

## GEMINI ASTRO CLAMP - INSTRUCTIONS

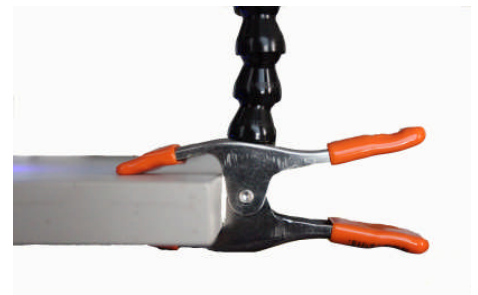
### READ ALL INSTRUCTIONS CAREFULLY!

The Gemini Astro Clamp is designed to attach to a wide range of surfaces, including table or lab tops, chair arms or legs or bed rails, etc., in order to position and hold your alternate light source or small instrument, freeing your hands for photography or for handling evidence or items being examined. The spring clamp has a strong rubber-coated clamp for attachment to work surfaces and tables. The flexible support arm rotates 360°, and can be positioned at any angle. The unique light retainer utilizes two adjustable elastic strap to accommodate lights and instruments of varying diameters. Gemini models are suitable for light sources weighing up to one pound and having a maximum barrel diameter of up to 2-5/8". These models have two retainer straps and weigh ten to eleven ounces. The fully extended length of the flexible arm alone, not including the clamp and flashlight retainer assembly, is approximately 7-1/4". Clamp Model: maximum clamp jaw opening 2", clamp length 6-1/4".

1. Position your light onto the holder. Stretch one of the retaining cords over the object, hooking the cord on the tab and positioning the toggle button to the side. Depress the toggle button, pulling the excess cord so that it is secured tight around the light, with the toggle against the side of the tab. Repeat for the second retaining cord.



2. Secure the clamp to a surface such as a table top or lab bench. Adjust the flexible support as required.



3. For securing to a round object, such as a bed rail or chair arm or leg, wrap a cloth or small towel around the arm or leg first, then secure the clamp in order to ensure a tight fit.



**CAUTION:** Do not pull or stretch nylon retaining cords near eyes. Do not use on or near electrically energized circuits, as plastic parts and clamp handles are not adequately insulated against electrical shock hazards. Do not attach to delicate surfaces which could be damaged. Protect delicate surfaces through use of a protective pad or cloth before clamping.