

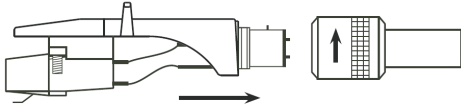


Lenco®

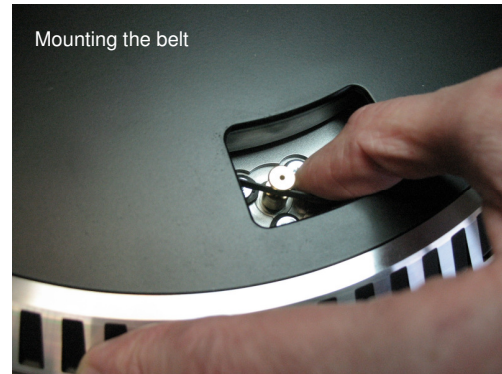
QUICK-GUIDE L-81 USB

Preparation

- Unpack all accessories, place the unit on a flat surface
- Put the platter on the center spindle and put the belt on the drive hub as shown on the picture to the right.
- Put the slipmat on the platter
- Insert the headshell as shown on the picture below

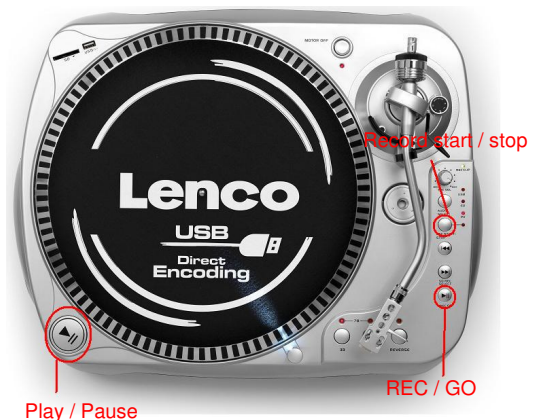
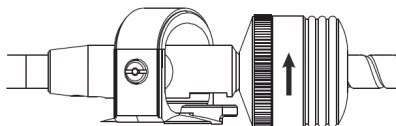


- Connect the L-81 USB to the external device (AUX, Line or Tape). **Warning: Do not connect to phono. This may damage the turntable and / or your audio devise.**
- Connect the power Cord



Set-up the tonearm / anti-skating

- Remove the stylus protective cover, if equipped
- Never touch the stylus tip during the adjustment
- Lower the tonearm lever
- Release the tonearm clamp and release the tonearm from the arm rest
- Set the anti-skate adjustment to zero
- Rotate the counterweight in either direction until the tonearm is perfectly balanced horizontally (floats freely)
- Return the tonearm to the arm rest and lock it in place
- Hold the counterweight stationary and rotate only the stylus pressure ring (with scale) to bring the number "0" of the ring into alignment with the center line on the tonearm rear shaft
- Rotate the counterweight anti-clockwise until the scale value corresponds with the recommend stylus pressure, the anti-skate knob needs to be set to the same value as the counterweight pressure ring.



Note: The recommended stylus pressure of the cartridge that has been included with your unit is 2 to 2,5 grams. For all other cartridge systems please refer to the manufactures specification included with the cartridge.

Direct Encoding

- Insert a flash-disk (e.g.memory stick, MP3 player) into the USB slot
- Position the stylus at the track you want to record
- Press the "play/pauze" button to pauze the recordplayer
- Press the "REC/GO" button and wait until the LED will light (this may take several seconds depending on the contents on the flash-disk)
- Press the "REC / GO" button to start the recording.
- Press and hold the "REC start / stop" button to stop the recording process
- The track is now stored on the flash disk as an 192kbps MP3 file, tracks will be numbered in sequence and placed into a folder called "audio"