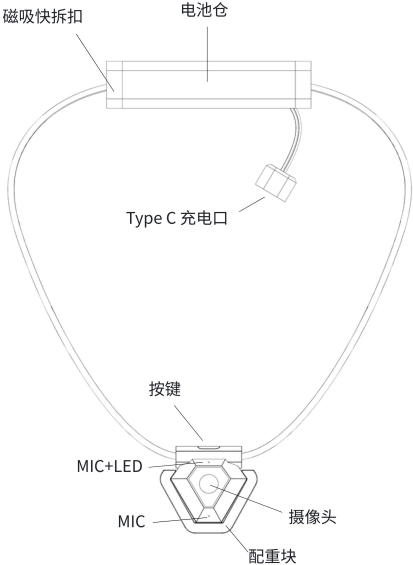
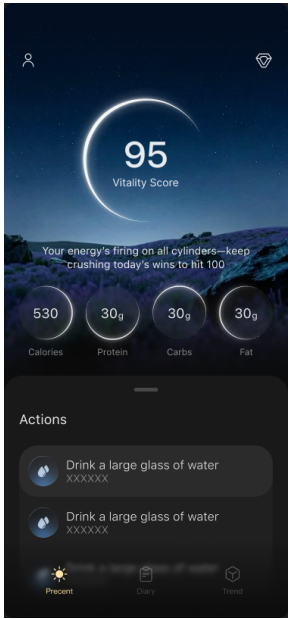


Odys N1 Beta User Manual

A complete support guide for Odys N1 Beta hardware setup, App pairing, daily nutrition insights, privacy controls, troubleshooting, and safety.

Hardware	Odys N1 Beta Unit	App	Odys Beta App v0.1
Region	North America Beta	Last Updated	May 11, 2026

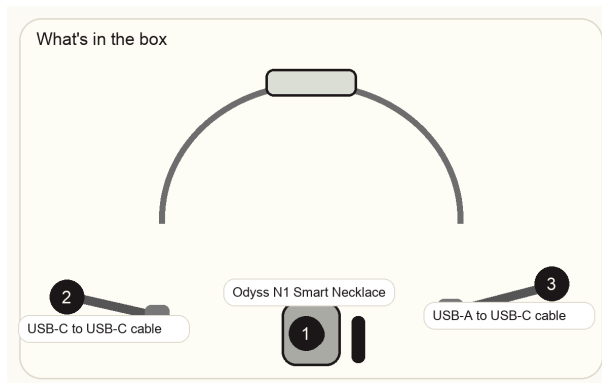
Full User Manual PDF is part of the Odys Beta support system. It is designed for Beta testers, crowdfunding supporters, media, and partners who need a clear view of the current hardware, App flows, privacy controls, and support process.

	
Odys N1 Beta hardware overview	Odys Beta App Today page

1. Quick Start

Use this five-step flow first. You can return to the detailed sections later if anything is unclear.

Step	Action	Key note
1	Check the box	Odys N1, USB-C to USB-C cable, and USB-A to USB-C cable should be included.
2	Power on	Long press the function button. If the device does not turn on, charge with 5V USB Type-C first.
3	Wear correctly	Camera-facing side outward; battery pod centered behind the neck.
4	Install the App	Use the official iOS TestFlight or Android Beta link.
5	Pair and start	Enable Bluetooth, pair in the App, and go to Today.



Illustrated Beta box contents.

2. Beta Version Notice

Feature	Beta Status	Notes
Bluetooth Pairing	Available	Used for device and App connection.
Dietry Score	Available	Score and algorithm may continue to update.
Today / Diary / Reports / Data	Available	Daily status, food journey, diet analysis, and explainable nutrition data views.
Widgets and Notifications	Available / Testing	Visual style and notification behavior may continue to adjust.
Beta Access	Available	All Beta features unlock after account registration and login.
Privacy Mode	Available	Switch in the App after device connection.
Battery LED Feedback	In Development	Complete battery feedback may not be available yet.
Wi-Fi Features	Not Available	Not included in this Beta.
Advanced Sensor Features	In Development	Microphone, motion, and other sensor capabilities may be limited in Beta.

