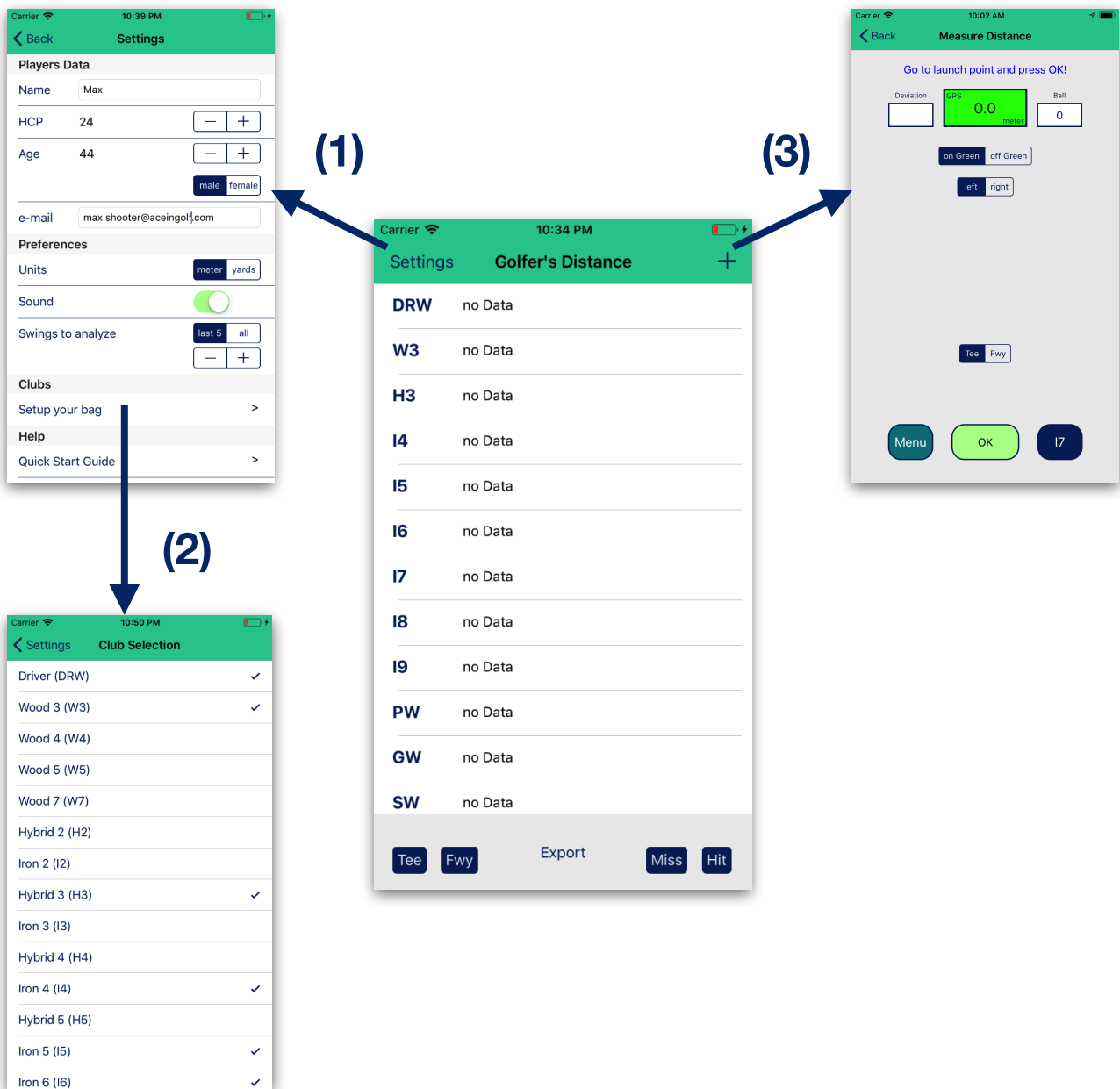


# QUICK START GUIDE

## GOLFER'S DISTANCE V1.3



- (1) Make your settings first
- (2) Fill the bag with your clubs
- (3) Now you can start acquiring swings

**QUICK START GUIDE**  
**GOLFER'S DISTANCE V1.3**

**Select** to make your settings

**Select** to acquire new swings

The screenshot shows the 'Golfer's Distance' app interface. At the top, there's a green header with 'Settings' and 'Golfer's Distance' and a plus sign. Below is a table with columns for club type, mean distance, mean deviation, and a right arrow. A red exclamation mark is next to the 'I4' row. At the bottom, there are buttons for 'Tee', 'Fwy', 'Export', 'Miss', and 'Hit'.

