

How to Use THE BREAKMASTER

The BreakMaster turns on by pressing the On/Off switch at the top of the unit.

It will cycle through a brief calibration sequence and then it's ready to go.

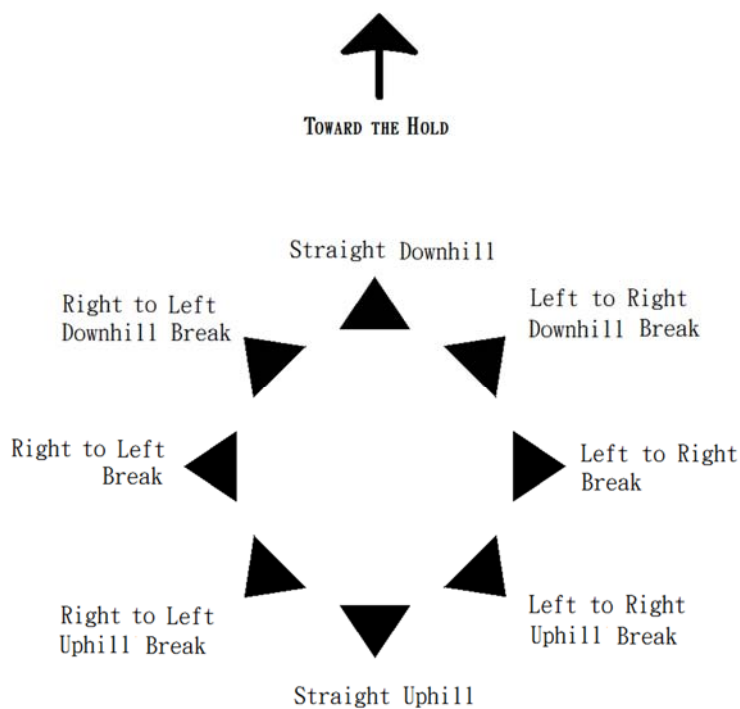
It doesn't matter which direction you orient the BreakMaster.

Simply place the BreakMaster on the green near the hole on line with your putt.

There's no need to "aim" it, as it will work properly in any direction.

It takes just three second for the BreakMaster to settle and read the green.

The arrow display on the BreakMaster shows the direction of downhill slope (the direction of the break) as indicated below.



If two directional arrows are illuminated, this means that the direction of the break lies between them.

If all the arrows are illuminated, the surface is perfectly flat.

The numeric display on the BreakMaster shows the amount (or severity) of break in degrees.

What's the significance in the number of degrees?

Generally, the higher the number of degrees, the more significant the angle and therefore the more your ball will break.

You'll find readings under 1.0 degree will tend to break very little, if at all. At 1.5 degrees you'll begin to see increased break, and by 2.5 degrees the ball will break significantly more. At 3.0 - 4.0 degrees of break you'll find the effect of break on the ball becomes increasingly severe.

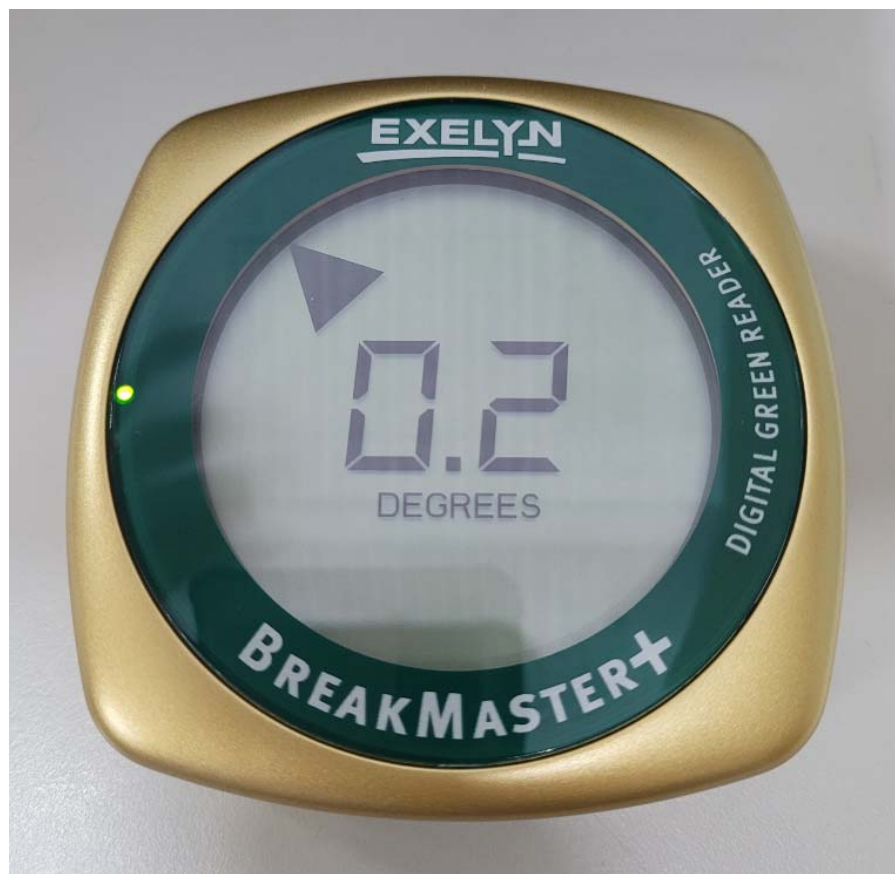
The effect of the angle of breaks on your ball will also vary depending on the hard/soft or wet/dry nature of the particular green you're playing.

Generally, hard or dry greens will give you a faster roll, soft or moist greens will give you a slower roll.

The faster the green, the more the putt will tend to break. Conversely, the slower the green, the less the putt will break.

When you're finished reading the green, simply press the on/off switch to turn the BreakMaster off and conserve battery power.

If you forget to turn the BreakMaster off, it shuts itself off automatically after two minutes.



Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.