Shot Navi®

Evolve PRO Touch

Quick Start Guide (Golf Navigation)

Thank you for purchasing Shot Navi Evolve PRO Touch. We hope this product assists you in improving your score and enhancing your play speed.

This guide provides an overview of the main functions commonly used when using this product on a golf course. For precautions on use, warranty terms, detailed product descriptions, and functions or settings not covered in this guide, please refer to the user manual available on our website.

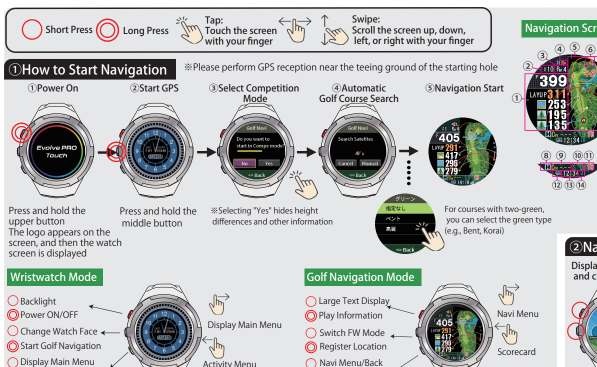
User Manual

https://shotnavi.jp/snp/ evolveprotouch/manual.php



Product Information https://shotnavi.jp/snp/ evolveprotouch/





Navigation Screen

- 2 Hole number
- ③ Par number
- 4 Displays left or right green when there are two-green

① Displays remaining distance to green or hazard

- (5) Current hole layout
- 6 Displays the direction of the green from the current location (hidden when compass calibration is required)
- ② Current view and hazard position

1st: Green view

2nd: Simple view

3rd and after: Location of hazards displayed in hazard view

- ® Horizontal/slope-adjusted distance icon
- Onive distance
 Onive distance 10 Score
- ① Recommended club ② Battery level
- (3) Current time ⁽³⁾ GPS reception sensitivit

②Navigation Menu

Displays navigation menus such as suspending navigation and changing hole



From the navigation settings, you can configure various navigation-related options, such as changing the distance

Tap each item or short press the upper button to select, then short press the middle button to confirm

3 Auto View Change/Auto Measure Function

Auto View Change

OBluetooth ON/OFF

The navigation screen automatically switches between the Hazard, Simple, and Green Views depending on the remaining distance to the green

1 Hazard View

Distance to the front edge and various hazards on the



Activity Menu (Pedometer, etc.)

> Distances to the center, front edge, and back edge of the green

Scorecard



Distance to the center and front edge and undulation, shape, width, and depth of the green



Pin Position Registration

In Green View, tap the pin icon on the screen to register the pin position



Automatically displays the distance from ②

4 Dynamic Green Eye Function

Green View displays the undulations of the green in color

Green View display automatically rotates to match the direction from your current location, showing the width, depth, and distance to the front edge and center of the green

*Dynamic Green Eve is not available in competition mode or for golf courses outside of Japan

(5)Three-Point Distance Measurement





While in Simple or Hazard View, tap anywhere on the layout It displays the distance from your current location to the tapped point (red line) and from that point to the green center (blue line)



Automatically

Dry is changed from yellow to red

detects your swing and registers the location

Automatically displays the distance from ①

6 Fairway Navigation Function

Fairway Navigation function displays the distance from your current location to the center of the targeted fairway, as well as the distance from that point to the green



A message is displayed when compass calibration is required
Rotate the device several times in a figure-eight motion to complete the calibration

(7) Layup Navigation

The distance for a layup is provided to help you target the green with your preferred club distance for the next shot



In the navigation settings, please set your preferred distance under item 2 "Preferred Distance"

The navigation guides you to the remaining distance (layup) to your preferred distance (in orange text)



Preferred Distance Layup Circle

The intersection of the layup circle and the fairway center

The navigation guides you from your current location to the intersection mentioned above, ensuring that preferred distance remains

 **Layup distance may not be displayed if your preferred distance is too short or due to course layout
 **The default preferred distance is set to 100 yards

8 Height Difference

Switches between horizontal distance and slope-adjusted distance

Horizontal Distance (H) Slope-adjusted Distance (V)



By tapping the H/V icon at the middle left, you can switch between horizontal distance and slope-adjusted distance



- ① Horizontal Distance to green (in white text)
- ② Height Difference from current location to green center
- ③ Horizontal Distance Icon (H)



- Slope-Adjusted Distance to green (in yellow text)
- 2 Height Difference from current location to green center
- Height Difference Mark to green
 ∴ Uphill ▼: Downhill
- ◆ Slope-Adjusted Distance Icon (
 √)

9 Display Options

During a round, you can enable or disable the distance circle display





1) Concentric Circles:

Displays 100-yard (white), 200-yard (yellow), and 300-yard (white) concentric circles from your current location

2 Driver Distance Circle:

Displays a red circle representing your registered driver distance from your current location

3 Layup Circle:

Displays an orange circle indicating your layup distance centered on the green

(4) Recommended Club Circle

By registering your own club distance, displays a red circle indicating the club you should use based on the remaining distance to the green

(5) Recommended Club: Suggests the appropriate club

6 Stance and Direction Line:

The target line when facing the intended direction (red) The stance line when addressing the ball in the intended direction (blue)

(10) Scorecard

You can enter the score (strokes, putts)



Swipe left on the navigation screen



Select the hole you want to enter using the

Use the + or - icons to adjust the score and putt count

Swipe right to return to the navigation screen

11) Display Text in a Larger Size



(Short press the lower button to return to the previous screen)

12 Two-Green Manual Switching



You can manually switch between the left (L) and right (R) greens by tapping the icons on the navigation screen

If you selected the green when starting navigation, tap-based changes are restricted. Please use the navigation menu to make changes

13 GPS Reception



If "----" appears on the navigation screen, GPS signal is not received Move to an open area to receive the GPS signal



If the remaining distance is clearly incorrect, such as displaying 999, please check whether the correct course and hole are selected

(14) Charging







Insert the USB Type-C cable into the USB port

Connect the USB terminal of the charger to a PC or USB AC adapter to begin charging

*Do not charge the device while the USB terminal is wet, as it may cause overheating or a short circuit

15 Exit Navigation/Power OFF



Return Long p

Return to the watch screen

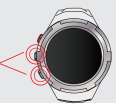
Long press the upper button or tap "Power OFF" from main menu

16 Reset

If the GPS is not working, the screen freezes, or the device does not power on, it may be frozen

To reset and reboot the device

Long press both the middle and bottom buttons simultaneously for 10 seconds



17 Product Specifications

Dimensions: \emptyset 47.5 x 14 mm (excluding the belt)

Weight:

Display: MIP Color Reflective LCD Battery: Lithium polymer battery

Water Resistance: IPX7 (Water-resistant to a level of daily use)
Full Charging Time: Approximately 2.5 hours (via PC, depending

on the charging environment)

Continuous Usage Time: GPS mode: Up to 8 hours
Watch mode: Up to 15 days**

Data Update Method: Data update via USB storage mode

• Charging/Communication USB Cable Type-C

Watch Case

• Quick Start Guide/Warranty

**The continuous usage time of the battery varies depending on the frequency and duration of use

frequency and duration of use

Included Accessories: