

What's in the box

Charging cable x 1 NoiseFit Halo Smartwatch x 1

Table of Contents Get Started · What's in the box

 Watch overview Charge the watch

 Turn the watch on and off · Watch Navigation: Screen Navigation

Set Up App setup

Button

Pair the Watch

General Device Information and Tip: Regulatory and Safety Information

Customer support

Watch Features Activity • Workouts

· SpO2

• Sleep

Breathe

Contacts

Dial pad

Weather

Reminders

Stopwatch

World Clock

Watch Faces

Music

Alarm

Timer

Stocks

Stress

Flashlight

Settings

· Cycle Tracker

Call History

Heart Rate

Before using your NoiseFit Halo for the first time. charge the battery to its full capacity. Use the charging cable provided with the watch to charge On a full charge, NoiseFit Halo can last up to 7 Note: The battery life and time to fully charge

your device may vary as per usage and other

Charging the NoiseFit Halo Smart Watch

To charge NoiseFit Halo

- · Plug the USB cable into a power adaptor. Plug the power adaptor into an electrical socket (Power adaptor not included).
 - Place the magnetic charger on the magnetic charging points of the watch. While your watch is charging, the screen will
- show its progress. · Once the battery is fully charged, remove the charger.



Power On

Press and hold the side button for a few seconds to turn on the watch.

Power Off

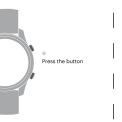
Press and hold the side button for a few seconds, select Shut down and confirm to power off.

Waking Up the Watch

To preserve battery, the watch screen turns off when not in use. To turn the screen back on, you can wake up the watch by:

Pressing the side button

Turning on the Wrist sense



Press & hold

Watch Navigation

and shortcut.

main menu.

The NoiseFit Halo smartwatch has a 1.43"AMOLED touch screen. Navigate the watch by tapping on the screen, swiping side to side, up and down and pressing the side buttons.

Home Screen Navigation

The home screen is the watch face. From the home screen: · Swipe left or right to access widget

Swipe up to go to quick settings menu.

· Swipe down to check your message notifications.

Button Navigation

- Press the side button to turn on the watch display. • Press the side button again to go to the

→ Shortcuts

Reminders

Quick settings menu

Before pairing, make sure that your smartphone and smartwatch are next to each other. The app will ask for personal information such as height, weight and sex to calculate your stride length, distance covered, calorie burn rate. Turn on Bluetooth and the location on your mobile

• In your smartphone, download the NoiseFit app from the Play store or the App store and install it. · Create an account or login using an existing account. Note: Ensure that your smartphone is running on Android 4.4+ or iOS 9+ and is connected to mobile data or a Wi-Fi network.

Pair the Watch

- · Open the NoiseFit app and allow the Bluetooth and GPS positioning to be turned
- · Feed in your personal information and health goals in the app. · Go to 'Pair Device' page in the app, select the
- watch name and MAC address and link the Or you can follow these steps: • Turn on the watch.
- · Scan the QR code from the NoiseFit app on Select Pair with device and wait for it to pair.

Watch Features Watch Face

You can switch between different watch faces in the watch, choose and download loud-based or create your own watch faces in the NoiseFit app.

Changing the Watch Face

Give your screen a personalised style by changing or customising the watch face from the NoiseFit app or the watch.

Touch and hold the home screen. Swipe and choose from watch faces.

Go to watch faces, select the watch face of

your choice and tap save to change the

You can turn on the Always On display Feature and choose the watch display between pointer and digital.

You will find all the information related to the device here, including device name, Bluetooth name and version.

Brightness

Set the brightness level as per your preference.

off as per your preference.

You can choose to turn on the DND.

watch features as per your preference.

Turn on the wrist awake and set the auto screen

 Menu view You can choose the way you want to see the

Set the vibration level as per your preference.

Scan the QR code to connect with the app.

Bright screen..

Wrist awake

Menu view

Auto sports d.

About calls

QR code

Power off

In some cases, prolonged use of products

in some users. To reduce the possibility of

irritation, keep the watch and watch band

clean and dry. Don't wear it too tight and

soreness, tingling, numbness, burning or

stiffness in your hands or wrists while or

discontinue use.

give your wrist a rest by removing the watch

after wearing the watch, please immediately

after an extended period of wear. If you feel

may cause skin irritation. Prolonged contact

may contribute to skin irritation or allergies

Go to Reboot to restart your watch.

Go to Power off to power off your watch.

change after the OTA upgrade.

reset, all your data and settings will be erased.

Please note that some of the features might



in terms of the steps taken, distance covered, calories burned and active time.

Heart Rate

NoiseFit Halo supports 24/7 heart rate tracking. You can select the measurement frequency in the app settings. To measure your heart rate in real time, go to the Heart Rate monitor. You can view the all-day data on the watch and app. Note: Make sure your arms and wrists are still and there is no space between your watch and the wrist.



WATCH FEATURES

You can check your daily activity progress



You can view your most recent sleep record

NoiseFit Halo supports viewing of the highest and lowest values of Blood Oxygen level of the day and the measurement data throughout the day. To measure your blood oxygen level real time, go to the Blood Oxygen monitor and let it Note: Make sure your arms and wrists are still and there is no space between your watch and the wrist.

and sleep quality in various sleep stages in the NoiseFit app. The feature will measure the device records of the user's sleep cycle. sleep states (light sleep and deep sleep) wake time and REM.

Stopwatch

A stopwatch can be set on the watch. You can also set lap times in the stopwatch.



duration and speed and tap on start to enter the cycles of breathing and inhalation. Note: During this period, if you swipe right

To measure the stress levels real time, go to the Stress Level feature and wait for it to measure.