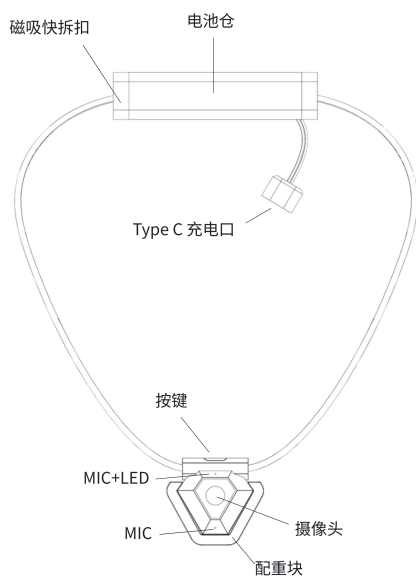
Odys is currently in Beta. Some features are available for testing, while others are still being refined. Your feedback helps improve the product before public launch.

3. What's in the Box

Item	Quantity	Description
Odyss N1 Smart Necklace	1	Beta testing hardware unit.
USB Type-C to Type-C Cable	1	For Type-C chargers or computer ports.
USB Type-A to Type-C Cable	1	For USB-A chargers or computer ports.

If anything is missing, damaged, or appears abnormal, do not use the device. Contact Odyss Beta Support before continuing.

4. Meet Your Odyss N1



- Pendant / Sensor Module
- Camera-facing side
- Battery pod
- Magnetic quick-release clasp
- Function button
- USB Type-C charging port
- Indicator light
- Counterweight

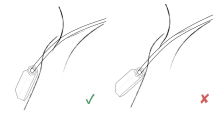
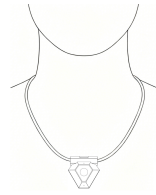
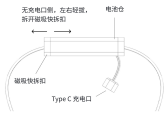
Specification	Value
Input Voltage	5V
Charging Port	USB Type-C
Connection	Bluetooth 5.4
Battery Life	Up to 8 hours
Charging Time	Less than 1 hour
Operating Temperature	0-45 C
Charging Temperature	0-40 C
Water / Dust Resistance	None
Weight	Approx. 44g

5. Charge and Power On

Task	Instructions
Charge Odys N1	Use the included USB Type-C cable, connect it to the USB-C port on the battery pod, and use a 5V USB power source only. Charging usually takes less than 1 hour.
Power On	Long press the function button to start the device. Wait a few seconds. If the device does not turn on, charge with a 5V USB power source first.
Power Off	Long press the function button and wait until the indicator light turns off.

Battery LED feedback is still being refined in the current Beta version. The device may not yet provide a complete full-charge indication or precise battery feedback.

6. How to Wear Odyss N1 Correctly



Open the clasp

Face forward

Center battery pod

Adjust pendant angle

Correct	Incorrect
Camera side faces forward; battery pod sits at center back of neck; pendant faces straight ahead; cord is not twisted; counterweight remains attached.	Camera side faces inward; battery pod shifts to the side; pendant tilts upward; cord is twisted; counterweight is removed.

Important: Do not remove the counterweight. If it falls off, place the necklace face-up on a table and reinstall the counterweight vertically downward on the outside of the pendant. Contact Odyss Beta Support if unsure.

7. Install the Odyss Beta App

Install on iOS through TestFlight: <https://testflight.apple.com/join/crydBtsB>

Install on Android through the official Beta download: <https://www.pgyer.com/odyssapp>

Only install Odyss using official Beta links provided by the Odyss team. Unofficial versions may affect connection, data security, or the Beta testing experience.

8. Activate Your Beta Access

Beta access is automatically enabled after account registration and sign-in. No activation code, subscription purchase, or additional setup is required for this Beta test.

9. Create Account and Complete Onboarding

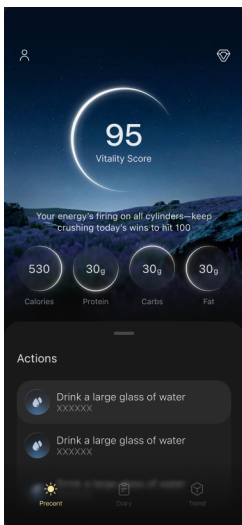
- Open the Odyss App.
- Create an account or log in.
- Verify your email if required.
- Complete your profile.
- Select health and nutrition goals.
- Set dietary preferences.
- Allow Bluetooth and notification permissions.

