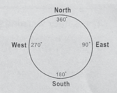
(for binocular with DIGITAL directional compass only) &

DIGITAL DIRECTIONAL COMPASS INSTRUCTION



- The azimuth angle can be measured through the DIGITAL directional compass built into the left half of the body. It shows the azimuth degree of the object relative to the observer from the left eyepiece through the display screen in the left binocular body.
- Press the switch on, the DIGITAL directional compass will be in working condition. The azimuth degree will be automatic showing under the viewing window when using the binocular to observe the target. As fig. The display contents azimuth directional indication and

degree. The directional indication is according to the normal indication: upper /north, down/south, left/west, right/east. The azimuth degree will be displayed in 360 precisely. 0 means north, 90 means northeast, 180 means south, 270 means west.



- Without any operation, the DIGITAL DIRECTIONAL compass will be in power-saving model after 25 seconds power on. In this model it just shows the degree of the last measurement and can not determine any new azimuth of the target. And then it will be automatic power off in next 2 minutes.
- In the working condition, press switch button, it will be in locking model. Display screen will record the locked azimuth degree.
- The DIGITAL directional compass will be reset into the working condition and determine the azimuth degree when press the switch button in any of the models of power-saving model, locking model or power-off model.
- In working condition, press switch button 2 seconds more, The illuminated light for convenient viewing will be turn on when there is not sufficient daylight to illuminate the compass dial. And it will turn off automatically in next 8 seconds

Caution

- In order to insure precise angle measurements, the binoculars should be kept horizontal and level when reading the compass. The object should lie in the middle of the reticle. Binocular incline or target departure will occur the measurement error.
- $\boldsymbol{\cdot}$ Please Be away from the ferromagnetism material during the working condition.
- No need power off operation as it has automatic power off program in the circuit setting. Please do not intend to power off by press the switch.