

TABLE OF CONTENT · What's in the box · Watch overview Charge the watch . Turn the watch On and Off · Watch navigation -Side button navigation

-Home screen navigation Set-up -App set-up -Pair the watch Watch features 12-13 General device information and tips · Regulatory information Disposal and recycling information Maintenance instructions Safety instructions Customer support

 Dial Pad Contacts Call History

Heart Rate

Blood Oxygen

 Voice Assistant Alarm Clock Calendar Workout Set Time Workout Records • Calculator

Camera

 Messages Weather Period Tracker

> User Manual x 1 Warranty Card x

User Manual for NoiseFit Diva

WATCH OVERVIEW

NoiseFit Diva Smartwatch x 1



USING THE NOISEFIT DIVA SMARTWATCH WHAT'S IN THE BOX

Before using your NoiseFit Diva 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 Diva 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.

CHARGING THE NOISEFIT DIVA SMARTWATCH

- Plug the USB cable into a power adaptor.
- Plug the power adaptor into an electrical socket. (Power adaptor not included). • Place the dock charger on the magnetic charging points of the watch.
- · Once the battery is fully charged, remove the charger.



User Manual for NoiseFit Diva

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

POWER OFF

POWER ON

· Long press the side button. · Select 'Shutdown' to confirm.

WAKING UP THE WATCH

- To preserve battery, the watch screen turns off when not in use. You can wake up the watch by:
- Pressing the side button



User Manual for NoiseFit Diva

DEVICE INFORMATION

AMOLED display

· Heart rate monitor

User Manual for NoiseFit Diva

WATCH NAVIGATION

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

SIDE BUTTON NAVIGATION

Press the side button to turn on the watch display

HOME SCREEN NAVIGATION

- The home screen is the watch face. From the home screen:
 - · Swipe left to access widgets. · Swipe right to access shortcut screens.
 - Swipe up to access messages.
 - · Swipe down to access quick settings.



APP SET-UP

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 and metabolic rate. When you set up your account, your name and profile picture will be visible to other users.

 Turn on the Bluetooth and location on your mobile device. • On your smartphone, download the NoiseFit Focus app from the Play Store

Note: Ensure that your smartphone is running on Android 9.0+ or iOS 11+

- or the App Store and install it. Tap on 'Call history' to access your recent call logs. · Create an account or login using an existing account.

and is connected to mobile data or a Wi-Fi network.

Open the NoiseFit Focus app and allow the Bluetooth and GPS positioning

PAIR THE WATCH

- Feed in your personal information and health goals in the app.
- Go to the 'Device' section in the app, tap on 'Add Device' then 'Search'. Select
- WORKOUT NoiseFit Diva and link the watch. Tap on 'Workouts' to select your preferred form



User Manual for NoiseFit Diva

DIAL PAD

Access the dial pad to make calls.

CONTACTS This feature allows you to view your stored contacts and make calls.

CALL HISTORY

VOICE ASSISTANT

and give commands.

can view your most recent sleep records and sleep quality in various sleep stages on the NoiseFit Focus app.

NoiseFit Diva supports viewing the highest and

lowest values of blood oxygen levels throughout the day. Ensure that there is no gap between the oxygen' to track. Hold still while it measures your blood oxygen level.

back panel of the watch and the wrist. Tap on 'Blood



track of all your workouts done in the past.

WORKOUT RECORDS

NoiseFit Diva supports 24/7 heart rate tracking. Tap on 'Heart rate' to start measuring. Ensure that there is no gap between the back panel of the watch and the wrist. Hold still while it measures

BLOOD OXYGEN

User Manual for NoiseFit Diva

MAINTENANCE INSTRUCTIONS

between the wrist strap and your wrist.

Tap on 'Sleep' to view your previous sleep records. You









Tap on 'Messages' to view the received messages on the watch.

Tap on the Weather app on your watch to see the weather of your current location.

PERIOD TRACKER

right from your wrist as long as the watch is connected to the NoiseFit Focus app on your phone.

Tap on 'Stopwatch' to use the feature. You can also record lap

STOPWATCH Tap on 'Stopwatch' to use the feature. You can also record lap



You can use this feature to keep track of your menstrual cycles and plan ahead. Feed in the information to start tracking.

You can control songs and podcasts that play from your phone,

You can use this feature to do basic calculations.

Use this feature to view the calendar.

FIND PHONE This feature helps you find your mobile device by making it ring.

User Manual for NoiseFit Diva

CALCULATOR

Just tap on 'Find phone', and your phone will start to ring, even if it is on Silent mode.

You can use this feature to use the camera remotely from the

You can set a countdown with a pre-set duration on the watch

or set your own timer. The watch will remind you when the time

User Manual for NoiseFit Diva

ou can set alarms from the NoiseFit Focus app.

Tap on 'Set time' to set or adjust the time on your watch.

Tap on 'Battery' to view the current battery percentag and to turn on the Power Saving Mode.

You can use this feature to access the QR code to download the NoiseFit Focus app.

Menu Style

Tap on 'Display' to switch between watch faces and adjust the brightness, screen timeout duration, and Raise to wake duration. You can also choose the Always On Display screen.

Choose from four formats to view your watch features.

You can use this feature to choose vibration levels

User Manual for NoiseFit Diva

and turn off the vibration on your watch altogether.