Odyss uses your profile, goals, and preferences to generate more relevant nutrition summaries, action suggestions, and data insights.

10. Pair Your Odys N1 with the App

- Make sure Odys N1 is powered on and has enough battery.
- Enable Bluetooth and keep the necklace close to your phone.
- Open the App, go to the device connection page, and search for a nearby device.
- Select your Odys N1 when it appears.
- Wait for the App to show connected or activated.
- Go to Today to start using Odys.

11. Today Page



Dietry Score

A daily score with a circular visual display. It gives a quick overview of current daily wellness and nutrition status.

Nutrition Overview

Calories, Protein, Carbs, and Fat help you understand whether daily intake is close to your target.

Actions

Small daily suggestions, such as hydration or meal-related actions.

12. Understanding Your Dietary Score

Dietry Score turns abstract dietary health into objective, trackable data. The current Beta model focuses on three core boards: Nutrition Quality, Calorie Balance, and Eating Habits.

Reference weighting: Dietary Score = Nutrition Quality x 40% + Calorie Balance x 30% + Eating Habits x 40%. The weighting remains subject to Beta algorithm updates.

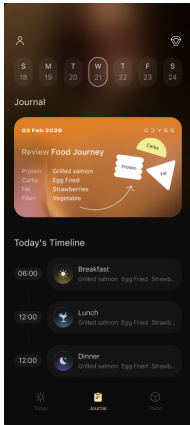
Board	Weight	User question	Meaning
Nutrition Quality	40%	Did I eat well?	Nutrition sufficiency, macro balance, micronutrient gaps, harmful-food signals, and healthy-food ratio.
Calorie Balance	30%	How much did I eat?	Calories, meal distribution, calorie gap or surplus, snacks, water, caffeine, and alcohol where available.
Eating Habits	40%	How did I eat?	Meal-time regularity, skipped breakfast, late dinner, meal intervals, eating window, eating speed, and eating order.

Board	Representative metrics
Nutrition Quality	NQI, inflammation index, antioxidant index, glycemic load, macro balance, protein, carbs, fat, fiber, micronutrients, added sugar, ultra-processed food ratio, fat quality, healthy food ratio, superfood servings, vegetable intake, rainbow vegetable ratio.
Calorie Balance	Total calories, meal calorie distribution, calorie gap or surplus, energy density, snack calories, snack frequency, snack timing, water intake, caffeine intake, alcohol intake.
Eating Habits	Record completeness, multi-day consistency, meal-time regularity, meal intervals, eating window, meal start time, meal duration, eating speed, eating order, food type distribution, diet pattern recognition, dining source distribution.

The score is intended for general wellness reference only and should not be interpreted as a medical measurement.

13. Diary, Reports, Data, and Widgets

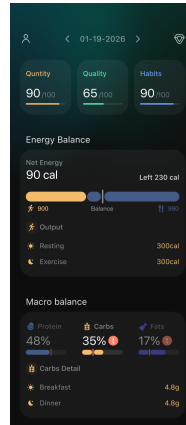
Page	What it helps users do
Diary	Review Food Journey, switch between dates, and inspect meal timeline patterns.
Diet Analysis Report	Understand each eating event through total calories, scene description, nutrition composition, timeline, components, and smart insights.
Data	Understand daily dimension cards, energy balance, macro balance, nutrients, tips, and expected impact.
Widgets and Notifications	Stay updated from the home screen or lock screen without opening the App.



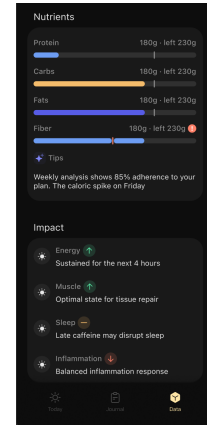
Diary



Diet Report



Data Overview



Nutrients and Impact

14. Privacy and Data Protection

Odyss is designed to help users understand daily nutrition and wellness patterns while respecting user privacy. The Privacy Policy explains what data may be collected, how it is processed, how long it may be retained, and how users can manage data and privacy preferences.

