SPECIFICATIONS
Element:
Dynamic
Frequency Response:
90 to 13,000 Hz
Polar Pattern:
Super Cardioid
Impedance:
150 ohms/HZ, selectable
Impedance Change:
Combined with on/off switch on stud (see instructions)
Output Level,
150 Ohm Impedance:
-56 dB
(0 dB = 1 mw/10 dynes/cm²)
High Impedance:
-55.5 dB
(0 dB = 1 volt/dyne/cm²)
EIA Sensitivity Rating,
150 Ohm Impedance:
-150 dB
High Impedance:
-150.5 dB
Diaphragm:
Electro-Voice Acoustalloy®
Case Material:
Pressure cast zinc
Dimensions:
181 mm (7-1/8"), 38 mm
(1½") maximum, (tapered shank)

Finish:
661:
Satin chrome
661 A:
Non reflecting gray
Net Weight:
520 g (18½ oz), not including cable

Cable,
661/661 A:
4.6 m (15 foot), two-conductor, shielded, vinyl jacketed, with Switchcraft A3F connector
661 P:
4.6 m (15 foot), two-conductor, shielded, vinyl jacketed, with Switchcraft A3F connector at the microphone end and ¼" phone plug at equipment end.

Optional Accessories:
Model 300 Windscreen
Model 456 carrying case

DESCRIPTION AND APPLICATIONS
The Electro-Voice Model 661 is a rugged, super-cardioid, dynamic microphone designed to provide reliable service in many situations in which directional microphones are required.

Nearly all directional microphones exhibit proximity effect (a boost in low frequency response) when used close to a sound source. The 661 does not because it utilizes the Electro-Voice patented Variable-D® principle. Therefore, the 661 will more accurately respond in those situations that demand the talker, singer or instrument be close to the microphone. The principle underlying "close miking" is that the sound pressure level at the microphone increases 6 dB each time the distance from the sound source is halved. Obviously the output level of the microphone then increases proportionately resulting in a louder sound system or better signal to noise on a recording. "Close miking" can also reduce the often undesirable effects of reverberation as well as provide an increased separation among competing sounds.

As a super-cardioid the 661 provides maximum rejection at 150° rather than the 180° of a cardioid. This assures
greatest rejection in the horizontal plane when the microphone is tilted in its most natural position, 30° from the horizontal (as on a desk or floor stand). The polar response (sound source at varying angles to the microphone diaphragm) is exceptionally uniform with little or no off axis coloration. This is important because it means the microphone’s response in actual use will closely parallel the anechoic on axis curve (see Fig. 1). Many cardioids have good on axis response, but radically different response at other angles meaning the microphone’s published curve (undoubtedly, on axis, anechoic) is of little practical use.

The 661 uses the mechanical nesting concept of design providing a nearly solid mechanical structure that is highly resistant to damage from shock. The exclusive non-metallic Electro-Voice Acoustalloy® diaphragm is virtually unaffected by extremes of atmospheric conditions. The case is made of pressure cast zinc with chrome plating. The 661A is identical to the 661 except the finish is a non reflecting gray.

**IMPEEDANCE CHANGE INSTRUCTIONS**

The 661 features a new impedance selector combined with the on/off switch. Either balanced 150 ohm or unbalanced Hi Z output may be selected and locked with the flip of a switch and the turn of a screw. Nothing to take apart, no wires to change, and the selected impedance is plainly indicated.

Look at the on/off switch located on the microphone stud. Through the opening for the slider you will see either the word Hi or Lo indicating the present impedance. To change to the opposite impedance, loosen the upper switch screw, the one nearer the microphone. NOT TOO MUCH, a half turn will do. Now push the switch button toward the indicated impedance (Hi or Lo). The switch button will slide the undesired impedance indication out of sight (Push it all the way) and bring the desired impedance into view at the opposite end of the slot. Retighten the switch screw to prevent accidental change or tampering. That’s all there is to it. The impedance has been switched to the condition indicated.

**Note:** As indicated on the switch; the microphone off position is in the middle of the switch slot; “On” Hi impedance is down and “On” Lo impedance is up.

Unbalanced Lo-Z and Hi-Z operation requires that the black wire at the equipment end of the cable be connected together with the ground shield to the sleeve (or ground connection) of the plug. The white wire is connected to the tip (or positive). (See Fig. 6) This is the way plugs are connected on the Model 661P microphone. Impedance may be changed to unbalanced Lo-Z as described above.

**ARCHITECTS’ AND ENGINEERS’ SPECIFICATIONS**

The microphone shall be a supercardioid dynamic type with wide-range response uniform from 90 to 13,000 Hz. Response at any angular position away from the major axis shall be essentially similar to the response on the major axis, attenuated uniformly at all frequencies by an amount appropriate to that angular position. Attenuation at all frequencies from 200 to 3,000 Hz (referred to major axis signal value) shall exceed 15 dB at ±15° from major axis in any plane. Attenuation at ±15° from major axis in any plane at frequencies from 100 to 3,000 Hz shall exceed 10 dB. Attenuation above 3,000 Hz shall exceed 10 dB. Polar characteristic shall be sufficiently uniform in all planes so that it is, effectively, a supercardioid of revolution.

The microphone shall be essentially “flat” from 150 to 10,000 Hz, with an 8 dB rise in response from 50 to 150 Hz. Output level shall be −65 dB (0 dB = 1 mw/10 dynes/cm²), and EIA sensitivity rating shall be −150 dB. The diaphragm shall be non-metallic Acoustalloy® and shall have a magnetic shield to prevent dust and iron particles from reaching the diaphragm.

The microphone case shall be made of pressure cast zinc and shall include an integral stud and swivel of the same material. The stud shall include an on/off switch with provision for selecting either 150 ohm balanced or Hi Z unbalanced output without requiring disassembly or wiring change. The microphone shall have a maximum diameter of 38 mm (1½ inches) — with tapered shank — and a maximum length of 181 mm (7⅞ inches). Case finish shall be satin chrome or non reflecting gray. A 4.6 m (15 ft) two-conductor shielded cable with vinyl jacket and Switchcraft A3F or equivalent connector installed shall be supplied. The stud shall have a built-in connector equivalent to the Switchcraft A3M. The Electro-Voice Model 661 is specified.

**WARRANTY (Limited)**

Electro-Voice Microphones are guaranteed without time limit against malfunction in the acoustic system due to defects in workmanship and materials. If such malfunction occurs, microphone will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not cover finish, appearance items, cables, cable connectors, or switches and does not cover malfunction due to abuse or operation at other than specified conditions. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

For correct shipping address, instructions on return of Electro-Voice products for repair, and locations of authorized service agencies, please write: Service Department, Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107 (Phone: 616/696-6831); or Service Department, Electro-Voice West, 7473 Avenue 304; Visalia, CA 93277 (209/734-8131).

Electro-Voice also maintains complete facilities for non-warranty service of E-V products.