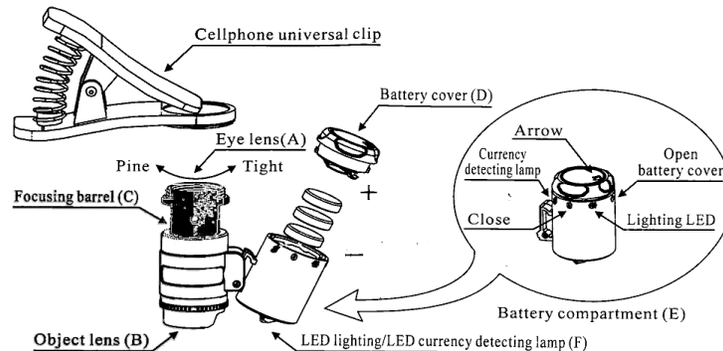


Educational Innovations^{INC}[®]

MIC-660

Mini Inspector with Smartphone Attachment

The Mini Inspector can be clipped onto smartphones of most models and specifications for viewing tiny objects and is applicable to printing, machinery, carving, gardening, jewelry appraisal, etc.



Features:

- A. The Eye Lens is threaded to ensure its easy connection to the Cellphone Clip.
- B. The Object Lens is placed against the object to be viewed.
- C. The Focusing Barrel is moved up and down to focus the magnified image.
- D. The Battery Cover can be removed to replace the batteries (3 LR1130) and twists to select the LED Lighting.
- E. The Battery Compartment holds the white and UV LED Lighting.
- F. The LED Lighting is located at the bottom of the Battery Compartment, and is designed to minimize visual fatigue.

Installation and use of the universal clip:

1. Fit the Eye Lens into the hole on the Cellphone Universal Clip, then clip the unit onto your smartphone, aligning the Eye Lens with the phone's back camera.
2. Open the phone's camera app. Enlarge or shrink the image to fill the screen.
3. Focus by moving the Focusing Barrel up and down.



5 Francis J. Clarke Circle
Bethel, CT 06801
www.TeacherSource.com

Phone (203) 748-3224
Fax (203) 229-0740
info@TeacherSource.com

© Educational Innovations, Inc.

Operating the microscope:

1. Put a sample on a flat surface.
2. Place the microscope vertically with the Object Lens (B) facing downwards.
3. For LED illumination, rotate the Battery Cover (D) counter-clockwise until the arrow points to the light icon. For UV, turn the Battery Cover to the dollar sign (\$). Turn it back to the off position (0) to turn the light off.
4. View objects through the Eye Lens (A).
5. If image is not clear, pull Focusing Barrel (C) up and down until the clearest image is obtained.

Replacing the batteries:

1. Rotate the Battery Cover (D) counter-clockwise so the arrow points at the dot (●), and it will open.
2. Remove old batteries.
3. Insert three new LR1130 batteries with the anode facing upwards and the cathode facing downwards.
4. Place the Battery Cover back on the Battery Compartment, aligning the arrow with the dot (●), and rotate it clockwise to close.