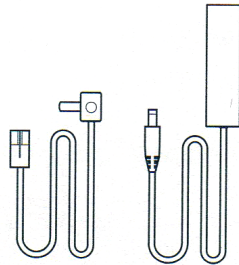


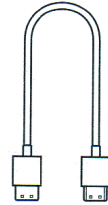
# Mi TV Bar

user`s manual

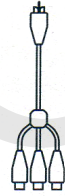
## Accessories



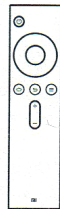
Power cable



MI PORT cabel



AV Cabel-adaptor



Remote control



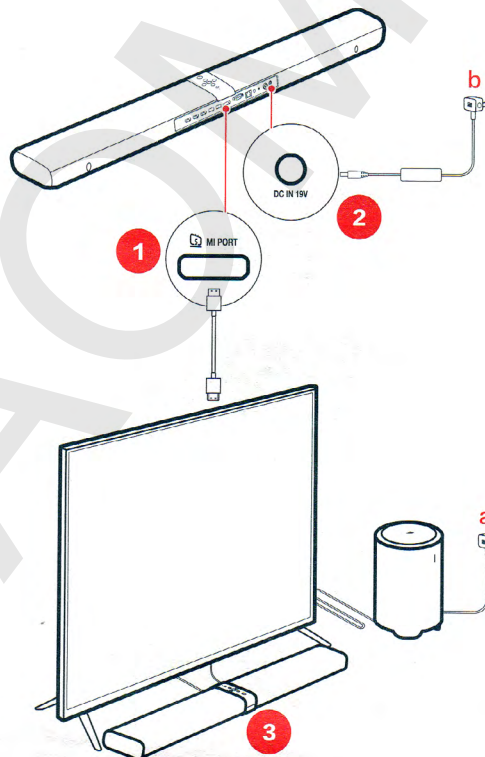
Batteries (№7) x2



Remote control strap\*

Components marked with \* are optional accessories, that you can purchase separately

## Installation



### 01 Connect Mi Bar to Mi TV

One end of the cable connect to Mi PORT socket of Mi Bar, and the second - to HDMI socket of TV. For maximum productivity of Mi Bar, do not put it on the floor or on metal surface.

