



# *La Voix du Luthier*

Give the sound of a luthier to your instrument



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## **Stand Installation Notes**

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## In the box

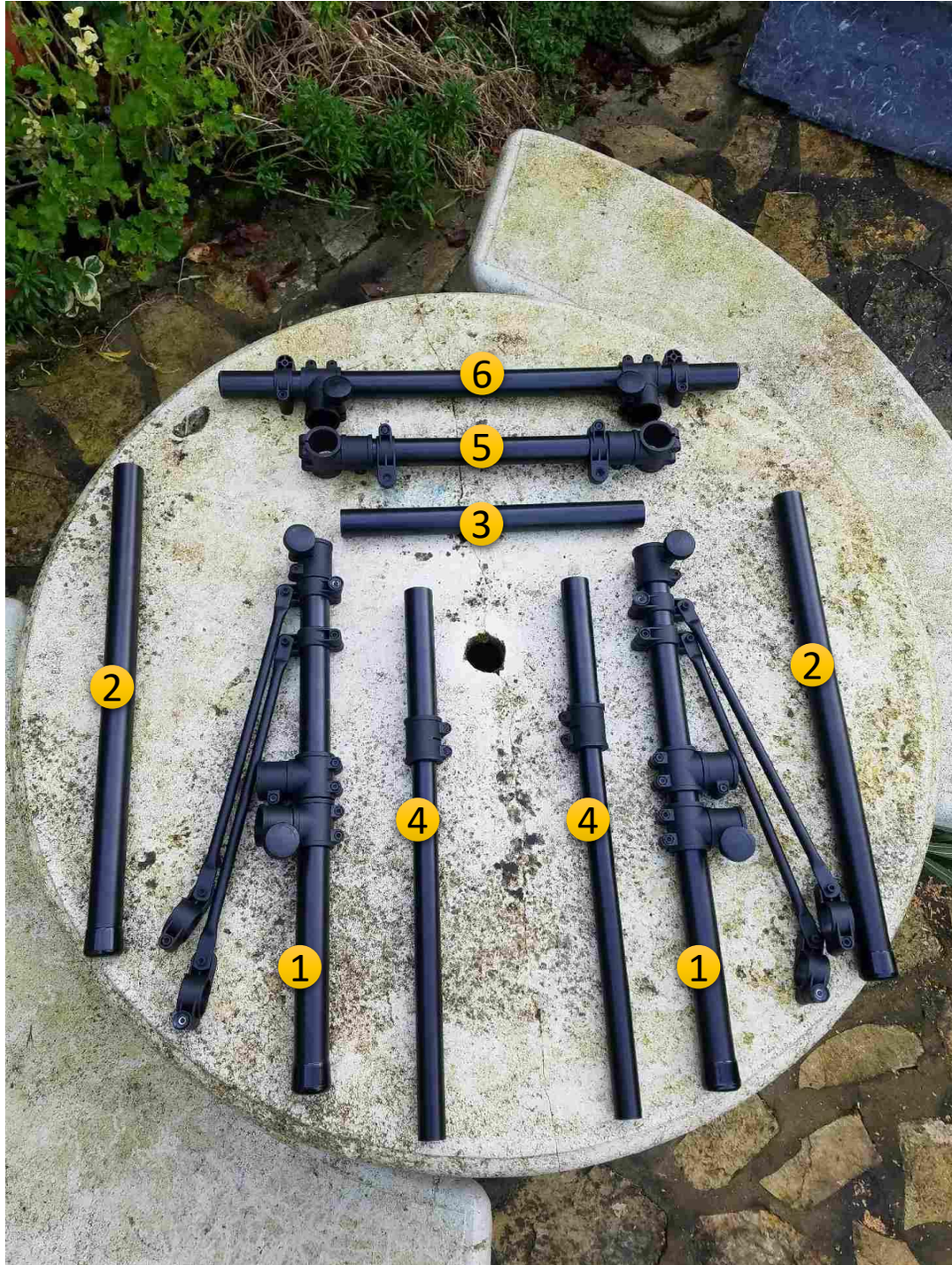
All the pieces you need to setup your stand

9 black aluminum tubes (as on the picture on the left)

2 wooden shelves with a small black aluminum tube already attached to them  
and 1 rectangular wooden shelf

4 screws with 4 associated small handwheel and 2 handwheel with attached Kodak screw.

