

Solar Eclipse Viewer

How to make the Solar Eclipse Viewer

- 1. Cut out the Eclipse Projector and Eclipse Screen, and cut between them on the middle line.
- 2. Glue or tape the Projector and Screen to thin cardboard for a sturdier viewer (this is not required to make the Eclipse Viewer work, but makes it easier to use).
- 3. Use a thumbtack to put a small hole in the Eclipse Projector at the black dot. Don't make the hole bigger than the shaft of the thumbtack.

How to observe the eclipse safely

- 2. Stand with your back to the sun.
- 2. Hold the Eclipse Projector so that sunlight streams directly through the hole.
- 3. Hold the Eclipse Screen in the Eclipse Projector's shadow. The dot of light you'll see is a solar image.
- 4. For the best image, hold the Projector and Screen about 2 feet (60 cm) apart.
- 5. The image is perfectly safe to observe, but *NEVER* look directly at the sun or through the **Projector hole at the sun!**

Acadiana Sky	Acadiana Sky
Eclipse Projector	Eclipse Screen
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	Partial Solar Eclipse: April 8, 2024 Starts: 12:27 p.m. CDT
Never look directly at the sun!	Maximum: 1:47 p.m. CDT Ends: 3:07 p.m. CDT Never look directly at the sun!