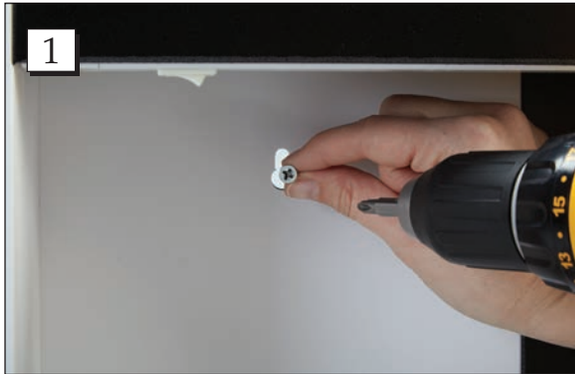


# INSTRUCTIONS FOR IV Inspection Light Boxes (#17108 & 17109)

NOTE: Be sure to select the appropriate mounting hardware to ensure safe and reliable use. Mount hardware through a stud, blocking or rigid structure where possible during installation.

## Mounting

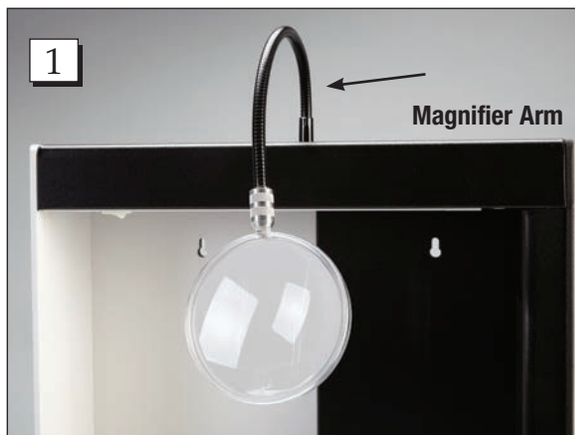


**Step 1.** Pick a mounting location close to a 110V power source. Attach the box to the wall with hardware in one of the keyholes. Mounting hardware is not included.



**Step 2.** Once your box is attached using one of the four keyholes, level the box and install hardware in the three remaining keyholes.

## Operation



**Step 1.** The magnifier comes attached. To position the magnifier for inspection, bend the magnifier tubing to the position desired. WE DO NOT RECOMMEND MOVING THE ASSEMBLY BY GRABBING THE MAGNIFIER ITSELF.



**Step 2.** The AC power supply comes with 3 adapters. Type A, Type C and Type G. Choose the appropriate adapter, place and twist the adapter into place on the power supply.



**Step 3.** Two lights are mounted in the box. A White LED light is mounted at the top of the box. A Black UV LED light is mounted at the bottom. Lights will need to be plugged into appropriate power source determined by adapter chosen.



**Step 4.** Flip the switch on each light housing to turn on/off.

# INSTRUCTIONS FOR IV Inspection Light Box (#17108 & 17109)



## Light Kit Replacement

Replacement light strips are available. With a screwdriver remove the two screws in the light strip of the Box. Remove the metal tab from the old light strip and place it into the track of the new light strip. Align the holes and replace the screws.

Item #	Description
 20108	Replacement LED Light Fixture Kit for 17108 17109



To inspect the final product follow SOP.

