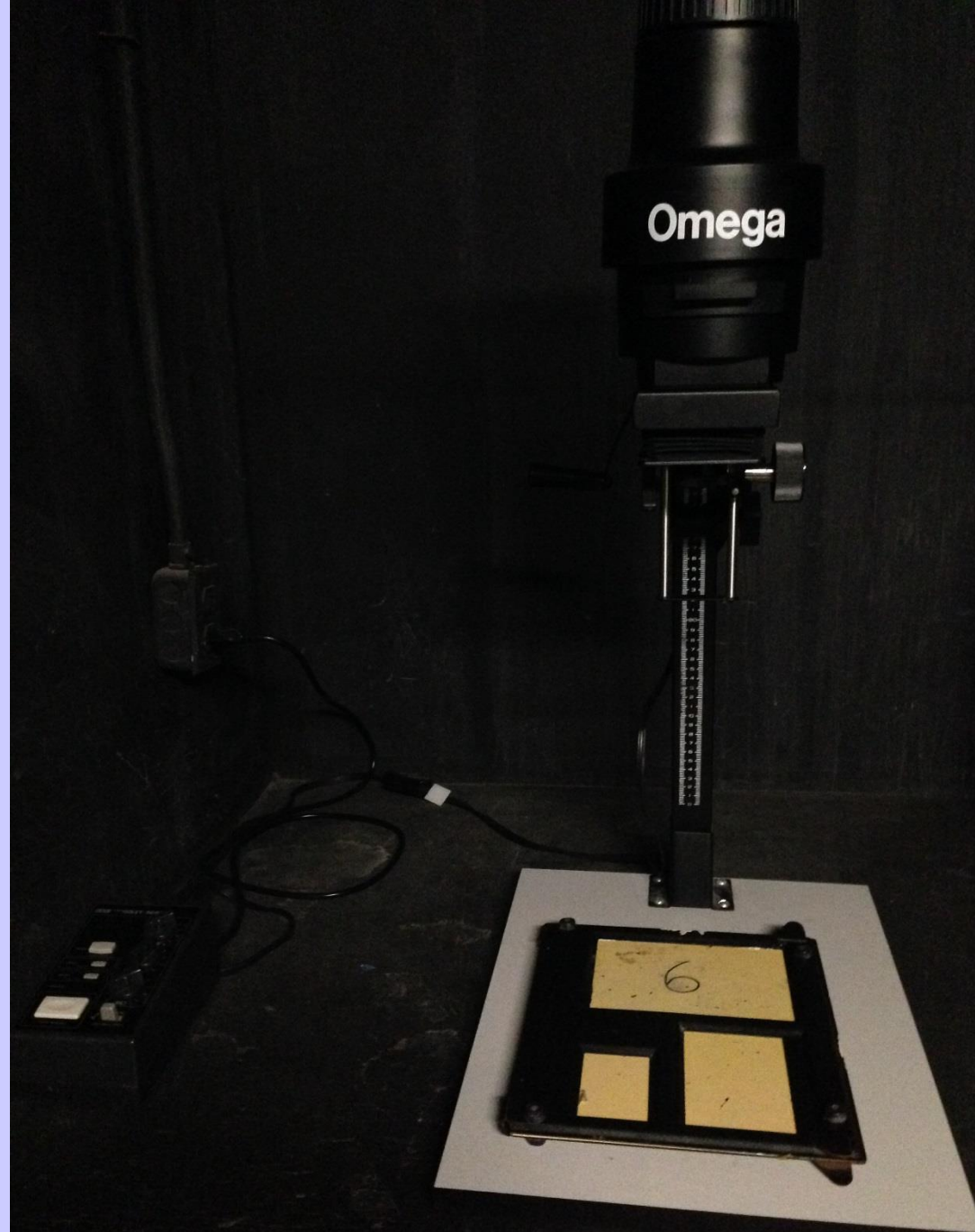


How to Make a Photogram

step by step

