

[Manuals.plus](#) /

> [Shot Navi](#) /

> Shot Navi NEO2 HP Golf GPS Device SN-NEO2-HP User Manual

## Shot Navi SN-NEO2-HP

# Shot Navi NEO2 HP Golf GPS Device

Model: SN-NEO2-HP

Brand: Shot Navi

## INTRODUCTION

---

This manual provides detailed instructions for the proper use and maintenance of your Shot Navi NEO2 HP Golf GPS Device. Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

## PRODUCT OVERVIEW

---

### Key Features

- High-precision positioning with Michibiki L1S support.
- Provides low difference and reference distance displays.
- Features voice guidance and a large character display option.
- Includes a competition mode for compliant play.
- Pre-loaded with golf course data for Japan (100%+), Asia, Hawaii, Guam, and Saipan.

### Package Contents

Verify that all items listed below are included in your package:

- Shot Navi NEO2 HP Main Unit
- microUSB Cable
- AC Adapter
- Instruction Manual with Warranty Card
- Quick Guide

Shot Navi<sup>®</sup>  
neo2HP

みちびきL1S対応

- ✓ 高低差・目安距離表示
- ✓ 推奨番手表示
- ✓ 音声案内・どでか文字

競技でも使用可能!  
競技モード搭載

日本製  
Made in JAPAN

ShotNavi<sup>®</sup>  
信頼の  
ゴルフ場  
データ

国内  
100%  
完全収録  
※1

アジア圏&  
ハワイ  
グアム  
サイパン  
対応  
※2

日本プロ  
ゴルフ協会  
推薦品

プロゴルファー  
横峯さくら

Figure 1: Shot Navi NEO2 HP device and its key features.

## SETUP

### 1. Charging the Device

1. Connect the microUSB cable to the device's charging port.
2. Connect the other end of the microUSB cable to the AC adapter.
3. Plug the AC adapter into a power outlet.
4. Allow approximately 3 hours for a full charge. The battery indicator on the screen will show charging status.

A full charge provides approximately 17 hours of continuous use.

### 2. Initial Power On

Press and hold the power button (usually located on the side or top) until the Shot Navi logo appears on the screen.

### 3. Satellite Acquisition

For accurate distance measurement, the device needs to acquire satellite signals. Perform initial setup outdoors with a clear view of the sky.

- Turn on the device.
- Wait for the GPS signal icon to stabilize, indicating successful satellite acquisition. This may take a few minutes on first use or after a long period of inactivity.

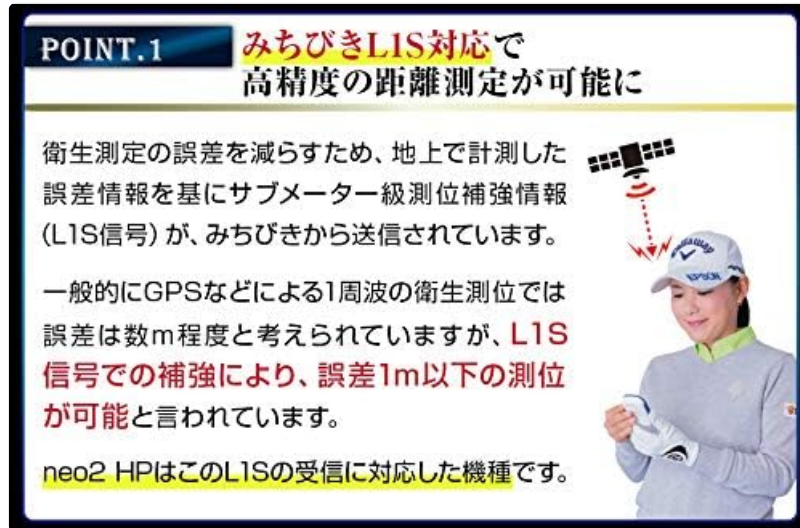


Figure 2: Michibiki L1S satellite signal reception for enhanced accuracy.

## OPERATING INSTRUCTIONS

### 1. Basic Navigation

Once satellites are acquired, the device will automatically detect the golf course and display relevant information.



Figure 3: Main display showing distance to the green.

## 2. Display Modes

The NEO2 HP offers various display modes to suit your needs:

- **Simple View:** Basic distance to the green.
- **Green View:** Detailed view of the green, often showing front, center, and back distances.
- **Hazard View:** Displays distances to various hazards on the course.
- **Large Character View:** Tilting the device horizontally will enlarge the distance display for easier readability.
- **Low Difference Display:** Shows elevation differences and adjusted distances.

Use the **Switch** button to cycle through different display modes.



Figure 4: Examples of Low Difference Display, Hazard View, and Green View.



Figure 5: Large Character View activated by tilting the device.

