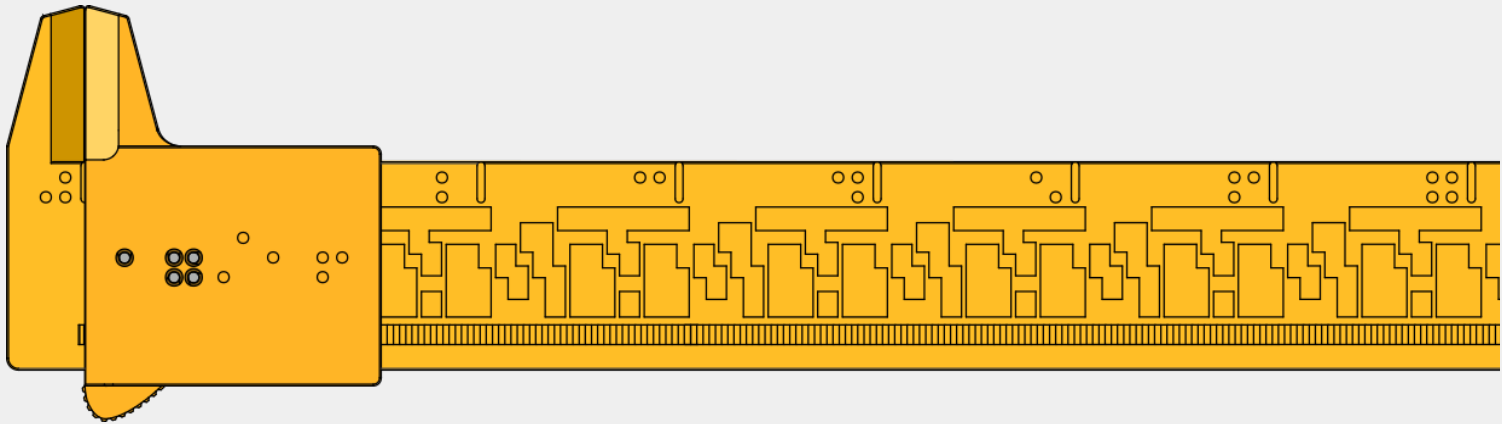




squirrel
devices™

TACTILE CALIPER™



A geometry instrument for persons with blindness to measure and draw with high precision and speed



Measurements fine to 1/16th of an inch



Complete reading displayed in Braille



Subtle auditory cues when operated

Major Benefits:

- Access to geometry and other STEM subjects
- Enables blind students to be at par with their sighted peers
- Helps develop tactile and spatial skills and confidence in daily activities
- Eliminates need to simplify geometry figures for instruction
- Serves users of all ages in day-to-day activities



“It is precise, reliable and I just love the Braille display. I want to own one as soon as it is commercially available.”

Paul Parravano

Board President, National Braille Press
Co-Director, MIT Office of Government and Community Relations