You will need an allen key (or allen screw driver) number 5 (not provided)



# Step 1

*Main left and right feet*

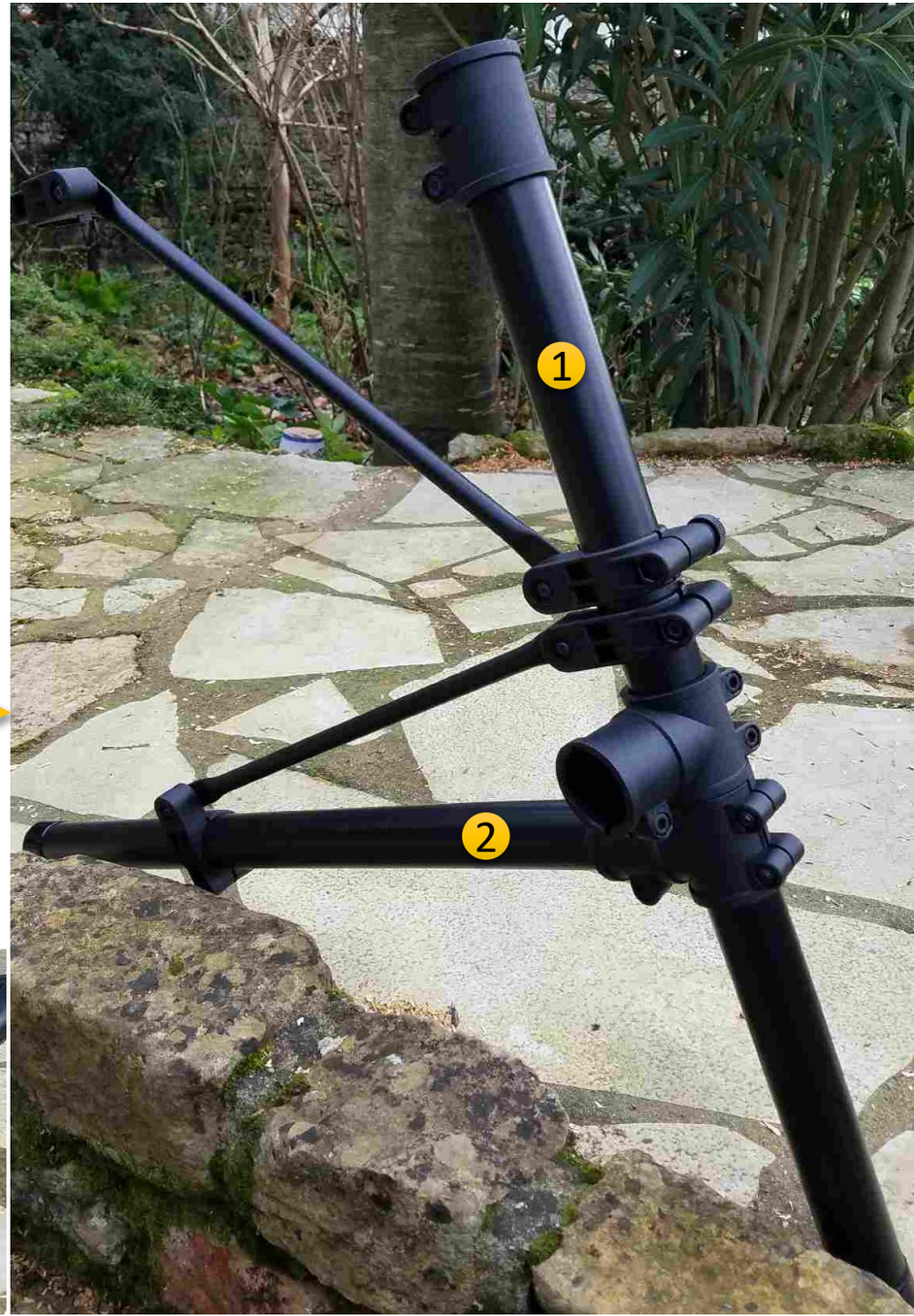
Take a ① and a ② tubes.

Insert ② in the tube clamp of the lower stabilizer

Push it up to and insert it in the fitting with a handwheel on the main feet.

You should end with  something like this.

Do it again for the second main feet.



## Step 2

*Join left and right feet*

Insert tube **3** in the upper fitting of one of the main feet.

And then join the corresponding fitting on the other main foot.

You should end with this →



## Step 3

*Insert the telescopic tubes*

Insert the two telescopic tubes 4 in the top of the main feet.

You should end with this →

These telescopic tubes will be used to adjust the height of the stand.