## 3. Voice Guidance

The device can provide audible distance information to the green center. This is useful when you prefer not to look at the screen or are using the Hazard View.

- Press the **Power/Voice** button to activate voice guidance.
- The device will announce the distance to the green center.



Figure 6: Voice guidance feature in action.

## 4. Competition Mode

For official competitions, the device features a competition mode that disables certain functions to comply with rules.

- In competition mode, features like low difference, reference distance, and flight distance are not displayed.
- Refer to the quick guide or full manual for instructions on how to activate/deactivate competition mode.



Figure 7: Display in Competition Mode.

## 5. Data Management Functions

- **Point Recording:** Mark specific locations on the course.
- **Distance Measurement:** Measure shot distances.
- **SCO Log Support:** Log your scores and course data.
- **Scorecard Function:** Keep track of your score directly on the device.
- **Score Counter Function:** A simple counter for strokes.

Access these functions through the device's menu. Consult the quick guide for specific button operations.

## MAINTENANCE

### 1. Cleaning

- Wipe the device with a soft, dry cloth.
- For stubborn dirt, slightly dampen the cloth with water. Do not use harsh chemicals or abrasive cleaners.
- Ensure the charging port cover is securely closed to maintain IPX4 water resistance.

## 2. Data Updates

Golf course data can be updated via USB storage mode using a Windows or Mac computer. Regularly update your device to ensure the most current course information.

- Connect the device to your computer using the microUSB cable.
- The device should appear as a removable storage drive.
- Visit the Shot Navi official website for the latest update software and instructions.

## 3. Storage

Store the device in a cool, dry place away from direct sunlight and extreme temperatures when not in use.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low or depleted battery.	Charge the device for at least 3 hours using the provided AC adapter and microUSB cable.
Cannot acquire satellite signals.	Obstructed view of the sky; first-time use; device not updated.	Ensure you are outdoors with a clear view of the sky. Wait a few minutes. Update the device's course data.
Inaccurate distance readings.	Poor satellite signal; outdated course data.	Move to an area with a clearer view of the sky. Update the device's course data.
Screen is unresponsive or frozen.	Software glitch.	Perform a soft reset by pressing and holding the power button for 10-15 seconds until the device restarts.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact Shot Navi customer support.

## SPECIFICATIONS

# 製品仕様

## 本体仕様

外寸	49mm x 80mm x 18mm
重量	62 g
ディスプレイ	白黒液晶 128 x 160 ドット
バッテリー	リチウムイオンバッテリー
防水	IPX4
フル充電時間	約 3 時間
連続使用时间	約 17 時間 ※3
データの更新方法	USB ストレージモードによるデータ更新 Windows / Mac

※3: 使い方により連続使用時間が異なります。なお、連続使用時間は充放電回数や経年劣化により減少します。

## 機能一覧

ナビ機能	シンプルビュー 2 グリーンビュー ハザードビュー グリーンビュー どでかビュー 高低差表示
データ管理	地点記録 / 飛距離計測 SCO ログ対応 スコアカード機能 スコアカウンター機能
その他の機能	オートスタート ナビ中断機能 白黒反転表示

## パッケージ内容

ショットナビ NEO 2 HP 本体	microUSB ケーブル
AC アダプター	
取扱説明書兼保証書	クイックガイド

2020.3

Figure 8: Product Specifications Table.

General Specifications	
Brand	Shot Navi
Model Number	SN-NEO2-HP
Dimensions (L x W x H)	49mm x 18mm x 80mm
Weight	62 grams

General Specifications	
Display	2-inch Black and White LCD (128x160 dots)
Battery Type	Lithium-ion
Full Charging Time	Approx. 3 hours
Continuous Usage Time	Approx. 17 hours
Waterproof Rating	IPX4
Connectivity	USB
Supported Satellite Systems	QZSS (Michibiki L1S)
Map Type	Asia (including Japan, Hawaii, Guam, Saipan)
Data Update Method	USB Storage Mode (Windows/Mac)

Key Functions	
Navi Functions	Simple View, Green View, Hazard View, Large Character View, Low Difference Display
Data Management	Point Recording, Distance Measurement, SCO Log Support, Scorecard Function, Score Counter Function
Other Functions	Auto Start, Navi Interruption Function, Black/White Reversal Display, Voice Guidance, Competition Mode

## WARRANTY AND SUPPORT

---

### Warranty Information

The Shot Navi NEO2 HP comes with a **one-year warranty** from the date of purchase. This warranty is limited to defects arising from normal use. Please retain your proof of purchase and the warranty card included in the package.

### Customer Support

For technical assistance, troubleshooting, or warranty claims, please contact Shot Navi customer support. Refer to the contact information provided in your warranty card or visit the official Shot Navi website for support details.

Official Shot Navi Website: [www.shotnavi.jp](http://www.shotnavi.jp)