DIRECTIONS:
1. Clamp screed bubble assembly to screed using thumb screw.
2. Lay screed down with vial bubble graduations reading from left to right.
3. Level screed using a level.
4. Adjust screws on bubble assembly until right edge of bubble is aligned with “0” graduation on screed bubble vial.

NOTE: Both adjustment screws must be under tension to maintain accuracy. A loose screw will cause variations in readings.

READING VIAL MARKINGS:
1. Vial markings indicate level and inches per foot of pitch from 1/8” to 1/2” per foot in 1/8” increments.

Example: With the right edge of the bubble touching the 1/8” graduation, the pitch runs high to the right at 1/8” per foot; when it’s touching the 1/4” graduation, the pitch runs high to the right at 1/4” per foot, etc.

NOTE: To check accuracy, an 8 foot long screed will drop one inch for every 1/8” mark on the bubble.