User Manual for NoiseFit Diva

password on your watch.

You can use this feature to set and change your

Tap on 'System' to access system info and to shut down and reset your watch.





includes your steps, distance, calories, active minutes, heart rate, sleep duration and workout data. We recommend syncing the watch to the app daily. How do I update my NoiseFit Diva? You can update your NoiseFit Diva via the NoiseFit Focus app. In the app, select 'Me', go to 'Settings' & check for version updates. How do I find my watch's current firmware version?

DEVICE INFORMATION AND TIPS

- The NoiseFit Diva smartwatch contains the following:
- Blood oxygen monitor • IP67 water resistance
- 16mm strap he NoiseFit Diva smartwatch stores your activity data for up to 7 days in between the time you sync your watch to the NoiseFit Focus app. Activity data

'System' then 'System info' to view the current firmware version. On the NoiseFit Focus app, tap on 'Device' and choose 'Device Version' to know your current firmware version.

You can find the watch's current firmware on the watch. Go to 'Settings', tap on

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

How do I change my activity goals? You can do it through the NoiseFit Focus app. In the app, select 'Me' and

physical activity data and your heart rate.

go to 'Exercise Goals' to change your goals.

How do I log my weight?

User Manual for NoiseFit Diva

User Manual for NoiseFit Diva

You can log in your weight the first time you set up your NoiseFit Focus app. However, you can update the weight later via the NoiseFit Focus app. Go to 'Me', and tap on the section with your name on it to update your weight. You can update your nickname, birthday, sex and height as well.

User Manual for NoiseFit Diva

 This device may cause harmful interference, and this device must accept any interference received, including interference that may cause

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

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.

DISPOSAL AND RECYCLING INFORMATION Electrical and electronic devices may not be disposed off with domestic

making an important contribution to protecting our environment.

waste. Consumers are obliged by law to return the electrical and electronic devices at the 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 the national law of the respective country. By recycling, reusing the materials or other forms of utilising old devices, you are

REGULATORY INFORMATION

USA: Federal Communications Commission (FCC) Statement This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- undesired operation.
- Note: This equipment has been tested and found to comply with the

If this 76 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

Use this feature to activate voice assistance

Focus app while setting up the watch.

Tap on 'Data' to get a detailed daily activity report on

calories burned, steps taken and distance covered. Y

can set or edit your daily activity goals on the NoiseFit

the following measures: · Reorient or relocate the receiving antenna.

which the receiver is connected.

User Manual for NoiseFit Diva

· Increase the separation between the equipment and receiver. · Connect the equipment into an outlet on a circuit different from that to

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

In some cases, prolonged use of products may cause skin irritation.

the watch, please immediately discontinue use.

User Manual for NoiseFit Diva

Prolonged contact may contribute to skin irritation or allergies 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 give your wrist a rest by removing

numbness, burning or stiffness in your hands or wrists while or after wearing

the watch after an extended period of wear. If you feel soreness, tingling,

wellness information as accurately as possible. The accuracy of devices is

not intended to be equivalent to medal devices or scientific measurement

- Do not use household cleaners to clean the device. Use soap-free cleaners instead. Consult the dealer or an experienced radio/TV technician for help. The NoiseFit Diva Watch is not a toy. The watch contains small components · For stains that are difficult to remove, it is recommended to scrub with that could be a choking hazard and are not intended for use by small
 - suitable for swimming pool, shower (cold water) and swimming in shallows. Keep it away direct sunlight, high temperatures or humid conditions as it may damage the band over time.

SAFETY INSTRUCTIONS Do not disassemble the battery on your own.

User Manual for NoiseFit Diva

• Do not expose NoiseFit Diva to extremely high or low temperatures. The

• The device is not suitable for diving, swimming in the sea or sauna; it is

Keep the device dry and clean regularly and especially after prolonged use

as moisture and dirt can build up underneath the band and can cause skin

• Do not wear the device too tight but make sure that the bottom sensor is

lightly in contact with your skin and there is a gap of about one finger's width

- excessive temperature during charging could cause heat, smoke, fire or deformation of the battery or even explosion. Charge the battery in a cool, ventilated room.
- Do not open, crush, bend, deform, puncture or shred secondary cells or

batteries. In the event of a battery break or leak, prevent battery liquid contact with skin or eyes. If this happens, immediately flush the areas with water (DO NOT RUB THE EYE) or seek medical help.













 Do not short-circuit. Short-circuiting may damage the battery. Short-circuiting can occur when a metallic object, such as a coin, causes the direct connection of positive and negative terminals of the battery.

- Keep the batteries out of children's reach and in a safe place to prevent danger.
- · Do not place the batteries in the water. • Do not use your product in a sauna or steam room.
- off used batteries in accordance with your local regulations. Do not dispose it as household waste. • Use only the charging cable supplied to charge the battery. Do not charge for

failure should be referred to our after-sales service personnel.

• Do not dispose off batteries in the fire as that may cause an explosion. Dispose

- more than 24 hours. • Do not attempt to repair or maintain the watch yourself, service and maintenance should be performed by authorised technicians only. Any device
- To prevent device damage, accessory damage and device failure, always protect the device against strong impact or shock.

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

16 User Manual for NoiseFit Diva

watch. For any assistance, please reach out to us at support.gonoise.in

times on the stopwatch.

times on the stopwatch.

































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.