



Fall Line Putt Reader

Make More Makeable Putts



Important Features

Good Visibility

The information you need in order to judge the Direction and Degree of the Slope should be easy and quick to see. The Visibility and Size of the Bubble will determine how easy it will be for you to get a quick reading in sunny conditions.

If the Bubble doesn't stand out clearly from the fluid within the level, you will have difficulty in seeing the position of the bubble.

Acts as Teaching Aid

The purpose of buying a Teaching or Training Aid is to learn how to perform a particular task better. A Putt Reading Aid that has a visual aspect to it should use the visuals to teach rather than advertise the product or the company producing it.

Easy to Carry

The size of the Green/Putt Reading Aid should be sized to fit into your pocket during practice rounds, but still have a wide enough base to give you an accurate reading of the Direction and Degree of the Slope at the hole.

If the device is too big to carry on you, you will have the inconvenience of having to walk to your golf bag when you want to use it. Too small and the problem of good visibility as mentioned arises.

Sturdy Construction

The fewer parts a product has, the less likelihood of it malfunctioning. Bubble Levels are simple and have been around for a long time. They are robust, waterproof and give few, if any, problems. Electronic Green/Putt Readers are more prone to failure.

Simple and Quick to Use

The quicker you can get the information you need, the less chance you will hold up play during your practice rounds. Some devices give a fast outcome; others are slower as they either have poor visibility, or rely on hand eye co-ordination to get the information.

Low Cost

It is possible to spend a lot of money or a little to achieve the same result.

You can find the Direction of the Slope (not the Degree) of the green using a marble in a tin lid. It is cheap way, but not a convenient way.

A circular Bubble Level from a hardware store works similar to the marble in a tin lid. It will also give you the Direction of the Slope of the green, but not the Degree. However, the small size of the bubble will make visibility a problem in sunlight.

An Electronic Green/Putt Reader is more expensive compared to one using a simple Bubble Level. It also has an ongoing expense of batteries. Both aids are capable of giving the same information.