

## Turntable

Model

Muse1C

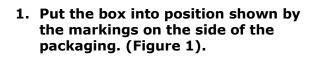
**User manual** 



Figure 1



Figure 2



2. Unbox the turntable while reading the User Manual. (Figure 2).



Figure 3

3. Take out the top packaging layer (Figure 3).



Figure 4



Figure 5

4. Take out the turntable platter and all the accessories except the big box. (Figure 4).

5. Take out the middle layer of packaging and big box (power supply) (Figure 5).

 Take out the turntable and put it to a designated place close to dedicated audio equipment (Figure 6). ATTENTION! Turntable is heavy (15 kg / 55 pounds), so don't hesitate to ask your friend for help.

Figure 6



Figure 7

- 7. When ordering *belt drive* option (Figure 7):
  - a) Take a belt from the box and put it on the pulleys of both motors and the drive wheel.
  - b) release screws marked A, turn the red plate as it is shown in Figure 7a (to prevent it touching the disk) and tighten screws A again. You can also completely remove the red plate.



Figure 7a

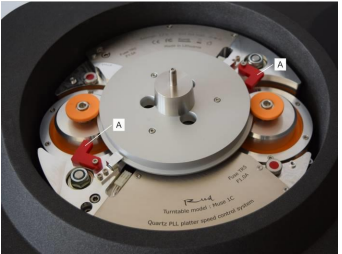


Figure 8

- 8. When ordering *friction drive* option (Figure 8),
  - a) unscrew transportation screws (with red caps) for both motors
  - b) check if motor levers can move freely
  - c) release screws marked A, turn the red plate as it is shown in Figure 8 (to prevent it touching the disk) and tighten screws A again. You can also completely remove the red plate.



Figure 9



Figure 10

9. Put the platter on the turntable axis (Figure 9).

**10.By adjusting turntable feet up or down,** set the turntable to a horizontal position (Figure 10).

After mounting a tonearm, please check turntable's horizontal position once again. If turntable features electronic level (inclinometer) and speed indicator, follow chapter 12a.



Figure 11

- 11.Attach power supply to a socket (Figure 11) and:
  - a) plug into a power socket:
  - 220V 240V, 50Hz or

- 110V – 130V, 60Hz (on request).
b) if Reed Source 12V power source is used – connect it according to instructions in *Reed Source 12V* user manual.

c) if you'll be using Reed 5T tonearm, you may power both tonearm and turntable from a single power source. Filtered power supply cable should be connected to a tonearm.



**12.** After connecting turntable to the power source red-colored LED next to *0* is turned on (Figure 12).

Figure 12



Figure 12a

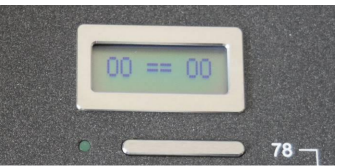


Figure 12b

a) If turntable features electronic level (inclinometer) and speed indicator, it might show any combination of arrows and zeroes (Figure 12a). Arrows show how to adjust front feet of the turntable (pictured - left should be moved down, right should be lifted up). Turntable adjustments should be performed until only zeroes are displayed (Figure 12b).



13.Turntable is turned on by pressing appropriate turntable speed button (16, 33, 45 or 78). Then red LED 0 goes off and green LED turns on next to selected speed button (Figure 13). To switch from one speed to another, please press 0 and suggested speed button. If turntable has a speed indicator, it shows actual speed of disk rotation.

Figure 13

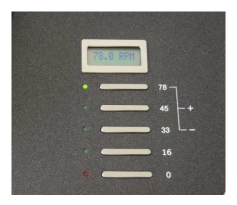


Figure 14

14. After choosing 78 speed (indicated by a green LED), it can be softly adjusted by pressing and holding either "+" or "-" buttons (Figure 14). Speed setting is reset after stopping the turntable. Speeds 16; 33 and 45 cannot be fine-tuned.



Figure 15

15. Tonearm mounting position, depending on its length, is changed by turning (relatively to each other) two tonearm mount base discs – outer (big), which is fixed using a screw (Figure 15) and inner (small). For a screw fastening please use s=1,5mm hex (Allen) key (included).



16.To mount tonearms with different mounting patterns, please use different inner tonearm mount base discs (small).

For mounting of Reed 5T tonearm, please use dedicated outer tonearm mount base discs (big) and inner tonearm mount base discs (small)(Figure 16).

Figure 16



Figure 17

- 17. Bearing lubrication (Figure 17). Lubricate bearing every half year (when you get new Reed turntable the bearing is lubricated):
  - a) Remove platter;
  - b) Unscrew screw from top of spindle. Use Torx key TX10 (included in package);
  - c) Push ball down with syringe needle and inject not more than 2 drops of oil (included in package);
  - d) To remove air from bearing: push bearing down by hand and push ball down with needle through screw hole. Do not release bearing;
  - e) Hold bearing pushed down and tighten the screw;
  - f) Put back platter on turntable.