SQRD UP.com

Instructional golf laser that improves

SQRDUP
is like a
PERSONAL
COACH







Alignment made



SQRDUP TIPS

Thank you so much for ordering SQRDUP. As an Old Retired Marine / Retired Oil & Gas career then turned Entrepreneur I am humbled by you purchasing something which was just an IDEA by a couple of brothers.

Once you've had a chance to practice with SQRDUP please let me know if there are any Questions, Issues or Concerns.

Please note the sun always wins, at what point it wins depends on various reasons. Wavelength of Laser, Power of Laser, and Humidity are just a few reasons. Also, some days you will be able to see the beams well at High Noon and other days you can't see it at 10:00 am. This is where Humidity, Pollen, Dust, etc. can play a part.

The human eye sees best at 555nm wavelength, SQRDUP uses the closest laser to this wavelength which is 545nm, there is only one company that makes this laser. Since SQRDUP uses 545nm the beam is visible for a longer period during full sun than any other laser. But remember the sun always wins!

A couple of tips:

- "Short Beam" position, Tripod legs are flattened to their lowest position
- Used primarily for Driving Range
- Even under brightest conditions the user should be able to see the "Short Beams"
- "Long Beam" position, Tripod legs raised to highest position
- Tilt Tripod Swivel Ball to obtain the desired beam length
- Used primarily for Putting, followed by working on wedges at Dusk
- Under brightest conditions the user should be able to see a beam from 2' up to 5'
- In the Shade the user can reach 15'
- "Dusk" prior to Dusk go to Driving Range and find the Flag you want to work on, the SQRDUP beam reaches over 100 yards

I have found since I use SQRDUP a lot I am able to almost always see where the beam starts again after the ball. This is typically 8" after the ball, this is the line I want my putt to initially hit. SQRDUP teaches me to find the spot 8" in front of the ball.

There are numerous ways to use SQRDUP and I receive new methods from time to time. If you come up with a new way please let me know.

SQRDUP USER MANUAL

DRIVING RANGE (grass or hitting mat)



Spread the legs on the tripod all the way out in order to lower SQRDUP as close to the hitting surface as possible.

Place SQRDUP between you & the ball. This will provide you with Ball Placement within your Stance, Club Face Alignment, Target Line, Hand Placement (press forward, back, etc.) & Divot Indicator after striking the ball (on grass).

NOTE: by not tightening the Tripod all the way you can easily adjust your target line by tapping one of the arms on SQRDUP with your club.

PUTTING



Extend the tripod legs to highest point & if need be use the Swivel Ball Mount to tilt one of the Arms. This will create a longer line (depending on the brightness of the Sun).

Pick a hole & distance you want to putt from. Place SQRDUP where you believe is the intended line. It doesn't matter if the putt is straight of has a break, however it is recommended at the beginning to start with a straight putt.

Place the ball approximately 15'' - 20'' from the end of SQRDUP. Once you address the ball with your putter you should be able to see the SQRDUP beam on your putter. If not move the ball farther away from SQRDUP.

SQRDUP's beam will appear on your Putter & the Ball followed by no beam for 8'' - 10''. Then the beam will start again. Your goal is to make an 8'' - 10'' putt with the required speed to get the ball to the intended hole.

After 2 or 3 putts adjust the target line if needed. Remember even a slight adjustment has a greater effect on longer putts.

Your goal is to create a **Repetitive Putting Stroke**. If you can make 1 putt then you can make 2 & of course, if you can make 2 then you can make 10.

SWING PATH



While on the driving range you can work on your Swing Path by placing SQRDUP behind you & to the side. Tilt the swivel ball of the tripod back to extend the line. Display the line along your intended swing path you are wanting to following. You will quickly see a difference in the ball's flight by changing your Swing Path.

Wedge Work



Work on your Wedge Game. Take SQRDUP to the range a little before dusk & you will be able to project the line 60+ yards.

OUTDOOR USE

SQRDUP is engineered to display short, bright, powerful beams during peak sunlight, however the longer you extend the beams the harder they will be to see during peak sunlight.

BATTERY

A fully charged battery will provide 3.5 – 4 hours of power. Charging time is 4 – 5 hours. LED light indicator:

Constant RED – System shut down due to temperature reaching excess of 120 degrees F.

Blinking RED – System shut down due to low battery.

Constant Green – System running on battery.

Blinking Green – Plugged into USB & charging

Blinking Red / Green - Plugged into USB & Fully Charged.

WARRANTY

SQRDUP has a 90-day warranty. However, warranty is void if unit has been opened or tampered with. SQRDUP battery is a proprietary Lithium Battery which if tampered with can damage the unit & possibly cause a fire.