Contact information

Lejonklou HiFi AB
Vänortsgatan 57
752 64 Uppsala
Sweden

Website: www.lejonklou.com
Email: info@lejonklou.com
Tel: +4670 558 0549
PLEASE READ THIS MANUAL CAREFULLY!

Background
Tundra Mono 2 has a unique feature: It allows you to measure and trim its main idling current. There is an optimal value that sounds best and this value is affected by:

- The degree of ventilation around the amplifier
- The surrounding temperature
- Long term drift (years)

This means that you can benefit from using the trimming option:

- When your Tundra has moved to a new location
- If the room temperature changes by more than 5°C
- Once a year

Before using the trimming option, leave your Tundra Mono 2 switched on for at least 24 hours. You can play music as much as you like, but not during the actual trimming. Position your Tundra Mono 2 in the location where it will stay and let its surroundings be normal. For instance, if a door to the ventilated compartment where it stays is normally closed when you’re listening to music, then keep the door closed.

The Status Port
On its rear panel, Tundra Mono 2 has a 3.5 mm stereo jack marked STATUS PORT. Please make sure you never ever insert a pair of headphones into this jack! The voltages are not dangerous but they will most likely destroy your headphones.

With each pair of Tundra Mono 2, a calibrated instrument (a multimeter) and a cable is provided. On the backside of this instrument, the optimal value for your Tundra Mono 2’s is written. Plug the two banana plugs of the cable into the instrument, as the picture on the next page indicates. Make sure that the HOLD button to the left is not activated. Then plug the 3.5 mm plug into the STATUS PORT of you Tundra Mono 2.

Trimming
Switch the instrument on by turning the dial one step clockwise, as in the picture. Mute the music, so that your Tundra Mono 2 is completely silent. You should now have a steady reading on the instrument somewhere around 20. Turn the red TRIM dial next to the STATUS PORT on your Tundra Mono 2 until you arrive at the optimal value, written on the backside of your instrument.

If your starting value was more than 1.0 away from the optimal value, you need to repeat the trim procedure after a couple of hours. Play some music in the meantime. You can leave the instrument connected but switch it off to save battery.

Please note that after your Tundra Mono 2 has been trimmed, it will slowly “search” around the optimal value. This is intentional and will show on the instrument as deviations of about 0.3 from the optimal value. Don’t try to trim away these small variations.