

Travel Sax User Manual

Please read this manual carefully before operating your set and retain it for future reference.





Please find other laguages of the User Manual in the following link: **www.odiseimusic.com/get-started**

Languages available: English, Spanish, French, German, Japanese, Chinese.

SPECIAL MESSAGE SECTION

This product utilizes rechargeable batteries. DO NOT connect this product to any power supply or adapter different than one described in the manual or specifically recommended by OdiseiMusic.

This product should be used only with the components supplied or in case is used a non-official accessory, please observe that the specifications are the same as the official ones.

IMPORTANT: Don't try to open or disassembly the Travel Sax. For any technical problem it may have, please contact Odisei Music for further information.

SPECIFICATIONS SUBJECT TO CHANGE:

The information contained in this manual is believed to be correct at the time of printing. However, Odisei Music reserves the right to change or modify any of the specifications without notice or obligation to update existing units.

This product, with an amplifier and headphones or speaker/s, may be capable of producing sound levels that could cause permanent hearing loss. DO NOT operate for long periods of time at a high-volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.

IMPORTANT: The louder the sound, the shorter the time period before damage occurs.

ENVIRONMENTAL ISSUES:

Odisei Music strives to produce products that are both user safe and environmentally friendly. We sincerely believe that our products and the production methods used to produce them, meet these goals. In keeping with both the letter and the spirit of the law, we want you to be aware of the following:

This product is classified as Radio Equipment.

Battery Notice

This product incorporates a Li-Po type Battery.

Disposal Notice

Should this product become damaged beyond repair, or for some reason its useful life is considered to be at an end, please observe all local, state, and federal regulations that relate to the disposal of products that contain lead, batteries, plastics, etc. If your dealer is unable to assist you, please contact Odisei Music directly.

SERIAL NUMBER LOCATION:

The serial number is located on the instrument body, below the low keys.

FCC INFORMATION (U.S.A)

1. IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT!

This product meets FCC requirements once it is produced and assembled. Modifications not expressly approved by Odisei Music may void your authority, granted by the FCC, to use the product.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Contains FCC ID: SH6MDBT40

2. IMPORTANT

When connecting this product to accessories and/or another product use only high-quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorization to use this product in the USA.

3. 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 noccur 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.devices.

DECLARATION OF CONFORMITY

The full text of the US declaration of conformity is available at the following internet address: www.odiseimusic.com/get-started

* This applies only to products distributed by ODISEI MUSIC.

Industry Canada Regulatory Information

IMPORTANT

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This host device contains a Raytac MDBT40 Transceiver Certified Bluetooth Module with IC: 8017A-MDBT40

IC Radiation Exposure Statement

The wireless product complies with IC radiation exposure limits for portable devices. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Li-Po Battery Information

This device includes a Li-Po Battery in conformity with IEC/EN 62133-2:2017.

^{*} This applies only to products distributed by ODISEI MUSIC.

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

* Please keep these precautions in a safe place for future reference.



Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, short-circuiting, damages, fire or other hazards. These precautions include, but are not limited to, the following:

- Do not open the instrument or attempt to disassemble the internal parts or modify them in any way. The instrument contains no user-serviceable parts. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified Odisei Music service personnel.
- Do not expose the instrument to rain, use it near water or in damp or wet cond tions, or place containers on it containing liquids which might spill into any openings.
- Use the specified adaptor recommended by Odisei Music only (or another one with same specifications). Using the wrong adaptor can result in damage to the instrument or overheating.
- Before cleaning the instrument, always remove the electric plug from the outlet. Never insert or remove an electric plug with wet hands.
- Check the electric plug periodically and remove any dirt or dust which may have accumulated on it.
- Keep this product always out of reach of children. It is not a toy.



Always follow the basic precautions listed below to avoid the possibility of physical injury to you or others, or damage to the instrument or other property. These precautions include, but are not limited to, the following:

- Do not place the product and the cable charger near heat sources such as heaters or radiators, and do not excessively bend or otherwise damage the cord, place heavy objects on it, or place it in a position where anyone could walk on, trip over, or roll anything over it.
- When removing the cable charger from the instrument or an outlet, always hold the plug itself and not the cord.
- Do not expose the instrument to excessive dust or vibrations, or extreme cold orheat (such as in direct sunlight, near a heater, or in a car during the day) to prevent the possibility of damage to the internal components.

