



## WATCH OVERVIEW Noise Health Noise Buzz • Clock • Rapid Hea**l**th Workouts • Sports Record



# NoiseFit Endeavour Smartwatch x 1

PACKAGE CONTAINS

# CHARGING NOISEFIT ENDEAVOUR SMARTWATCH

to its full capacity. Use the charging cable provided with the watch to charge. On a single charge, NoiseFit Endeavour can last up to 7 days. Note: The battery life and time to fully charge your device may vary as per usage and other factors.

## CHARGE NOISEFIT ENDEAVOUR Plug the USB cable into a power adaptor and the 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.



01 User Manual for NoiseFit Endeavour

## POWER ON

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

## POWER OFF

• Press and hold the upper side button for a few seconds. Select 'Power Off' and confirm to power off.

## WAKING UP THE WATCH

To preserve battery, the watch screen turns off when not in use. Turn the screen back on by: Pressing side buttons.

## • Turning on the wrist sense.





02 User Manual for NoiseFit Endeavour

## WATCH NAVIGATION

The NoiseFit Endeavour smartwatch has an AMOLED touch screen. Navigate the watch by tapping on the screen, swiping side to side, up and down and pressing the side button.

## BUTTON NAVIGATION

• Press the upper side button 5 times to activate SOS. Press the upper side button to turn on the display. Press the lower side button to access sports modes shortcut.

• Press the upper side button to turn on the display and to go to the main menu.

## HOME SCREEN NAVIGATION

• Turn the upper side button to change watch faces.

The home screen is the watch face. From the home screen: Swipe right to access widgets. · Swipe left to access heart rate.

· Swipe up to access quick settings. Swipe down to check your message notifications.

## APP SET-UP

Refore 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 and calorie burn rate.

## • On your smartphone, download the NoiseFit app from the Play store or the App store and install it. Create an account or log in using an existing account.

Turn on BT and the location on your mobile device.

Note: Ensure that your smartphone is running on Android 9.0 & + or iOS 11.0 + and is connected to mobile data or a Wi-Fi network.

## PAIRING THE WATCH

On Android: Connect it directly.

• Feed in your personal information and health goals in the app.

· Go to the 'Device' page in the app, Tap on 'select device' Select the watch name and MAC address to link the watch. Or you can follow the steps below:

• Open the NoiseFit app and allow the BT and GPS positioning to be turned on.

 Turn on the watch. Scan the QR code on your watch using the NoiseFit app on your phone.

Select 'Pair with device' and wait for it to pair.

 Select 'Add Device'. Choose your device from the range of devices. On iOS: Choose BT pairing when you receive a pairing prompt.

### 04 User Manual for NoiseFit Endeavour 05 User Manual for NoiseFit Endeavour

calling BT would be activated. Now connect it with your

To establish BT calling connectivity, follow these steps.

### For automatic connection After pairing the watch with the NoiseFit ann, the watch's

phone's BT to use the calling feature conveniently. Manual connection

BT CALL CONNECTIVITY

In case the BT calling connectivity has not been established earlier, you'll have to do the steps manually. Go to Settings. Search for device and pair your smartphone to attend call! from the watch.

## BT CALL CONNECTIVITY REMOVAL

In Android devices, to remove the BT connection, you can unpair the watch from the phone's BT settings. Go to the phone's BT settings and disconnect Endeavour calling - xxxx (xxxx last 4 digits of watch's mac address).

In iOS devices, to remove the BT connection, you can unpair the watch from the phone's BT settings. Go to the phone's BT settings and disconnect NoiseFit Endeavour and Endeavour calling - xxxx (xxxx last 4 digits of watch's mac address).

Noise Health Suite has a collection of wellness features that take a holistic route.

## Activity You can check your daily activity progress in terms of the calories burned, distance covered, active time and

## stens taken Heart Rate

06 User Manual for NoiseFit Endeavour

16 User Manual for NoiseFit Endeavour

NOISE HEALTH

NoiseFit Endeavour 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 and tap on 'Tap to Measure.' You can view the all-day data on the watch and app. is no space between your watch and the wrist.

# Blood Oxygen

NoiseFit Endeavour supports the viewing of the highest and lowest Blood Oxygen levels of the day. To measure your blood Oxygen level in real-time, go to the 'SpO2' monitor and let it measure.

Note: Make sure your arms and wrists are still, and there is no space between your watch and the wrist.

You can view your most recent sleep record and sleep quality in various sleep stages, in the NoiseFit app. The feature will measure the device records of the user's slee cycle, sleep states (light and deep sleep), wake time

## Breathe

This feature helps you adjust your breathing rhythm as per your slow) to adjust your breathing duration. Go to the 'Breathing duration. choose the time duration and speed and tap on start to en cycles of breathing and inhalation.

