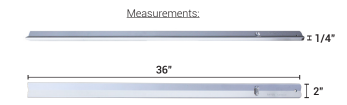
Greens Speedmeter

The Greens Speedmeter is made of anodized aluminum and features:

- A V-shaped incline to guide the ball down the bar
- A precision milled ball release notch
- A milled end on the backside creating a smooth transition between the bar and the greens

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How to use your Speedmeter.

- 1. Find a relatively flat area of about 10' radius
- 2. Place the bar on the ground with the milled end away from you, then put the golf ball in the notch
- 3. Slowly lift the notched end (about 20°) until the ball releases and travels down the V-shaped incline and onto the greens (Fig. 1)
- 4. Do this with two more balls from the same spot then repeat with three more balls in the opposite direction
- 5. Record the distances of all balls to and from the coin or tee where the ball stops (Fig. 2)
- 6. Find the average speed of the greens by adding all the distances and dividing by 6 (ex. if the total distance is 60', then 60/6 = 10', or Fast)

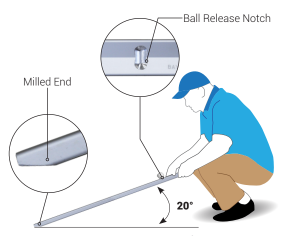


Fig. 1: Lifting the Speedmeter at 20°

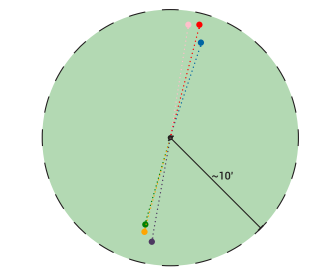


Fig. 2: Example of the 6 golf balls and measured distances from tee.

Regular Play

y		
8-9 ft	Fast	
7-8 ft	Semi-Fast	
6-7 ft	Average	
5-6 ft	Semi-Slow	
4-5 ft	Slow	

Tournament Play

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10-11 ft	Fast
9-10ft	Semi Fast
8-9 ft	Average
7-8 ft	Semi-Slow
6-7 ft	Slow