

NANPUOPTICAL

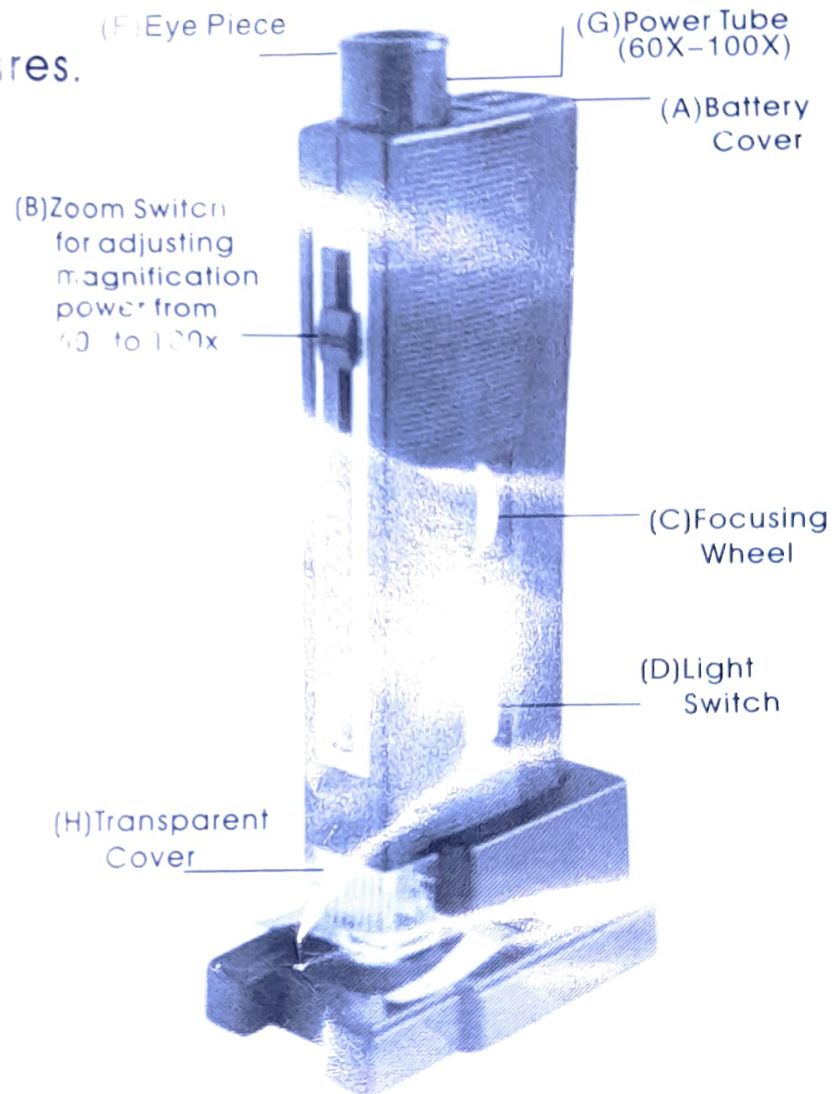
Illuminated Pocket Microscope

60x-100x

With "ZOOM" & "ROTATABLE"
DIRECT LIGHT SOURCE" Features.

Perfect for:

- Industrial-printed circuit boards
- Medical-Veterinarian
- Horticulture
- Coin & Stamp
- Educational
- Geology
- Beauticians
- Home & office



Model No. 75017

OPERATION MANUAL

1. Sliding out the Battery Cover (A) and install 2 pieces penlight batteries(AA size) with positive terminals facing down. Close Battery Cover. (See Fig.1)
2. Place specimen on flat surface.
3. Place microscope over specimen with the Eye Piece (F) directly above the specimen.
4. Switch on light (D). For brighter image, turn Bulb Rotation Knob towards side to concentrate the light beam on specimen.
5. Set Zoom Switch (B) to the desired magnification power (either 60x, 80x or 100x) by sliding Zoom Switch upwards, then look through Eye Piece (F) and turn the Focusing Wheel (C) to obtain the sharpest image.

BULB REPLACEMENT (ALKALINE Battery are not recommended for usage)

1. Remove the Transparent Cover (H) by sliding in directions as shown in Fig.2.
2. Unscrew the faulty bulb.
3. Replace a new bulb and screw tightly.

Fig. 1

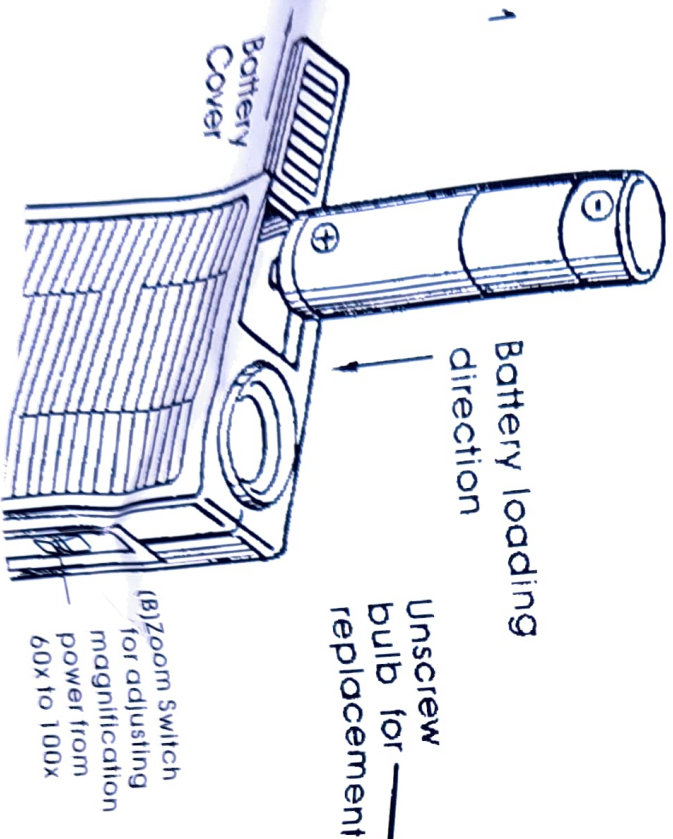


Fig. 2