Club	Mean Value of Distance	Mean Value of Deviation	Notes
DRW	226.0	15.0	
W3	188.3	16.0	
H3	180.0	13.3	
I4	167.5	15.5	! (Less than 3 swings available)
I5	165.0	9.0	
I6	160.7	1.7	
I7	146.6	-1.5	
I8	137.0	8.7	
I9	127.0	4.3	
PW	110.0	7.0	
GW	95.0	6.7	
SW	80.0	0.0	
LW	65.0	8.0	

Less than 3 swings available

Distance bar gives indicates the gaps between the clubs

Mean value of distance

Mean value of deviation (left/right: negative values = left)

**Select** swings to be considered

**Select** swings to be considered

Tee: Shots from tee

Fwy: Shots from Fairway

Miss: Green missed

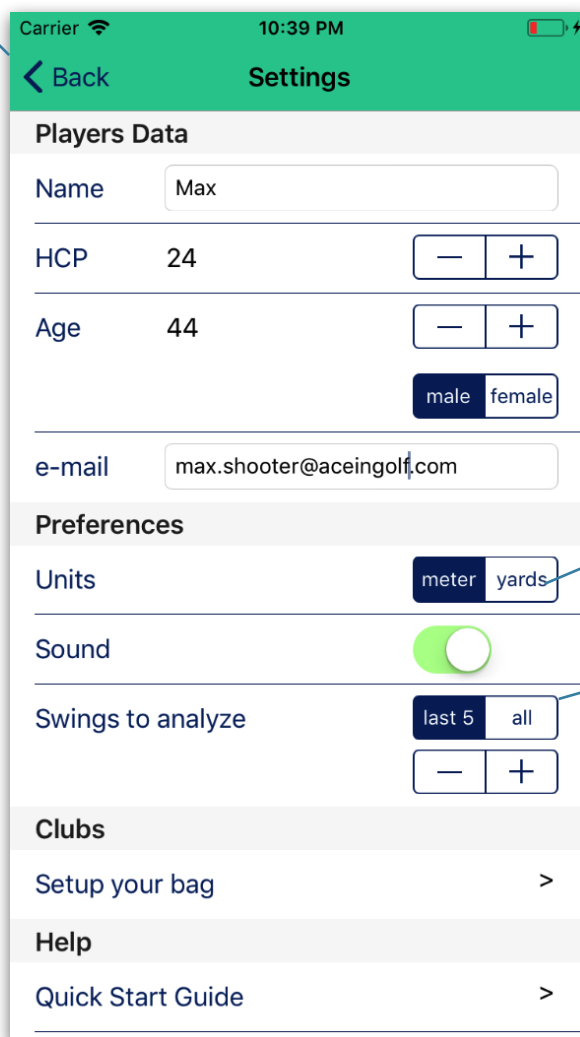
Hit: Green hit

- When starting first time we recommend to make your settings. This ensures that data sets of acquired swings are complete.
- The table view of the screen provides you the basic analysis per club.

---

**QUICK START GUIDE**  
**GOLFER'S DISTANCE V1.3**

**Select** to go  
back



**Select** your  
preferred units

**Select** number of  
swings to be  
analyzed. Latest  
swings will be  
analyzed.

- HCP, age and sex will be stored in swing data. This is needed for optional future statistics module. No data is exported.
- E-mail info is optional. It is only used to improve comfort when sending help-file or distance summary via mail.

**QUICK START GUIDE**  
**GOLFER'S DISTANCE V1.3**

The screenshot shows the 'Measure Distance' app interface. At the top, there is a green header with a back arrow and the title 'Measure Distance'. Below the header, a blue instruction reads 'Make your settings and press OK!'. The main area contains three input fields: 'Deviation' with the value '5.1', 'Man' with the value '149.0' and the unit 'meter', and 'Ball' with the value '0'. Below these fields are two toggle buttons: 'on Green' (selected) and 'off Green'. Underneath are 'left' and 'right' buttons. Further down are 'Tee' and 'Fwy' buttons. A horizontal slider is positioned below these buttons, with a white knob in the center. At the bottom, there are three buttons: a red 'Reset' button, a green 'OK' button, and a dark blue 'I7' button. Blue lines connect various parts of the interface to descriptive text callouts.