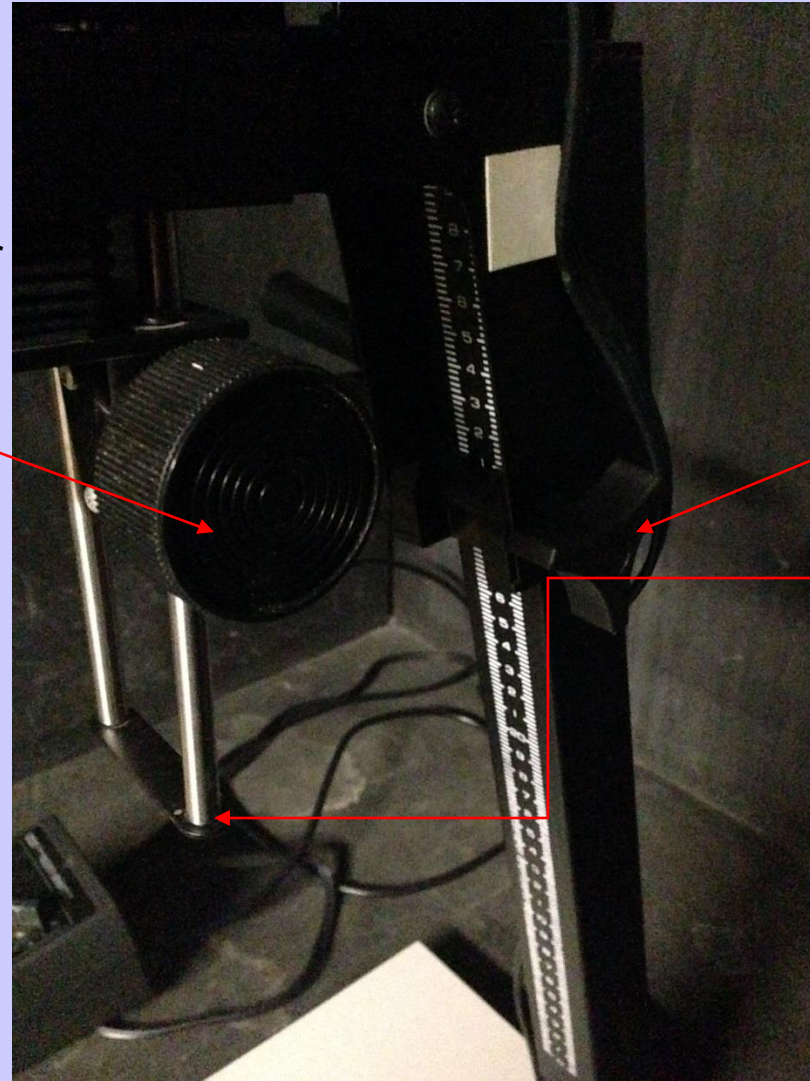
First ...

Meet your enlarger...

