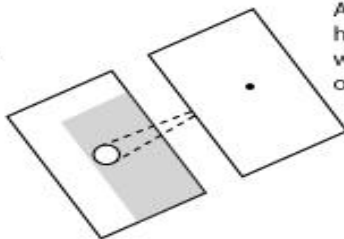


# HOW TO LOOK AT THE SUN AND NOT GO BLIND

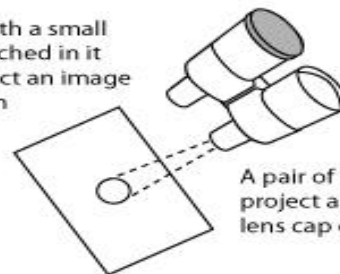
**DO NOT** look directly at the sun. Unfiltered sunlight will damage your eyes and could cause permanent blindness. Sunglasses will not provide sufficient protection. **ONLY** look at the sun through an approved solar filter. Even safer is to observe indirectly by projecting the sun's image with a pinhole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

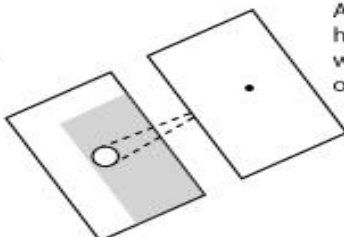
KARL TATE / © SPACE.com

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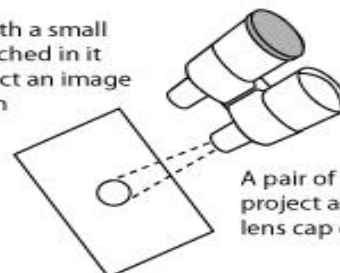
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