**Select** to go back

Info and command line. **Follow instructions**

Distance

Shows number of acquired balls.

Deviation from target line

**Select** if ball stopped on Green or not (off Green)

**Select** if ball stopped left or right from target line

**Select** if you played from tee or fairway

**Correct Deviation**

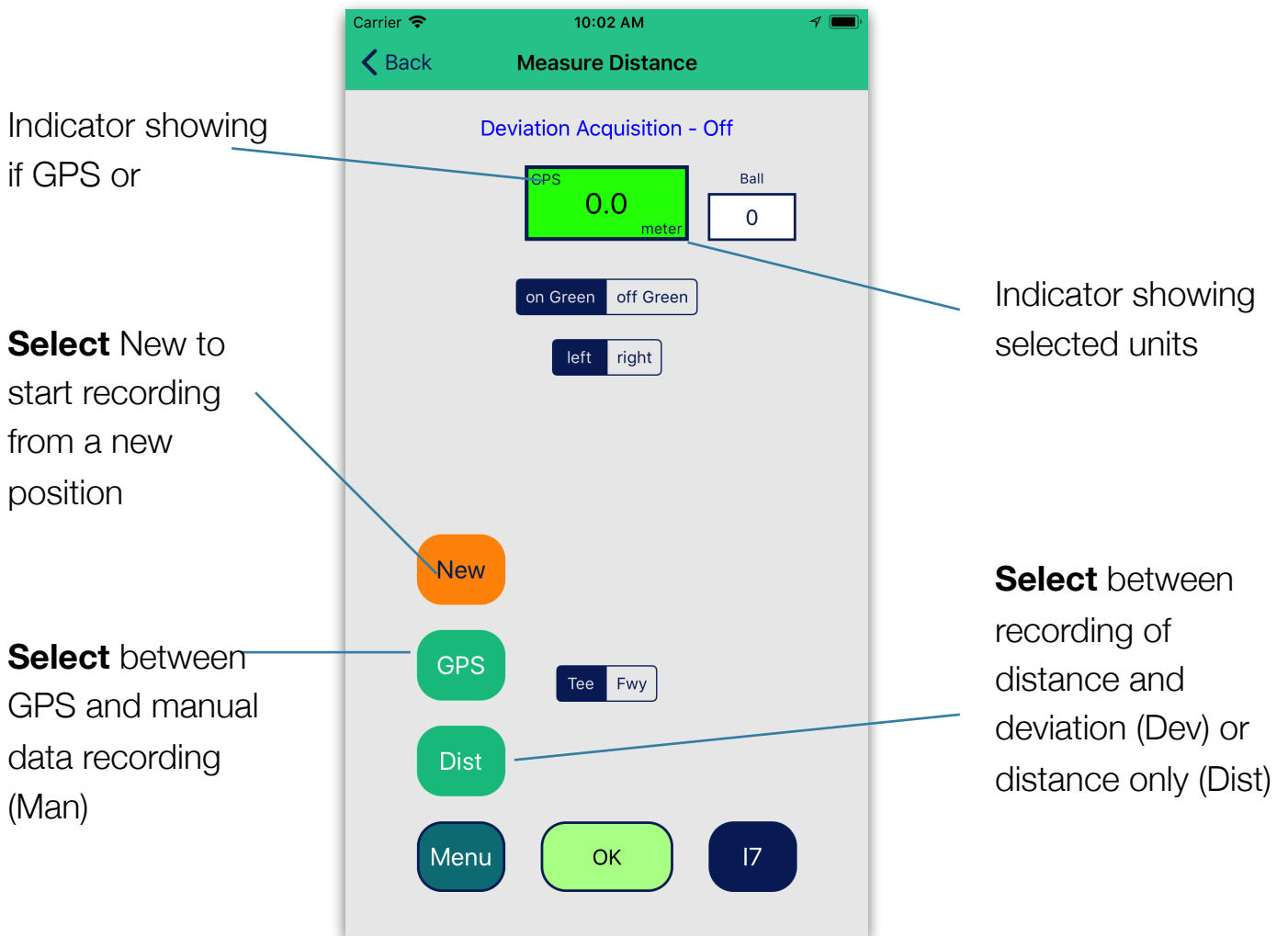
**Reset** go back or to correct inputs

**Select** the club

- Slider to correct deviation appears in final step of data acquisition. To be used to fine-tune data (due to limited GPS accuracy)
- Benefit from the options (on Green/off Green; from Tee / Fwy) to assess impact of those parameters on results.