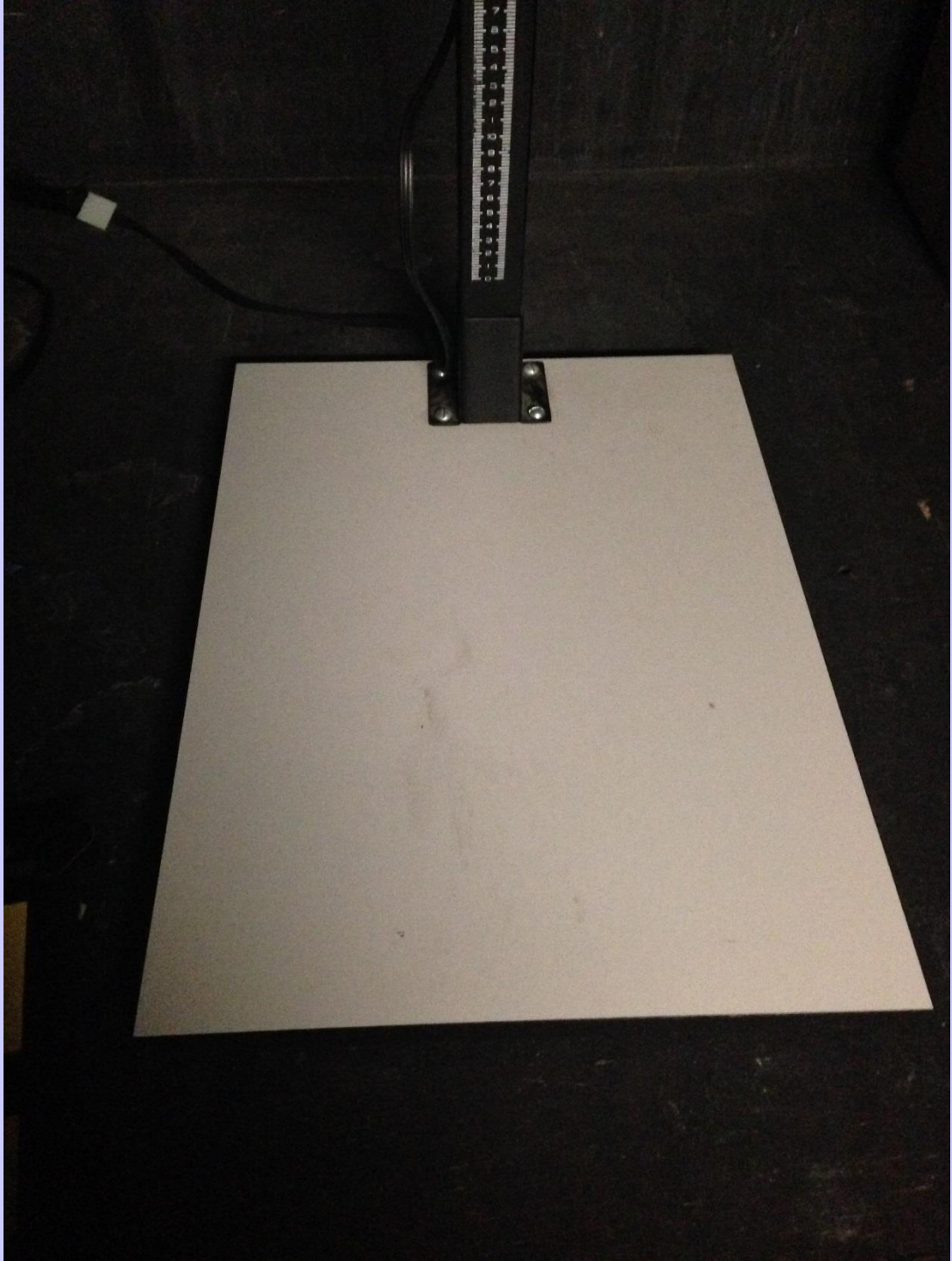




The round knob allows you to focus the light, and later your image.



The triangular knob allows you to loosen the head of the enlarger to move it up and down to make the image larger or smaller, with the help of the handle, which you must hold until you retighten the triangular knob.

