FireBall V Dynamic Instrument Microphone

OVERVIEW

The FireBall V is a professional dynamic instrument microphone intended for harmonica (both diatonic and chromatic), beatbox, and vocals. It has clear, accurate and capable of handling sound pressure levels in excess of 140 dB without distortion. The FireBall V is ideally suited for both live stage and recording applications and has the added convenience of a volume control.

The FireBall V is characterized with a cardioid pickup pattern for isolation and feedback control, and is equipped with a VLM™ (Very Low Mass) diaphragm for natural sound reproduction with exceptional transient response.

With a wide frequency response of 50 Hz - 16 kHz, the FireBall V is lightweight, compact and comfortable to hold. The FireBall V has a precision cast zinc alloy body, steel mesh grill, durable black e-coat finish, laser etched model and serial number, gold plated XLR connector and includes a tension-fit heavy duty nylon mic clip. The FireBall V is a low impedance microphone. When using the FireBall V with a guitar amplifier, a high quality low-high impedance transformer (such as T50K) is required.

SUPPLIED ACCESSORIES

DCLIP - Heavy-duty nylon molded snap on clip
P1 - Carrying pouch

OPTIONAL ACCESSORIES

WS357 - Optional high quality external foam windscreen for reducing wind, sibilance, and pop noise.
CBL20 - 20’ premium XLR-XLR balanced mic cable. Quad conductor, twisted pair with braided shield for maximum conductivity. 6mm PVC jacketed.
CBLDR25 - 25’ premium right angle XLR-XLR balanced mic cable. Quad conductor, twisted pair with braided shield for maximum conductivity. 6mm PVC jacketed.
CBLBP360 - 4’ adapter cable for RAD360 Wireless Bodypack
T50K - Professional impedance matching transformer that allows a low impedance microphone to be connected to a high impedance input.

FEATURES

· Ultra-small professional dynamic instrument mic for live sound and studio
· Volume control knob
· Clear, accurate sound with wide response
· Zinc diecast body with black finish
· VLM Capsule
· Designed, assembled & tested in the USA
· 5 year warranty

APPLICATIONS

· Live stage, studio
· Vocals
· Harmonica, beatbox, accordion, percussion
· Saxophone, trumpet, trombone, flute
ARCHITECT AND ENGINEER SPECIFICATIONS

The microphone shall be of the dynamic type operating on the moving coil principle and the polar pattern of the microphone shall be cardioid. The nominal output impedance shall be equal to 280 ohms at 1 kHz. The microphone shall have a sensitivity of 1.5 mV / Pa at 1 kHz and a sound pressure level ≥140 dB. The microphone body shall be die cast zinc alloy and the grill shall be of steel mesh. The overall dimensions shall be 21 mm in diameter at the base, 53.5 mm at the widest point on the grill, and 99.5 mm in length.

OPERATION AND MAINTENANCE

The FireBall V is a low impedance microphone and should be plugged into a “mic level” input on your console, mixer, or recording device. Please note that your microphone does not require phantom power and will not be affected in any way by phantom power should it be running simultaneously when the microphone is in operation. Avoid plugging or unplugging the microphone from the PA system unless the channel is muted or the volume of the system turned down. Failure to do so may result in a loud “popping” noise which could seriously damage the speakers in the PA system.

The FireBall V is manufactured to exacting specs with roadworthy construction. However, the capsule is highly sensitive and should be handled with care. Avoid extreme temperatures and be sure to store your microphone in the pouch provided when not in use. Moisture of any kind can adversely affect the sound and performance of your microphone.

USER TIPS

The FireBall V has a tight cardioid pick-up pattern in order to help eliminate sound from other instruments on stage from “bleeding” into the microphone.

The FireBall V is a low impedance microphone, however, it may be plugged directly into a guitar amp by using the Audix T50k impedance converter. This will allow for the proper gain structure and will ensure the best possible sound quality. Allow a distance of 2-3 feet between microphones to avoid phase cancellation issues.

Further miking techniques may be found at www.audixusa.com.