 0}$ | $\mathbf{1 0 0}$ | $\mathbf{2 5 0}$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Imprinted | 23.00 | 22.00 | 19.90 | 18.90 | 18.00 |
| Blank | 18.00 | 18.00 | 18.00 | 18.00 | 18.00 |
|  |  |  |  |  | $5 R$ |


6.5 foot retractable tape measure with notepad, pen, level and belt clip. Prices include a 1-color 1-location imprint. \$40 (V) Set Up Charge. Additional colors or Locations imprint: Add \$40(V) per color per location Set up plus $\$ 0.25$ (V) per color, per location, per piece running charge.

Size: $3^{\prime \prime}$ W x 2-1/4"L x $1^{\prime \prime} H$
Imprint Size: $1-1 / 2^{\prime \prime}$ W x $1-5 / 8^{\prime \prime} H$

| QTY. | $\mathbf{1 0 0}$ | $\mathbf{2 5 0}$ | $\mathbf{5 0 0}$ | $\mathbf{1 0 0 0}$ | $\mathbf{2 5 0 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Imprinted | 2.33 | 1.88 | 1.75 | 1.66 | 1.59 |
| Blank | 1.59 | 1.59 | 1.59 | 1.59 | 1.59 |
|  |  |  |  |  | $5 R$ |

## 99-161T

## RETRACTABLE TAPE MEASURE

Measures up to 25 feet. Retracts easily at the touch of a button. Belt clip and carrying strap included. Red pointer on ruler synchronizes with carbon steel marker on bottom to mark surface being measured. Prices include Full color imprint add $\$ 50(\mathrm{~V})$ set up charge. No set up charge on exact reorders.

Size: $1-3 / 4^{\prime \prime} \mathrm{W} \times 3-7 / 8^{\prime \prime} \mathrm{Lx} 3^{\prime \prime} \mathrm{H}$
Multi-color insert (oval): $2^{\prime \prime} \mathrm{W} \times 1-1 / 4$ " H