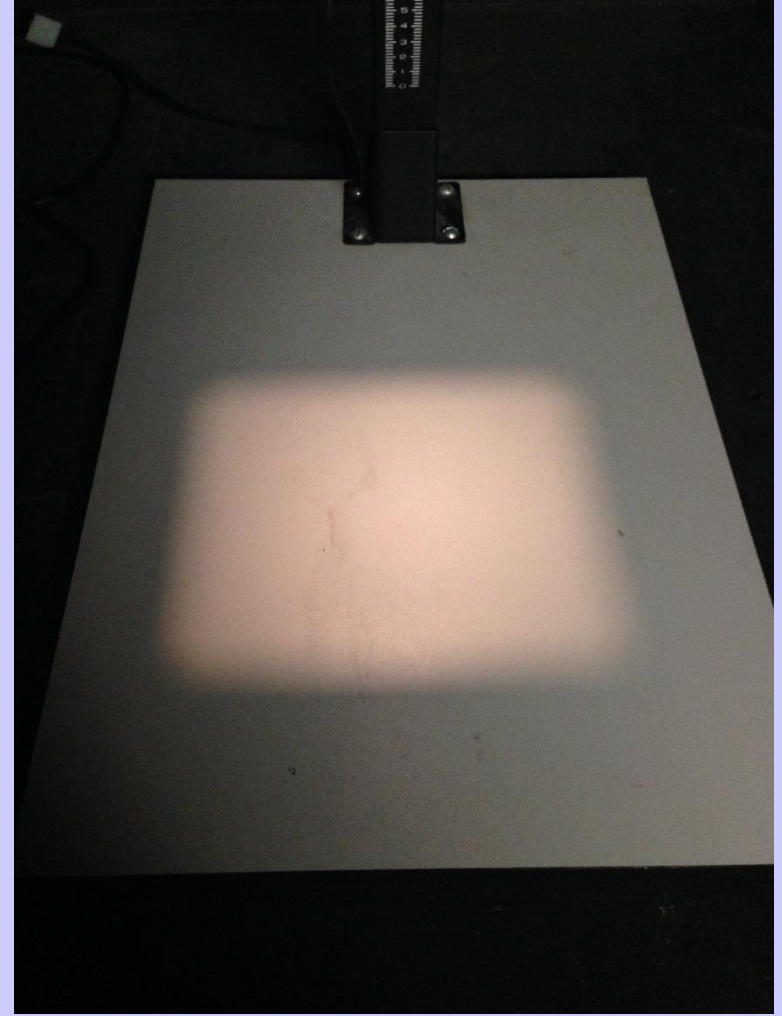
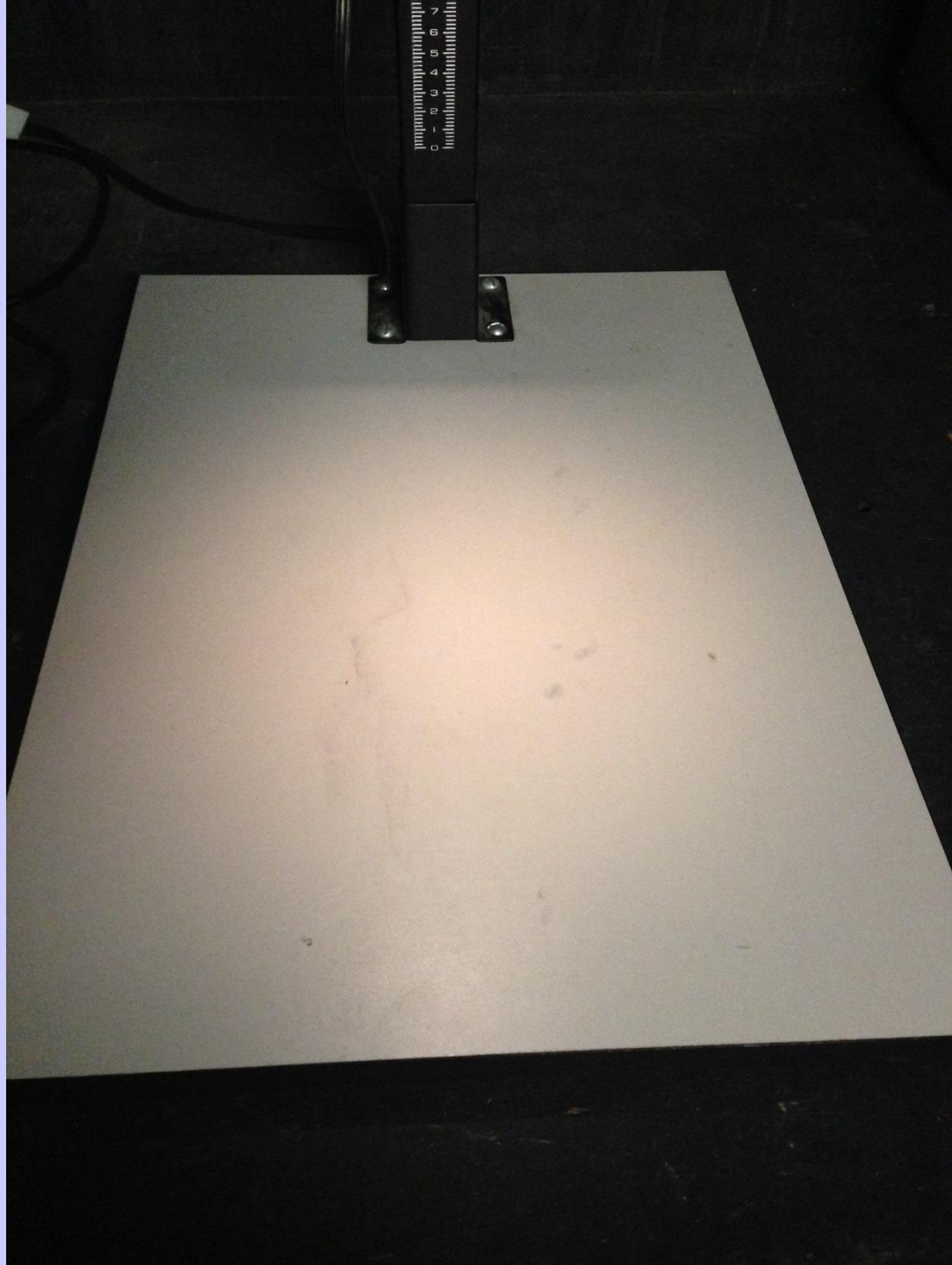


