## LAYOUT TOOLS

## SLANT"' SERIES

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

1.Place the bottom of $\quad$ 2.Rotate the thumb-screw the pitch / angle meter flush with the surface to be measured.
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.
3.Invert the pitch / angle meter to measure a down ward slope.

-


TO SET AN ANGLE OR PITCH
1.Rotate the thumbscrew knob until the index pointer is positioned at the desired angle or pitch calibration mark.
2. Place the bottom of the pitch / angle meter flush with the surface to be set.
3. Rotate together until the bubble in the vial is centered between the alignment lines.

## SLANT ${ }^{T M}$ AL200 / 100



SLT-AL200M

- Rotating dual-scale angle meter to singlehandedly 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 | T | ACCURACY | CASE | MASTER CARTON | UPC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SLT-AL200M | $130^{\circ}-0-130^{\circ}$ | $\pm{ }^{\circ}$ | 6 | 36 | 0-49296-06585-0 |
| SLT-100 |  |  |  |  | 0-49296-04083-3 |

