

MICROPHONES · HIGH FIDELITY COMPONENTS

FAMOUS UNIDYNE MICROPHONES

THE UNIDYNES ARE FEATURED IN IMPORTANT INSTALLATIONS IMPORTANT INSTALLATIONS THROUGHOUT THE NEW YORK WORLD'S FAIR. NEW YORK WORLD'S FAIR. SELECTED FOR QUALITY AND DEPENDABILITY Model "545" Unidyne III *

UNIDYNE III SERIES

THE ONLY CARDIOID MICROPHONES FEATURING PICKUP PATTERN SYMMETRICAL ABOUT AXIS AND UNIFORM AT ALL FREQUENCIES

The world's finest moderately priced dynamic cardioid microphone for public-address system use. The Unidyne III approaches the theoretical ideal of the cardioid pickup pattern. This means completely uniform pickup about the axis at all frequencies—in all planes. Remarkably faithful reproduction of the human voice makes the Unidyne III a superior choice for public-address applications. Low frequency characteristics of the Unidyne III eliminate boominess, and make it a favorite for pickup of drums and bass instruments. Striking black and satin chrome finish in compact modern design makes the Unidyne III a stylish addition to any platform. Model 545 is suitable for handheld and/or stand use with Model A25 Swivel Adapter included. Model 545S is mounted on lifetime swivel and includes on-off switch. Model 544 is furnished with cable attached and is designed for gooseneck mountings. 544-G6 includes 6" gooseneck; 544-G12 includes 12" gooseneck; 544-G18 includes 18" gooseneck.

TYPE: Dynamic. FREQUENCY RESPONSE: 50-15,000 cps. POLAR PATTERN: Cardioid (Uniform with frequency, symmetrical about axis). MAGNETIC CIRCUIT: uses Alnico V magnet. CASE: Die cast zinc and "Armo-Dur". FINISH: Satin chrome and black. CABLE CONNECTOR: Equivalent to Amphenol MC4M plug. CABLE: 18 ft., 3 conductor shielded. STAND THREAD: \(\frac{1}{2} \) " — 27 thread. DIMENSIONS: Length — 5\(\frac{1}{6} \)". Diam. — 1\(\frac{1}{6} \)". NET WEIGHT: 6/10 lb., Shipping Weight 2\(\frac{1}{2} \) lbs. FURNISHED ACCESORIES: A25 type swivel adapter. OPTIONAL ACCESSORIES: A86A cable type transformer, \$33B desk stands.



other Patents Pending

IMPEDANCE TABLE	OUTPUT LEVEL
L-50-250 ohms	-57db (0db = 1 milliwatt per 10 microbars) .741 millivolts/microbar
H-High	-55 db (0 db = 1 volt per microbar); 7.760 millivolls/microbar

MODEL	LIST PRICE
545	\$ 85.00
5455	\$ 89.95
544	\$ 80.00
544-G6	\$ 83.00
544-G12	\$ 83.75
544-G18	\$ 85.00

BROADCAST UNIDYNE III

MODEL 546. Ultra compact, unidirectional, distinctive design, weights only 1 lb.! Recommended for critical broadcast and theater-stage sound system operation and highest quality public address and recording applications. Truly uniform cardioid pick-up pattern, symmetrical about axis. Special live-rubber vibration-isolating shock mount. Improved self-adjusting lifetime swivel permits tilting of head 180°. Cannon XL-3-II connector. 20 ft. 2-conductor shielded broadcast type cable. Head only 11%4" diam., 5%4" long, 50-15,000 cps frequency response.

IMPEDANCE TABLE	OUTPUT LEVEL	MODEL	LIST PRICE
L — 56 Ohms	-55 db (0 db = 1 milliwatt per 10 micr ars); .979 millivoils/microbar	244	\$135.60
H — 150 Ohms	-55 db (0 db = 1 milliwatt per 10 microbars); .176 millivolts/microbar	- 546	\$133,60

UNIDYNE II SERIES

Famed Throughout the World for Ruggedness and Reliability

The Unidynes are the largest selling microphones throughout the world — used consistently by famed celebrities for those important events where the faithfulness of sound reproduction is critical. A sturdy construction provides immunity of the moving-coil system to abnormal atmospheric conditions and severe mechanical shock. Model 55S is highly recommended for fine quality public address, theater-stage sound systems, recording and remote broadcasting, and low-gain tape recording. It is also the field-proved standard for fixed station use in the police, fire, transportation, forestry and commercial services. Smooth frequency response from 50 to 15,000 cps. Furnished with an 18-foot cable and plug assembly. Model 55SW is some as Model 55S except it has On-Off switch.

Model 556S is specially constructed and tested to meet the requirements of the broadcast and television studio, and is held within close tolerances in frequency response and directivity. It is a moving-coil type microphone with a frequency range of 40 to 15,000 cps, production uniformity guaranteed to plus or minus 2½ db. As a further precaution against mechanical vibration pickup, the 556S is provided with an additional isolation unit, of live rubber construction in combination with the stand connector and a built-in high quality coble connector. Furnished with a 20-foot, high quality, shielded, 2-conductor coble with Cannon plug ottached. Both the 55S and the 556S feature the patented "Uniphase" network system. All units include multi-impedance switch for High, Medium or Low Impedance.



Model "555"

Unidyne

Model "5565"

IMPEDANCE TABLE	OUTPUT LEVEL	
L-3 -50 ohms	-54 db (0 db = 1 milliwatt per 10 microbars); .063 millivolts/microbar	
M-150-290 ohms	ns -55 db (0 db = 1 milliwatt per 10 microbars); .125 millivolts/microbar	
H-High	-57 db (0 db = 1 volt per microbar); 1.410 millivolts/microbar	

MODEL	LIST PRICE
5565	\$135.00
55\$	\$ 83.00
55SW	\$ 85.00

NEW 34" DIAM. PROBE MICROPHONES

NEW 570S—ONLY PROFESSIONAL LAVALIER MICROPHONE WITH SWITCH—MODEL 570—WITHOUT SWITCH

FINEST PERFORMING PROFESSIONAL QUALITY DYNAMIC LAVALIER MICROPHONE — REGARDLESS OF PRICE! Designed for lovolier use in television, for lectures, etc. Features special "shaped" respanse for superior lovalier performance. Reduces pickup at ciathing and cable noise. Designed for inconspicuous use with "Flex-Grip" lavalier assembly — the most versatile ovoilable. "Flex-Grip" design holds microphone firmly, yet permits easy and quick removal. Lavalier clip opens right or left or con be removed. Lightweight, flexible 30 ft. microphone cable attached. Non-reflecting gray metal case with stainless steel grille.

SPECIFICATIONS — ELEMENT TYPE: Dynomic. FREQUENCY RESPONSE; 50-12,000 cps, shaped for optimum lavalier performance, with rising response to 6,000 cps. DIAPHRAGM: Shure Durocoustic. POLAR PATTERN: Omnidirectional. MAGNETIC CIRCUIT: Uses Alnico V Magnet. CASE FINISH: Non-reflecting gray. CABLE; 30' two-conductor shielded. DIMENSIONS: ¾' diameter, 2½' averall length, NET WEIGHT: Model 570, 2 ounces (less cable). Model 570S, 3½ ounces. FURNISHED ACCESSORIES: Model AS7L "Flex-Grip" lovalier cord, and bell clip for cable. OPTIONAL ACCESSORIES: Model A95A Transformer.