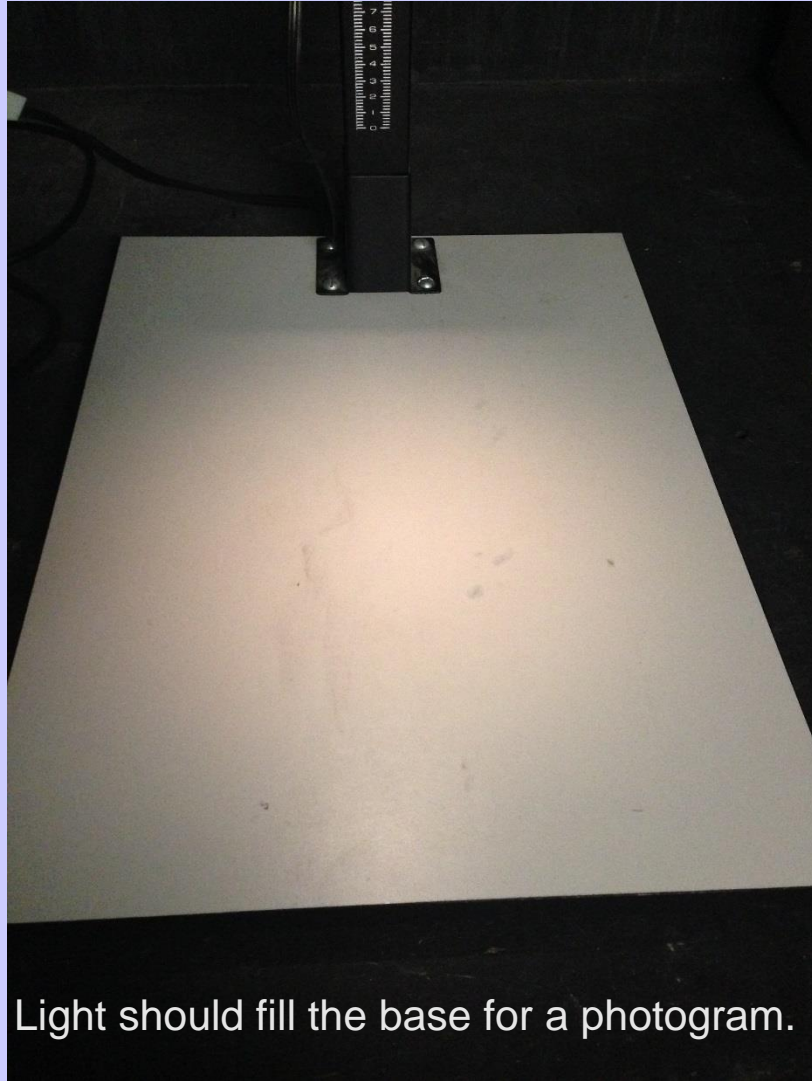




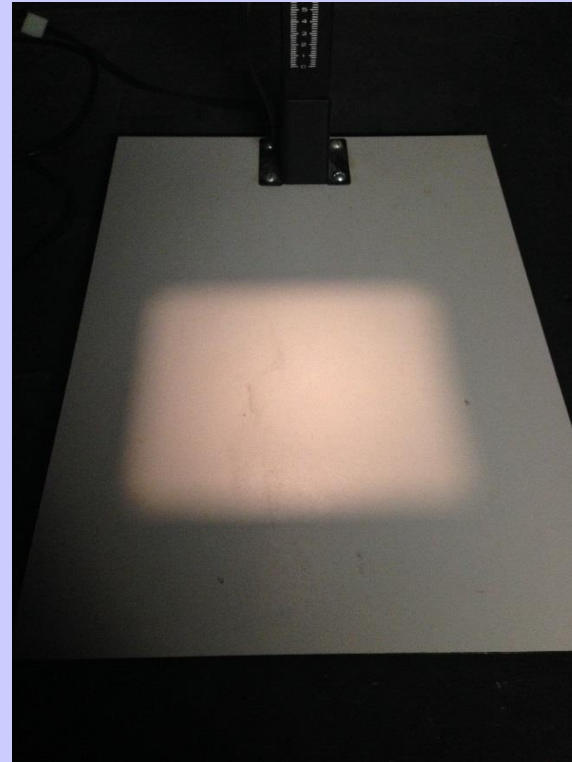


1. Raise your enlarger head to shine the light on the entire base of the enlarger.





Light should fill the base for a photogram.



