

## Forara F01P/F01E User Guide

### SETUP

#### ■ Packing list

- F01P/F01E Pickup
- 3.5mm to 6.35mm adapter cable
- 4 Buckles
- 1 Manual
- 2.5mm hex wrench

#### ■ Essential tools

- Phillips screwdriver
- Hand drill
- traction thin wire
- 3mm drill
- 12mm drill
- Vise
- Clean and dry rag

#### ■ Inside installation diagram of Guitar:

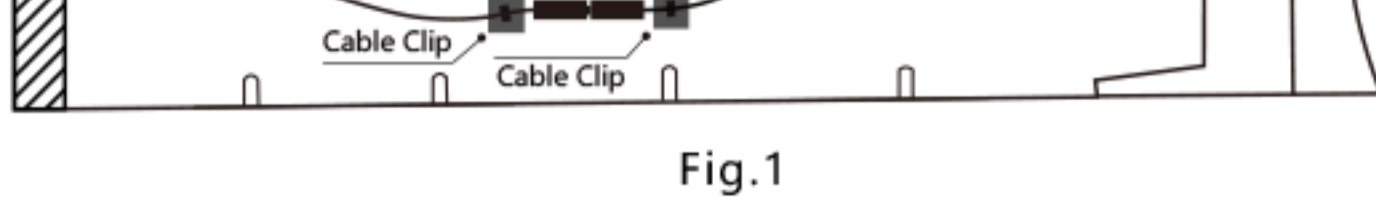


Fig.1

#### ■ installation steps:

##### • Making 6.35mm pipe socket mounting holes

- 1.If there is a strap buckle on the tail of the guitar, wrap the tail strap buckle with a piece of rag and gently remove it with pliers. Follow the strap buckle hole to drill through the guitar with a 3mm drill bit, and then use 12mm drill bit to drill the hole Enlargement. When drilling with an electric drill, the drill should be gently drilled back and forth vertically with the guitar panel. Do not directly drill with a 12mm drill bit to prevent the large drill bit from sliding and hurting the guitar panel.
- 2.If there is no strap buckle at the end of the guitar, find a suitable place at the end of the guitar to drill a small hole with a 3mm drill bit, drill through the inside of the guitar, and then use a 12mm drill bit to ream the 3mm hole. The operating methods and precautions are as above. As described.
- 3.After the above steps, the installation hole of the 6.35mm tail pipe socket of the adapter line is completed.

##### • Install 3.5mm to 6.35mm adapter tube socket

- 4.Remove all the nuts and washers on the 6.35mm tail pipe of the adapter cable to expose the small round holes, as shown in Figure 2.



Fig.2

- 5.Remove all the nuts and washers on the 6.35mm tail pipe of the adapter cable to expose the small round holes, as shown in Figure 2.

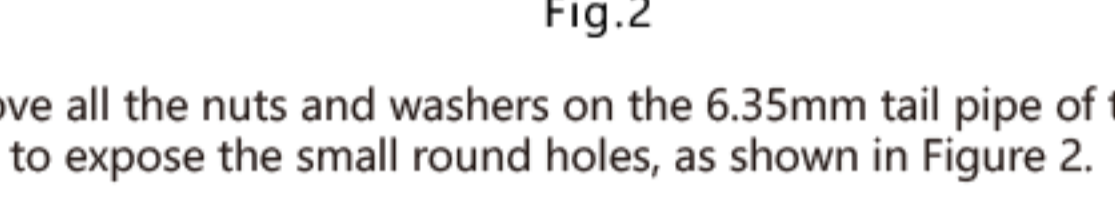


Fig.3

- 6.After the 6.35mm tail pipe is out of the guitar, the exposed head of the tail pipe should be higher than the guitar panel. The exposed part should not be too long or too short. The length should be equal to the length of the 6th nut in Figure 4. , Put your hand into the guitar, first tighten the gaskets 1, 2 and 3 and nuts, then tighten the 6.35mm tail pipe shell, and finally tighten the 4, 5, 6 gaskets and nuts, the gaskets and nuts are correct The installation sequence should be as shown in Figure 4. At this point, the 6.35mm tail pipe is installed.

