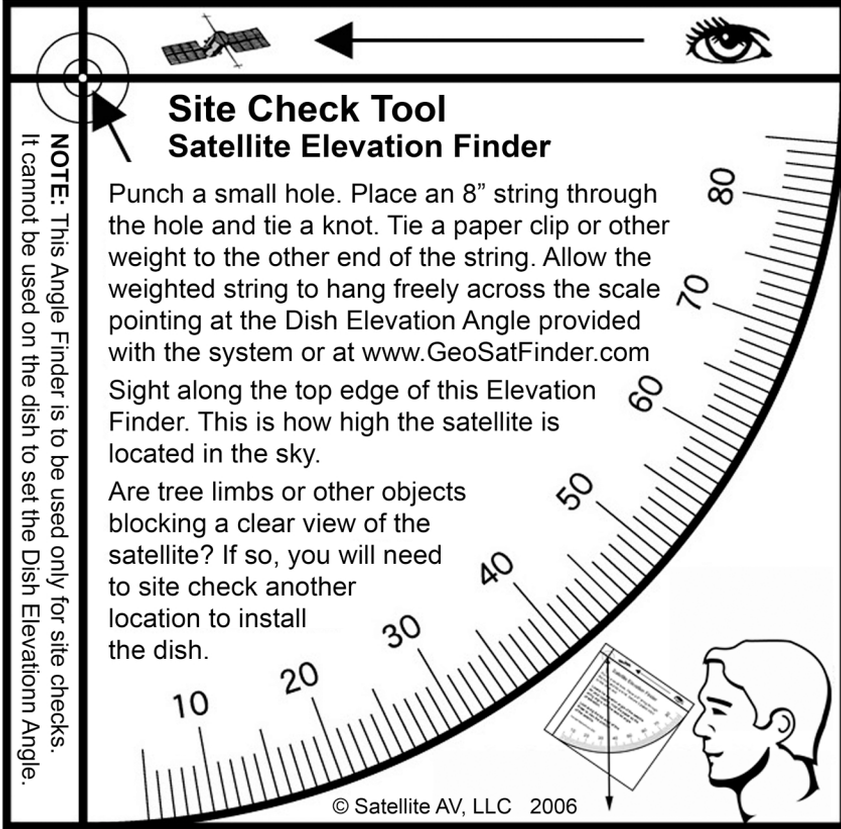


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The diagram shows a semi-circular scale from 0 to 90 degrees. At the top center is a satellite icon with an arrow pointing left. At the top right is an eye icon. At the bottom right is a profile of a person's head looking at a small inset diagram of a satellite dish. A vertical line on the left side of the scale is marked with a target symbol and an arrow pointing to it. The text 'NOTE: This Angle Finder is to be used only for site checks. It cannot be used on the dish to set the Dish Elevation Angle.' is written vertically along this line. The copyright notice '© Satellite AV, LLC 2006' is at the bottom center.

Site Check Tool Satellite Elevation Finder

Punch a small hole. Place an 8" string through the hole and tie a knot. Tie a paper clip or other weight to the other end of the string. Allow the weighted string to hang freely across the scale pointing at the Dish Elevation Angle provided with the system or at www.GeoSatFinder.com

Sight along the top edge of this Elevation Finder. This is how high the satellite is located in the sky.

Are tree limbs or other objects blocking a clear view of the satellite? If so, you will need to site check another location to install the dish.

NOTE: This Angle Finder is to be used only for site checks. It cannot be used on the dish to set the Dish Elevation Angle.

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