The Breathe feature helps you adjust your breathing rhythm as per your convenience. You can choose from 3 speeds (fast moderate and slow) to adjust your breathing duration. After the session, you can also see

or press a button, breathing is interrupted and you can choose to practice again or complete the cycle.

NoiseFit Halo supports 24-hour stress level

Note: Make sure your arms and wrists are still and

here is no space between your watch and the wrist.

the change in the beats per minute. Go to the Breathe feature, choose the time

measurement and viewing of all-day measurement

Noise Buzz NoiseFit Halo supports Bluetooth calls.

Contacts

You can dial, answer, silent and reject calls from the smartwatch as long as the watch's Bluetooth is connected with the smartphone and is within Bluetooth range. Go to Noise Buzz. Connect your phone's Bluetooth with the NoiseFit Halo 's Bluetooth to use the calling feature.

You can choose to sync 10 contacts from

your phone into the NoiseFit app which

Choose from the list of saved contacts in

will be reflected on your watch.

Choose from the call logs to call any of

the previous contacted number.

vour smartwatch and call.







You can add, delete, and enable/ disable alarms on the watch. You can set alarms in the NoiseFit app and it will sync with the watch. You can also label alarms to identify them.

You can use this feature to turn on the

screen brightness and see your surroundings better. Go to the Flashlight. Tap to turn on.

You can set a timer with a pre-set duration on the watch and the timer will remind you when Go to Clock. Choose Timer and set it as per your requirement.



Tap to turn on

Device Information and Tips

The NoiseFit Halo Smart Watch contains the following:

1.43" AMOLED Touch Screen Blood Oxygen Monitor Stress Monitor IP68 Waterproof

NoiseFit app. Go to My Profile and select

• 22mm Quick Change Pins TheNoiseFit Halo smartwatch stores your activity data for up to 7 days in between the time you sync your watch to the NoiseFit app. Activity data includes your steps, distance, calories, active minutes, heart rate, sleep duration and workout data. We recommend syncing the watch to the App daily.

Check for updates.

• 100 Sports Modes

How do I update my NoiseFit Halo? You can update your NoiseFit Halo via the

Device Information

You can find the watch's current firmware on the watch. Go to Settings on the NoiseFit app. Select Device information, choose Check for updates and update if any update

How do I save battery? Follow these simple steps to save NoiseFit

is available.

Halo battery. · Minimise the screen brightness · Limit the notification you receive from the NoiseFit app.

How does the watch estimate how many calories have been burned?

NoiseFit Halo estimates how many calories you've burned based on the physical data you entered when you set up your account.

How do I find my watch's current firmware

On the Watch

In the App

watch face.

How do I log my weight? You can log in your weight the first time you setup your NoiseFit app. However, you can update the weight later via NoiseFit app.

and change or update your weight. You can

Electrical and electronic devices may not

end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined By recycling, reusing the materials or other

You can do it through the NoiseFit app. Go to My Profile. Go to Setup and select My Objectives. Change your goals and confirm.

and this device must accept any interference received, including interference that may Go to My Profile, select Personal Information

Disposal and Recycling Information

Consumers are obliged by law to return the electrical and electronic device at the by the national law of the respective country. forms of utilising old devices, you are making an important contribution to protecting our

two conditions: This device may cause harmful interference.

to operate the equipment.

he disposed of with domestic waste digital device, pursuant to part 15 of the ECC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur

How do I change my activity goals? Regulatory and Safety Information

This device complies with Part 15 of the FCC rules. Operation is subject to the following following measures:

(FCC) Statement

update birthday, height, country and email Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority

cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B in a particular installation.

If this 76 equipment does cause harmful interference to radio or television reception, USA: Federal Communications Commission which can be determined by turning the

interference by one or more of the · Reorient or relocate the receiving antenna. Increase the senaration between the

equipment and receiver.

· Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

radio/TV technician for help.

· Consult the dealer or an experienced

equipment off and on the user is

encouraged to try to correct the

The NoiseFit Halo smartwatch is not a toy. The watch contains small components that could be a choking hazard and are not intended for use by small children or pets. Unless otherwise specified, devices and services are not a medical device and are not intended to diagnose, treat. cure or prevent any disease. We develop products and services to track daily activity and wellness information as accurately as possible. The accuracy of devices are not intended to be equivalent to medical devices or scientific measurement devices.

Safety Instructions

 Do not disassemble the battery on Do not expose NoiseFit Halo to extremely high or low temperatures.

Charge the battery in a cool,

ventilated room.

· Do not open, crush, bend, deform, nuncture or shred secondary cells or · Use only the charging cable supplied to charge

with water (DO NOT RUB THE EYE) or seek medical help. Keep the batteries out of children's reach and in a safe place to prevent

· Do not place the batteries in the

may damage the battery. Short-

Do not short-circuit. Short-circuiting

circuiting can occur when a metallic

object, such as coins, causes the

direct connection of positive and

negative terminals of the battery.

If you experience any problem with the watch. it may be fixed by restarting your watch. For any assistance, please reach out to us at support.gonoise.in

Do not use your product in a sauna or steam

· Do not dispose of batteries in the fire as that may cause an explosion. Dispose of used batteries in accordance with your local regulations. Do not dispose it as household

performed by authorised technicians only. Any

device failure should be referred to our after-

batteries. In the event of a battery the battery. Do not charge for more than 24 break or leak, prevent battery liquid contact with skin or eyes. If this · Do not attempt to repair or maintain the watch happens, immediately flush the areas yourself, service and maintenance should be

· To prevent device damage, accessory damage and device failure, always protect the device against strong impact or shock.

Customer Support

sales service personnel.