

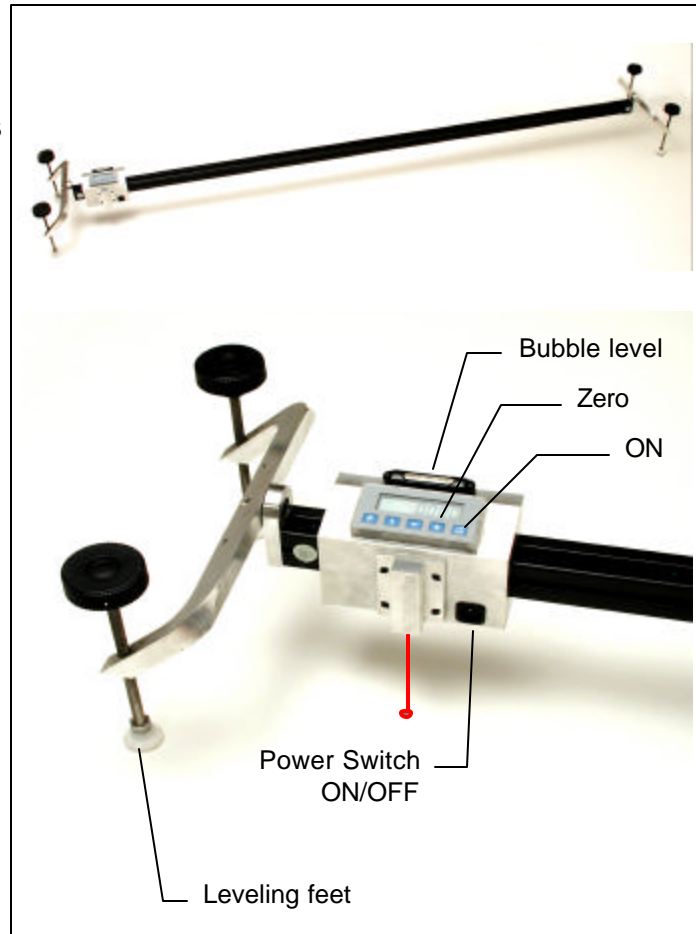
MOLD WIDTH SET-UP GAUGE

ST150 MoldCALIPER

The Sequence Technologies portable MOLD WIDTH SET-UP GAUGE measures the distance between the narrow faces of the mold with precise accuracy.

PROCEDURE

- ◆ Place unit on top of mold (or cover)
- ◆ Use leveling feet to adjust to level (indicated by bubble on sensor head)
- ◆ Turn power switch ON
- ◆ Press ON button on sensor head
- ◆ Slide sensor head to NF so laser beam just contacts lower point of face
- ◆ Zero unit by pressing ★ button on head
- ◆ Slide head to opposite NF so beam just contacts lower point on face
- ◆ Record measurement on head
- ◆ Repeat if necessary
- ◆ Turn power switch OFF (this will turn off both laser and sensor head)



NOTE – You may rotate the sensor head at the center of the BF in order to measure half-width of the mold. Follow similar procedure as before.

STORE IN CLEAN, DRY AREA