NoiseFit Endeavour supports 24-hour stress level measurement and viewing of all-day measurement data. To measure the stress level in real-time, go to the 'Stress' feature and wait for it to Note: Make sure your arms and wrists are still and then

between your watch and the wrist.

# NOISE BUZZ

07 User Manual for NoiseFit Endeavour

HEARING LOSS:

CHOKING HAZARD:

17 User Manual for NoiseFit Endeavour

SKIN IRRITATION HAZARD:

the watch, please immediately discontinue use.

You can use this feature to manage calls from the watch. Make sure uzz to access recent logs, make calls using the dial pad and access contacts Note: If the watch is connected to your smartphone via BT, all call

will be directed to the watch. During a call, tap the switch ic your watch to switch to your phone and take the call there.

# CLOCK

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

You can set a timer with a pre-set duration on the watch and the timer will remind you when the time

## Stopwatch

World clock You can use this feature to see the time of 5 cities on your watch. Go to the NoiseFit app, add cities of which

A stopwatch can be set on the watch. You can also

set lap times on the stopwatch.

you want to see the time of.

## Pomodoro

Utilise the 'Pomodoro Technique' to enhance your productivity. Set your desired 'Focus Time' and start focusing. Press on II button to pause. ▶ button to play Note: Your watch will go on DND mode while using this

User Manual for NoiseFit Endeavour

# RAPID HEALTH

User Manual for NoiseFit Endeavour

Use this feature to measure a wide range of healthy indicators with

## WORKOUTS

You can choose from 100 workout modes. You can take your pick and ad more workouts from the app. This feature also lets you control music wh working out. You can also view the exercise records in the app.

# You can check the progress report of your workouts in this feature.

REMINDERS

# You can add or edit reminders on the app.

phone, right on your wrist as long as the watch is connected to the NoiseFit app on your phone. You can play/pause music, go to the next/previous track and increase/decrease the volume.

## WEATHER

current weather and for the next 4 days as well. Open the Weather app

your watch and change the location to see the weather of your current 09 User Manual for NoiseFit Endeavour

## SPORT RECORD

You can control your favourite songs and podcasts that play from your

NoiseFit Endeavour supports 5-day weather viewing in a location of you

10 User Manual for NoiseFit Endeavour

You can switch between different watch faces in the watch hoose and download cloud-based watch faces. You can also create your own watch faces in the NoiseFit app.

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

## In the app Go to watch faces, select the watch face of your choice and tap

'save' to change the watch face. FLASHLIGHT

# You can use this feature to turn on the screen

CALCULATOR

## ightness and see your surroundings better. o to the Flashlight. Tap to turn on.

You can use this feature to do basic calculations through your smartwatch.

## Changing the watch face

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

## On the watch

User Manual for NoiseFit Endeavour

WATCH FACES

Auto Sports Detection You can turn on or off the Auto Sports Detection.

11 User Manual for NoiseFit Endeavour

You can set the watch's brightness.

# Tap To Wake Up

SETTINGS

You can set the vibration level to get an alert of any notification You can also choose to put the watch on silent mode.

# Wrist Awake

Bright Screen Time

You can choose between a grid and a list view for the watch menu.

You can use this to enable or disable the 'Tap To Wake Feature'.

Turn on the wrist awake and set the 'Auto Screen Off' duration as per your preference.

# Use the 'Bright Screen Time' feature to adjust the duration for which

You can set the DND duration on the watch. Feed in the start and

### You can choose to turn on or off the 'Always On Display' feature, choose your preferred 'Off-Screen Dial' and set the activation time.

QR Code Scan the QR code to connect with the app.

You can choose to reboot to restart the watch.

You will find all the information related to the device

## Power Off You can choose to power off to turn off the watch

12 User Manual for NoiseFit Endeavour

Device Info

and version.

Reboot

Reset You can choose to reset. Do note if you choose to reset, all your data and settings will be erased.

# ALWAYS ON DISPLAY POWER SAVING MODE

LOCK

SETTINGS

13 User Manual for NoiseFit Endeavour



# DEVICE INFORMATION

03 User Manual for NoiseFit Endeavour

QUICK SETTINGS

SILENT MODE

BRIGHTNESS

You can swipe up from the watch's

home screen to access 'Quick Settings'

# FLASHLIGHT

# DEVICE INFORMATION AND TIPS

The NoiseFit Endeavour smartwatch contains the following:

• 1.46" AMOLED Display

TIPS

14 User Manual for NoiseFit Endeavour

## · Blood Oxygen measurement Stress monitor

· Limit the notifications you receive from the NoiseFit app.

## Go to Settings on the NoiseFit app. Select 'Device Information', choose Check for updates' and update if any update is available.

'Check for updates' and update if any update is available.