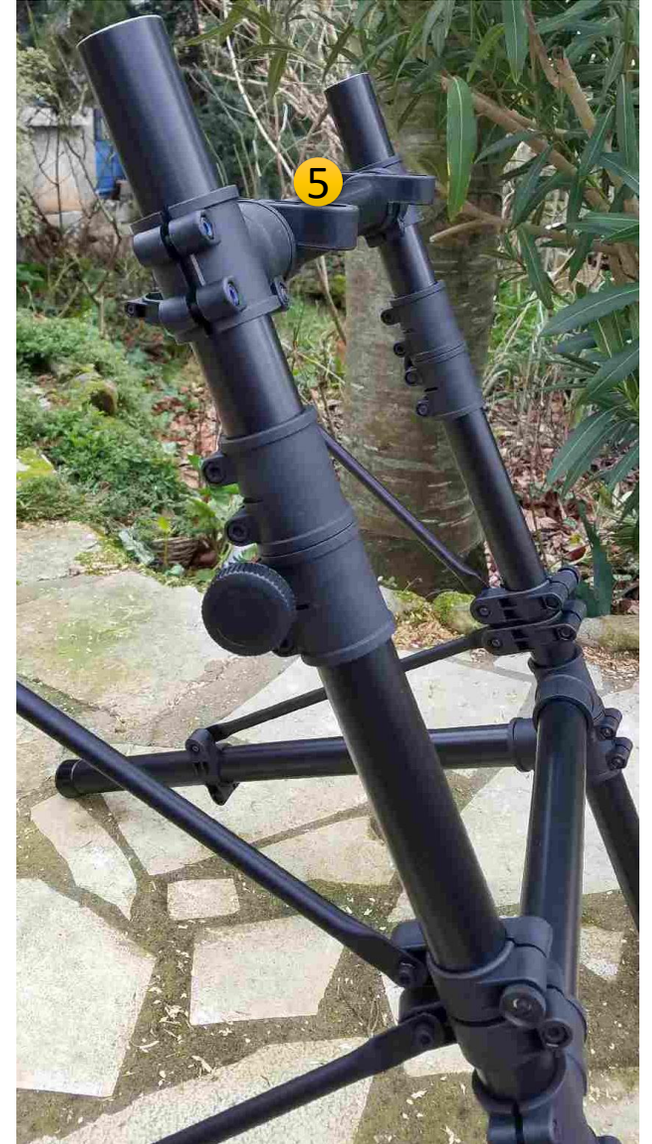


## Step 4

*Insert the tub holding the wooden shelves*

Insert tubes **5** on the top of of 2 the main feet.

Be careful to put it in the proper side as on the picture below.



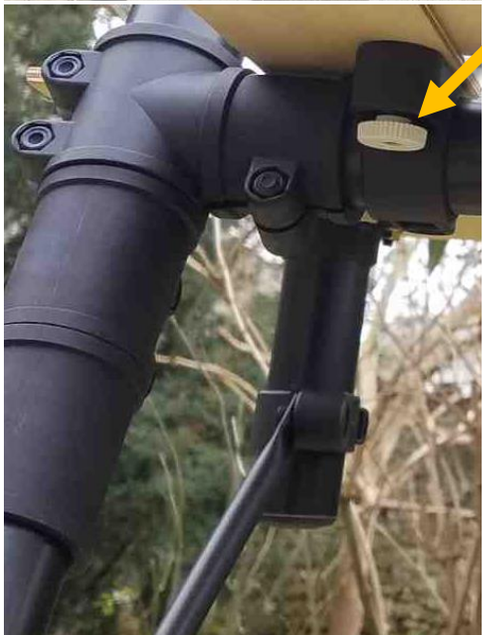
## Step 5

*Install the keyboard shelf*

Attach the 2 wooden shelves to tube **5** thanks to the dedicated screw and small handwheel

Insert the tubes under the wooden shelf in the clamps of the upper stabilizers of the main feet.

You should end with this →



## Step 6

*Install the rear shelf*

Attach the rectangular shelf with 2 screws and small handwheel

This shelf stabilize the stand and is very convenient to put devices like effect pedals, a small mixer, etc.



# Done !

*Install the tube that will hold the Onde*

Insert the tube **6** on the top of the stand

Adjust the height of the stand thanks to the telescopic tubes.

Tighten all the screws on fitting and clamps, handwheels that are not tightened yet. And make sure nothing left is moving.

This should be your stand now, ready to receive the Onde and an additional keyboard. It will be able to host most type of keyboards (just avoid heavy 88 notes wooden key piano keyboards !)

The Onde itself will offer an additional instrument shelf (for a small device like a ContinuuMini, an OP-Z, etc. ).



# Attaching the Onde

*Install the Onde on the stand*

You will need the 2 Kodak screws with hand wheel



Also there is not one single way to do it, we recommend to put the Onde on your shoulder like this

Then approach the lower right mounting point of the Onde to the hole on the corresponding tube clamp

And insert the screw like this



Hand tightening is sufficient !

