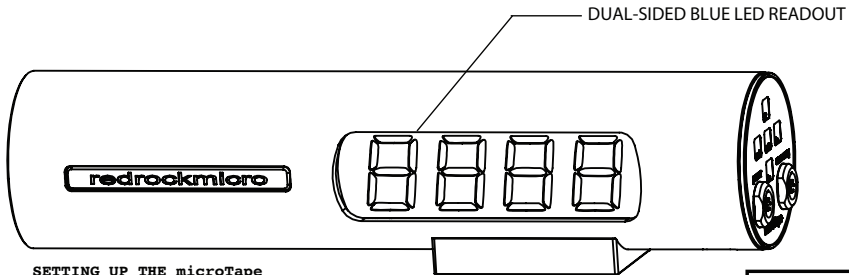




**Title:** *Setting up and Using the microTape Sonar Rangefinder*  
**Scene:** *microTape Sonar Rangefinder*

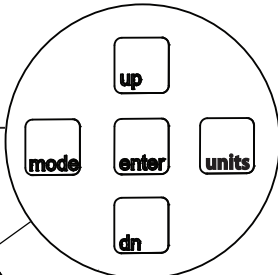


**SETTING UP THE microTape**

- Step One: [Calibrate] Place a flat object 2 ft. in front of microTape while powering on.
  - Step Two: [Set film plane] Reference a standard tape measure to adjust microTape film plane (UP/DN) until readout is accurate.
- Note: Film plane setting does not reset during power off.*

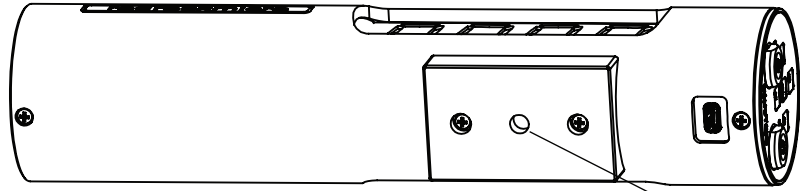
**microTape Button Function**

ENTER: Activate laser (momentary)  
 UP: Increase film plane adjustment  
 DN: Decrease film plane adjustment  
 UNITS: 1111 (ft, in), 2222 (in), 3333 (cm)  
 MODE: Start calibration process



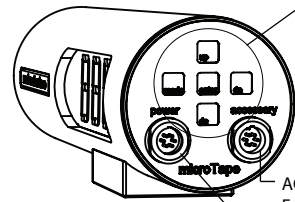
SONAR EMITTER / RECEIVER  
 Detects objects from 6 in to 21ft 4 in (15 cm to 650 cm)

LASER POINTER [CAUTION: Read below]



**USING THE microTape**

- Step One: Select subject. Use laser system to distinguish target\*.
- Step Two: Use readout information to set focus marks.
- Step Three\*: Connect microRemote Basestation to accessory port.
- Step Four: Power down the system by unplugging power connector.



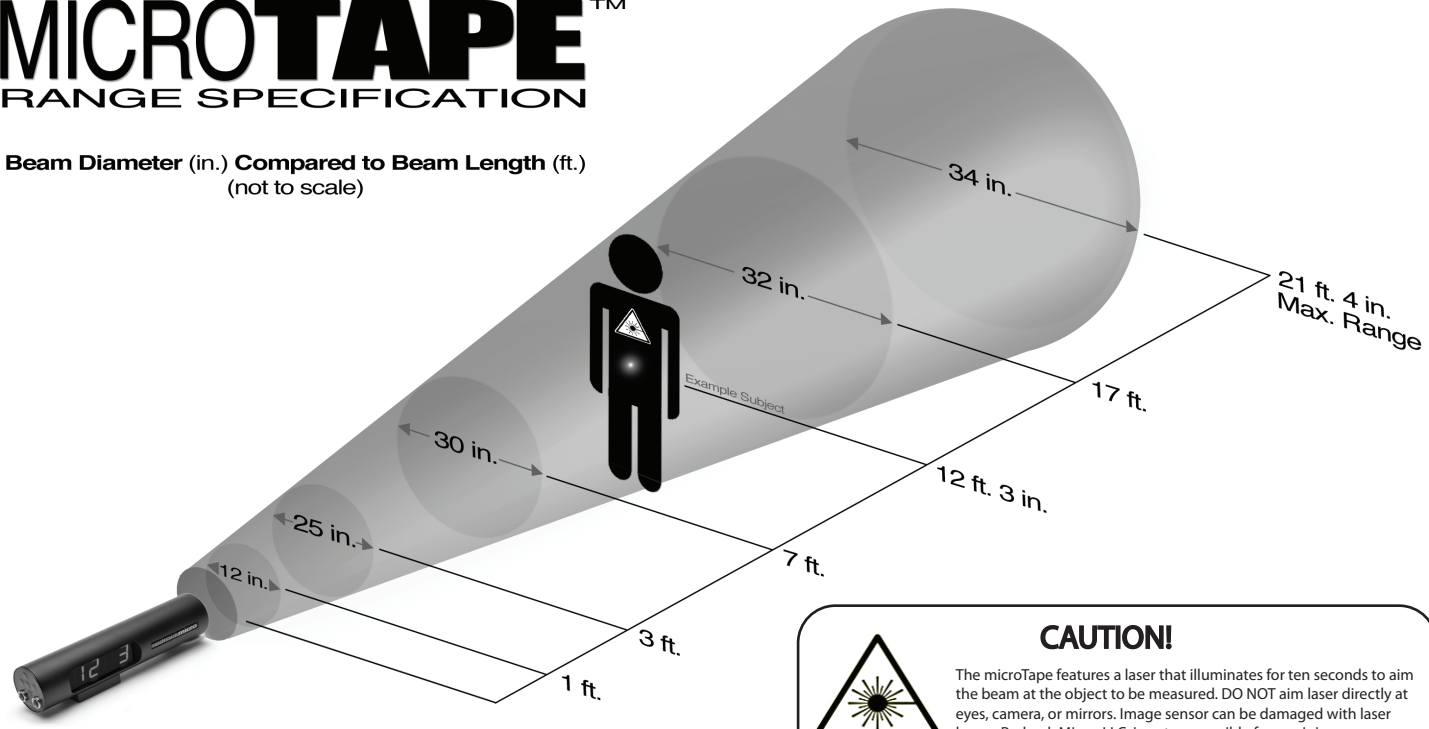
\* Optional

**NOW GO SHOOT!!!**

# MICROTAPE™

## RANGE SPECIFICATION

**Beam Diameter (in.) Compared to Beam Length (ft.)**  
 (not to scale)



**CAUTION!**

The microTape features a laser that illuminates for ten seconds to aim the beam at the object to be measured. DO NOT aim laser directly at eyes, camera, or mirrors. Image sensor can be damaged with laser beam. Redrock Micro, LLC. is not responsible for any injury.

\* Changes in temperature and humidity may require recalibration to keep readings reliable.  
 \* Always power down the system when changing input voltage.