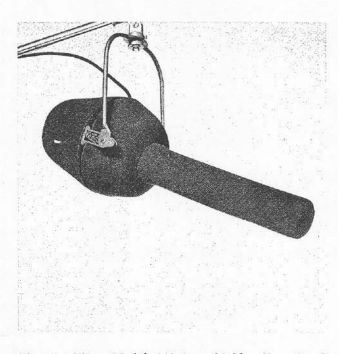
# Voice ENGINEERING DATA





The Cardiline Model 642 is a highly directional dynamic microphone utilizing a combination of the characteristics of cardioid and distributed front opening designs. The cardioid action gives the microphone essentially unidirectional characteristics at frequencies up to 500 cps. At this point the distributed front opening takes over for the balance of the range to which it responds providing directional characteristics illustrated in the polar diagram, Figure 3.

Benefits derived from this design include wider range response, higher level and greater directivity than has ever before been incorporated in one microphone of this type. These features make possible a working distance which is two or three times that of conventional directional microphones.

Greatly reduced susceptability to mechanical shock transfer is inherent in the design of this unit and problems of wind noise are greatly reduced.

Combined, these features make the Model 642 an ideal choice for boom use, or for other applications where added working distance is required.

For wide-range response and comparatively small size, plus greatly increased directivity and working distance, the Model 642 has no equal.

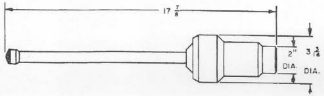


Figure I - Dimensions

### **FEATURES**

- · Unsurpassed directivity for greater working distance
- Unusually flat, wide-range response
- Two-year unconditional warranty; lifetime warranty against defects in workmanship and materials

### SPECIFICATIONS

Element: Dynamic

Frequency Response: 30 to 10,000 cps or choice of 5 or 10 db low frequency reduction steps with external screwdriver slot adjustment. Positions — F = Flat1 = First position rolloff, 2 = Second

position rolloff. (See Figure 2) Polar Pattern: Cardiline Unidirectional (Figure 3) Impedance: 50, 150, and 250 ohms. Impedance changed by means of external screw-

driver slot adjustment.

Output Level:-48 db re 1 mw/10 dynes/cm<sup>2</sup> EIA Sensitivity Rating: -142 db - 150 ohm Hum Pick-up Level: -120 db m. Re .001 gauss

Diaphragm: E-V Acoustalloy®

Magnetic Circuit: Ceramic Indox V and Armco magnetic iron in non-welded circuit.

Case Material: Cast Aluminum Dimensions: Length, 17-7/8 inches

Maximum diameter, 3-3/16 inches

Finish: High abrasion-proof, non-reflecting

gray

Net Weight: 3 lbs., 4 oz.

Cable: 20 feet, three-conductor, shielded, broadcast type. Equipped with UA-3-11 Cannon conductor, which mates with UA-3-14 supplied on the

microphone.

Microphone Connector: Microphone supplied with Cannon UA-3-14. Can be easily

changed to a Cannon XL-3-14.

Available Accessories: Model 322 stand clamp Model 327 combination shock mount

and windscreen.

Warranty: Two year unconditional warranty with a life-time warranty against defects

in workmanship and materials.

Note: A number of specially designed accessories are available for use with the Model 642. One of these depending on the application, is necessary for proper mounting of this microphone. Model 322 stand clamp is intended for mounting the 642 to a floor stand. The Model 356 shock mount adapts the 642 for use with floor stand on boom. The Model 324 shock mount is designed for boom use only and will readily accept the Model 326 windscreen. The Model 327, which consists of the Model 324 and 326, is a combination shock mount and windscreen.

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The microphone shall be a highly directional dynamic type, with a combination of cardioid and distributed front opening actions and with a frequency response of from 30 to 10,000 cps. From rear above 500 cps the microphone shall exceed cancellation of 20 db.

