

# COVER

**Star Finder**


NORTH

How to assemble your  
**Star Finder**

1. Cut out the Star Wheel and Cover along the solid lines.
2. Cut out this shaded oval on the outer solid line.
3. Fold the back and tabs backwards on the dotted lines.
4. Tape the tabs to the back of the cover.
5. Slip the Star Wheel into the folded cover.

South-East SOUTH South-West

EAST WEST DST

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TAPÉ THIS TAB TO THE BACK

TAPÉ THIS TAB TO THE BACK

**Star Finder**  
How to use your

1. Rotate the star wheel so the date aligns with the time. Use the "DST" scale if you are currently on Daylight Savings Time.
2. Hold the Star Wheel in the direction you're facing is at the bottom. For example, if you're facing North, rotate the Star Finder so you can read the word "North".
3. The edge of the opening shows the horizon. Stars toward the Eastern side are rising, and stars toward the Western side are setting. Stars near the center of the opening are overhead.

FOR LATITUDES BETWEEN 50°N AND 70°N

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# STAR WHEEL

Carefully cut around the outer solid line.

