

Solar Eclipse Mask Instructions

Select a mask template and color it in with crayons or colored pencils.



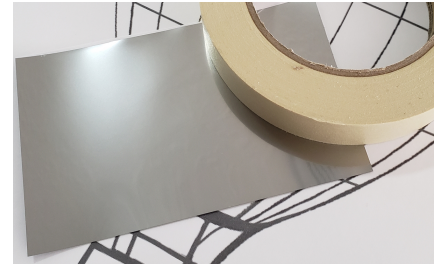
Cut out the “eyes” of the mask or **let one of our hosts use our cutting tools for best results.**



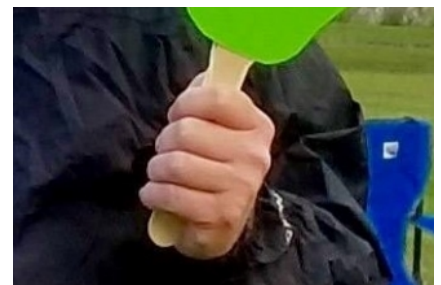
Cut the rest of the template out.



With the mask facing down, affix the solar film over the eye holes. The silvery side of the film should also be facing down. Use masking tape to adhere the solar film to the mask along its entire length and all four edges.



With the mask still facing down, tape a large craft stick onto the back of the mask ‘between the eyes’ (it might partly cover the solar film depending on the selected template). Approximately 50% of the stick should adhere to the mask; the remainder is the handle.



Visit the host table again to receive the self-adhering safety label, a few fun stickers, and take-home care instructions.

Instructions for use: Inspect for damage before each use. Do not use with binoculars, cameras, or any other optical instruments. This device is not a telescope. Children must be supervised. Use continuously for up to 3 minutes. Intermittently for several hours. Do not use after eye surgery or with diseased eyes. Optical density 5. Safe for direct solar viewing. Meets the requirements for ISO 12312-2:2015 EC directive 89/686/EEC. Certified by British Standards Inst. Notified body #0086. Solar film manufactured by British Standards Inst. and Oaks Optical.