# **INSTRUCTION MANUAL - TECHNO**

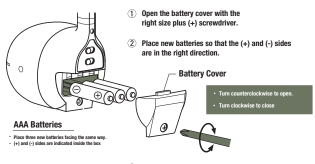


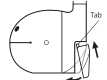
How to change batteries:

Required batteries: AAA x 3

\* Test batteries included.

• Alkaline batteries are recommended.





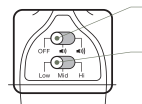
 $\ensuremath{\mathfrak{J}}$  Attach the cover as shown and push to close.

4) Tighten the screw.

hange the batteries when the sound is softer and intermittent.

Hint to make the batteries last: Turn the switch off after playing.

Selection of Volume and Octave:



Volume Switch:

Choose soft or loud

OFF / Soft / Loud

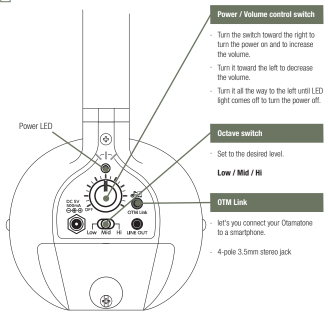
Set to the desired level.

Octave Switch:

### Step 2

Set up the Otamatone for playing

- 1 Turn the Power/volume control switch to the right until it clicks; LED light will come on.
- 2 Set the Octave switch to the desired level.

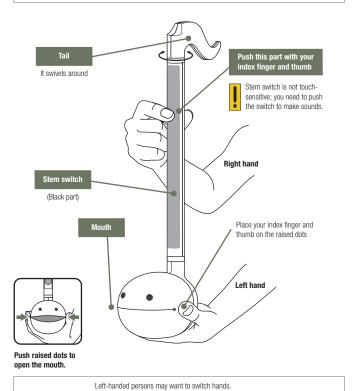


Hint to make the batteries last:

Turn the power/volume switch off until it clicks after playing

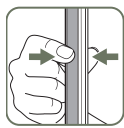
## Step 3

Hold the Otamatone



Step 4

Techniques! - Try different techniques



## Push Technique

Push the Stem switch anywhere! This will make "mmm" sound Push different places and the sound will change too.

Push the Stem switch with your index finger and thumb.



## Portamento Technique

Push and hold the Stem switch. Slide the fingers up and down. This will make "peooow" sound.

Push a bit harder and slide to make sure the sound does not break.

After mastering the technique, you can adjust the pressure.

\* Change the Octave switch to try a different pitch.

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Techniques! - Try different techniques



## Wah Wah Technique

While pushing the Stem switch, open and close the mouth. The sound changes from "woo" to "wah". Repeat this to make "wah wah wah".

This will vary the sound . The opening and the closing of the mouth entertains everyone!



## Vibrato:

A tremulous or pulsating effect produced in an instrumental

Vibrate the Stem while doing the Push technique. The sound changes according to the vibration.

## Step 7

## Check the following options.

Terms of Service, Privacy Policy, User Manual, Language, Contact and Support, Info



Each mode has a different looking fader.

Use this to adjust volume.

The complete set of features can be unlocked through in app purchases.

An overview of the current status. The Otamatone parts each correspond to a certain mode. If you tap them and switch to a different mode the buttons below will change as well. The mouth on the main screen will move while vou are plaving

Tap the red circle to display the instrument buttons

## strument buttons

Each mode has a set of buttons for its specific functions. Your current selection is highlighted in dark grey (buttons look different in different

Tap a button to change your Otamatone's sound.

E-Guitar



Synthesize









### **OTM Link (Otamatone Music Link)**

A new feature that allows you to connect the Otamatone to a smartphone or tablet. All you need to do is plug in the included 4-pole 3.5mm stereo cable. As easy as that!

App Store

\*Not all Android devices can be used with the app.

Google Play

## Caution

\* Devices without a 4-pole 3.5mm stereo jack can only be connected via OTM Link by using an adapter that supports microphone input.

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\* iPhone, iPad and iPod touch are trademarks

of Apple Inc., registered in the U.S. and other countries



### When using a 3.5mm adapter for the cable

- \* Make sure your adapter supports microphone input. If the adapter can only be used for musical output OTM Link will not work
- \* Please note that due to app or device specifications OTM Link might not work properly.
- \* Using an adapter can result in lower volume. In this case, please adjust the volume through your device or the app.
- \* Using an adapter can create noise. It is not possible to fully prevent this problem but adjusting the volume through your device or the app can help.

## **Important Safety Instructions**

Safety instructions for using AC power source:

Mishandling of power source may cause fatal accidents or serious injuries.

- Check the voltage rating before you connect the adapter to an electrical outlet to ensure that the required voltage and frequency match the available power source.
- Use only the specified AC adapter approved for use with this product. Wipe off dust from the AC adapter plug to avoid electric shock or short circuit.
- Electric Shock Hazard: Do not handle the AC-adapter with wet hands.
- Unplug the AC adapter after use.
- Be sure to grasp the adapter itself, not the cable, when disconnecting the AC adapter from the power source.
- Do not piggyback the electrical outlet. It may cause overheating.
- Do not forcefully bend, twist, or pull the cable, or modify the cable.
- Do not put the cable under furniture, electric appliances, figurines, or any other heavy objects. Damaged cables may cause fire or electric shock.
- . Do not use any AC adapter with damaged cable.
- In the event that the AC adapter becomes damaged or the unit malfunctions, turn the unit off and disconnect the AC adapter immediately.

For more information and other Otamatone models, visit the Thomann Website:

• https://www.thomann.de/gb/otamatone.html