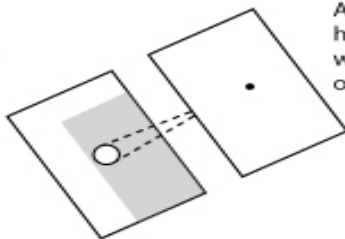


HOW TO LOOK AT THE SUN AND NOT GO BLIND

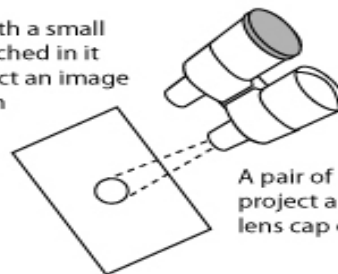
DO NOT look directly at the sun. Unfiltered sunlight will damage your eyes and could cause permanent blindness. Sunglasses will not provide sufficient protection. **ONLY** look at the sun through an approved solar filter. Even safer is to observe indirectly by projecting the sun's image with a pinhole or binoculars.

SAFE SOLAR VIEWING

- "Eclipse" glasses or welder's goggles rated 14 or higher
- Specially designed solar telescopes or solar binoculars
- Telescopes, cameras and binoculars WITH approved solar filters
- Pinhole projector



A card with a small hole punched in it will project an image of the sun



A pair of binoculars will also project a solar image. Leave the lens cap on the unused side.



"Eclipse" glasses

SOURCES: NASA, U.S. NATIONAL PARK SERVICE

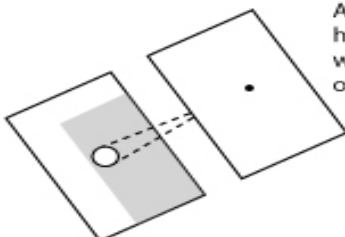
KARL TATE / © SPACE.com

HOW TO LOOK AT THE SUN AND NOT GO BLIND

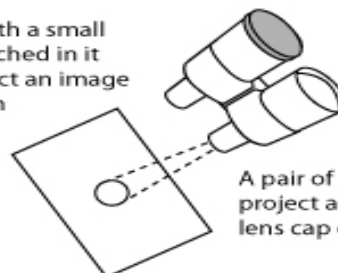
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