FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

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. 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 of fland 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: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator 8 your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FC regulation, all WiFi product marketed in US must fixed to US operation channels only.

www.rapsodo.com support@rapsodo.com

LED GUIDE

Rapsodo

RED

Unit is waiting to connect to app.



BLINKING RED

Low battery



AMBER

Unit charging



GREEN

Ready for shot to be taken



BLINKING GREEN

Club recognition in progress



BLUE

Processing shot



BLINKING WHITE

Firmware upgrading

STATS

Carry

Total distance travelled from impact to landing. MLM estimates this based on your initial launch conditions, a level surface is assumed.

Ball Speed

Exit speed of the ball immediately after impact.

Club Head Speed

Speed of your club moments before impact.

Smash Factor

Ball Speed divided by club speed. The higher your smash factor, the more efficiently you transfer energy from club to ball.

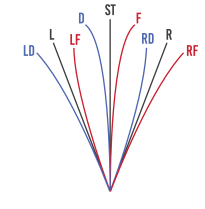
Launch Angle

Angle of your ball relative to the ground.
Combined with ball speed, this will be a main component to determine shot distance.

Launch Direction

Measure how far from the ideal line your shot lands. Center of your camera assumed to be zero degrees.

SHOT SHAPE



L: Left Draw D: Draw RD: Right Draw
L: Left ST: Straight R: Right

LF: Left Fade F: Fade RF: Right Fade

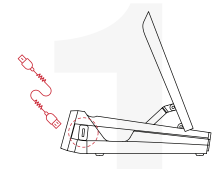


QUICK START GUIDE

www.rapsodo.com support@rapsodo.com

1. CHARGE MLM UNIT

Allow approximately 3 hours for full charge, your charging time may be longer depending on your USB charger.



2. DOWNLOAD THE RAPSODO GOLF APP

Go to the Apple App Store and search for Rapsodo





3. OPEN THE APP TO START USING MLM UNIT

- 1. Turn charged MLM unit on
- 2. Click "Play" and follow the steps to connect to MLM to start using the MLM

4. CALIBRATE FRONT PHONE CAMERA

Hold the unit approx. 4 inches from screen, move unit until all red lines change to green. Setup needed only once per phone. If you use a new phone, you will need to calibrate your phone.

5. UNIT PLACEMENT

Place unit on level surface approximately 8 feet behind where the ball will be hit. Ensure you are visible on screen.



