



MapStar Angle Encoder

- The MapStar Angle Encoder calculates a turned horizontal angle and can be referenced to any desired point.
- It works in conjunction with our Impulse lasers, and the modular design allows you to pivot the laser a full 90 degrees up or down while maintaining the rotary encoder level for the greatest possible accuracy.
- When tripod-mounted, you can obtain measurements accurate to 0.05 degrees.
- Built in "Missing Line" feature: automatically calculates the distance between two remote targets.
- Audible and visual indicators: assists in the aiming and leveling process



[Specification](#)

[Click for more information or Pricing](#)