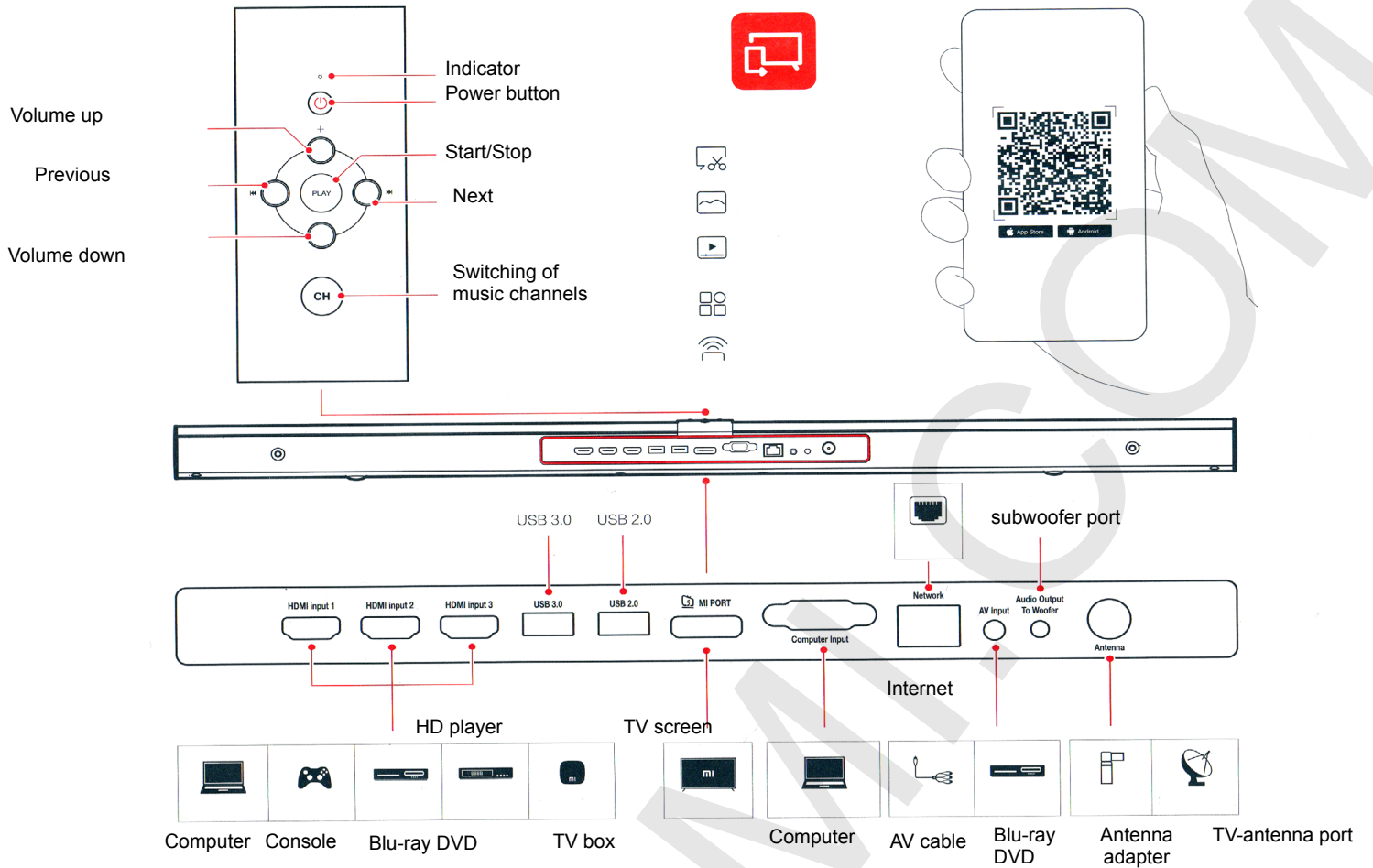
### 02 Connect to power

a: Connect Mi stereo subwoofer \* to Power  
b: Plug Mi Bar to Power. Connect the power cable to the adapter and insert the adapter into the DC IN 19V Mi Bar port.

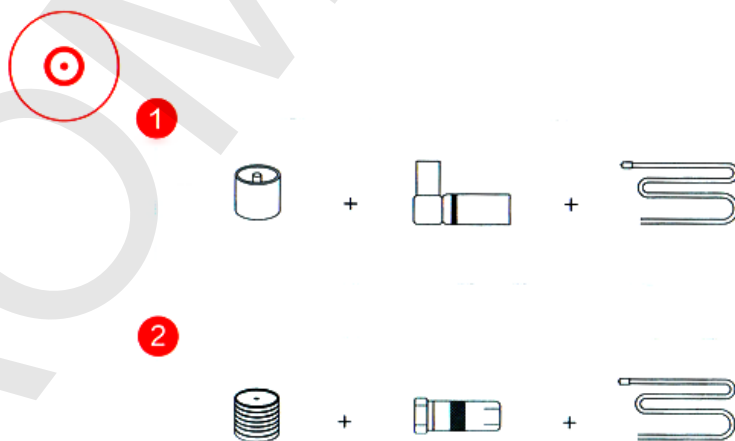
### 03 Switch on

Press the Power button. In a first start you must follow instructions to complete all settings of Mi Bar. First, turn on the TV.

## The Main Unit sockets



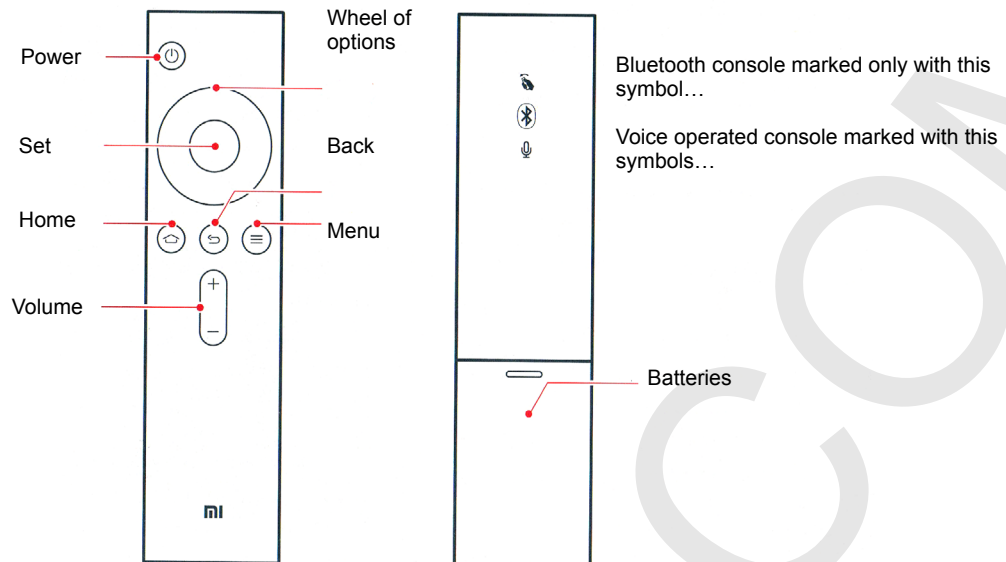
When you need to connect a wired / wireless port, or install a device in the port F, for connecting a coaxial line, you can choose an antenna adapter.



