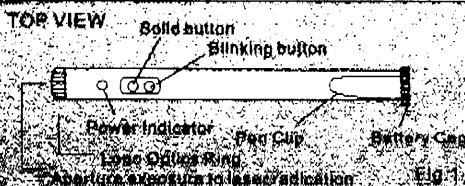


READ THE USER INSTRUCTIONS AND SAFETY PRECAUTIONS BEFORE OPERATION.

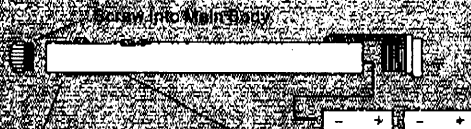
USER INSTRUCTIONS

Congratulations on your purchase of a high quality laser pointer incorporating advanced laser optics and microelectronics. With proper use and care it should provide you with many years of reliable service.

1. Your laser pointer uses two 1.5V batteries. We strongly recommend alkaline batteries for longer battery life.
2. To change the batteries, unscrew the battery cap as shown in Fig 1. Install the batteries with the negative(-) pole of the battery inserted first (Fig. 2). Replace the battery cap.
3. To operate the point, depress the solid button. When you depress the blinking button, the blinking function (about 4 times blinking per-second) is achieved. Releasing these two buttons turn the pointer off.
4. It works well when depress the solid button. But emits weakly when depress blinking button, it represents batteries low. Please change batteries at once.
5. If the laser is to be stored for a long period of time (3 months or more), remove the batteries to prevent corrosion.
6. Your laser point should be protected from water, dust, heat, and sunlight. Like all electronic equipment, the pointer should be handled with care.
7. Remember that laser pointer is a laser device and can be harmful if used improperly. Refer to the SAFETY PRECAUTIONS.
8. The laser pointer carries a limited warranty. If a failure occurs. DO NOT try to open the laser unit. Doing so will void the warranty. The laser pointer contains no user serviceable part.
9. Optional: $\odot \star \diamond \square - \dots$ Logo Optics Ring output from aperture to get different LASER PATTERN.
10. Optional Rotary Arrow \rightarrow Ring. To get arrow shape. Just rotate the optics ring counter clock-wisely.



CHANGE BATTERIES



**AVOID EXPOSURE
LASER LIGHT IS
EMITTED FROM
THIS APERTURE**

CAUTION



**VISIBLE LASER LIGHT
DO NOT STARE INTO BEAM
MAXIMUM POWER 0.95mW
WAVELENGTH 532-680nm
CLASS II LASER PRODUCT**