The diaphragm shall be nonmetallic Acoustalloy and shall have a magnetic shield to prevent dust and iron particles from reaching the diaphragm. The available impedances shall be 50, 150, and 250 ohm. It shall be possible to select impedance by means of an external screwdriver slot adjustment. Line shall be balanced to ground and phased.

The output level shall be -48 db, with 0 db equalling 1 mw/10 dynes/cm<sup>2</sup>. The magnetic circuit shall be a non-welded circuit and employ ceramic Indox V and Armco magnetic iron.

The case shall be made of cast aluminum. microphone shall have a maximum diameter of 3-3/16 inches, a length of 17-7/8 inches and a weight of 3 lbs., 4 0z. without cable. Finish shall be high abrasion-proof, non-reflecting gray. A 20 ft. three-conductor, synthetic rubber jacketed, broadcast type cable shall be provided. The microphone shall have a built-in cable connector similar or equivalent to the Model UA-3-14 which will mate with a connector similar or equivalent to Model UA-3-11 on the cable. Electro-Voice Model 642 is specified.

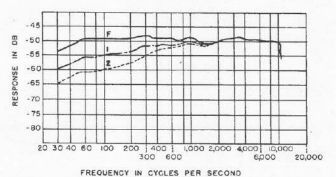
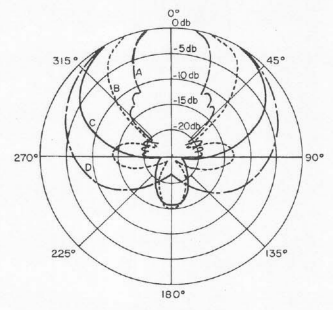


Figure 2 - Response



A-10,000 cps C-1,000 cps B- 2,500 cps D- 100 cps Figure 3 - Polar Pattern

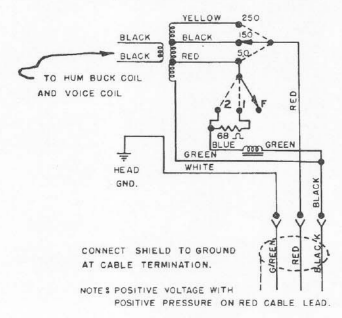
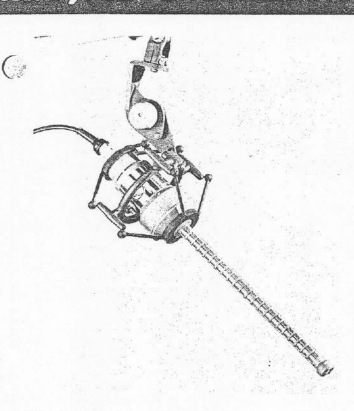


Figure 4 - Wiring



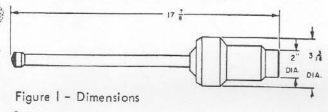
The Cardiline\* Model 642 is a highly directional dynamic microphone utilizing a combination of the characteristics of cardioid and distributed front opening designs. The cardioid action gives the microphone essentially unidirectional characteristics at frequencies up to 500 cps. At this point the distributed front opening takes over for the balance of the range to which it responds providing directional characteristics illustrated in the polar diagram, Figure 3.

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For wide-range response and comparatively small size, plus greatly increased directivity and working distance, the Model 642 has no equal.



### \* U.S. Patent No. 3,095,484

### SPECIFICATIONS

Element: Dynamic

Frequency Response: 30 to 10,000 cps or choice of 5 or 10 db low frequency reduction steps with external screwdriver slot

adjustment. Positions — F = Flat 1 = First position rolloff, 2 = Second position rolloff. (See Figure 2)

Polar Pattern: Cardiline Unidirectional (Figure 3)
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changed by means of external screw-

driver slot adjustment.

Output Level:-48 db re 1 mw/10 dynes/cm<sup>2</sup> EIA Sensitivity Rating: -142 db — 150 ohm Hum Pick-up Level:-120 db m. Re .001 gauss

Diaphragm: E-V Acoustalloy®

Magnetic Circuit: Ceramic Indox V and Armco magnetic iron in non-welded circuit.

