# Measuring with the Bosch Laser Distance Measurer:



## How to turn on the Bosch Laser Distance Measurer:

Press button OR

Press the Measuring button

 If

To turn OFF, press and hold (60)



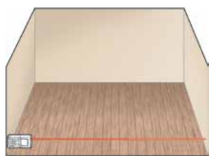


#### How to Measure Length (wall and floor length, ceiling height, etc.):

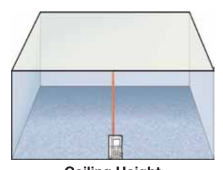


- 1 Press no to select inches/feet or metric unit of measure.
- Press to select reference point from either the front or the back of tool.
- 3 Press 1 to turn on laser beam.
- 4 Point laser dot at target.
- 5 Press to take measurement.

  Measurement is complete once you hear an audible 'click'.
- 6 Display shows measurement.



Floor Length



**Ceiling Height** 



**Cabinets** 



Scan here for How-To Video www.lowes.com/LaserMeasuringTool

Get the free mobile app: http://gettag.mobi



#### How to Measure Area (size of floor, area of wall, etc.):



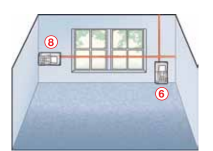
- 1 Press to select inches/feet or metric unit of measure.
- 2 Press 1 to select reference point from either the front or the back of tool.
- 3 Press for Area measurement.
- 4 Press 1 to turn on laser beam.
- 5 Point laser dot at target.
- 6 Press to take Length measurement.

  Measurement is complete once you hear an audible 'click'.
- 7 Point laser dot at target.
- 8 Press to take Area measurement.

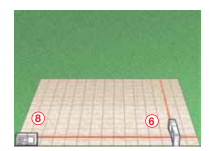
  Measurement is complete once you hear an audible 'click'.
- 9 Display shows Area measurement result at the top.



**Floor Coverings** 



**Wall Coverings** 

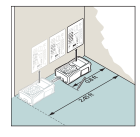


**Porches and Patios** 

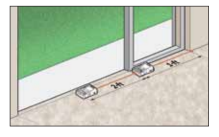
### How to use Continuous Measurement like a Tape Measure:



- 1 Press no to select inches/feet or metric unit of measure.
- 2 Press 1 to select reference point from either the front or the back of tool.
- 3 Point laser dot at target.
- 4 Press and hold until appears on the display.
- While moving toward or away from your target, the actual distance can be read continuously.
- 6 Press 1 to secure desired measurement.
- (7) Display shows measurement.



**Positioning Appliances** 



**Measuring for Door/Window Frames**