

LAYOUT TOOLS

SLANT™ SERIES

Fast and reliable tools to measure, set, or replicate a pitch or angle.

1.

2.

3.

TO MEASURE AN ANGLE OR PITCH

- Place the bottom of the pitch / angle meter flush with the surface to be measured.
- Rotate the thumb-screw knob until the bubble in the vial is centered between the alignment lines then read the angle or pitch calibration mark at the index pointer.
- Invert the pitch / angle meter to measure a down ward slope.

1.

2.

3.

TO SET AN ANGLE OR PITCH

- Rotate the thumb-screw knob until the index pointer is positioned at the desired angle or pitch calibration mark.
- Place the bottom of the pitch / angle meter flush with the surface to be set.
- Rotate together until the bubble in the vial is centered between the alignment lines.

SLANT™ AL200 / 100

SLT-AL200M

- Rotating dual-scale angle meter to single-handedly measure, set, or replicate a pitch or angle
- Durable aluminum frame
- Magnet on bottom allows for hands-free use with compatible surfaces

SLT-100

- Rotating dual-scale angle meter to single-handedly measure, set, or replicate a pitch or angle

ITEM CODE		ACCURACY	CASE	MASTER CARTON	UPC
SLT-AL200M	130° - 0 - 130°	±1°	6	36	0-49296-06585-0
SLT-100					0-49296-04083-3