



# Green Putting Laser User's Guide

## Product registration

Register your LaserT at [www.yaosgolf.com](http://www.yaosgolf.com) for extended warranty.

## LaserT (US Pat. Pend.) Device and included accessories



- a) Green Putting Laser
- b) AC/DC adaptor  
(Input: AC 110-250V, 50-60HZ,  
Output: DC5V±5%, 500mA Max)
- c) USB cable

## Green Putting Laser hardware

- 1 Laser Emitter: Projects a green line laser beam.
- 2 Flexible conduit: Can be twisted and bent to adjust the green laser line.
- 3 Push button: Press to project the laser line.
- 4 Snap-on clip: For clipping the LaserT to putter's shaft.
- 5 Power switch: ON/OFF switch
- 6 Pressure clip: For attaching the device to golfer's cap.
- 7 Power indicator: On when the power switch is on. If the power switch is in the ON position and the power indicator is off, the device needs to be charged.
- 8 USB charging port: Standard USB charging port for computer or AC/DC adaptor.
- 9 Charging indicator: On when the battery is fully charged.



## Charging the Green Putting Laser

The Green Putting Laser device is equipped with a standard USB port for battery charging. There are two options for charging the device:

■ Connecting the device to a computer with the USB cable.

■ Connecting the device to a power outlet with the USB cable and AC/DC adaptor (Input: AC 110-250V, 50-60HZ, Output: DC5V±5%, 500mA Max).



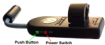
Disconnect the USB cable from the device when the charging indicator is ON.

## How to use the Green Putting Laser

1. attach the Green Putting Laser to your putter,
2. turn on the laser,
3. adjust flexible conduit so that the laser beam is parallel to the shaft,
4. adjust the laser projection so that the laser line is perpendicular to the putter face and crossing the putter's sweet spot,
5. align the ball with the target by overlapping the laser line on the target line,
6. keep the laser line overlapping the target line during stroke, the putter head will travel along a perfect arc (inside to inside path) with proper putter face rotation (face square to the path).

## Operating the Green Putting Laser

The power supply of the Green Putting Laser is controlled by the master power switch which has ON/OFF positions. When the master power switch is in the ON position, the laser will be turned on for 3 minutes each time the push button is pressed. After 3 minutes, the laser will shut off as a built-in safety feature. Make sure the master power switch is in the OFF position when the Green Putting Laser is not in use.



## CAUTION:

Do not permit a person to stare at the laser from within the beam, and do not point the laser at a person's eye at close range. Avoid direct eye exposure at all times.

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Do not get the device device wet. Water or moisture inside the unit may damage the electrical circuit and may cause malfunction of the device.

Do not use unauthorized chargers to charge the device. Any voltage or current that not specified in this manual may damage the device.

Shaking or dropping the device could cause damage.

Attach the device to putter or cap only. DO NOT attach the device to iron or wood clubs.

Charge the device at least for 2 hours before first time use.

Do not twist and bend the flexible conduit too far or it may not able to return to its original state.

