// LCT 840 QUICKSTART GUIDE

// Overview

- // Large diaphragm condenser tube microphone
- // Multi-pattern microphone: omnidirectional, wide cardioid, cardioid, supercardioid, figure-8
- // Noiseless pushbuttons for quick and easy attenuation and low-cut filter selection
- // 4 low-cut settings: linear, 40 Hz (12 dB/oct), 150 Hz (6 dB/oct) and 300 Hz (6 dB/oct)
- // 3 pre-attenuation settings: 0 dB, -10 dB and -20 dB
- // High dynamic range and low self-noise
- Il Custom power supply unit with illuminated user interface for easy handling - even in dark environments
- // Gold plated & corrosion-resistant 11-pin XLR socket

Top applications // Vocals, acoustic instruments and wind instruments









WHAT YOU SEE IS WHAT YOU GE SUPER-LOW SELF NOISE MULTI-PATTE TUBE MICROPHONE

// User interface

- 1 On/Off switch
- 2 Fuse
- 3 Mains socket
- 4 Mains voltage selection switch
- 5 3-pin XLR socket
- **6** 11-pin XLR socket
- **7** Pre-attenuation indications
- 8 Pre-attenuation push button
- 9 Polar pattern selection
- 10 Status indicator ring
- 1 Low-cut filter indications
- **12** Low-cut filter push button
- 13 11-pin audio cable

Supply voltage: Custom power supply unit 230 V, 50 Hz 110 V, 60 Hz Current consumption: 14.66 W Connector: Gold plated 11-pin XLR Cable: 5 m (16.40 ft) 11-pin audio cable oxygen-free copper

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// Getting started

- 1 Make sure that the mains voltage selection switch 4 is set to the correct position depending on the country's specific mains electricity.
- 2 Use the 11-pin audio cable to connect the microphone with the 11-pin XLR socket on the backside of the PSU.
- 3 Use the 3-pin XLR cable to connect your mixer with the 3-pin XLR socket (5) on the backside of the PSU.
- 4 Put the LCT 840 into operation by activating the On/Off switch (1) on the backside of the PSU.
- 5 Let the tube warm up. Microphone reaches full sensitivity after 60 seconds.
- 6 Choose your settings.
- 7 You are ready to go!

// Operating the microphone

Status indicator ring 10

Illuminated in white: The microphone is in normal working mode.

Illumination is off: Key-lock active.

Illumination flashes in red: The microphone is experiencing clipping due to high SPL.

Illumination in red: The microphone is in automatic attenuation mode.

Illumination flashes in white and red: The microphone indicates the clipping history.

Polar pattern indicator *//* 5 different directivity characteristics omnidirectional, wide cardioid, cardioid, supercardioid, figure-8 can be set by briefly turning the jog-dial to the right or left 9.

Setting an attenuation level // Attenuation levels can be set by briefly pressing the left push button (8).

Settings are: 0 dB, -10 dB and -20 dB. Attenuation is used in high SPL environments in order to prevent clipping of the microphone, mixer and other audio equipment.

Setting a low-cut filter // Low-cut filters can be set by pressing the right push button 12.

Settings are: linear, 40 Hz (12 dB/oct), 150 Hz (6 dB/oct) and 300 Hz (6 dB/oct). Low-cut filters eliminate unwanted low-frequency sounds, compensate the proximity effect and reduce structure-borne noise. Do not forget to use the supplied windshield if necessary.

To learn about the **key-lock function**, **automatic attenuation** and **clipping history** please read the full manual following the link at the bottom.

// Please Note

- *II* The capsule is a sensitive, high precision component. Make sure you do not drop it from high heights and avoid strong mechanical stress and force.
- If To ensure high sensitivity and best sound reproduction of the microphone, avoid exposing it to moisture, dust or extreme temperatures. Use supplied windshield if suitable.
- *II* Do not apply excessive force on the buttons or the connected cable.
- // When disconnecting the microphone cable, grasp the connector and do not pull the cable.
- // Do not attempt to modify or fix the microphone, as it would void your product warranty.
- *II* The casing of the microphone can be cleaned easily using a wet cloth, never use alcohol or another solvent for cleaning.
- // The windshield can be washed with soap water, if necessary.

// IMPORTANT NOTICE!

// Never remove the mains earth, doing so can have lethal consequences.

// There are no user-serviceable parts inside the power supply unit, but there

- // Replace fuse only with the same type.
- // Only use indoors, in safe and dry environments.



are potentially lethal voltages. If it does not work correctly, you should consult your dealer. Do not open the unit yourself. // Do not disconnect the microphone cable while the system is powered as this may result in damage to the microphone. // Do not use with damaged cables or after unit has fallen and loose parts or broken glass can be heard inside.

// Do not cover the power supply unit, always leave enough space around it for proper ventilation.

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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