IMPEDANCE — 150 Ohms — to match all low impedance inputs; 50 to 250 Ohms. OUTPUT LEVEL — 59 db (0 db = 1 Milliwatt per 10 microbars); .094 millivolts/microbar. MODEL 570 LIST PRICE \$95.00 . . . MODEL 5705 LIST PRICE \$105.00.

NEW MODEL 571 — Miniature dynamic microphone for hand-held and stand use. Similar to Model 570 in size and appearance, but has smooth poak-free response from 50 to 10,000 cps for vaice applications where a small, inconspicuous microphone should be used. Use in hand, an stand, hang aver stage, conceal in studio and other broadcast, motion picture, theatrical and public address applications. Madel A57R swivel adapter included.

IMPEDANCE matches all low impedance inputs 50 - 250 ohms.

OUTPUT: -60.5 db (0 db = 1 millivolt per 10 microbars); .085 millivolts/microbars.

LIST PRICE: \$95.00



No Change in Pickup Pattern or Sensitivity from 50-17,000 cps

An outstanding new public address microphone combining striking modern ultro-slim {34" diameter) design with exceptional performance, proved in severe field testing. Inconspicuous because of slender shape. Smooth, natural response from 50 to 17,000 cps. Built-in wire mosh "pop" filter reduces breath noises. Extremely rugged construction mokes the Omnidyne on excellent choice for quality P.A. use indoors and outdoors. Sotin chrome steel case provides magnetic shielding as well as good looks. Model 578S is mounted on swivel-switch assembly with ottoched Cannon XL3-13 cable connector. Madel 578 has exceptional "feel" and "balance" making it ideal for hand-held use. Dual impedance. Complete with "On-Off" switch and special slip-in swivel stand adopter. Locking switch plate is included to lock switch in "On" position. Available in Matched Pairs for Stereo Recording (Matched to plus or minus 1 db in level and 1½ db in frequency response).

SPECIFICATIONS — TYPE: Dynamic, FREQUENCY RESPONSE; 50-17,000 cps. DIAPHRAGM: Shure Duracoustic. POLAR PATTERN: Omnidirectional. MAGNETIC CIRCUIT: Uses Alnico V Magnet. CASE FINISH: Sotin chrome, SWIYEL ADAPTER: Furnished with swivel adopter having %''-27 thread. CABLE: 18' — three-conductor shielded. SWITCH: Supplied with "On-Off" switch and optional cover plote. DIMENSIONS; ¾'' diameter. 7¾'' overall length. NET WEIGHT; 7 ounces (less cable). OPTIONAL ACCESSORIES: Madel S33B. Desk Stand, Model A86A Transformer, Model S39A Vibrolion-Isolation Stand, Model A45 Quick-Disconnect Isolation Unit.

IMPEDANCE	OUTPUT LEVEL	
200 Ohms	- 60 db (0 db == 3 Milliwatt per 10 microbars); .100 millivolts/microbar	
High	- 59 db (0 db = 1 Milliwatt per microbar); 1.11 millivolts/microbar	

MODEL 578 LIST PRICE \$82.50 . . . MODEL 5785 LIST PRICE \$90.00.

MODEL 576 STUDIO OMNIDIRECTIONAL DYNAMIC

Super-smooth Response Avoids Feedback Common with other Omnidirectionals

A new, superb, dynamic probe microphone designed for television and rodio broadcasting and supercritical public address applications. Proved superior far ruggedness and performance under typical broadcasting conditions in advance field tests. Strikingly modern in ultra-slim ¾-inch diameter that provides maximum view of performer for on-comera use. Features smooth, natural, widerange response for authentic pickup of voice or music. Dual impedance, 50 and 150 ohms. The 576 is an ideal hand-held microphone because of its unique "feel" and "bolance" in the hand. Rugged steel caso provides effective magnetic shielding as well as good looks. Finished in non-reflecting gray with stainless steel grill. Available in matched pairs for strop, broadcasting and recording (Matched to plus or minus 1 db in level and 1½ db in frequency response.)

SPECIFICATIONS — ELEMENT TYPE: Dynamic, FREQUENCY RESPONSE: 40-20,000 cps. POLAR PATTERN: Omnidirectional. DIAPHRAGM: Shure Duracoustic. CASE FINISH: Non-reflecting gray. SWIVEL ADAPTER: Furnished with Model A57S Swivel Adapter hoving \(\frac{9}{6} \); "-27 Ihread. CABLE: 25' three-conductor shielded broadcost cable. DIMENSIONS: \(\frac{3}{4} \)" diameter, 5\(\frac{9}{6} \)" overall length. NET WEIGHT: 7 aunces (less cable). OPTIONAL ACCESSORIES: Madel S338 Desk Stand, Model A86A Transformer, Model S39A Vibration-Isolation Stand, Model A45 Quick Disconnect Isolation Unit.

IMPEDANCE	OUTPUT LEVEL
50 Ohms	-60 db (0 db = 1 Milliwatt per 10 microbors); .050 millivolts/microbor
150 Ohms	$-60~\mathrm{db}$ (0 db $=1~\mathrm{Milliwatt}$ per 10 microbars); .095 millivolts/microbar





5705 570 LAVALIER





578 Hand Held



Model "333" Studio Uni-Ron s

Model "330"

RIBBON MICROPHONES

The characteristically wide-range response of the ribbon element has made it the most widely used type of microphone for broadcasting and professional recording. Shure engineers have designed remarkable ruggedness* into Shure ribbon microphones, making them an excellent choice for any indoor application where highest quality response is required.

*Shure ribbon microphones actually have been used "to pound nails" and subjected to severe drop tests
---- without affecting the performance characteristics-

STUDIO UNI-DIRECTIONAL RIBBON MICROPHONE

This small, ultra-cardioid "333" is highly recommended for motion-picture studios, TV studios, radio stations, professional recording, and all other uses where quality requirements are of the highest. The "333" is ultra-cardioid, uni-directional — greatly reduces the pickup of random noise energy to solve feedback problems. Following are the features that make the "333" Studio so outstanding in performance, so dependable in operation: (1) patented, world-famous "Uniphase" system; (2) a true ultra-cardioid pickup pattern; (3) ribbon transducer provides extended smooth response, production uniformity guaranteed to plus or minus 21/2 db, 30-15,000 cps; (4) multi-impedance switch; (5) voice-music switch; (6) anti-"Pff" filter screen; (7) Shure self-adjusting "lifetime" swivel; (8) high output; (9) sturdy, one-piece metal case; (10) vibration-isolation unit mounted in live rubber; (11) Cannon XL connector. Head dimensions: Width, 11/8"; height, 3\%6"; depth, 134".

