COLMI P85

User Manual

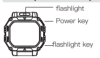




Smartwatch

User Guide

Comprensione preliminare del prodotto







Charging mode

Procedure For Use

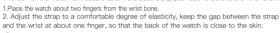
You can use the watch by following the steps below:





Product Front

order for the watch to m asure data more accurately, you need to be aware of the following





Boot Up Press and hold the "ON/OFF key for 3 seconds" to turn on the watch. Tip: If the watch does not turn on, charge the watch for about 10 minutes and then wait for the watch to turn on automatically.





3 Setting The Watch







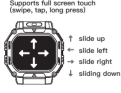




Magnetic Charging Cable

4 Start Using

ouch screen operation apports full screen tou wipe, tap, long press)









Product Specification

Display	1.75" 240*296 IPS
Weight	54g
Battery	480mAh
Product Size	¢50.8*47.5*12.1mm
Compatible system	Android 5.1 or IOS 8.2 or above supports

Precaution

1: Not intended for use in bathing, diving, water skiing or other activities involving heat, hot air or high velocity water. 2: Watches may be due to firmware upgrades, the interface or the use of changes in the way is a normal phenomenon, please refer to the product's upgrades to the introduction shall prevail.

If you have any problems with the product, you can go to "My \rightarrow FAQ or Feedback" in the FitCloudPro App to find a solution

Procedure For Use

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

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

ly with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules against harmful interference in a residential installation. The uses of equipment d and used in accordance with the instructions, may cause harmful interference to

- quirement. The device can be used in portable exposure condition without