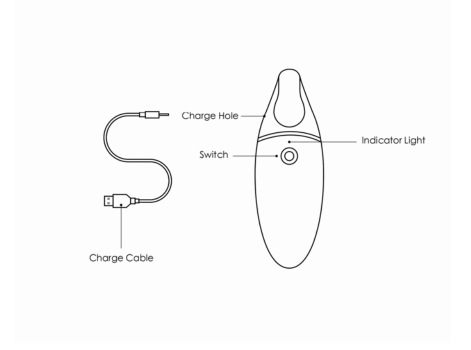
USERS' MANUAL

OF

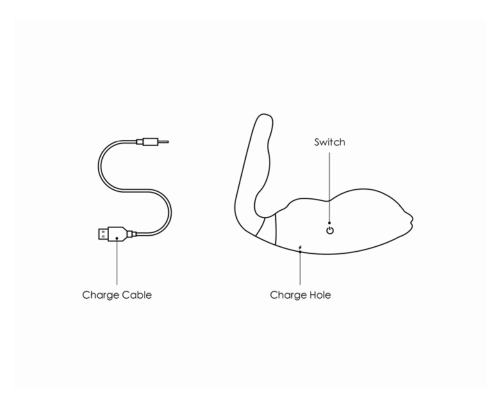
SMART VIBE

BODEE T101 and DOLY T102

◆ Product Schema



BODEE T101



DOLY T102

Basic Operations

1. Power-on:

Press the switch button and hold for 1s. When feeling the slight vibrating, the device turns on.

2. Power-off:

Press the switch button and hold for 1s when the device is on. When indicator light flashes and fades off, the device turns off.

3. Switching the vibrating mode:

Switch among different preset modes in turn by short-pressing the switch button.

4. Battery Charging:

Plug the needle-shaped tip of the cable into charging hole, and the square-shaped end into USB port or USB power adapter, and the device is being charged. It takes about 2 hours to be fully charged. In the state of charging, the indicator light keeps on in red. When fully charged or unplugged, the red light turns off.

Use only the charge cable we attach to the device. And you may use any power adapter which is commonly used for mobile phone charging.

◆ Daily Maintenance

- 1. Water-based lubricant is suggested to be used together in the course of using the device.
- 2. Pay attention not to get the device stained with chemicals such as massage oil., skin scream, gasoline, and so on.
- 3. Use the specific cleaner to wash the device for de-germing before or after use, or simply wash with clean water.
- 4. This product is not a toy, so please keep it out of children's reach.

◆ Download & Install Me&Ta App

1. Supported devices

✓ iOS 7.0 or above versions, and Bluetooth 4.0 required: including models iPhone 4S or later, iPad 3 or later, iPod Touch 5 or later

✓ Android OS (Android 4.3 or above versions, and Bluetooth 4.0 required):

including main stream models in the market

2. Installing Me&Ta App

✓ Scan the QR codes below to install Me&Ta App according with your phone OS



for iOS



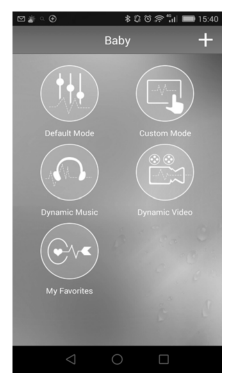
for Android OS

✓ Or, search "Me&Ta" in App Store (iOS users) or in Play Store (Android users) to download the App.

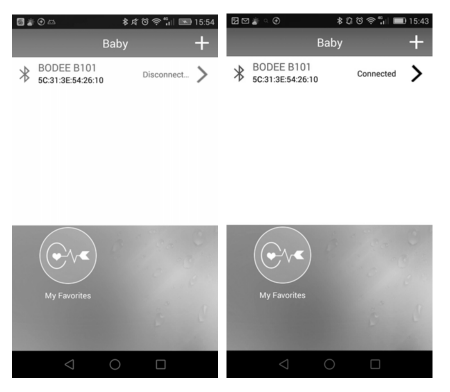
♦ How to Use Me&Ta App

1. Connect the phone with product via Bluetooth

Make sure the product is powered on, open the Me&Ta app, and click the icon + at the top-right corner of the page to search the device. (Please do not try to pair the device via Bluetooth in system settings.)



Click the device you want to connect in the list of search result. The indicator light turns blue when connection is done.

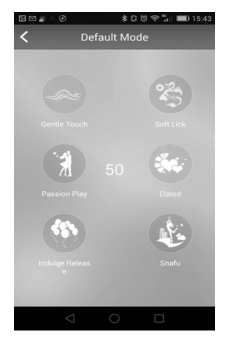


2. Preset Mode

Click "preset mode", you will find 6 preset vibrating modes for choice.

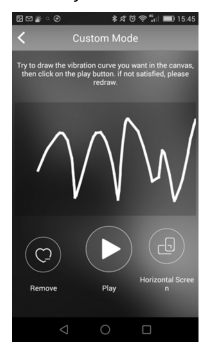
Click the icon to choose and switch among the different

modes. Meantime slide up and down to adjust the vibrating intensity,



3. Custom Mode

Vibrating as per the curve you draw on the screen.



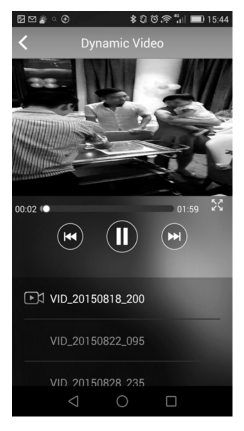
4. Dynamic Music (Music Mode)

Vibrating as per the rhythm of the music playing.



5. Dynamic Video (Video Mode)

Vibrating as per the sound frequency in the video you play and watch the video at the same time (phone needs to be rotated).



FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.