High in the South

Eastern Sky

Western Sky

Step 1: Fold upward on dotted line.

Step 2: Fold backward on solid line and tape to back.

Step 3: Fold backward on solid line and tape to back.

Step 4:
Insert wheel in pocket.

This is the inside of the pocket on the front of the holding pocket.

Print this two-sided on A4 paper.

Trim the bottom of the page to just above the horizon line that is printed on the back of this page.
Instructions

To see where the Moon will be in the sky at any given phase (first quarter, full Moon, etc.) turn the wheel until the time of day (sunrise, noon, sunset, or midnight) is at the top, above the horizon.

The phase of the Moon will line up with its position in the sky!

For example, at midnight, a full Moon would be high in the southern sky, but a waxing gibbous Moon would be in the western sky.