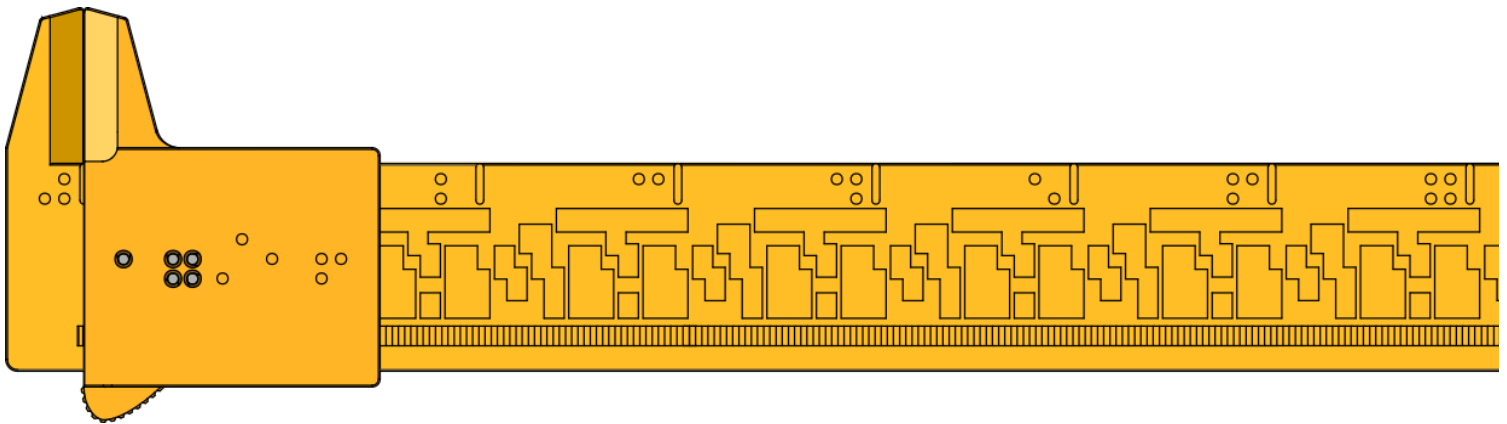
“I am impressed by the potential impact this instrument possesses for improving a braille student’s ability to participate in Science, Technology, Engineering and Math (STEM)”

Janet Ulwick-Sacca

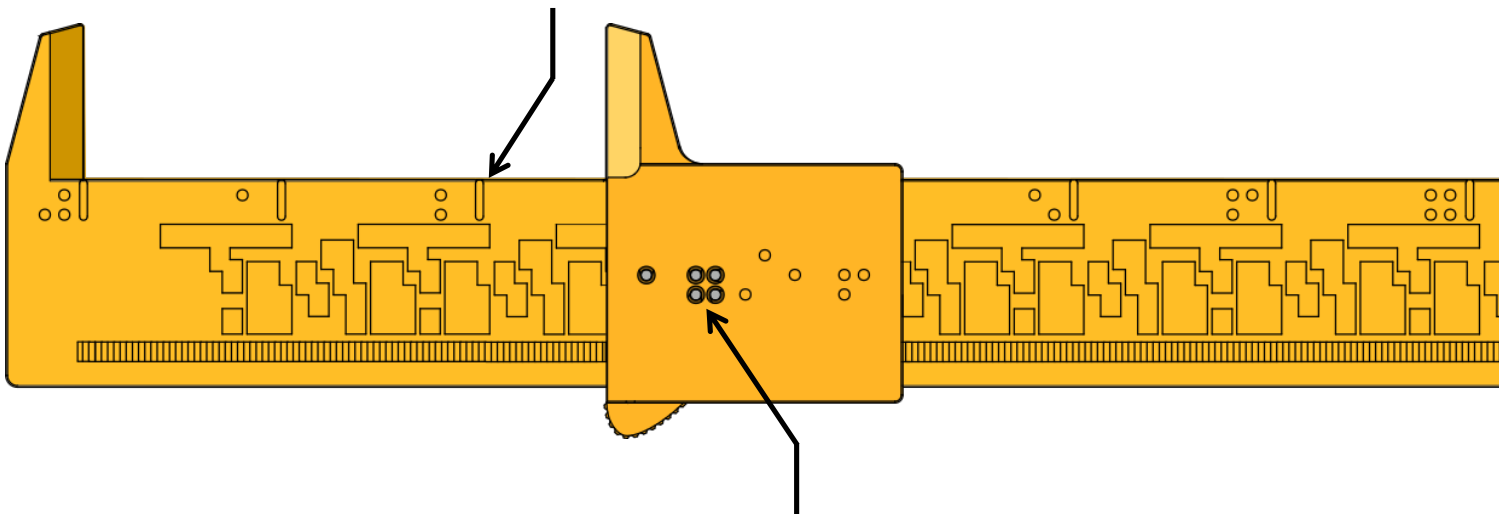
Teacher for Students with Visual Impairments

Using the Tactile Caliper:

1 The object to be measured is held between the jaws



2 Inches are read from the ruler



3 Fractions are read from the mechanical Braille display

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