OUTPUT LEVEL		
-60 db (0 db = 1 Milliwatt per 10 microbars); .049 millivolts/microbar		
-59 db (0 db = 1 Milliwatt per 10 microbars); .089 millivolts/microbar		
-59 db (0 db = 1 Milliwatt per 10 microbar); .111 millivolts/microbar		

MODEL	LIST PRICE
″3 33″	\$250.00

P.A. UNI-DIRECTIONAL RIBBON MICROPHONE

Designed to meet the exacting requirements of professional tape recording and highest quality indoor public-address systems where highest quality is essential, yet cost is a factor. Supercardioid pickup pattern. 30 to 15,000 cps. The Professional "Uni-Ron" is equipped with multi-impedance (50, 150 and 250 ohms) switch, life-time swivel, vibration-isolation shock mount, Cannon XL-3-11 cable connector, 20 ft. 2-conductor shielded broadcast-type cable. Satin-chrome finish with natural anodized aluminum grille,

IMPEDANCE TABLE	OUTPUT LEVEL
L — 50 Ohms	-59 db (0 db = 1 Milliwatt per 10 microbars); .049 millivolts/microbar
M 150 Ohms	-57 db (0 db = 1 Milliwatt per 10 microbars); .089 millivolts/ microbar
H 250 Ohms	-58 db (0 db = 1 Milliwatt per 10 microbars); .111 millivolts/microbar

MODEL	LIST PRICE
"33g" b	\$120.00

"Professional Uni-Ron" * Rugged, high recording an Combines the anti-"PFF" sound pickup at a much girl and a multi-uniformity girl Studio covered, shie

STUDIO BI-DIRECTIONAL GRADIENT MICROPHONE

Rugged, high fidelity, multi-impedance microphone is widely used for television, radio broadcasting, professional recording and high-fidelity uses. The "300" reduces reverberation and the pickup of random noise by 66%. Combines the best features of conventional velocity microphones with advanced acoustic design—including an anti-"PFF" filter screen. Its bi-directional potar pattern is effective over a broad trequency range. Provides sound pickup at the front and rear of the microphone, but greatly reduces pickup at the sides. Can be placed at a much greater distance from the performer than is possible with omni-directional microphones! Non-reflecting "Baked Bronze" finish. Readily accessible Voice-Music switch, vibration-isolation unit mounted in live rubber, and a multi-impedance switch, providing low, medium and high impedance. Extended response, production uniformity guaranteed to ptus or minus 2½ db, 40-15,000 cps. Furnished with a 20-foot two-conducto, rubber-covered, shielded cable with Cannon XL-3-I1 connector attached.

IMPEDANCE TABLE	OUTPUT LEVEL
L - 30- 50 Ohms	-60 db (0 db = 1 Milliwatt per 10 microbars); .044 millivolts/microbar
M — 150-250 Ohms	-59 db (0 db = 1 Milliwatt per 10 microbars); .100 millivolts/microbar
H High	-57 db (0 db = 1 volt per microbar);

MODEL	LIST PRICE
"399"	\$150. 0

P.A. BI-DIRECTIONAL GRADIENT MICROPHONE

Features frequency response of 50 to 12,000 cps—will reproduce voice and music in a clear, natural total quality in auditoriums, night clubs, schools and churches. Provides unusual freedom of motion on the platform. Bi-directional "Fig. 8" pickup pattern extends over a broad frequency range — permits the sound system to be operated at a level almost 6 db higher than is possible with non-directional (omni-directional) microphoness Greatly reduces reverberation and the pickup of random noises to control feedback. It is "PFF"-proof — filters out the "PFF"-type noises often heard over conventional microphones. Dimensions: 6" x 1½," wide x 1½," deep. Furnished with 18-toot, high quality, two conductor, shielded cable with the equivalent of the Amphenol 91-MC3M plug. Modet "315" is same as model "315" but has On-Off switch.

IMPEDANCE TABLE	OUTPUT LEVEL -59.5 db (0 db = 1 Milliwatt per 10 microbars); .044 millivolts/microbar	
L — 35- 50 Ohms		
M — 150-250 Ohms	-60 db (0 db = 1 Milliwatt per 10 microbars); .100 millivolts/microbar	
H — High	-57 db (0 db = 1 volt per microbar	

MODEL	LIST PRICE	
"315"	\$89.50	
"31 5 §"	\$91.50	
"31 5 §"	\$91.50	



Gradient †

* U. S. Patent D178,018 † U. S. Patent D171,055

P. A. SYSTEM MICROPHONES



MODEL 5505 "PROBE-DYNAMIC"

new rugged, high quality Dynamic Microphone designed for use in top-quality sound reinforcement applications. Features smooth, plications. Features smooth, wide-ronge response from 50-15.000 cps. Excellent for pickup of voice and music. Performance and appearance characteristics make the "Probe-Dynamic" o wise choice for use in meeting rooms, auditoriums, for the properties of the propert

for tope recording or wherever a quality amnidirectional microphone is required, and moderate cost is on important consideration. Dual impedance. Cames complete with an-off switch, swivel and 18 ft. 2-canductor coble. Model 5505 in satin chrome finish. Model 5505(Gold) in gold finish. Available in motched pairs for stereo recording, (Matched to ± 1 db in level and 1½ db in frequency response.)

Model 5505 \$69.00 Model 5508 (Gold) \$79.00

Type: Frequency Response:

Impedance

Diaphragm: Case:

50 to 15,000 cps
57.5 db
58.5 db
58.5 db
18.5 db
19.5 case, stainless steel mesh grille Model 550\$ (Gold)

Dimensions: (not including swivel) Net Weight: (loss cable)

1½" diameter, 6½" long 15 oz.



SONODYNE II

MODEL 540S. A compact, MODEL \$405. A compact, modernistic microphone with high output dynamic element at moderate cost. The "Sonodyne II" features adjustable fr quency response which allows the user to tailor the microbase to the application. phone to the application — One of the most versatile

One of the most versatile microphones on the market! High output Dynamic element Omni-Directional pick-up pattern. Frequency response: 60 to 10,000 cps with provisions for alternate response for voice Intelligibility in paging and communications systems. Reliable on-off swilch. Model 540 also available wthout switch. Impraved positive action lifetime swivel permits tilting head 150°, 15 ft. 2-conductor shielded cable, equivalent to Amphenol MC3M connector. MC3M connector

IMPEDANCE TABLE	OUTPUT LEVEL
L50-250 Ohm	-56.5 db (0 db = 1 Milliwatt per microbar); .141 millivolts/microbar
H—High	-55 db (0 db = 1 volt per microbar); 1.76 millivolts/ microbar

LIST	Model 540S (with switch)	\$49.95
PRICE	Model 540 (without switch)	\$47.95

SONODYNE

MODEL 51. The "Sonodyne" is ideal for all general purposes, including public address, wire and tape recording, and similar applications. Ideal high-quality, moderately- priced replacement for the conventional microphone supplied with tape recorders. The wide range frequency response is 60 to 10,000 cps. This rugged microphone is one of the pressure type, with conventional semi-directional characteristics, and if may be used for close-talking without undue low frequency emphasis. Multi-impedance. Has built-in receptacle and a 15-foot, two-conductor shielded cable with microphone plug attached. Satin chrome finish. Model 515 is same as Model 51 except it has on-off switch.