2. Set your light to the lowest setting, the smallest aperture.



3. Turn off your light.

ENLARGING
TIMER ET-500

5.0

RANGE

BRIGHT

HIGH-LO OFF

SOUND

OFF-END-COUNT

POWER



START ■ RESET

FOCUS ◀ ▶ TIMER

4. Cut a strip of photo paper lengthwise about two inches wide. Place it shiny side up on the base of the enlarger, set your items on the photo paper.



5. Set your timer to 5 seconds.

ET-500

5.0

IMAGE

BRIGHT

SOUND

POWER

START • RESET

FOCUS • TIMER

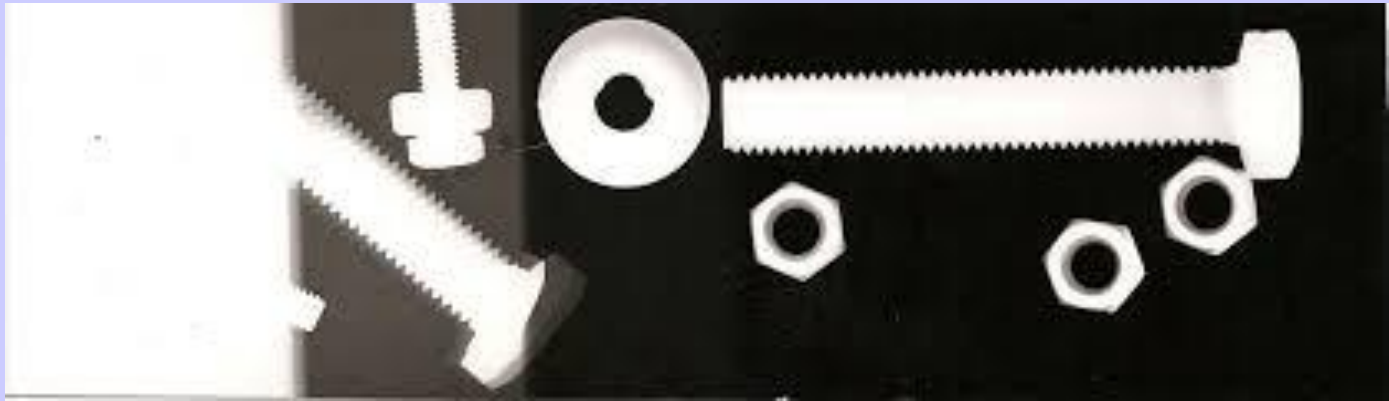
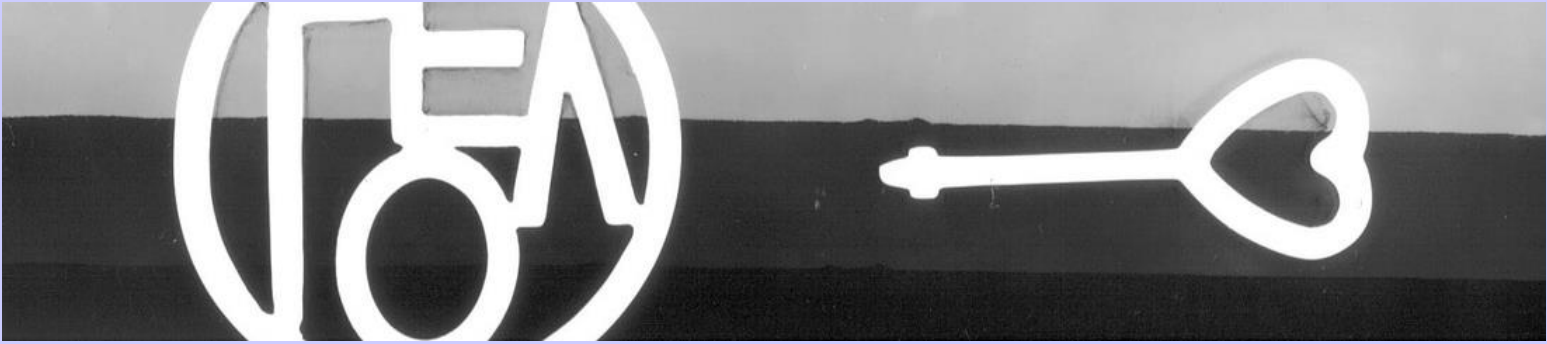


