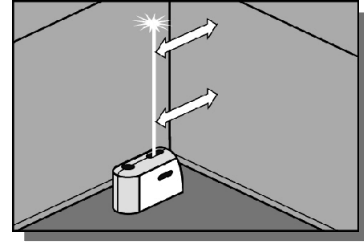




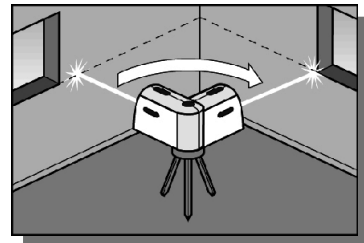
# The Instant 100' Plumb Bob, Level & Square!

## Applications:

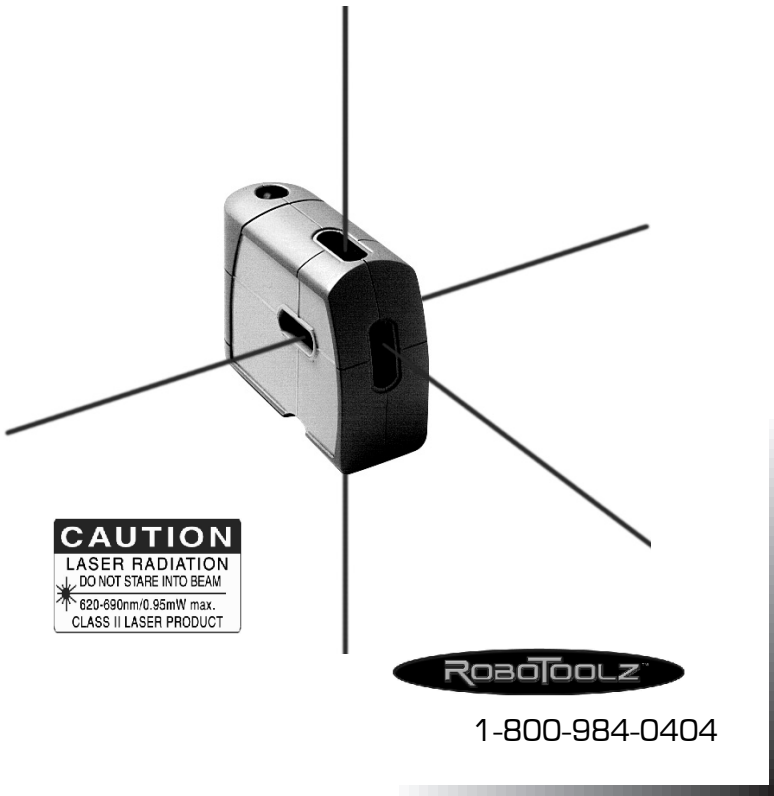
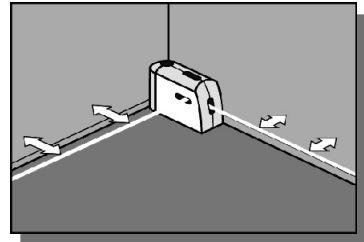
### Plumb



### Level



### Square



**CAUTION**  
LASER RADIATION  
DO NOT STARE INTO BEAM  
620-690nm/0.95mW max.  
CLASS II LASER PRODUCT



1-800-984-0404

## Specifications:

**Accuracy** ~ ± 1/4" over 70'

**Self-Leveling** ~ Leveling Range  
± 10° horizontal / ± 4° vertical

**Size** ~ 4" x 3" x 1.5"

**Warranty** ~ 1 Year Limited

**Battery Life** ~ ± 20 Hrs Continuous Use  
Automatic Shut-off (15 min.)

**Laser Diode** ~ Class IIIA 635nm

**Tripod Mount** ~ 1/4" x 20

**Rugged Construction** ~ Dust, Dirt  
and Water Resistant

**RoboVector** ~ has 5 self-leveling, orthogonal (90°) beams that provide simultaneous plumb, level and square reference points. It has superior features and accuracy versus other layout laser tools that cost up to 3 times more. RoboVector will reduce labor by up to 75% versus use of conventional layout tools.

**It's Self-Leveling** ~ Place the compact RoboVector on any surface and RoboVector's patented self-leveling mechanism does the rest. The patented mechanism utilizes gravity, which is always constant, to consistently and precisely self-level. No bubble vials! Set it and forget it!

**Automatic Out of Level Sensing** ~ RoboVector has a built-in level sensor which causes the laser to immediately begin blinking if it is out of level. If the unit is bumped or disturbed after initial setup and goes out of level for any reason, the user will know right away!

**Superior Performance** ~ RoboVector's exclusive diamond cut, single piece beam splitter:

- 1) guarantees perpendicularity;
- 2) provides common origin for all beams, thereby eliminating inconsistent offsets;
- 3) preserves accuracy over time by reducing parts & assembly.

**Always on the Job** ~ Unlike other laser products, users can easily recalibrate RoboVector keeping it on the job and not in the shop. Simply follow the instructions in the manual and with a few twists of the provided Allen wrench RoboVector is ready to go!