IMPEDANCE TABLE	OUTPUT LEVEL
L-35-50 Ohms	-52.0 db (0 db = 1 Milliwatt per 10 microbars); .089 millivolts/microbar
M-150-250 Ohms	-52.5 db (0 db = 1 Milliwatt per 10 microbars); .238 millivolts/microbar
K-−High	-49.5 db (0 db = 1 voit per microbar); 2.510 millivolts/ microbar

LIST	51	\$49.50
PRICE	518	\$51.50

MODEL 560 DYNAMIC LAVALIER

Model 560 Dual Impedance, Dynamic Microphone with "tailored" response specifically designed for lavalier use. A truly excellent general purpose lavalier microphone at a very practical price. Compact and lightweight. Modern black satin all-metal case with stainless steel grille meets virtually every lavalier application, with quick change from High to Low impedance by simply moving pin jacks. New design clip-grip lavalier assembly holds microphone securely to wearer. Lightweight 18 foot attached cable permits maximum freedom of movement,

SPECIFICATIONS - FREQUENCY RESPONSE: Specially adapted to give optimum performance for lavalier use. DIAPHRAGM: Shure Duracoustic. CABLE: Non-detachable 18 ft., two-conductor shielded. CASE: Non-reflecting, black satin finished all-metal case with stainless steel grille. DIMENSIONS: 33/32" long by 11/3" diameter. NET WEIGHT: 5 ounces; packaged weight: 13 ounces.

IMPEDANCE TABLE	OUTPUT LEVEL
150-250 Ohms	-55.5 db (0 db = 1 Milliwatt per 10 microbars); .149 millivolf/microbar
High	-56.5 db (0 db = 1 volt per microbar); 1.33 millivolt/microbar

MODEL	LIST PRICE	
560	S42.50	



560 Lavalier

MONOPLEX

The only Super-Cardiaid Crystal Microphone made - for superior to conventional Crystal Microphonesi Excellent for high-quality public address, communications, recording, and simifor applications. Excellent solution for feed-back problems? Moistureproof "Melal Seol" crystal for lang operating life. Case pivots at rear, can be pointed toward desired sound or upwards for harizontal plane pickup. Has 15 ft. shielded cable. Rich satin chrame finish. High impedonce.

MODEL	OUTPUT	LIST PRICE
	E3 4b 10 4b	

1 volt per microbar); 2.510 millivolts/ 737A

U. S. Patent \$46.00 D154.781

MODEL 561 DYNAMIC GOOSENECK

Compoct, high quality, tamper-proof dynamic microphone with attached cable and standard 5/6".27 thread for direct mounting an flexible goosenock ar fixed pipe. Extremely rugged, dynamic cartridge [Model R50] easily replaced in field. Excellent voice response for language lab in field. Excellent voice response for language lab systems, paging applications, base-station communications and latk-back and cuing fram professional control-room installations. Low impedance. Matches 50 to 250 Ohms. SPECIFICATIONS—FREDUENCY RESPONSE: 40 to 10,000 cps. Rising characteristic to 4500 cps. DIAPHRAGM: Shure Duracoustic. CASLE: Nan-detachable 4 ft., two-conductor shielded. STAND THREAD: %"-27. CASE: Black and chrome satin finished off-metal case with stainless steel grille. DIMENSIONS: 211/4" lang by 127/4" diameter. NET WEIGHT: S aunces; packaged weight: 9 aunces.

LIST PRICE -56.0 db (0 db = 1 Milliwatt per 10 microbars); 1,41 millivalts/microbar \$32.50

Model 415

PUBLIC ADDRESS MICROPHONES

THE COMMANDO SERIES

The Commando Series represents a significant achievement in providing quality performance at nominal cost—incorporating Shure's rugged, patented Controlled Magnetic cartridge in a dramatic-looking versatile series of microphones. Suitable for indoor or outdoor use, these microphones feature high output, smooth response, extreme ruggedness and ability to withstand severe moisture and temperature conditions. Model 420 is specially designed for lavalier use and it, as well as the Model 430 features adjustment for high or low impedance by simple pin-lack changing method. Model 430 includes an "On-Off" switch as well as detachable cable. Both Models 415 and 430 are furnished with Shure Model A25 Swivel Stand Adapter for Stand-mounted use. Model 425 is specially designed for gooseneck mounting but can also be utilized as stand-mounted units with A258 Swivel Adapter Models with gooseneck attached are numbered 425-G plus number to indicate length of gooseneck in inches.

SPECIFICATIONS FOR "COMMANDO" MODELS 415, 420, 425 and 430

LIST PRICE: Model 415 - \$27.50; Model 420 - \$30.00; Model 425 - \$30.00; Model 430 - \$38.50; Model 425-G6 - \$33.00; Model 425-G12 - \$33.75; Model 425-G18 - \$35.00

TYPE: Controlled Magnetic

FREQUENCY RESPONSE: 60 to 10,000 cps

IMPEDANCE: Model 415— High. Model 420-425-430— Equipped with readily changeable pin-jacks (no soldering required) furnishing a choice of two impedances: H—High and L—150 to 250

OUTPUT LEVEL: High -52 db (0 db = 1 volt per microbar); 2.510 millivolts/microbar. Low -52 db = 1 milliwatt per 10 microbars); .225 mlllvolts/microbar

POLAR PATTERN: Omnidirectional

CASE: Model 475 — Impact-resistant polystyrene and die-case zinc. Model 420 — Impact-resistant polystyrene. Model 425 — Impact-resistant polystyrene and brass. Model 430 — Impact-resistant polystyrene

FINISH: Model 415 - Non-reflecting gray and satin chrome. Model 420 - Non-reflecting gray. Model 425-430 - Non-reflecting gray and satin chrome

CABLE: Model 415 -7 ft. non-detachable single-conductor shielded. Model 420 -20 ft. non-detachable two-conductor shielded. Model 425 -7 ft. non-detachable two-conductor shielded. Model 430 - 15 ft. two-conductor shielded with Amphenol MC2M connector for affaching to microphone.

SWITCH: Models 415-420-425 - None, Model 430 - Press-to-talk switch - normally closed.

DIMENSIONS: Model 415 — Length 61%6''. Diameter of head 134''. Diameter of handle 1%6''. Model 420 — Length 31%6''. Diameter 134''. Model 430 — Length 63%6''. Diameter of head 134''. Diameter of handle 1%6''. Diameter of handle 1%6''.

NET WEIGHT: Model 415 - 1/2 lb. Models 420-465 - 1/4 lb. Model 430 - 3/4 lb. (Less cable)

PACKAGED WEIGHT: Model 415 - 1% lbs. Models 420-425 - % lb. Model 430 - 21/4 lbs.

FURNISHED ACCESSORIES: Model 415 - Model A25B Swivel Adapter. Models 420 - Lavalier Cord and clip assembly. Readily detachable for use of microphone as a hand-held type. Model 430 — Switch locking plate for keeping switch in "On" position, Model A25B Swivel Adapter.

