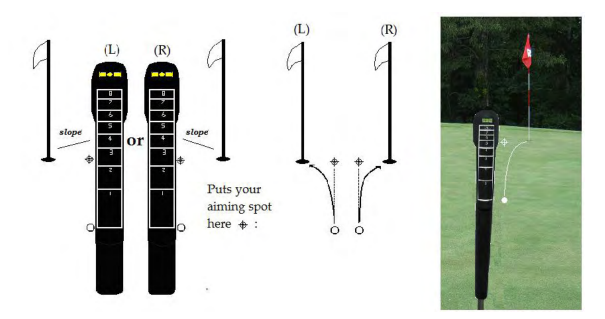
A putt counts the same as any other stroke, so you want to have as few of them as possible. The Fox Sharpshooter putter grip is designed to help you to sink more putts, have more tap-in two-putts, and eliminate three putts. The Sharpshooter has a cap which has two features which will help you to read the green and the putt. Here is an explanation of these features:

#### 1. The Bubble

Many golfers judge the break of their putt by plumb bobbing their putter against the line of the putt. Most putters will not hang perfectly vertical because of the weight of the offset putter head. The Sharpshooter has a bubble level in the back of the cap so you can hold the grip vertically without having to hang the club, even though you look like you're plumb bobbing your putter.

Set the bubble in the center of the vial with the golf shaft held vertically. With your best eye, set the line on the side of the cap next to the uphill side of the ball. Hold the grip far enough from your eye to set the distance (Section 2.) with the ball at the bottom of the chart. Set the side of the chart next to the target and skew it uphill until you see where you feel is the top of the break. Make the spot next to the chart and even with the target (the hole) your aiming point. Keep in mind that with the Sharpshooter you make a triangle between the grip, the earth's gravity, and your aiming point. But you can set that point anywhere, so it's up to you to visualize the aiming point. If you putt the ball at the right speed, the aiming point will be about as far from the hole as that point on the green that you saw next to the side of the grip. Once you have decided on your aiming point, you're ready for step 2.



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### 2. The Chart

In order to know how far to putt the ball you need to assess the distance from the ball to the hole. Here is how to use the chart to help with that.

Hold the grip with the bottom of the chart even with the ball. Find a point 3 ft., 4 ft., or 5 ft. beyond the ball, then align the second horizontal line of the chart with that point. The rest of the chart will show multiples of that distance. Comparing the chart to a ladder, try these tips to get your distance;

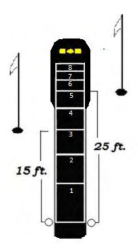
- 1) Set the bottom of the ladder on the ball and the  $2^{nd}$  rung at 3 ft. past the ball. The chart will show increments of three feet (3, 6, 9, 12, 15, 18, 21, & 24 ft.)
- 2) Set the bottom of the ladder on the ball and the 2<sup>nd</sup> rung at 4 ft. past the ball. The chart will show increments of four feet (4, 8, 12, 16, 20, 24, 28, & 32 ft.)
- 3) Set the bottom of the ladder on the ball and the  $2^{nd}$  rung at 5 ft. past the ball. The chart will show increments of five feet (5, 10, 15, 20, 25, 30, 35, 40 ft.)

There are two methods of putting the ball; stroking and striking. Golfers that stroke their putts swing their putter smoothly back and forth through the ball (pendulum style.) Strokers should figure out how much backswing is needed for different distances. For instance, if a five foot putt requires a 3" backswing, a ten foot putt will require a 6" backswing, and so forth. The amount of backswing will vary due to the weight of the putter head, the speed of the green, the slope of the putt, etc. You should go to the practice green and see how much backswing to use for different distances, and on different golf courses greens.

Golfers that strike their putts use "feel" to measure how hard to strike the ball. Strikers also need to go to the practice green to practice putting the ball various distances.

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Here is a great feature of the chart. If the distance you see on the chart looks wrong because the putt is uphill or downhill, putt the ball the distance the chart shows and the ball will roll the desired distance. This illustration shows how to use the chart to find the length of your putt:







The Sharpshooter putter grip can help you read your putts faster and with more accuracy, but great putting requires great thinking, practice, and skill. Here are some factors to consider when planning your putt (in no particular order):

- Visualizing the roll of the ball before you putt
- Making contact with the ball on the "sweet spot" of the putter face
- The grain and nap of the grass on the green
- Temperature, wind, and moisture
- Nerves, concentration, technique, and confidence

Once you have considered these factors and visualized yourself sinking the putt, you can putt the ball with confidence. Keep your eyes on the ball and trust the subconscious part of your mind to make your hands guide the ball to the hole at just the right speed. The more you practice, the luckier you'll get.

The Fox Sharpshooter putter grip conforms to USGA rules without the cap. Use the cap when practicing, and put it in your bag when you're playing by the USGA rules.

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# The Fox Sharpshooter Putter Grip www.foxsharpshooter.com

**MONEY BACK GUARANTEE** - If you are not satisfied with the Fox Sharpshooter Putter Grip go to foxsharpshooter.com and CONTACT US for a refund.

Congratulations on your purchase of the Fox Sharpshooter putter grip. You'll feel great when those difficult putts fall in the hole. You'll have a lot more fun shooting lower scores with your Fox Sharpshooter putter grip.

## How to regrip your putter with the Fox Sharpshooter putter grip (Very important: Read all of the instructions before you start.)

- Carefully remove your old putter grip with a knife and pliers. Remove the old tape which is under the old grip. You may need to use a solvent cleaner to get the putter shaft clean, Be careful not to scratch the putter shaft with the knife.
- Press the center of the new double sided tape on the top of the putter shaft from 1/4 inch over the end to about 10 inches down the shaft. Then wrap the tape around the shaft from the sides for a solid fit, and stuff the excess into the top of the shaft. The Fox Sharpshooter grip is 11" long and 10" of tape is plenty to hold the grip in place. Mark the exact center of the front and back of the shaft 11 ½ inches from the end with a marker to help you line up your grip correctly. Take the cap off of the putter grip.
- Plug the hole in the end of the grip with a golf tee. Pour about 3 tablespoons of mineral spirits (not included) into the Fox Sharpshooter grip. Cover the open end of the new grip with your finger and shake the grip until the mineral spirits have soaked the inside of the grip. Then pour the mineral spirits onto the tape on the putter shaft, making sure to wet all of the tape.
- You must work fast! Mineral spirits dry quickly. Pull the golf tee out of the new grip and push the new grip onto your putter shaft. Make sure that you push the new grip all the way down the shaft, because if you don't it is extremely difficult to move the grip once the mineral spirits are set. You must also align the grip perfectly perpendicular to the putter face. All of this must be done quickly because the mineral spirits set up in about one minute. Allow about 3 hours for the new grip to completely dry. Put the cap back on the grip. Now you are ready to enjoy your Fox Sharpshooter putter grip.

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