GCP-1 QUICK REFERENCE GUIDE

CAUTION

THERE ARE EYE AND OTHER HAZARDS ASSOCIATED WITH THE USE OF THE GCP-1.
READ AND FOLLOW THE GCP-1 OPERATOR MANUAL BEFORE USE. NEVER OPERATE
THE GCP-1 WITHOUT THE PROPER LASER SAFETY TRAINING. NIGHT VISION GOGGLES
ARE REQUIRED TO VIEW THIS IR LASER. THE SAFETY SLIDE SHOULD BE KEPT IN
THE SAFE POSITION AT ALL TIMES UNLESS FIRING THE LASER. THE GCP-1 CAN BE
DETECTED BY ANY PERSON WITH A NIGHT VISION DEVICE.

SAFETY SLIDE
The safety slide is designed to reveal one of two features of the laser
device. In the SAFE position, the HI/LOW power selector is revealed and
the laser is unable to be fired. In the ARMED position, the fire button is
revealed and the laser is ARMED.

HI/LOW POWER SELECTOR
The Hi/Low power selector permits reduction of the laser power to eye-safe
levels for training and force-on-force maneuvers. To select Hi or Low
rotate the Hi/Low power selector 180º clockwise or counter-clockwise with
a small slot screwdriver (not provided).

BATTERY INSTALLATION
Set the Safety Slide to the SAFE position. Remove the battery cap by
turning the retaining knob counter-clockwise. Pull and turn the battery cap
away from the body of the GCP-1 until a stop occurs. Insert the batteries
into the battery compartment according to the printed symbology. Replace
battery cap and turn the retaining knob clockwise until it the battery cap is
tightly secured.

FIRING THE LASER
The GCP-1 fire button is a momentary switch. It will only fires as long as
it is depressed. When the fire button is not depressed, the laser is not
activated. To fire the GCP-1 move the safety slide to the ARMED position
and press the red fire button.

FOCUSED THE BEAM FOR THE GCP-1A, -1B
The lens focus ring can be adjusted to change the size of the beam. Turn
the lens clockwise to make the beam smaller and increases range. Turn
the lens counter-clockwise to make the beam wider.

FOCUSED THE BEAM FOR THE GCP-1C
The lens focus ring can be adjusted to change the size of the beam. Turn
the lens counter-clockwise to make the beam smaller and increases range.
Turn the lens clockwise to make the beam wider.