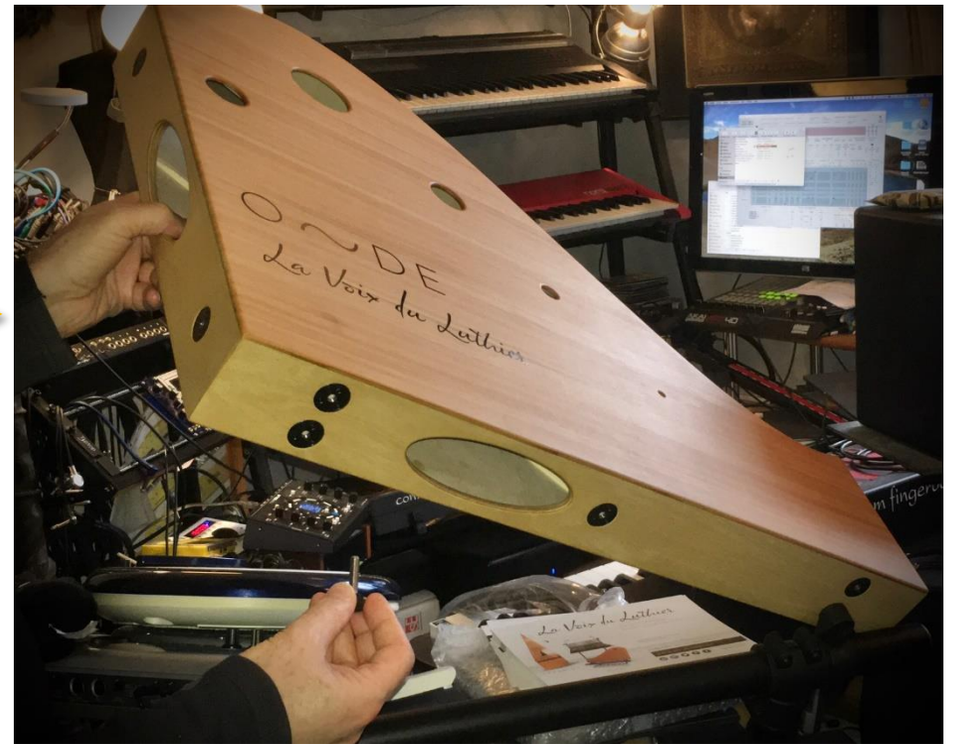


# Attaching the Onde

*Install the Onde on the stand*

Then spin the Onde like this

Insert the second screw in the lower left mounting point of the Onde to the hole through the corresponding tube clamp

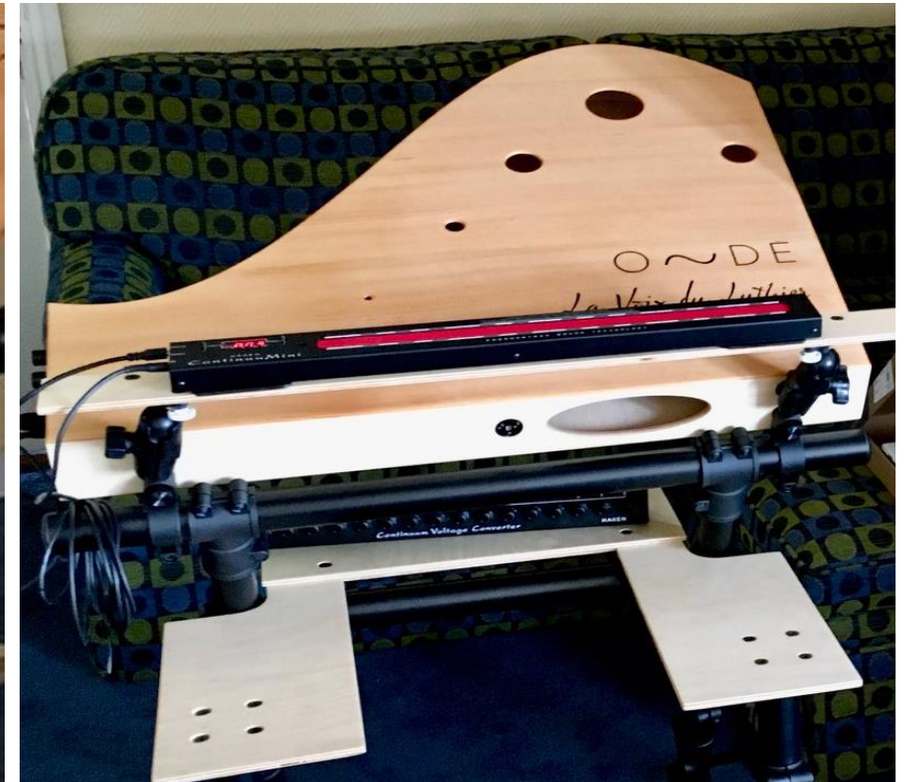


# Attaching the Onde

*Install the Onde on the stand*

If needed, you can then add the Onde instrument shelf in order to have 2 instruments on your stand (note that 2 shelves are available depending on the size of the instrument you want to put on the top).

See the Onde installation note for more details about the instrument shelf.



# Have fun with your Onde !



*Please note that none of the pictures in the document are contractual: the Onde is hand made and we are always improving our production process ! Therefore there may be slight differences from one Onde to another*