- Do not place the instrument in an unstable position where it might accidentally fall over.
- Before moving the instrument, remove all connected adaptor and other cables.
- When cleaning the instrument, use the Odisei Music cloth included or a soft and dry cloth. Do not use paint thinners, solvents, cleaning fluids, or chemical-impregnated wiping cloths. Also, do not place vinyl or plastic objects on the instrument, since this might discolor the keyboard.
- Do not rest your weight on, or place heavy objects on the instrument, and do not use excessive force on the buttons, switches or connectors.
- Do not operate the instrument for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss. If you experience any hearing loss or ringing in the ears, consult a physician.
- Always turn the power off when the instrument is not in use.
- The Travel Sax should not be exposed to water (dripping or splashing) and no objects filled with liquids, such as vases, should be placed on the apparatus.
- Do not use the Travel Sax and the in conditions with extremely low air pressure.

Odisei Music cannot be held responsible for damage caused by improper use or modifications to the instrument, or data that is lost or destroyed.

EU SIMPLIFIED DECLARATION OF CONFORMITY

Hereby, **Odisei Music** declares that the radio equipment type TravelSax Model TS-01 is in compliance with **Directive 2014/53/EU** & **Directive 2011/65/EU**. The full text of the EU declaration of conformity is available at the following internet address: www.odiseimusic.com/get-started

Contents

8	Features
10	Packing List
11	Get Started
14	Maintenance
15	Troubleshooting
16	Dimensions
17	Specifications
18	Contact Us
19	Terms of Warranty

TRAVEL SAX

This User Manual is intended to give you a brief overview and the necessary information of the Travel Sax - the smallest and lightest electronic saxophone in the world! The Travel Sax takes wind MIDI control to new levels of performance and playability.

This small MIDI controller works with your smartphone and your PC.

It uses a standard saxophone mouthpiece and the position of the keys as well as the pressure needed to play them mimic a conventional saxophone.

From now on you will be able to practice anytime anywhere without disturbing other enabling to improve your saxophone skills much faster.

You will also have access to our Travel Sax app for free, available on Apple Store and Google Store.

With the app you will be able to practice and learn in a faster and easier way.



Features

Travel Sax is the smallest and lightest electronic saxophone in the world! What does it make the best electronic saxophone in the market?

DESIGN

Realistic electronic saxophone with incredibly playability and expressive control.

It has 22 keys and all of them have been designed to emulate the position and the pressure of a standard saxophone to fill as comfortable as possible when playing it.

CONECTIVITY

You can connect your Travel Sax to a computer or a smartphone using Bluetooth or USB connection. Playing quietly is also possible if you connect your headsets to the Smartphone or PC.

TRAVEL SAX APP

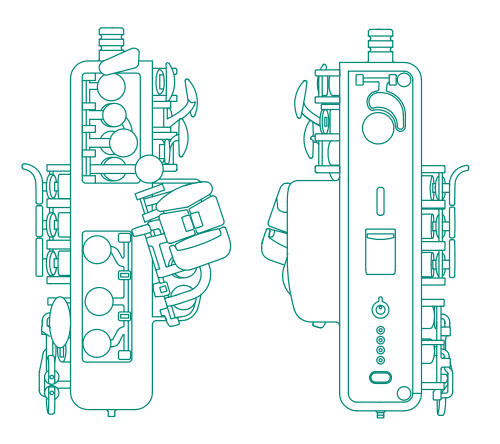
The Travel Sax app will allow you to play different saxophone sounds by simply swiping from one to another. You will also be able to play with different sound effects such as: Reverb, Delay, Key sounds, Humanisation among others.

MOUTHPIECE ADAPTOR

Travel Sax has been designed to be used with a Standard Alto mouthpice but it includes 3 different adaptors so you can also play it using your own Soprano, Tenor or even Baritone saxophone mouthpiece.

EXPRESSIVENESS

The High-resolution wind sensor achieves precise breath response for smooth, natural velocity/volume control.







Packing List

Once you open the Travel Sax packaging, make sure that it includes all of the items listed below.