# Minimise the screen brightness

## IP68 waterproof • 100 sports modes

# How do I update my NoiseFit Endeavour?

How do I find my watch's current firmware version? You can find the watch's current firmware on the watch. Go to Settings on the NoiseFit app. Select 'Device Information', choos

## How do I save battery? Follow these simple steps to save NoiseFit Endeavour's battery.

How do I change my activity goals? You can do it through the NoiseFit app. Click on your image on the left top corner of the home page, select 'My goals' and Click on 'Edit', Change your

SAFETY AND HANDLING INSTRUCTIONS: • The device includes an in-built rechargeable battery. The battery life may degrade near the end-of-life of the battery. Do not attempt to change the battery yourself

### overheating, explosion or a fire hazard. • Please do not pierce or disassemble the device as it may damage the batter causing the battery liquid to leak causing irritation to your skin if exposed to the

• Do not place the device near fire or expose it to excessive heating as it may cause

### How does the watch estimate how many calories have been burned? NoiseFit Endeavour estimates how many calories you've burned based on the

physical data you entered when you set up your account.

# How do I log my weight?

15 User Manual for NoiseFit Endeavour

You can log in your weight the first time you set up your NoiseFit app. However. you can update the weight later via the NoiseFit app.Click on your image on the left top corner of the home page, go to 'My Profile', click on edit to change o update your weight. You can update your birthday, height, gender, interests and

in any event as you may end up damaging the device and/or the batteries posing a safety hazard on subsequent usage. • Please do not tamper with the battery terminals as it may result in battery leakage,

# Damaged battery may also be prone to overheating or causing a fire hazard.

## with the device. Unapproved charges and cables may damage the device and also pose a safety hazard for the user.

use the device in a sauna or steam room.

• If the device emits a foul smell or burning odour, please stop using the device immediately and contact the Noise approved service centres. • The device can be used in ambient temperature ranges of -20°C to 55°C. Using the device outside of the prescribed temperature range may damage the device. Do not

following the above steps. Visit an authorized service centre for getting the device

## • Do not use household cleaners to clean the device. Use soap-free cleaners instead. The device is dust and water resistant (rated at IP68). Following tips are to be

Please make sure that the device is not exposed to sea water or used in deep waters. Do not expose the device to high pressure water flow. -Wipe the device clean of water with soft and clean cloth if exposed to water. -Leave the device to dry up naturally. Oo not open the device if it stops functioning upon exposure to water and despite

### you intend to use a medical device, please consult your physician before using the device. Also, in case the device is allowed to be worn with the medical devices

The device includes components that may cause interference when worn with

medical devices like pacemakers, and other magnet-sensitive devices. In case

by your physician, ensure sufficientseparation between the device and the medical

MEDICAL DEVICE INTERFERENCE:

MEDICAL USE ADVISORY: Unless otherwise specified, the device and any associated app-based or Noise provided services are not suitable to be used as medical devices. In particular, the device and associated app-based or Noise provided services are not intended to diagnose, treat, cure

and wellness information as accurately as possible. The accuracy of devices is not intended

Prolonged exposure to high volumes may result in permanent damage to hearing capabilit

hazard. Accordingly, the device is not intended for use by or left unattended around small

In some cases, prolonged use of or exposure to the device may cause skin irritation or allergies

soreness, tingling, numbness, burning or stiffness on any part of your skin while or after using

While using the device, ensure that the sound levels are maintained at optimum level.

The device is not a toy and it contains small components that could cause a choking

## be equivalent to medical devices or scientific measurement devices.

If you experience any problem with the watch, it may be fixed by restarting

toprotecting our environment. Together we could make a difference!

**(**) noise

## DISPOSAL INFORMATION:

Noise to reduce the impact of e-waste on the environment. The following symbol is indicative that the device and/or any of the associated accessories (like USB cable, chargerand the like) thereof should not be disposed with household/domestic waste. In accordance with the regulation of the Ministry of Environment, Forest and Climate Change, Noise has been granted Extended Producer Responsibility Authorisation (EPR Authorisat number: B-29016 (1910)/(EPR)/20/WM-III Division dated 04.03.2021) by the Central Pollution control Board. Accordingly, Noise is committed to contribute its bit wards protecting the environment by providing customers with the option of depositing their Noise devices, which have reached their end-of-life, at authorised e-waste collection entres. The details of our e-waste collection centres and our e-waste policy is available at

the link: https://www.gonoise.com/pages/e-waster-management. By recycling, reusing

naterialsor other forms of utilising old devices, you are making an important contribution

the same by way of irresponsible disposal of e-waste generated from electronic devices. In

our endeavour to collaboratively protect the environment, we urge our customers to help

your watch. For any assistance, please reach out to us at link support.gonoise.com

# 18 User Manual for NoiseFit Endeavour

# **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC 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 in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.