



- NOTES: (1) When the level is tilted through an angle ( $\angle$ ), the bubble will move from center position A to a new position B or distance of X.
- (2) Sensitivity is stated as the angle of tilt in degrees, minutes or seconds required to move the bubble a distance of X.
- (3) In the level industry, distance X is usually a measurement of .1 inch, or 2 millimeters, or a division.