Travel Sax case

A rigid case to give full protection to your Travel Sax and keep safe all of your accessories.

Travel Sax

A fully functional and playable electronic saxophone to play anywhere anytime.

Alto mouthpiece

An Odisei Music alto mouthpiece with the reed included. This regular mouthpiece can be used without any adaptor.

x3 Mouthpiece adaptors

Three mouthpiece adaptors for every different saxophone mouthpiece (Baritone, Tenor and Soprano).

USB-C cable

Don't let your Travel Sax run out of battery with your charger. This USB-C cable will let you play your saxophone with no latency by plugging it directly to your smartphone.

Microfiber cloth

Remember to always keep your Travel Sax clean by removing the dust and saliva after and before you play.

Drawstring bag

Keep safe all the accessories in this velvet drawstring bag.

Get Started

Here you can find a quick review of how to get started with your Travel Sax and learn how to set it up.

You can find all the getting started videos on our webpage: **www.odiseimusic.com/get-started** or by scanning each QR code with your smartphone.

You can also scan the following QR code to watch a **quick start video tutorial** with all the first steps in one unique video.



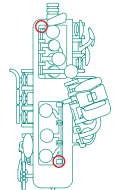
1. Travel Sax app

Download for free the Travel Sax app from the Apple Store or Google Play.





2. Taking your Travel Sax



To pull out your Travel Sax from the case, grab it carefully by the key pillars indicated in the picture.







3. Power ON/OFF



Turn on your Travel Sax by pressing one time the power button. For turning it off, double press the button.

Single PRESS - Turn On

Double PRESS - Turn Off

4. Bluetooth connection



Travel Sax **Bluetooth** is always ON. To connect it with the app, press the "**Connect my Travel Sax**" button on the main page and then find your **Travel Sax**. Press it to link both devices.

5. Mouthpiece position



Slide down a little bit the reed of your mouthpiece for a better playability of the Travel Sax and avoid blowing noises. To facilitate the placement, we recommend adding some lubricant or oil in the O-rings of the Travel Sax for a smooth connection.

6. Mouthpiece adaptor (optional)



Adjust your mouthpiece to the adaptor in case you don't use an Alto mouthpiece.

Mount your mouthpiece on by rotating on it. If it is hard to plug it, you can also use some oil or lubricant to make it easier.

7. Use of the Travel Sax App



On the main page of the app swipe left or right to choose the saxophone you want to play. You can use some effects to make your playability more real! You will also be able to modify some parameters of the Travel Sax to improve your experience.

8. ¿How to charge your Travel Sax?



To charge your Travel Sax, first make sure that it is ON. Then connect it with your USB-C cable to the connection below the power button.

Make sure that the LED lights blink to know that it is charging.





Maintenance

We have designed the Travel Sax to be durable and easy to use, but regular cleaning and mantainance will ensure that it stays in good condition. It will also give you the best possible experience while playing it.

- After playing, take off the mouthpiece and blow the Travel Sax without it to remove all the saliva that hasn't been removed from the inside.
- When not in use, keep the mouthpiece and the reed dry and clean. For a better cleaning use some water and a cloth for drying.
- Make sure that both adaptor and Travel Sax connection are completely clean after you play.
- For a better hygiene always clean the saliva in the inner side of the blowing tube of the Travel Sax by trying to use a cleaning cloth. Also remember to clean the bottom of the Travel Sax, where the saliva comes out.
- Use the Odisei Music microfiber cloth to remove the dust carefully from the Travel Sax.
- Never apply water directly to the Travel Sax.



You can find the video in the following link of our webpage or by scanning the QR code with your smartphone: www.odiseimusic.com/get-started