Case Material: Cast Aluminum

Dimensions: Length, 17-7/8 inches

Maximum diameter, 3-3/16 inches

Finish: High abrasion-proof, non-reflecting

gray

Net Weight: 3 lbs., 4 oz.

Cable: 20 feet, three-conductor, shielded, broadcast type. Equipped with

UA-3-11 Cannon conductor, which mates with UA-3-14 supplied on the

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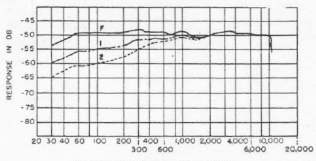
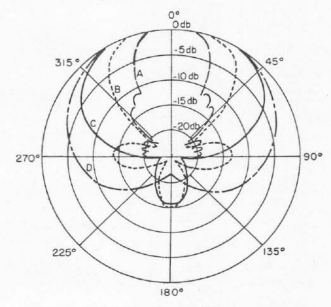


Figure 2 - Response



A-10,000 cps C-1,000 cps B- 2,500 cps D- 100 cps Figure 3 - Polar Pattern

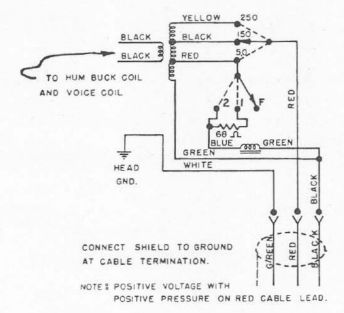
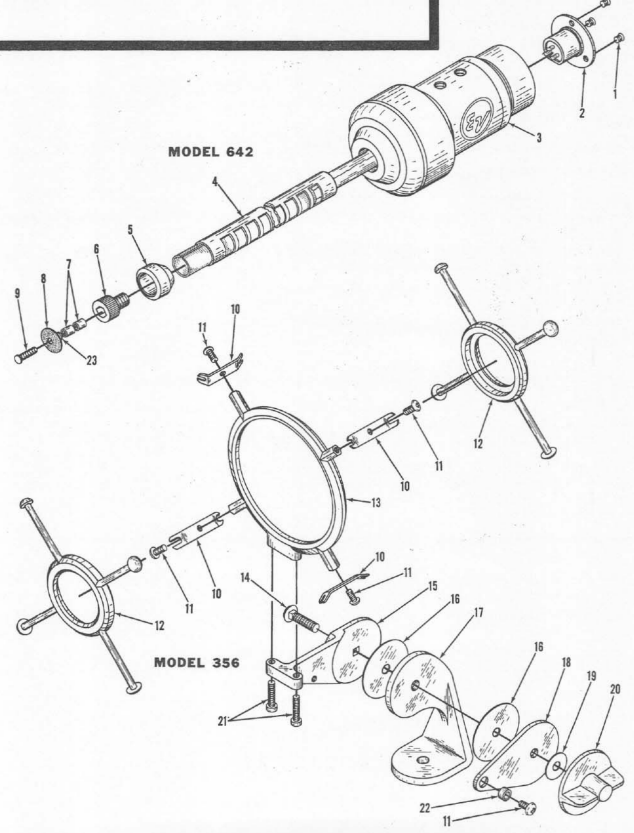
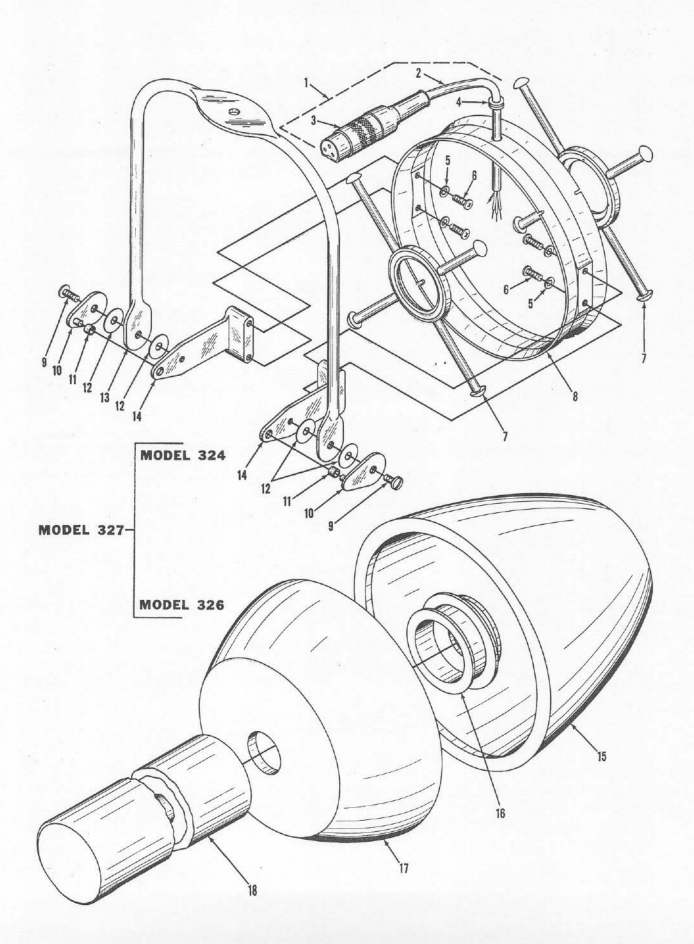