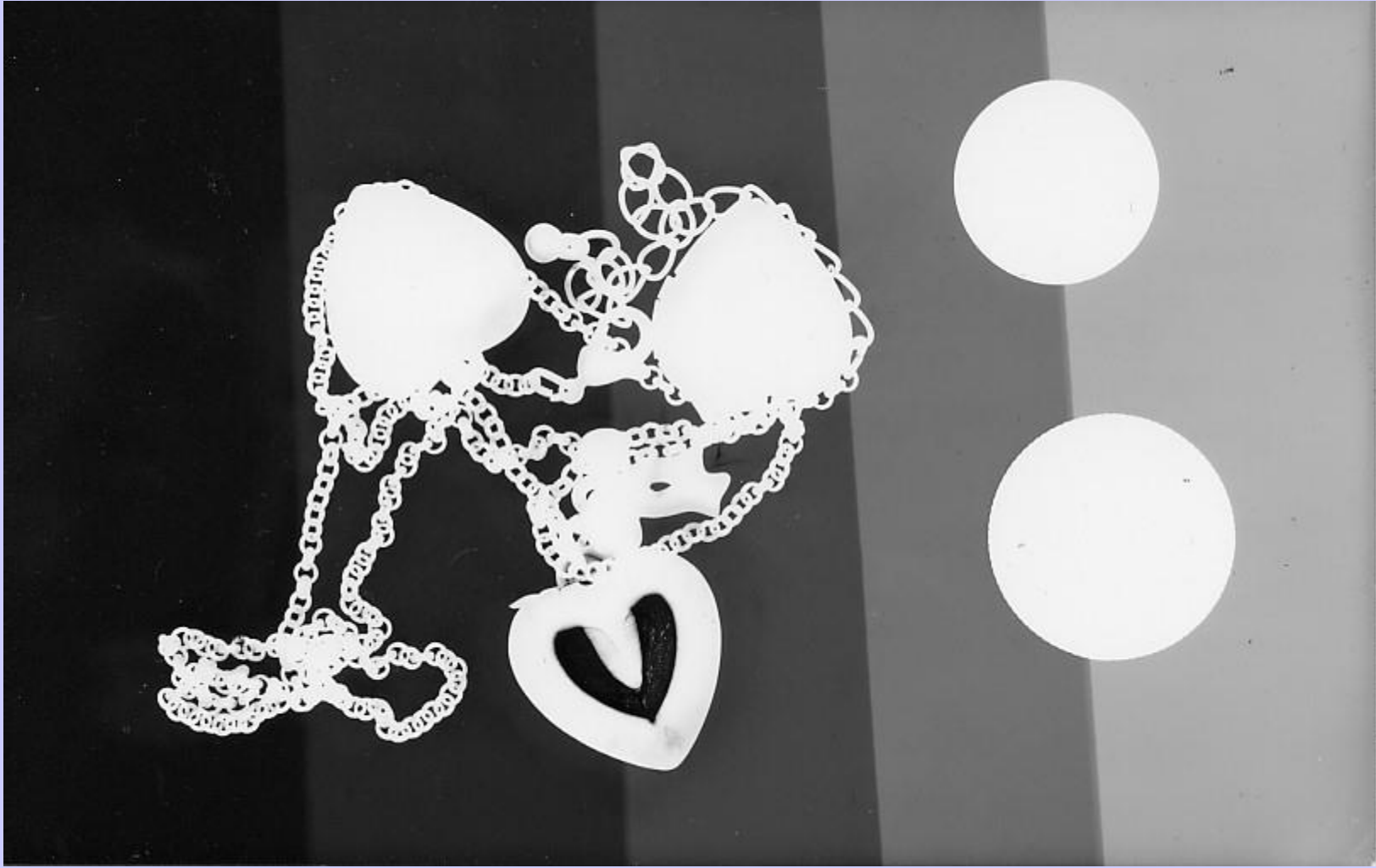
6. Cover your test strip with the black card exposing about a half inch to an inch piece. Expose your paper to the light with the timer for 5 seconds.

7. Move the black card exposing about a half inch to an inch piece more. Expose your paper to the light with the timer for 5 seconds again.

8. Repeat step seven again and again until all of the test strip has been exposed.

9. Develop your test strip according to the directions for printing.





10. You need to find the black of the paper, when you see no lines dividing the black on your test strip.

11. Use this number to set your timer.

12. Take a whole sheet of paper, shiny side up and lay your items on top to create your photogram. NO black card. Expose your paper with the timer for the time you set above, then develop.

Ta, da...