

NoiseFit Halo 1.43" AMOLED
Display, Bluetooth Calling
Round Dial Smart Watch,
Premium Metallic Build, Always
on Display, Smart Gesture
Control, 100 Sports Modes
(Vintage Brown)

Read More

SKU:

Price: ₹7,999.00 Original price was: ₹7,999.00.₹ 2,850.00Current price is: ₹2,850.00. ₹3,363.00 : Price

incl. GST

Stock: instock

Categories: Electronic Products, Smart Watch

Product Description

Brand Noise

Model Name NoiseFit Halo

Style Casual

Colour Vintage Brown

Screen Size 1.43

About this item

- 1.43 inches(3.63cms) AMOLED display, 466x466px The smartwatch features the biggest screen size in a round dial. Enjoy bright and sharp visuals upon every glance.
- Up to 7-day battery life Get up to 7 days of battery life on a full charge & up to 1 day of power with calling activated. Its 300mAh battery takes approx. 2 hours to fully charge. (Battery life can vary due to multiple factors such as turning on continuous HR tracking or turning up the brightness)

- NoiseFit app Pair the NoiseFit Halo to the NoiseFit app to track your progress overtime, get health updates, compete with friends and share your achievements.
- BT v5.3, Single chip calling Enjoy easier & hassle free connections with single chip BT v5.3.
- Tru SyncTM powered BT calling Get the most advanced calling experience with Tru SyncTM powered BT calling. Enjoy faster painting with better connectivity and lower power consumption.
- Smart touch technology Interact seamlessly with the addition of Smart touch technology Double tap to wake up the screen, cover the screen with your palm to turn off the display,
 cover the screen with your palm during an incoming call to put it on silent.
- Noise Health SuiteTM Take better care of your daily health with a series of health monitoring tools - Blood oxygen monitor, Sleep monitor, 24x7 heart rate monitor, Breathing practice, Stress measurement & Female cycle tracker. (Any of the mentioned health tracking features cannot be used as a substitute for a medical device. The readings can have slight variations.)