OPTIONAL ACCESSORIES: Model 415 — Model S38B or \$33B Desk Stand. A34L Lavalier Assembly. Models 420-425 — Model A86A Cable Type Transformer. Model 430 — Model A86A Cable Type Transformer and Model S38B or \$33B Desk Stand. A34L Lavalier Assembly.



Model

U. S. Patent 2,454,425

THE "REX"

Models 710A and 7105

A natural for "Hams" and low-cost public address system. A rugged unit designed for high speech intelligibility. Broad "tip proof" table top base, with floor stand adapter. Die cast case. Frequency response 60 to 9,000 cps. 5 ft. shielded cable. Burgundy-red metallic finish. Only 2%" wide, 314" high, I%" thick. High impedance.

MODEL	OUTPUT	LIST PRICE
710A	-50 db (0 db = 1 volt per microb r); 3.150 millivoits/ microb r	\$12.00
710S (with switch)	-50 db (0 db = 1 volt per microbar); 3.150 millivolts/ microbar	\$14.00

U. S. Patent 0156,774



MODEL 707A

Ideal for low-cost P.A. systems, amateur phone transmitters and similar applications. Good quality at low cost. Has typical semidirectional pickup. 7 ft. shielded cable High Impedance. Pearl Gray case, satin chrome finish on front grille. Diam. 2%". (Use with Shure Model S34B or S36A Desk Stands.)

MODEL	OUTPUT	LIST PRICE
707A	-50 db (0 db = 1 volt per microbar); 3.150 millivolts/ microbar	\$19.50



Model 510C

THE "HERCULES"

The "Hercules" is a hand-held unit, ideal for general purpose use in tropical countries and in all coastal areas where heat and humidity are a prob-lem. The "510" provides the ruggedness, clear reproduction and high output for public address, communications and recording where high speech

intelligibility is vitaf. It is recommended for Announcing; Mobile Public Address Systems; Communications; Home Recording, and High Quality Intercommunication. The "Hercules" can be used either Indoors or Outdoors, fits snugly in the hand, sits firmly on a desk. High impedance. Frequency response 100 to 7000 cps. Furnished with 7 fl. shielded cable. Green metallic finish. Die cast case. Furnished with stand adapter. Dimensions: 235" wide, 34" high, 1/2" thick. Model 510 Series designed to be used with S34B or S36A Desk Stands.

MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
510€	-52.5 db (0 db = 1 volt per microbar); 2.38 millivolte/microbar	HiGH	\$17.00
510 (with switch)	-52.5 db (0 db = 1 volt per microbar); 2.38 millivolts/microbar	HIGH	\$19.00

U. S. Patents 2,454.425-0156,774

LOW COST MICROPHONES

UNIPLEX UNIDIRECTIONAL CERAMIC MICROPHONE

Even a budget sound system can have a true unidirectional microphone with the Uniplex. incorporating the same "Uniphase" system found in higher priced Shure Unidirectional microphones. Its wide useful pickup angle at the tront and effective elimination of pickup at the rear provides the ideal solution to feedback problems in low cost public address systems. Good voice reproduction for home recording and pagling applications. Reliable, rugged ceramic cartridge performs at temperatures from – 40° to 170°F. Available in tour models, all with metal, die-cast case. Lightweight and versatile, it can be used as a handheld or stand-mounted unit in Models 245S (with switch) and 245 (without switch). Model 245G Is supplied with cable atlached for gooseneck mounting.

SPECIFICATIONS — TYPE: Ceramic. FREQUENCY RESPONSE: 50 to 7,000 cps. OUTPUT LEVEL: —59 db (0 db = 1 volt per microbar); 1,100 millivoits/microbar. IMPEDANCE: High, Recommended load impedance: 1 to 5 megohms. POLAR PATTERN: Cardioid (unidirectional). CASE: Die-cast zinc. CABLE AND CONNECTORS: Models 245S and 245S provided with 15′ (4.6 m) single-conductor shielded cable with a plug (equivalent of Amphenol MCIF) for attaching cable to microphone. Models 245 and 245GS: 7′ (2.1 m) single-conductor shielded cables attached to microphone. Models 245 and 245GS: 7′ (2.1 m) single-conductor shielded cables attached to microphone. SWITCHES: Models 245S and 245GS and 245GS are especially designed for use with flexible goosenecks having a %v-27 thread or for customized installation where a concealed cable is desired. DIMENSIONS (Microphone only): 4% bb., packaged weight 3⁄ bb. (PTIONAL ACCESSORIES: Model S 8⁄ Microphone Stand.

MODEL	TYPE	LIST PRICE
245	With A25B swivel-stand adapter, removable cable	\$35.00
2455	Same as 245 with on-off switch	\$37.00
245G	245G Gooseneck version with fixed cable, no adapter	
245GS	Same as 245G with on-off switch	\$32.00

Imagine — SHURE Unidirectional Microphones at these Moderate Prices!



245 with S38B stand

LOW COST, WIDE-RANGE "VERSADYNE" AND "VERSAPLEX" MICROPHONES

Smooth response makes these units a "best-buy" for general public address, home recording and call-system use where both performance and economy are important. High-performance dynamic cartridge is unaffected by temperature and humidity variations. Choice of high or low impedance dynamic or high impedance ceramic models each complete with switch plus stand adapter and lavalier cord. Small size and light weight, this unit is equally adaptable to hand-held, stand-mounted or lavalier use. Model 575S and 275S feature high impe ance and high output, for applications where only a moderate length of cable is required. The low impedance, Model 575SB is designed for use in installations where long cable lengths are required, or for use with transistor amplifiers requiring a medium or low impedance microphone.

SPECIFICATIONS

		• / · · · · · · · · · · · · · · · · · ·			
- X-J ₂ (X	MODEL 575S "VERSADYNE"	MODEL 575SB "VERSADYNE"	MODEL 275S "VERSAPLEX"		
LIST PRICE	\$24.00	\$21.00	\$15.00		
TYPE	DY	NAMIC	CERAMIC		
FREQUENCY RESPONSE	40 to	15,000 cps	40 to 12,000 cps		
OUTPUT LEVEL	-59 db (0 db = 1 volt per microbar); 1.110 millivolts/microbar		-59.5 db (0 db = 1 volt per microbar); 1.050 millivolts/microbar		
POLAR PATTERN	OMNIDIRECTIONAL				
IMPEDANCE	High: 100,000 Ohms or Higher	150-250 Ohms	High: 1 to 5 Megohms Recommended		
FINISH	Black high-impact plastic body with satin anodized cap and stainless steel grille				
DIMENSIONS	4¾" long x 1¼" diam.				

Surprising Quality for these Low Prices.



Patent Pending



Model 215 and 715

"STARLITE"

Beautifully designed economy microphone. Excellent for voice reproduction. Extremely low price and good quality make them a "natural" for home recording, intercom systems and inexpensive P.A. systems. Can be held in the hand, or used on a desk with bullt-in stand. Semi-directional, high impedance; impact resistant polystyrene cases.

