Quick Start Guide
快速使用说明书
快速使用说明書
Schnellstartanleitung
Guía de inicio rápido
Guide de démarrage rapide
クイックスタートガイド
빠른 시작 안내
Aan de slag
Instrukcja szybkiego uruchomienia
Download neostrack App

neostrack App web version
www.neostrack.com

neostrack App 中国在线版本
http://china.neostrack.com
1 BACK / STOP (-opacity flaw)
- Press to return to the previous page or cancel an operation.
- When recording, press to pause recording. Press it again to stop recording.

2 OK / LAP (LAP)
- In Menu, press to enter or confirm a selection.
- In free cycling*, press to start recording.
- When recording, press to mark the lap.

3 ON or OFF / BACKLIGHT (Power)
- Press to turn the device on.
- Press and hold to turn the device off.
- Press to turn on/off backlight.

4 DOWN / MENU (Menu)
- In Menu, press to move down to scroll through menu options.
- In Meter view, press to switch meter screen page.
- In free cycling mode, long press to return to Main Menu.
- When recording, long press to enter into Shortcut Menu.
* Free cycling is a mode with no recording. neostrack syncs with the movement of bicycles. It starts when you start pedaling, allowing you to view real time data without recording.

5 UP (Up)
- In Menu, press to move up to scroll through menu options.
- In Meter view, press to switch meter screen page.

## Icon Description

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Supplementary Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bike 1-7" /></td>
<td>Bike 1-7</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="GPS" /> <img src="image" alt="No Signal" /></td>
<td>No Signal (not fixed)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="GPS" /> <img src="image" alt="Weak Signal" /></td>
<td>Weak Signal (fixed)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="GPS" /> <img src="image" alt="Strong Signal" /></td>
<td>Strong Signal (fixed)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Heart Rate" /> <img src="image" alt="Power Sensor" /></td>
<td>Heart Rate Sensor (active / inactive)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Power Status" /></td>
<td>Power Status</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Speed Sensor" /> <img src="image" alt="Cadence Sensor" /></td>
<td>Speed Sensor active / inactive</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Combo Sensor" /></td>
<td>Combo Sensor active / inactive</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Log Record in Progress" /></td>
<td>Log Record in Progress</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Recording is paused" /></td>
<td>Recording is paused</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Current speed is faster/slower than average speed" /></td>
<td>Current speed is faster/slower than average speed</td>
<td></td>
</tr>
</tbody>
</table>
Getting Started

Before first use, please charge your device for at least 4 hours. To begin 1. Press \[\text{on} \] to turn on the device. 2. Press \[\text{ Language} \] to select the display language and press \[\text{Confirm} \] to confirm the selection. 3. Device will search for satellite signals. 4. After GPS signal is fixed \[\text{GPS} \rightarrow \text{GPS} \] just ride on and enjoy your workout in free cycling mode, and to record, press \[\text{Record} \] to start recording.

* To get GPS acquisition, please take the device to an open sky outdoor environment.

Track

With Track feature, you can plan trip via neostrack App or web version, use pervious rides from History or download gpx tracks online.

Plan Trip via Giant neostrack App or web version (www.neostrack.com)

1. Download neostrack app or web version. 2. Sign up / log in on neostrack app or web version. 3. Tap Plan Trip to start planing trip by putting pins on map or entering locations in the slide menu. 4. Download the planned trip to the device via Sync. 5. In the Main Menu, select Track > Route and select the planned track and press \[\text{Record} \] to start following the track.

From device History

1. In the Main Menu, select History > View to select the desired tracks. 2. Select Create Track 3. Enter a name of the track and press \[\text{Confirm} \] to save it. 4. Press \[\text{Back} \] to be back to the Main Menu. 5. Select Track > Route and select the saved track and press \[\text{Record} \] to start following the track.
From 3rd Party Websites

1. Download gpx files to your computer. 2. Use USB cable to connect the device to the computer. 3. Copy the gpx files from your computer and paste to the “Add Files” folder of the device. 4. Remove USB cable. 5. In the Main Menu, select Track > Route and press \( \text{LAP} \) to start following the track.

**Sync (WLAN)**

**Sync Data to / from Giant neostrack App and web version**

With the access to the internet, your neostrack computer automatically updates GPS data, uploads recorded tracks, downloads planned trips from app server and checks for available firmware update.

It is required to add your device to your Giant neostrack account before syncing data for the first time. To add.

1. Scan the QR code labeled on the device securing paperboard inside the box with your smartphone to download neostrack App.
2. After neostrack App is installed, please sign up for an account.
3. In the app, tap “Scan Now” to scan the same QR code labeled on the device securing paperboard to add its UUID to your neostrack App account (or go to neostrack: Menu > Setup>System>UUID).
4. If a “successfully added!” message pops up on the neostrack App, you have successfully added your device to your neostrack account. If not, please tap “Retry” to scan again or enter the 16 digit device UUID number on the back of your device manually.

To perform Sync, please first go to your device: Setup > Network > Connect to set a wireless network connection, then go to Sync in the main menu and let your computer smartly guide you through the syncing process.

- Firmware updates usually take longer to download and install, select NO if you prefer to update it on your next sync.

**Share Your Tracks via USB**

1. Connect the device to your computer via USB cable. 2. Select fit files from Giant folder in the device. 3. Upload files to popular training sites including STRAVA, Training Peaks, Goldencheetah, Endomondo, Map My Ride, Fit track and many more.
**Reset Neostrack**

Long press all three keys (/releases / //) at the same time to reset the device.

**Specification**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>2.6” FSTN positive transflective dot-matrix LCD</td>
</tr>
<tr>
<td>Physical Size</td>
<td>92.9 x 57 x 20.3 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>78g</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-10°C ~ 50°C</td>
</tr>
<tr>
<td>Battery Charging Temperature</td>
<td>0°C ~ 40°C</td>
</tr>
<tr>
<td>Battery</td>
<td>Li polymer rechargeable battery</td>
</tr>
<tr>
<td>Battery Life</td>
<td>30 hours with open sky</td>
</tr>
<tr>
<td>ANT+™</td>
<td>Featuring certified wireless ANT+™ connectivity. Visit <a href="http://www.thisisant.com/directory">www.thisisant.com/directory</a> for compatible products</td>
</tr>
<tr>
<td>GPS</td>
<td>Integrated high-sensitivity GPS receiver with embedded antenna</td>
</tr>
<tr>
<td>BLE Smart</td>
<td>Bluetooth smart wireless technology with embedded antenna</td>
</tr>
<tr>
<td>Water Resistant</td>
<td>Withstand immersion in water up to 1 meter for up to 30 minutes</td>
</tr>
<tr>
<td>Wireless Local Area Network</td>
<td>IEEE 802.11 b/g/n</td>
</tr>
</tbody>
</table>

**Sensor Pair**

In the Main Menu, select Setup > Bike Data > Bike 1 > Sensors > Heart Rate, Speed, Cadence, Speed/CAD, Power >More>Rescan

**Note:**