I FEATURES QUICKSTART GUIDE II

General Control	Main Volume with Standby Optimized Led Guide
Channel	One Channel for Instrument and Mic
Channel control	High -Low - Effect
AUX Channel	TRRS output/Input+ Bluetooth IN
AUX Channel Control	High-Low - Volume
Crossover	Active
Max Power Out	50 Watt with Power Supply 15 Watt with Power Bank
Power System	External Power Adapter 24V DC (Included) Standard Power Bank 5V
Accessories	Bluetooth receiver

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- **5.** Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings.
- 8. Do not use near any heat sources such as radiator, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- **9.** Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus.

 When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tipping.

 The form the provision to the cart apparatus.
- 11. Refer all servicing to qualified personnel.

 Servicing is required when the apparatus has been damaged in anyway, such as power-supply cord/plug damage, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- **12.** Do not cover the dissipation heat sink. Leave space around the amplifier to ensure a good ventilation.
- **13.** The apparatus should not be exposed to dripping or splashing and no objects filled with liquids, such as vases, should be placed on the apparatus.
- **14.** No naked flame sources, such as lighted candles, should be placed on the apparatus.
- **15.** Remove the battery during transportation.





is a product entirely designed and produced in Italy by



ACUS SOUND ENGINEERING SRL

Via Cupa Madonna di Varano, 8 - 62019 Recanati (MC) - Italy Tel. +39 071 9793109 www.acus-sound.it - info@acus-sound.it

Bluetooth name and logo are properties of their respective owners.

All brand name and trademarks are properties of their respective owners.







MADE IN ITALY

TOP SECTION

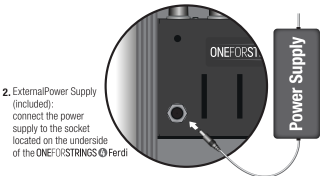


POWER SUPPLY

Is possible to power ONEFORSTRINGS ${\bf @}$ Ferdi with 2 types of source:

1. Power bank (not included): you can connect a power bank with a USB cable





WARNING:

It is not possible to recharge the power bank with the amplifier power supply.

■ LED SECTION

When the VOLUME is in the **\Overline{O}** postion, the system is in standby mode and the red STAND BY LED will light up.

The system will be active when the VOLUME knob is turned to at least 0.

If ONEFORSTRINGS OF Ferdi is powered with the external power supply, the white POWER SUPPLY LED will light up and the system will deliver 50 Watts at maximum volume. If ONEFORSTRINGS OF Ferdi is powered by the power bank, the blue POWER BANK LED will light up and the system will deliver 15 Watts at maximum volume. To put ONEFORSTRINGS OF Ferdi in standby mode, turn the VOLUME knob anti-clockwise until it reaches the Oposition, the red STAND BY LED will light up.

Tips: - Use power banks of at least 5,000mA.

- The duration of ONEFORSTRINGS @ Ferdi operation with the power bank depends on the capacity of the power.

SMART OPTIONAL

BLUETOTH TRES AUDIO O HIGH

NOT NESTRUMENT OF HIGH

- Make sure that the amplifier is powered off and connect the ACUS Artesia BT-1 Bluetooth Receiver to mini-USB ALIX IN connector
- 2. Turn the amplifier on. The ACUS Artesia BT-1 Bluetooth receiver's blue LED indicator lamp will flash quickly for about 5 seconds. It will then flash again every 7 seconds until it pairs successfully with your Bluetooth
- 3. After it has matched successfully, find ACUS Artesia BT-1 as an option on your Bluetooth Device's Settings and then select it to connect.
- 4. When the blue LED Indicator lamp on the ACUS Artesia BT-1 Bluetooth Receiver is ON steady with no flashing, then the two devices have been successfully connected.

TRRS AUDIO IN/OUT

Play audio from your phone, MP3 player, tablet or laptop through the ONEFORSTRINGS © Ferdi using a stereo 3.5mm AUX cable (not supplied). Adjust your device's volume to match that of your acoustic guitar to enable you to play along.

Use your ONEFORSTRINGS Ferdi as an interface to play, live stream, practice and record on your mobile device. Unlike a standard audio 3.5mm TRS jack that only allows audio to be sent from your device, (e.g. to your headphones),

the TRRS jack on your ONEFORSTRINGS Ferdi allows audio to be sent and received at the same time. This allows you to playback audio from your device and send audio to your device from your ONEFORSTRINGS Ferdi. This feature allows you to use apps such as GarageBand and Instagram live with a single cable.



To use your ONEFORSTRINGS @ Ferdi amplifier as your Livestream Interface:

- Connect your TRRS cable to your amplifiers TRRS AUDIO IN/OUT socket (see diagram above).
- 2. Connect the opposite end of the TRRS cable to your devices 3.5mm input.

NOTE: Apple iPhone / Tablet users: To connect to your mobile device, use a Lightning to 3.5mm adaptor (It is advised to use an official Apple manufactured cable / Adaptor for guaranteed compatibility)

- 3. Open an Audio recording software or Camera application on your phone.
- 4. Press record to test your levels are loud and clear. Use the channel 'Gain' controls on your amplifier to set the level sent to your phone.
- Test and adjust your channel controls and effects for optimum sound on your amplifier.
- **6.** Record high quality videos, audio memos and livestream (direct to Instagram Live, Facebook, YouTube, Twitch and more) straight from your amplifier.

SPECIFICATIONS

Frequency Response	70Hz-20KHz
Woofer size	4"
HF Speaker	Dome tweeter 0.7"
System Format	Two way bi-amp
Sensivity 1 w 1 m	82dB
SPL MAx	96dB
Construction	Playwood
Colors	Cherry Wood, Black Wood
Height	25,5 cm - 10 inch
Width	15,6 cm - 6.14 inch
Depth	12,3 cm - 4.84 inch
Weight	2,4 Kg - 5.29 lb

