

Amazfit

User`s Manual

Accessoires

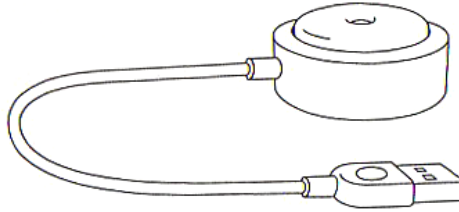
1. Tracker
2. Bracelet strap
3. Wireless battery
4. User`s Manual

Downloading Mi fitness band App

Scan the QR-code of find Mi fitness band App at Mi Store



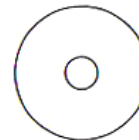
Battery



First, connect the battery to the charger, via USB cable. Remove tracker from the strap and place it on the induction stand side without inscription upward. A blinking white light indicates the middle of beginning of charge when the device is fully charged, the white LED will lit continuously.

Pairing the tracker with a smartphone

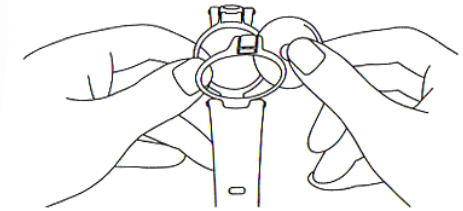
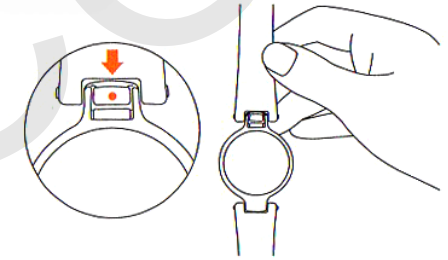
Start the App on smartphone and follow instructions to pairing devices.



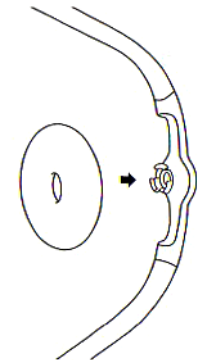
Installation

1. Tracker installation into a strap with metal rim

According to direction indicators, hook fastener metal rim, which is located on a rear side, to open it. Insert the tracker in the rim and button it. Make sure that you firmly and tightly buttoned rim.



2. Tracker installation into cambered strap



Warranty

Warranty service is carried out in accordance with the law of the «rights of consumers» and «Law on product quality.» The warranty service includes:

During the warranty period you have the right to repair, exchange or return an item. For repair, replacement or return of goods you need a invoice or chek receipt.

1. Within 7 days from the date of purchase, in case of a problem of «fault list» Xiaomi service center determines the cause of the problem, then you can choose a free replacement product, return or repair.
2. Within 8-15 days from the date of purchase, in case of a problem of «fault list» Xiaomi service center defines the problem, and then you choose a free replacement or repair of the goods.
3. Within 12 months from the date of purchase, in case of a problem of «fault list» Xiaomi service center defines the problem, then you are given a free repair.

Amazfit List of faults

Name	List of faults
Amazfit tracker	Improper operation features of the device described in the instructions Charging Problems Improper operation or malfunction of vibrations Problems with synchronization of devices Cracks / breakages due to material or construction unit
Battery	Charging Problems Failure or malfunction of indicator Cracks / breakages due to material or construction unit

Non-warranty cases

Including but not limited to:

1. Reusable return and replacement of the device or its components, or when the term of the maintenance has expired;
2. Completion of maintenance, fall, neglect, abuse, liquid ingress, accident, broken device, or if the label and slipped marking device; if you arbitrarily reinstall the software that caused the problem with the operation of the device;
3. Damage caused by force majeure;
4. Breakdowns that do not correspond to the «fault list Amazfit» of Xiaomi Service Center.

Main specifications

Material: zirconia ceramic
Battery Capacity: 15mAh
Weight: 8.0g
A method of synchronizing devices: Bluetooth 4.0
The water resistance: IP68
Input voltage Wireless Battery: 5V DC
Output current wireless battery: 1.0A (Max)
Requirements: Smartphone based on Android 4.4 and above, as well as support for Bluetooth 4.0; System iOS 7.0 and above, iPhone 4s and subsequent models.

Presence of toxic and hazardous substances

Name	Toxic and harmful substances					
	Pb	Hg	Cd	CrV1	PBB	PBDE
Tracker	0	0	0	0	0	0
Battery	0	0	0	0	0	0
Strap	0	0	0	0	0	0
Buckle	0					
Induction stand	0					

O: toxic and harmful substances in all components of the device contained in an amount below the limit value according to SJ / T11363-2006 «requirements limiting the presence of toxic and hazardous substances in products.»

X: indicates the presence of toxic and hazardous substances at least one of the components in this product in excess of the limit value, according to SJ / T11363-2006 «requirements limiting the presence of toxic and hazardous substances in products.»

This product complies with European RoHS, according to which under normal operating conditions is not possible leaks of hazardous substances or elements that are contained in the device and its components.