Privacy Policy reference: <https://sensimintel.feishu.cn/docx/JMLOdS3cMosZ5IxBandcZTpenXb>

Mode	Meaning	Typical use
Auto Mode	Regular use mode. Odyss may automatically determine whether food recognition, nutrition analysis, and data recording are needed based on the current scenario.	Daily use, food records, nutrition analysis.
Privacy Mode	Silent state. Camera and microphone are turned off, and Odyss does not record visual or audio information.	Sensitive environments or moments when the user wants to pause visual / audio recording.

To turn on Privacy Mode: connect Odyss N1 to the App, tap DEVICE in the upper-right corner, enter Work Mode, choose Auto Mode or Privacy Mode, then select Privacy Mode.

15. Troubleshooting

Problem	Possible Cause	What to Try	Contact Support When
App cannot find Odys N1	Bluetooth off / device not powered / device too far	Turn on Bluetooth, power on device, keep it close, restart App.	Device still cannot be found after several tries.
Device disconnects	Phone too far / Bluetooth interrupted	Move phone closer, reopen App, reconnect device.	Device disconnects repeatedly.
Device cannot power on	Low battery / charging issue	Long press the function button. If it still does not turn on, charge with 5V USB and check cable and port.	Device still cannot power on after charging.
No clear battery feedback	Beta LED feature incomplete	Charge for the recommended time and check App updates.	Device cannot be used normally.
Pendant tilts upward	Battery pod position / cord twist / counterweight issue	Reposition battery pod, untwist cord, check counterweight.	Pendant remains unstable.
Login failed	Wrong email / password / network issue	Check Beta email, password, network, and verification status.	Login still fails.
Data does not appear	Sync delay / device disconnected	Keep App open, check connection, wait for processing.	Data remains missing for a long time.
Analysis looks incorrect	Beta recognition error	Take screenshot and submit feedback.	Issue repeats frequently.

16. Safety, Privacy, and Disclaimer

Topic	Guidance
Not a Medical Device	Odys is designed for general wellness and lifestyle reference only. It is not intended to diagnose, treat, cure, or prevent any disease.
Battery Safety	The product contains a lithium battery. Do not disassemble, crush, puncture, modify, or attempt to repair the battery or device.
Water and Dust Protection	Odys N1 has no waterproof or dustproof rating in the current Beta version. Keep it away from rain, water, sweat soaking, washing, and liquid splashes.
Skin and Comfort	If redness, itching, swelling, irritation, or discomfort occurs, stop wearing the device and clean the contact area. Seek medical attention if symptoms continue.
Wireless and Medical Device Caution	Odys uses Bluetooth wireless communication. Users with pacemakers, implantable defibrillators, or other implanted medical devices should use caution and consult a doctor if needed.
Camera and Food Images	Food image data may be used for recognition and report generation. Final cloud upload, raw image retention, deletion, and training-use details should follow the official Privacy Policy.
Voice Data	In Privacy Mode, the microphone is off and visual/audio information is not recorded. Auto Mode behavior should follow the official Privacy Policy.

Topic	Guidance
AI Training and Data Rights	Model training, user deletion rights, retention windows, and data-control entries should be confirmed in the official Privacy Policy before launch.
Data Security	The support page currently states TLS 1.3 in transit and AES-256 at rest as target security language. Final claims should be verified before public launch.

17. Submit Beta Feedback

As a Beta tester, your feedback directly helps improve Odys before public launch. Please share setup issues, wearing experience, pairing problems, data errors, confusing screens, or feature suggestions.

- Phone model
- App version
- Device version or device ID, if available
- Screenshot or screen recording
- Time and date when the issue happened
- Steps before the issue occurred
- Whether the issue happened once or repeatedly

support@odys.life

18. Version History

Date	Version	Updates
May 10, 2026	v0.1	Initial Beta manual for hardware setup, App pairing, Today, Diary, Reports, Data, widgets, troubleshooting, and safety notes.
May 10, 2026	v0.2	Added official App download links, Beta access activation, PDF download entries, video tutorial placeholder, Dietary Score dimensions, Privacy Mode, and privacy reference.
May 11, 2026	v0.3	Published Quick Start PDF and full User Manual PDF; updated power-on guidance and added the Data page module.

Built with real Beta feedback: this guide documents the current Beta setup, pairing, wearing, privacy, and daily usage flow. Odys will continue updating it as the product evolves.