Figure 4 - Wiring



# Electro Voice SERVICE DATA





## MODEL 642 MICROPHONE PARTS LIST

ITEM	PART NO.	DESCRIPTION	PRICE	
1 2 3 4 5 6 7 8 9 23	D60324AD 17019 A48109BY 83515 73645EE A62343BX 20439 73644BY 62342AD 4000	SCREW 4-40 x 1/4 PHILLIPS RECEPTACLE, UA-3-14 NAMEPLATE OUTSIDE TUBE & SCREEN S/A CAP SCREW, SOCKET HEAD SPACER CAP, SCREEN SCREW, GULMITE LOCKWASHER, #4	.05 10.60 2.00 18.80 1.20 .70 .05 .85	
	ALSO AVAI	LABLE, BUT NOT SHOWN		
grië nag in zoon. zeente	82767 A8083 1758	CARRYING CASE SUB-ASSEMBLY CABLE ASSEMBLY (20 FT.) CONNECTOR, UA-3-11	17.50 18.50 11.25	
356 SHOCK MOUNT PARTS LIST				
10 11 12 13 14 15 16 17 18 19 20 21 22	73614EE B60826AP 28041 A73650EE 62108AB A73651EE 38106 A73653EE 73652EE A3835 A20511FE A608210AP 20422	BRACKET, SHOCK CORD SCREW, 10-32 x 3/8 PHILLIPS SHOCK CORD SHOCK RING BOLT, CARRIAGE SUPPORT BRACKET WASHER, GRIP PIVOT SIDE CLAMP WASHER, FIBER KNOB SCREW 10-32 x 5/8 PHILLIPS	.26 .05 2.25 3.90 .15 1.90 .10 1.65 1.90 .05	
ALSO AVAILABLE, BUT NOT SHOWN				
A73649EE PIVOT, STAND SUPPORT 1.65 2670AB NUT, ADAPTOR, STAND SUPPORT .90  MODEL 327 SHOCK MOUNT & WIND SCREEN PARTS LIST				
1 2 34 56 78	B8105 16131 1758 28047 3840AD E60628AD 28041 1-74327EE	CABLE ASSEMBLY (2 FT.)  CABLE, 2 COND. SHIELDED (FT.) NOT AT CONNECTOR, CANNON UA-3-11  GROMMET, RUBBER  LOCK WASHER, #8  SCREW, 8-32 x 1/2 PHILLIPS  CORD, SHOCK  RING, SHOCK MOUNT	21.86 VAILABLE 11.25 .05 .05 .05 2.25 8.75	

MODEL 327 SHOCK MOUNT & WIND SCREEN PARTS LIST (CONTINUED)