Model 215, a ceramic unit, has a response from \$0-8000 cps; Model 715, a crystal unit, has a response range from \$0-10,000 cps. Both supplied with 5 fl. fabric covered single conductor shielded cable.

MODEL	OUTPUT	LIST PRICE	
215 Ceramic	-56.5 db (0 db = 1 volt per microbar); 1.480 millivolts/ microbar	\$8.00	
715 Crystal		\$8.00	



MODEL 777 "SLIM-X"

"777" Slim-X Microphones are rugged The "777" Slim-X Microphones are rugged little microphones weighing only 6 ounces. They use a "Metal Seal" crystal for long operating life under adverse conditions of heat and humidity. Designed for good-quality voice reproduction, their versafility and "hand-ability" make them ideal for use by lecturers, announcers, instructors, and Hams; for auditors participating opens. for audience participation shows; carnivals; and for use with home recorders. When mounted on either cradle or swivel the "777" can be removed in a flash. This makes it an ideal "walk-around" hand-held microphone. All models are furnished with a Javalier cord.

All models are furnished with a Javalier cord.

SPECIFICATIONS—TYPE: Crystal — moisture-proof "Metal Seal". FRE-QUENCY RESPONSE: Smooth from 60 to 10,000 cps, OUTPUT LEVEL: —62 db (0 db = 1 volt per microbar); .790 millivolts/microbar. POLAR PATTERN: Omnidirectiona). CASE: Die-cast zinc with satin chrome finish. CABLE CONNECTOR: Equipped with Amphenol MCIF Plug. CABLE: Detachable 7 ft. single-conductor shielded. STAND THREAD: Standard %".27 thread. DIMENSIONS (Microph on only): 4% lb.; packaged weight 34 lb. OPTIONAL ACCESSORIES: Model S38B Desk Stand, 25B Type Swivel Adapter.

MODEL	TYPE	LIST PRICE
777	Includes A22L Lavalier cord and molded stand adapter	\$25.00
777S	777S Same as 777 with on-off switch	
777A Same as 777 with S38 Desk Stand		\$33.00
777SA	Same as 777S with Desk Stand	\$35.00

COMMUNICATIONS MICROPHONES

More Shure Mobile and Fixed Station Microphones are used in Professional Installations than all other makes combined!

THE "404" WITH HIGH IMPACT "ARMO-DUR" CASE

MODEL	OUTPUT LEVEL	IMPED- ANCE	CABLE LENGTH TYPE DESCRIPTION	SWITCH MIC. CIRC.	RELAY CIRC.	LIST
404B	-50 db (0 db = 1 milliwatt per 10 micro- bars); .293 millivolts/ microbar	150-250 Ohms	5½ ft. Coiled cord, Capper, 4 conductor (2 stielded)	CLOSED*	OPEN	\$33.00
404C	-50.5 db (0 db = 1 volt per microbar); 2.930 millivolts/ microbar	High	5½ ft. Coiled cord, Copper, 3 conductor (1 shielded)	CloseD*	OPEN	\$33.00
405T	-1 db loaded with 500 ohms 0 db = 1 milliwatt per 100 microbars)	100-500 Ohms	5 ft. extended 4 confuctor stranded coiled cord	·	OPEN	\$46.50

*Provision for simple change to normally open.
***Transistorized for direct replacement of carbon microphones.

The Shure Controlled Magnetic "404" is recommended for those applications where a rugged hand-held microphone is needed. It is ideal for outdoor public address (sports arenas, athletic fields, carnivals, etc.) and for mobile com-

munications. The "404" is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Leaf-type switches control the mic, circuit and an external relay or switching circuit. Omni-directional. Freq. response 200 to 8000 cps. Only 31/46" high, 25/8" wide, 14%4" deep. U. S. Patent 2,454,425 Includes mounting bracket.



a new breakthrough in microphone design . . .

SHURE MODEL 488 NOISE-CANCELLING MICROPHONE!

Outperforms and obsoletes all others . . . confirmed by laboratory and field comparison tests! Provides highly intelligible speech communication in mobile and fixed-station use where high volume background noise is found, such as airplanes, helicopters, motorcycles, trucks, fire engines, power boats, sporting events, drop forges, press-rooms, engine-rooms, factories. The 488 incorporates the patented Shure Controlled Reluctance cartridge into a distance discriminate microphone that effectively cancels background noise to permit transmission under conditions that would be impossible with any other microphone. Correct placement of microphone for close-talk use is assured by convenient rubber lip-guard. Rugged, impact-resistant "Armo-Dur" case is tightweight, easier to handlo in extremes of temperature. Four versions of the 488 are available: 488A - high impedance; 4888 - low impedance; and 488C and 488T - transistorized for direct replacement of carbon microphones (488T FAA Certified for Aircraft applications). All models equipped with coiled-cord and long-life heavy-duty push-to-talk switches. Field-testing these blade-type switches confirms their operating life rating to be in excess of one million cycles.



MODEL	488A High 1mp dance	488B Low Impedance	488C Transistorized	488T Transistorized Aircraft	
List Price	\$57.50	\$57.50	\$62.50	\$72.50	
Noise Discrimination		Far Superior to Standard C	Communication Microphones		
Frequency Response	(SPECIALLY	TAILORED FOR BEST INTE	LLIGIBILITY) 200 to 4000 Cyc	cles Per Second	
Туре		Controlled	Reluctance		
Output Level (0 db = 1 volt per 100 microbar field)	.125 volts (—18 db)	.014 volts (—37 db)	0.45 volts (-7 db) using 6 volts and 500 ghm load	0.71 volfs (—3 db) using 12 volfs and 500 ohm load	
Impedance	High: Recommended Load 100,000 ohms or more	150-250 ohms	Recommended Load 500 ohms	Recommended AC Load 169 to 899 Ohms	
Cable	Three-Conductor (One- condu tor shielded) (Two conductor sh cadmium copper coiled cord (31½° extended) cord (31½° extended)		Four-Conductor cadmium copper coiled cord (5½' extended)	Three-Conductor Tinsel coiled cord (51/2' extended with PJ 068 — plug attached	
Switch Mic. Circuit Relay Circuit	Normally closed* Normally open	Normally open** Normally open	Normally open Normally open	Normally open Normally open	
Case	GRAY HIGH IMPACT "ARMO-DUR" WITH PERFORATED STEEL GRILLE AND RUBBER LIP-GUARD				
Dimensions	311/4" high x 25%" wide x 21/2" deep				
Weight	% lb.				
Accessories	MOUNTING BRACKET FOR PERMANENT PLACEMENT				

^{*} Provision for simple change to normally open

U. S. Patent 2,454,425

MODEL 100 SERIES CARBON MICROPHONES

Now featuring "Armo-Dur" high impact, corrosion-proof units. Used around the world for police, taxi, bus, track and commercial applications - more than all other makes combined: Adopted as standard microphones for professional two-way radio communications equipment. The "100 Series" microphones are provided with a bracket for permanent placement in portable or mobile equipment. They fit naturally and co fortably in the palm of the hand. They are light, compact and rugged units — with a reputation for long-life performance Under "rough and tumble" operating conditions.

