## Aiming the Laser Ball Indoors

Purpose: To understand if you have correctly aimed the black line on the golf ball at the target.

## Getting started:

- Place the Laser Ball on the small clear stand
- Turn the Laser Ball on
- Rotate the Laser Ball until the laser line is perpendicular to the ground and shining on your target
- Turn the Laser Ball off

## Test your ability to properly aim the ball:

- Aim the black line on your golf ball at your target of choice by turning your ball using the clear stand, not the ball.
- Turn the laser on to determine how accurately you have aimed.
- Repeat at different distances from your target until accurate aiming is accomplished

With this immediate feedback you are learning how to properly aim your lined ball at the target.

## Aiming the Laser Ball Outdoors

Purpose: To understand if you have correctly aimed the black line on the golf ball at the outdoor target.

#### Setting up the target:

• Select a white target. The Laser Ball sleeve, a line of golf balls, or the include target will all serve as excellent targets to practice outdoors.

#### Preparing the Laser Ball:

- Place the Laser Ball on the small clear stand.
- Turn the laser on and rotate the laser downward until you can see the red laser on the ground.
- While aiming the black line at your target, slowly rotate the ball upwards until you see the red laser perpendicular on your target. You will watch the red laser line extend as it moves toward the target.

Test your ability to properly aim the ball:

- Turn the laser off.
- Aim the Laser Ball by touching and turning the clear stand from a kneeling position. Remember that you are moving your ball by moving the stand.
- Step back and confirm your aim and then activate the laser to check your accuracy.

### **Special Considerations:**

- Aim the Laser Ball at the sun so as to cast the shadow on your target. If the sun is at your back, the sun will bleach out the line.
- Dusk or dawn are excellent times to use the ball for practice as the laser light is illuminated on the green very well.
- A lit outdoor synthetic putting green also works well with the Laser Ball

### Aiming your putter indoors

- Place the Laser Ball on the large clear stand with the black line up.
- Rotate the Laser Ball until the laser is perpendicular to the ground
- Aim the laser at your target of choice. A line of balls or the hole on a putting matt.
- Place a golf ball about eighteen inches in front of the stand with the red laser cutting the ball in half.
- Turn the laser off
- Place your putter behind the ball and aim at your target.
- Turn the laser on using the C button to check your accuracy.
- Correct any deviation from square aim and wait for the laser to turn off in four seconds.
- After the laser is off observe what proper aim is and then repeat until satisfied.
- Practice at different distances.

#### Aiming the putter outdoors

- Place the Laser Ball on the large clear stand with the black line down.
- Rotate the Laser ball down until the red laser is seen on the green just in front of the stand.

- Slowly rotate the laser up until you see the laser strike your target. This does require practice, as the laser will not be very bright during daylight hours.
- Place a ball about twelve inches in front of the stand with the laser cutting the ball in half.
- Turn the laser off.
- Place your putter behind the ball. Align your putter and turn the laser on using the C button.
- Check your alignment using the red laser and wait for the laser to turn off. When the laser turns off you can see what exact alignment is.

## Returning to square indoors

- Place the Laser Ball on the large clear stand with the black line up.
- Rotate the laser until it is perpendicular to the ground and striking your target.
- Place a golf ball about twelve inches in front of the stand with the laser cutting the ball in half.
- Place your putter behind the ball and align the putter using the red laser line as a reference.
- Putt the ball and observe is the ball strikes the intended target. Also
  observe if the surface is flat by the way the laser strikes the ball on its
  way to the target.

#### Returning to square outdoors

- Place the Laser Ball on the large clear stand with the black line down.
- Rotate the laser down until you can see the laser on the green.
- Slowly rotate the laser up until you can see it strike your white target of choice.
- Place a ball about twelve inches in front of the stand with the laser cutting the ball in half.
- Place your putter behind the ball and align the putter using the red laser as a reference.
- Putt the ball and observe if the ball strikes the target.

#### Practicing a breaking putt outdoors

- This technique requires patient and motivation to truly improve your ability to practice the art of reading the green and pace.
- Choose a breaking putt.
- Select the provided target and place behind the hole using four tees.
   Make sure the target is positioned to funnel missed putts into the hole.
- Place the Laser Ball on the large clear stand with the black line down and aim at the place on the target which takes into account the break you wish to allow.
- Place your putter and ball in the red laser line; align your putter and putt. If you have read the green and hit the appropriate pace you will make the putt. If you miss, adjust your pace and try until successful making the putt.
- Change your aim point and try to make the first putt every time. If you can you have mastered pace and reading the green.
- Try different length putts and small and large breaking putts to hone your skills.

## Modifying your Putter to use with the L-Ball

- Obtain a piece of white athletic tape
- Tape the athletic tape to the face of the putter over the alignment line on the putter face
- Place 2 black dots approximately one inch apart on this alignment line OR
- Draw a straight black line on the tape over the alignment line

## Aiming your own ball

- Line up the L-ball as described in "Getting Started" above
- Once the L-ball is aligned to the target, place your own lined ball directly behind the L-ball making sure that the line on your ball aligns perfectly with the line on the L-ball
- Remove the L-ball
- Using your lined putter, line up the putter with the line on your ball.
- With a smooth, direct stoke, putt your ball to the intended target

# **Wireless Remote Control**

- — Technical Data Sheet:
- 1. Remote Control(Transmitter):
- (1) Working Voltage: 12V
- (2) .Working Current : 15mA
- (3) Transmitter Distance : ≥40M
- (4) . Type Of Transmission :
  - The remote control will can match with the receiver Module signal after you press the "CODE" button to learn signal.
- (5) .Wireless Frequency: 433.92M
- (6) Modulation : ASK
- = Operation description :
- (1) A: Opening the laser Led on the host
- (2) B: Closing the laser Led

#### FCC STATEMENT

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