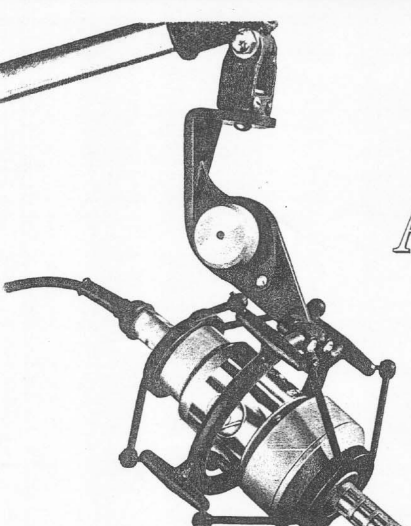
ITEM	PART NO.	DESCRIPTION	PRICE
9 10 11 12	E60818AD 1=74463EE A6618 B3835 1=74454EE	SCREW, 10-32 x 1/2 SLOTTED CLAMP, SIDE TUBING, VINYL 3/16" WASHER, FIBER	.05 .80 .05
13 14 15 16	1-74454EE 1-74315EE 74470 74968	BAIL Arm, BAIL Windscreen, REAR Ring, Windscreen Support	7.25 1.90 9.25 4.30 9.25
18	74469 74468	WINDSCREEN, CENTER WINDSCREEN, FRONT	9.25 10.10

FOR REPLACEMENT OF PARTS NOT LISTED RETURN THE MICROPHONE TO THE FACTORY.

FACTORY REPAIR CHARGES RANGE FROM \$28.50 to \$68.00. REFINISH CHARGE (APPLIED TO ALL IN WARRANTY REPAIRS) \$22.50. ALL PARTS ORDERS AND MICROPHONES REQUIRING FACTORY SERVICE SHOULD BE SHIPPED TO: ELECTRO-VOICE, INCORPORATED BUCHANAN, MICHIGAN 49107

ATTENTION: REPAIR DEPARTMENT

ALL PRICES SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. ALL PRICES NET, NO FURTHER DISCOUNT AVAILABLE.



The Electro-Voice Model 642
Cardiline Microphone Earns

# THE FIRST ACADEMY AWARD FOR MICROPHONE DESIGN IN 22 YEARS!

Today's movies, radio, TV and recordings sound better, thanks to a microphone design that has revolutionized sound pickup techniques. It is the Electro-Voice Model 642 Cardiline® ultra-directional microphone.

The E-V 642 has contributed so much to motion picture sound that on April 8, 1963 it was presented the coveted Academy Award certificate by the Academy of Motion Picture Arts and Sciences—the first such award to a microphone in 22 years!

Film sound engineers found the unique 642 Cardiline design sharply reduced effects of noise and distance. They obtained clear, crisp sound under circumstances previously thought impossible.

The 642 is another major achievement by Electro-Voice in the art and science of electro-acoustics. This engineering leadership extends equally to professional and commercial sound, home high-fidelity recording and reproduction—even to phonograph needles and cartridges.

No matter what your interest in sound, look to Electro-Voice for the consistently superior engineering that means award-winning performance for you,





The E-V Cardiline\* principle is also lound in the lamed 7-loot long E-V Model 643 (51,580.00) and the popular Model 644 for critical commercial sound installations (\$110.00.) All prices list, less normal trade discounts.

\*T.M. Reg., Patents Applied For

YOU SHARE IN THIS ACADEMY AWARD — BECAUSE EVERY E-V PROFESSIONAL MICROPHONE IS SOLD BY AN

Model 642 \$390.00 list

Electro Voice

"ACADEMY AWARD-WINNING SOUND"

Ad No. EV-112—25850 (1)—Bleed Page, Black and Red Audio Times, May 15, 1963 (Dept. 531MM) non-bleed Electronic Distributing, June, 1963 (Dept. 631J) Sound Merchandising, June, 1963 (Dept. 631D) Radio-Television Weekly, May 13, 1963 (Dept. 531RT)

I. G. Sullivan & Company, South Bend, Indiana