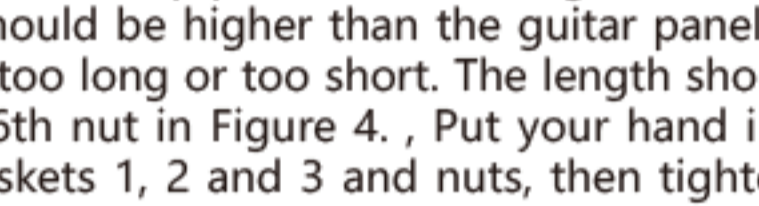


Fig.4

After the above two steps, the internal wiring of the pickup is basically fixed. After the 3.5mm adapter is fixed, if there is some looseness in other places, you can add a wire buckle in a looser position to fix the pickup. After the wire is fixed, install the guitar strings, readjust the positions of the strings and pickups, so that the 6 magnetic pole screws of the pickup are located between the 1st and 6th strings of the string, preferably each string is facing directly Pick up the magnetic pole screws of the pickup. Tighten the Phillips screws of the pickup. At this point, the entire pickup is installed.

After installing the Forara sounder and strings, tighten the strings, adjust to the standard sound, plug in the guitar cable and guitar sound, power on, turn the string, adjust the volume knob, listen to the sound for sound, and check whether the sound pickup jobs.

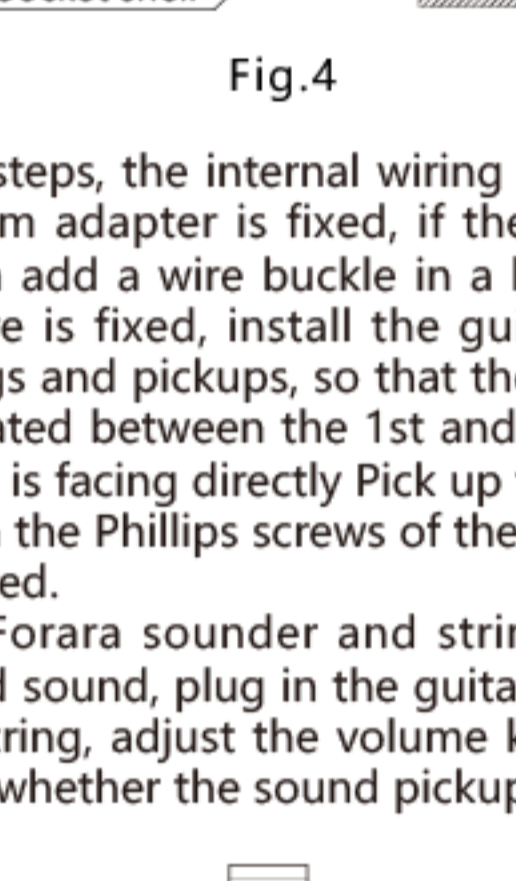


Fig.5

To fix the internal wiring of the Forara pickup, you basically only need to fix the 3.5mm adapter. For those who do not often install the pickup, it may be a little difficult, mainly because the pickup is stuck in the sound hole, and you need to put one hand in Fixing the internal wiring of the sound hole is very inconvenient for novices. Therefore, based on our practical experience, the following simpler methods of fixing the internal wiring are summarized.

- 1.Put your hand into the sound hole, find the 3.5mm adapter of the adapter cable, and try to lean the adapter on the right side of the guitar. Take a standard D-shaped barrel guitar as an example, the position is about the back beam of the #2 and the back of the #3 Between the board sound beams, move the 3.5mm adapter in a small range until the wires at the two ends of the adapter are no longer loose, and the position at this time is the best fixed position for the 3.5mm adapter.

