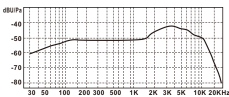
QUICK GUIDE MANUAL

330 0 30 300 60 270 240 120





Frequency Response Graph

Features:

Cardioids polar pattern can reduce the feedback as less as possible.

The clear tone quality, without pop noise for the high sound

The solid metal structure used from high quality materials. An integrated windscreen sponge against wind and breath noise.

Stable & reliable.

Specifications:

Type: Frequency Response: Out Impedance:

Sensitivity:

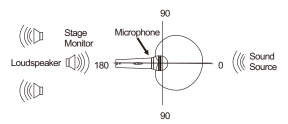
Hyper-Cardioid

PROFESSIONAL DYNAMIC MICROPHONE

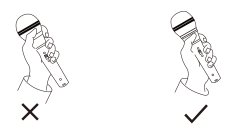
Connecting and disconnecting the microphone cable:

- Insert the XLR connector into the microphone. If necessary, rotate the connector to align the key on the connector and the groove in the microphone, push the connector into the microphone until it clicks.
- 2. To disconnect the cable and microphone, grasp the connector while depressing the tab. Pull the connector away from the microphone.

Usage:



 For the best Gain-before-feedback and isolation from undesired background noise, aim the microphone. toward the sound source and away from undesired sound source.



2. Do not cover any part of the grille with your hand, covering the grille alters the sound and distorts the polar pattern increasing the chance for feedback.

CAUTIONS:

- If the head of the microphone is covered by hand or brought close to the speaker, howling sound may be generated. To prevent this, first decrease the volume, then place the microphone so that it is not pointed to the speaker and that there is a sufficient distance between the microphone and speaker.
- It is important to keep foreign particles out of the grill and the windscreen because they may alter the frequency response of the microphone.
 The grill shall be periodically cleaned using warm, soap water, rinsed with plain water and let dry before replacing.
- 3. Due to the high sensitivity of the cartridge, do not drop it from high or apply strong shock to it.
- 4. To maintain the sensitivity and quality of the sound reproducing, avoid exposing it to moisture and extreme temperatures.