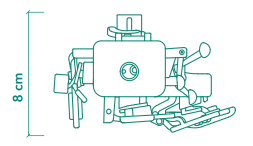
Troubleshooting

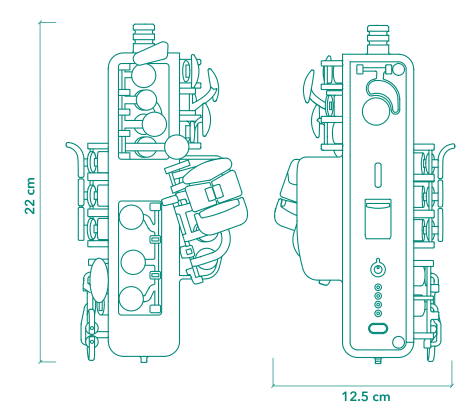
Problem	Cause & Correction
No power	 The Travel Sax ran out of battery. Plug in the charging cable. Check whether electricity failed. Check the condition by operating other electronic devices.
No sound	The Travel Sax is not connected to the device. Plug in the USB cable to a device or connect it via Bluetooth through the app. The unit or your smart device's volume is set to minimum. Check and adjust the volume of the speaker or your device's volume.
Bluetooth pairing does not work well	 Switch Bluetooth off and on again on your Bluetooth device, then try pairing again. Be sure your Bluetooth device is on. Remove the obstacle in the path of the Bluetooth device and the unit. Make sure the distance between both devices is less than 6m.
The app doesn't work properly	 Make sure that your smart device is compatible with the app. Make sure that the application is the latest version.
The sound has delay	Make sure that you are not using two Bluetooth connections at the same time (ex. Travel Sax to phone device and also phone device to Bluetooth headphones). It will increase the latency in your Bluetooth, so the sound will have a huge delay. In the app settings try to adjust the "Latency" parameter to see which works better (Low, Mid or High) for your phone. Usually Mid works for every phone, but in case you have a low performance phone, try to use High. If you have a high performance device, and with Mid it doesn't work as expected, try to use Low.
The Travel Sax doesn't charge	Make sure to turn ON the Travel Sax before pluging in the USB-C cable.





Dimensions





Specifications

Dimensions

Model

8.66 x 4.96 x 3.34 in / 22 x 12.5 x 8 cm

TS-01

Weight

Hardware Version

7.4 oz / 225 g.

v1.0

Power Consumption

Software Version

5V (USB Type C)

v1.0

Operating temperature 10 °C to 36 °C / 50 °F to 97 °F

Operating humidity

20% to 80%

Material composition

PA12 (polyamide)

Bluetooth Module

Module MDBT40-P 2.4GHZ Bluetooth transceiver

TX Max Power: 4 dBm

Lithium Battery

800mAH Li-Po Battery

Input Voltage: 5V (USB Type C)





Contact Us

BASIC INFORMATION

1. Brand

odiseimusic

2. Date of manual publication:

April 2020

For details or questions regarding the product use, technical troubleshooting or warranty please contact us:

ODISEI MUSIC S.L

Calle Doctor Murillo 10, Sant Cugat del Vallés, 08172, Spain Tel: +34 649 108 959

info@odiseimusic.com www.odiseimusic.com

Terms of warranty

REFUND POLICY (only in European Union)

The consumer has a total of 14 days from the acquisition of the Travel Sax to be able to return the product thus receiving a full refund of the price of the it. The product must be in the same state and with the all the original content in order to receive a full refund.

Shipping costs will be paid by the customer.

WARRANTY

OdiseiMusic warrants the included hardware product and accessories against defects in materials and workmanship for two years from the date of original purchase. Unless proven otherwise, it will be presumed that the breaches of conformity manifested in a period of six months from the delivery of the good already existed on that date.

The warranty will not cover the repairing costs of the following cases:

- Misuse of Travel Sax, whether subject to extreme conditions, as using it incorrectly.
- Improper handling of the product.
- Normal wear and tear, nor damage caused by accident or abuse.
- Malfunction due to the use of accessories not authorized by OdiseiMusic.

CONTACT INFORMATION

The contact information is provided below in case of requesting a return or replacement as long as it is covered by the warranty.

Manufacturer: Odisei Music S.L Contact Mail: info@odiseimusic.com

Shipping Address: Calle Doctor Murillo 10, Sant Cugat del Valles, 08172, Spain

Contact Number: +34 649 108 959



odiseimusic_®

© 2020 Odisei Music S.L. All rights reserved. Travel Sax and the Odisei Music logo are registered trademarks of Odisei Music in the UE and registered in other many countries. Travel Sax is a trademark of Odisei Music. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Odisei Music are under license. Design and specifications subject to change without notice. The Travel Sax may not be authorised for use in some countries.