Download Smart Speakers APP to your smartphone and edit music channels.

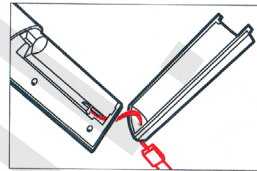
The Main Unit is the processing center of the TV content as well as Smart Speakers is connecting to the network. Use this application to edit and add music channels.

## Remote control



### Using the strap for the remote control



1. Thread the strap through the hole at the bottom of the battery compartment;
2. Once you have inserted a loop of the strap through the hole at the bottom of the battery compartment, slide it through the latch between the two batteries;
3. Insert the batteries, and close the back cover of the battery compartment.



### Notices:

The remote, that supports the audio control mode, can be used together with a gamepad, TV set to become the gaming device!

### Pairing a remote control with TV set

In the lower right corner of the TV has a special Bluetooth system, which operates in the range of 20 meters. Simultaneously press the button  and , you will hear the sound, then you can release buttons (please adhere to the specified distance). Then you will hear two beeps from the panel that will indicate successful pairing.

**Power:** press Power button to turn off the TV; press and hold the button to turn off, restart or set the time off.

**Home:** press the button to quick return to the homepage. Press and hold for 2 seconds to view a list of recently used applications.

**Menu:** demonstrates the interface and options.

At the interface of online video, go to a search; playable files in the interface displays the parameters of the video; You can also find more video categories list, etc.

**Wheel of options:** control of choice (up, down, left, right). While watching the video using these buttons, you can rewind the video fast forward, backward.

**Set:** confirms your current selection. During video playback, you can stop it on pause / play the current video.

**Back:** Back one step.

## Parameters

### Processor and memory

CPU: Cortex-A17 4-core 1.4G  
Internal memory: 2GB DDR3 Three channel  
Flash memory: 8GB eMMC memory speed  
GPU: Mali-760 MP4

### Ports

Power: port DC IN 19V  
Input: port HDMI 2.0 x3; AV x1; VGA x1 analog / digital TV (DTMB) x1  
Output: Port MI PORT Audio out x1 (Mi subwoofer connection only)  
Data interface: USB 2.0 x1; USB 3.0 x1; Ethernet x1

### Connecting antennas

Wifi dual 2.4 GHz, 5GHz, 802.11 a / b / g / n / ac, (support for Beamforming, TWIN ANTENNA 2x2 MIMO)  
Bluetooth Bluetooth 4.1, BLE low power consumption

### Audio and Video

Audio standard: FLAC, AC3, WMA, MP3, AMR, DTS, AAC, OGG  
Video Standard: AVC, MPEG2 / 4, H.263, H.265, VP8, COOK

### Sound effects

DolbyAudio x2 (Global Sound, Bass Boost, sound reinforcement voice and other audio control functions)

### Multiscreen

Support for images, music and video, based on Milian, compatible with Air Play, DLNA, Miracast and WIDI.

### Power

Require: 65W rated power

### Features of speaker

Connecting: Wifi; Av; AUX in; HDMI  
Frequency range: 60 ~ 22 000Hz  
The composition of the block: 2.5-inch wide-range speaker - 4 pieces, tweeter - 2 pcs

### Mi sound system (subwoofer \*)

Connect: 2.5mm audio cable, Bluetooth  
Frequency range: 30 ~ 170Hz (for Choice)  
Speaker size: 6.5-inch subwoofer + 6.5-inch passive subwoofer

Components marked with \* are optional components that you can purchase separately

## Warranty

- Within 7 days of purchase, in case of problems with the device, the buyer is entitled to a free replacement product the same model or refund.
- Within 30 days of purchase, in case of problems with the device, the buyer is entitled to a free replacement product the same model.
- Warranty of Mi Bar: 1 year.
- Do not make any changes to the warranty card, otherwise it is invalid.
- The warranty card is valid only with the appropriate stamp.
- You need to properly maintain all receipts and other documents, if you change the product within 30 days, it repaired within a year, device repaired the main components for three years.
- For safety device during transportation must use special packaging. Once you have acknowledged in the document on receipt of goods, we recommend storing properly a packaging unit for 30 days. In case of return or exchange goods if there is some damage to the packaging or you lost or utilized it, Xiaomi may require reimburse the cost of packaging. Thanks for understanding!

### The conditions under which goods are not covered by warranty

1. Maintenance unit in authorized service centers, misuse, fall, neglect, abuse, caused by water, accident, broken, or if zamazaly label and marking device;
2. Damage resulting from improper use of the device or improper care of him;
3. Damage incurred in a force majeure such as lightning, fire or flood;
4. Do not matching models specified in the warranty card, directly from the model of the device;
5. Damage to or failure of the device due to virus infection, hacker attacks or other intentional violations;
6. Damage resulting from the use of other software that is not licensed by Xiaomi.