SPECIFICATIONS - TYPE: Carbon. FREQUENCY RESPONSE: 300 to 4,000 cps. (Tailored voice response). OUTPUT LEVEL: 5 db below 1 volt for 100 microbar speech signal. IMPEDANCE: Recommended load - 50 to 100 ohms, POLAR PATTERN: Omnidirectional, CASE; High-Impact "Armo-Dur". FINISH: Gray, CABLE: Cadmium copper coiled cord with trimmed and tinned leads. SWITCH: Model 104A — DPST normally open switch to control microphone and relay. Model 104B — SPST normally open relay switch (no microphone switch). DIMENSIONS: 31%, high, 2%" wide, 14%," deep. NET WEIGHT: % 1b. PACKAGED WEIGHT: 1 lb.



MODEL	LIST PRICE
104A	\$30.00
104B	\$30.00

^{**} Provision for simple change to normally closed

COMMUNICATIONS MICROPHONES

MODEL 444 ADJUSTABLE HEIGHT "HAM"MICROPHONE

Made of Rugged "ARMO-DUR"— Won't Crack—Peel—Rust—Dent.

At last! A microphone specifically designed to meet the needs of the discriminating amateur radio enthusiast! Shure has built into an entirely new, modern microphone the unmatched performance characteristics of the famed Model 440SL. Special features include press-to-talk switch with optional locking feature, providing ideal switching functions for both press-to-talk and VOX operation, adjustable stand that raises or lowers microphone for most comfortable talking position.

Patent Pending position.

SPECIFICATIONS — ELEMENT TYPE: Controlled Magnelic. FREQUENCY RESPONSE: 300 to 3,000 cps, OUTPUT: — \$2.5 db (0 db = 1
volt per microbar); 2.38 millivolts/microbar. IMPEDANCE: High.
CASE: Gray "Armo-Dur". CABLE: 7 fl. two-conductor shielded.
SWITCH: Push-to-talk switch bullon with optional locking feature to
operate relay control and microphone muting circuits. Separate switch
enables user to disable relay control circuit for VOX operation. DIMENSIONS: 4" wide, 5% deep, 10% high (adjustable). NET WEIGHT:
11/2 pounds.

MODEL	LIST PRICE	
444	\$42.50	

U. S. Patent 2,454.425



MODEL 440 SL

Response characteristic tailored to meet the demands of radio communications; ideally suited for single-sideband. Rising response characteristic with sharp cutoff below 300 and above 300 cps eliminates the need for audio filters. Rugged, time-proven controlled magnetic element, with high output equalling that of a crystal unit. Ideal for use with all types of amateur transmifters. Frequency response: 300 to 3000 cps. High impedance, output level –52.5 db (0 db = 1 volt per microbar); 2.38 millivolts/microbar 7 ft. 2-conductor shielded cable with equivalent to Amphenol MC3M plug, switch and desk stand

MODEL 440

Basic microphone same as above but with 7 fl. single conductor shielded cable. Less swilch. stand, connector. Use with S34B or S36A stand.

MODEL	LIST PRICE
440	\$25.00

A87K

MODIFICATION KIT

Modifies 440 SL to obtain maximum flexibility between either VOX or push-to-talk operation. List: \$3.25.

NEW CERAMIC NOISE-CANCELLING AND LOW COST PALM MICROPHONES FOR CB, AMATEUR, MOBILE

New, Model 202 effectively reduces Background Noise for use in Mobile Ham and CB rigs. All models are . . .

Loaded with features — yet priced unusually low. "Shaped" voice response is patterned after professional mobile and SSB amateur response curves...assures maximum intelligibility. Professional design and construction. Long-life slide-switch, guaranteed full year. Virtually indestructible "Armo-Dur" wonder plastic case; Shock-, shatter-, corrosion-, rust-, and weather-proof. Coiled-cord won't kink. "Lifetime" hang-up bracket. Choice of ceramic (model 201) or controlled magnetic

(model 401A and 4018) elements. (401B recommended for parallel balanced line operation where long cable lengths are required.)

SPECIFICATIONS

	Model 202	Mode! 261	Model 401A	Model 401B*	
LIST PRICE	\$20.00	\$18.00	\$22.00	\$22.00	
TYPE	CERAMIC		CONTROLL	ED MAGNETIC	
FREQUENCY, RESPONSE	200 to 4, 00 cps free from undestrable peeks.				
OUTPUT LEVEL	-55.5 db (0 db = 1 voit per microbar); 1.680 millisolts/ microbar		49 db (0 db == 1 vott per microber); 3.500 millivolts per microber	—48 db (0 db = 1 milliwatt per 10 microbars); . 390 milliwoits/ microbar	
IMPEDANCE	High—Recom- mended load imp dance; 1 to 5 megohms		Hight—Recom- mended load impedance; 100,000 oms or more	Low Recom- mended load im edance; 150-250 ohms	
POLAR PATTERN	Special Hoise Cancelling	•	ECTIONA		
DIMENSIONS	4" High x 23/4" Wide x 13/8" Deep				

* U. S. Patent 2,454,425



U. S. Patent 0194.749

"VERSAPLEX" CB IMPROVEMENT MICROPHONE

Ceramic unit ideal for replacing original equipment crystal or ceramic type CB microphone. Complete with wall or panel bracket for handy hanging, and coiled-cord. "Momentary" push-to-talk switch activates relay circuit. Lightweight impact-resistant "Armo-Dur" case with black finish and anodized satin-finish cap.

SPECIFICATIONS — FREQUENCY RESPONSE: 40 to 10,000 cps free from undesirable peaks. OUTPUT LEVEL: —59.5 db (0 db = 1 volt per microbar); IMPEDANCE: High — recommended load ½ to 5 megohms. CABLE: Coiled Cord extends to 5 feet. 3 Conductors, one shielded. FINISH: Black Armo-Dur body with satin anodized cap and grille.

DIMENSION: 43/4" long x 13/4" diam.

MODEL 275SK LIST PRICE \$16.50.



MODEL 206

New Model 206 Ceramic Mobile Microphone designed to provide excellent performance at low cost.

The switching circuitry is designed to make the Model 206 a universal replacement in all communications equipment utilizing ceramic microphones.

SPECIFICATIONS

FREQUENCY RESPONSE: 200 to 4,000 cps OUTPUT: -52 db (0 db == 1 volt per microbar) IMPEDANCE: High

CABLE: Coiled cord extends to 5 feet, 3-conductors, 1 shielded

CASE: Gray high impact plastic DIMENSIONS: 3-9/16" high x 21/4" wide x 11/4" deep

MODEL 206 LIST PRICE \$15.00





Patent Pending

DISPATCHING...GENERAL PURPOSE MICROPHONES

MODEL 450 "DISPATCHER" MICROPHONE *

Made of Rugged "ARMO-DUR"-Won't Crack-Peel-

New modern design fits every decor for paging use. Integrated case design, made of gray "Armo-Dur", features telescoping height adjustment for maximum convenience. Rugged Controlled Magnetic element with impedance switch for low or high impedance. Push-to-talk switch bar with optional features provide every desired switching option.