---

**QUICK START GUIDE**  
**GOLFER'S DISTANCE V1.3**



- Activate Menu to choose on recording settings. Press buttons to change. The enabled mode is indicated on the button.
- If you choose Distance Mode (Dist) no deviation is recorded and data acquisition is simplified.
- By pressing New you start a new recording sequence from a new launch point. In case you continue recording you measure a series of balls hit from the same location.

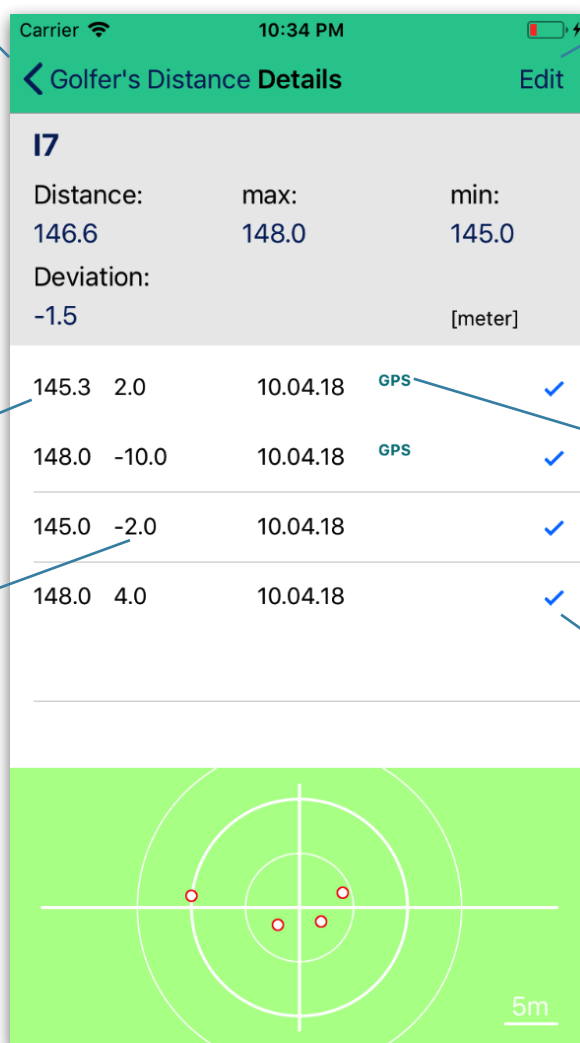
**QUICK START GUIDE**  
**GOLFER'S DISTANCE V1.3**

**Select** to go back

**Select** Edit to enable deletion mode. This enables you to delete swings

Distance

Deviation value (left/right: negative values = left)



Indicates that this swing was acquired by GPS

Indicates that this swing is used for analysis

Shows scatter in distance and deviation for swings (ball positions).

Red balls considered in Analysis, others not.

- This view provides details for the selected club. View is opened by section of related row in the main view.
- To delete swings select **Edit** and swipe row to delete to the left. When finished select **Done** to prevent unintended deletion of data.

## Some Remarks / Recommendations

- To reduce scatter of results in your golf game we recommend to use the same type and brand of ball. This improves consistency especially when the ball is landing on the green.
- We recommend to make acquisitions under adequate conditions to have a proper baseline for your swing statistics:
  - Launch point and green / landing point should be on the same level and should be rather plane.
  - Temperature should be at normal playing conditions as it is influencing performance.
- Make your analysis under different conditions (from Tee/Fwy) landing on/off green to understand influence on results.
- If you have data from a launch monitor available you can feed the data by manual input.
- When using GPS module instead of using the whole as reference to determine deviation you can also use any point on the target line of your shot (= line between the point where you hit the ball and the aiming point of your shot).