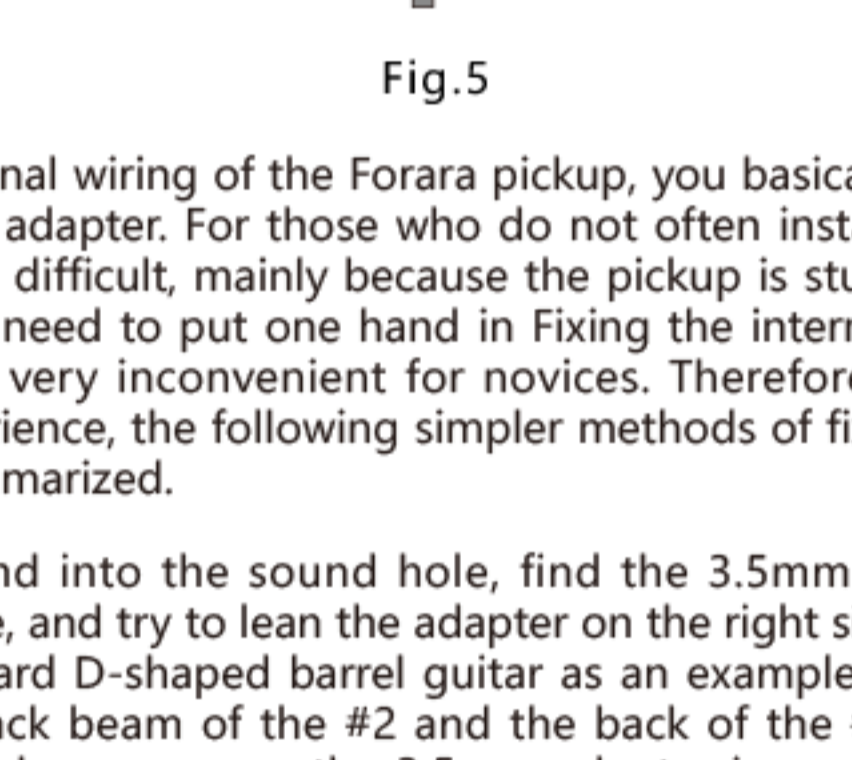


Fig.6

- 2.Take out the 3.5mm adapter to the sound hole, disconnect the 3.5mm plug and the socket, put a wire buckle on the end of the 3.5mm plug and the 3.5mm socket, and move it to the fixed position found inside the guitar. Fix the 3.5mm socket first. Use Use your thumb to scrape off the adhesive sticker on the wire buckle, stick the wire buckle to the back plate, and squeeze the wire buckle to make it fully fit with the back plate. After the 3.5mm socket is fixed, the 3.5mm plug of the pickup is fixed. , Move the 3.5mm plug to the fixed 3.5mm socket, align the jack, clamp the tail of the 3.5mm socket with your index and middle fingers, and gently push the 3.5mm plug into the socket with your thumb. When you insert it, you will hear continuous Two clicks, indicating that the plug is fully inserted into the socket, and then using the same method, gently scrape off the wire buckle adhesive sticker with the thumb to firmly fix the 3.5mm plug on the back panel. Note: It is best to use a rag to clean the dust on the wooden board. When inserting or removing the plug, due to the limited adhesive force of the socket adhesive, remember that you cannot insert it directly. To remove the pickup, use your index finger first. Hold the tail of the 3.5mm socket with your thumb and use your middle finger to pull out the 3.5mm plug with your thumb. An exemplary insertion action is shown in FIG. 7. (It is best to use a rag to clean the dust on the sticking surface of the wooden board before pasting, and the thread buckle adhesive is best roasted with a lighter before tearing it.)

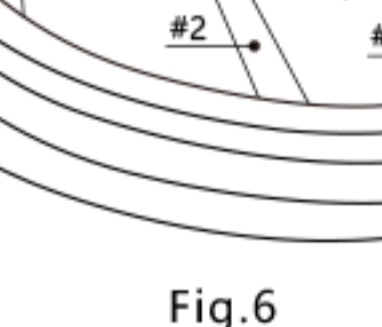


Fig.7

- 3.After the above two steps, the internal wiring of the pickup is basically fixed. After the 3.5mm adapter is fixed, if there is some looseness in other places, you can add a wire buckle in a looser position to fix the pickup. After the wire is fixed, install the guitar strings, readjust the positions of the strings and pickups, so that the 6 magnetic pole screws of the pickup are located between the 1st and 6th strings of the string, preferably each string is facing directly Pick up the magnetic pole screws of the pickup. Tighten the Phillips screws of the pickup. At this point, the entire pickup is installed.

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