SPECIFICATIONS - ELEMENT TYPE: Controlled Magnetic, FREQUENCY RESPONSE: CASE: Two-tone Gray "Armo-Dur", CABLE: 7 ft., four-conductor (two-conductor shielded). SWITCH: Push-to-talk switch button with optional tocking feature to operate independent microphone and relay circuits. Relay portion of switch is normally open or normally open dicrophone portion of switch is normally open or normally open as required. DIMENSIONS: 4" wide, 51%,6" deep, 1 %,6" high (adjustable). NET WEIGHT: 11/2 bs.

MODEL	IMPEDANCE	OUTPUT LEVEL	LIST PRICE
450	50-250	-54 db (0 db = 1 Milliwatt per 10 microbars); 2.380 millivolts/microbar	\$49.50
	High	-52.5 db (0 db = 1 volt per microbar); .281 millivolts/microbar	



THE "GREEN BULLET"

Designed to provide quality music and speech reproduction at moderate cost. Rugged! Practically immune to the effects of high temperatures and humidity. Features: high output, good response, high impedance without the need of a transformer. Modern metallic green finish with plated grille. Frequency response is 100 to 7000 cps. Furnished with 7 ft. single-conductor shielded cable. High impedance. Use with Shure Model S34B or S36A Desk Stands.



MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
520	-52.5 db (0 db = 1 volt per microbar); 2.38 millivolls/microbar	Hirgh	\$22.50
520B	-51 db (0 db = 1 milliwatt per 10 microbars); .281 millivolts/microbar	1 90 -250 Ohms	\$22.50

MODEL 520SL "DISPATCHER"

Model 520SL recommended for mobile and fixed station use, also for public address, recording call systems, radio telephone and amaleur use.

Model 520SL equipped with grip-to-talk switch DPST — normally closed-normally open, and 7 ft. 2-conductor shielded cable, equiva-lent to Amphenol MC3M plug.

Model 520SLB has grip-to-talk switch DPST
— normally closed-normally open, and 7 ft.
+ conductor (2 conductors shielded) cable,
equivalent to Amphenot MC4M ptup.



MODEL	OUTPUT LEVEL	IMPED- ANCE	LIST PRICE
52 0 SL	-52.5 db (0 db = 1 volt per micrebar); 2.38 millivofts/micrebar	High	\$45.00
5 20SLB	-51.0 db (0 db = 1 millivolt per 10 microbars); .281 millivolts/microbar	158-258 Ohms	\$49.25

SMALL CONTROLLED **MAGNETIC MICROPHONES***

The MC Series of small microphones are



The MC Series of small microphones are specially designed for use in vacuum-tube devices, such as small, compact hearing aids, amplifiers, transmitters, dictating equipment — wherever size and weight are important factors. They also are highly recommended for use in small transistor-type devices. The MC Series are metal cased for hum protection. They are rugged units Immune to mechanical shock and to varying conditions of heat and humidity. The MC Series of microphones have also proven to be extremely useful in concealed microphone applications.

MC11-J (Circular)

MC20A-J (Rectangular)

LIST PRICE: \$12.50

MC20A-J (Rectangular)

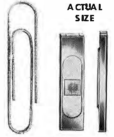
LIST PRICE: \$12.50

SPECIFICATIONS FOR MODELS MC11-J, MC20A-J, and MC30-J—TYPE: Controlled Magnetic. FREQUENCY RESPONSE: MC11-J—400 to 4,000 cps, MC20A-J—400 to 4,000 cps, MC30-J—400 to 4,000 cps, MC30-J—73 db (0 db = 1 volt per microbar), MC20A-J—73 db (0 db = 1 volt per microbar), MC20A-J—73 db (0 db = 1 volt per microbar). MC90A-J—74 db (0 db = 1 volt per microbar). MC90A-J—1,850 ohms, MC20A-J—100 ohms, MC20A-J—11/2" (flexible lead type, MC31-J—Eyelet solder type, MC20A-J—11/2" (flexible lead type, MC3-J—Eyelet solder terminals. DIMENSIONS: MC11-J (circular) 1/4" diameter, 7/4" thick, MC20A-J (square) 5" wide. 5" long, 265" thick. NET WEIGHT: MC11-J—121/2 grams, MC20A-J—9.6 grams, MC30-J—9.6 grams, MC30-J—3,7 grams.

MODEL CASA ULTRA-MINIATURE CERAMIC MICROPHONE

The CASA is a rugged ultra-miniature ceramic microphone. The frequency response is equivalent to standard microphones of much greater size. The CA5A is ideal for hearing aids, small headpiece microphones, pocket walkie-talkies, dictating machines, musical instruments, intelligence and security work and other applications requiring a miniature microphone with high stability.

The generating element is Lead-Zirconate-Titanate enabling use over wide temperature ranges.



CA 5A

The ceramic structure is inherently more stable than electro-magnetic units of similar size. The low end response is easily controlled by external load.

SPECIFICATIONS -- LIST PRICE: \$2.0 . TYPE: Ceramic element. FREQUENCY RANGE: 50 to 4500 cps. IMPEDANCE: Equivalent to 400 pfd, OUTPUT LEVEL: -73 db (0 db = 1 volt per microbar). TEMPERATURE RANGE: -2 ° to 200° Fahrenheit. HUMIDITY RANGE: Unaffected by humidity. SIZE 1.000" x .250" x .100" (2.54 cm x .635 cm x .254 cm). WEIGHT: 3/4 gram.

MICROPHONE STANDS

S34B TAKE-APART STAND

MODEL S34B. Handy low-cost gray stand for desk or hand use. One twist of wood handle locks it secure-

S38 ROUND STAND

This some heavy die-cambase. Metal screw machine stud connects micro-dapter to



of wood handle locks it securely in base for use as a table stand, or releases handle for use in hand.
Metal base. Suitable for use with Models 510, 520, 707A and 710.
NET WEIGHT: % lb. Packaged weight, 18 lb. Packaged weight, 18 lb. Packaged weight, 18 lb. Packaged weight, 18 lb. LIST PRICE \$4.50
LIST PRICE \$4.50

\$33 MODERN DESK STAND

MODEL S33 ish. For use with Models 300, 333, 525, and 535. NET WEIGHT: lbs., Packaged weight, 3 lbs. LIST PRICE: \$15.00



MODEL \$33B. Same as \$ 33 — in black finish. For use with Models 330, 530, 544, 545, 546, 556S, 576, 578, 415, and 430. LIST PRICE: \$15.00.



\$36A "TEARDROP" DESK STAND MODEL \$36A. Stream-lined gray desk mount fits all Shure connector-type micro-phones including 51, 51S, 55S, 55SW, 315, 315S, 540S, 545S, and 737A. Accommodates A25 type Swivel Adapter. NET WEIGHT: I lb., packaged weight, 1% lbs. LIST PRICE: \$6.50.

MICROPHONE ACCESSORIES



MODEL 539A VIBRATION-ISOLATION STAND

ideal for use on table, desk, in the foollight area of a stage, for remote broadcasting (particularly for sporting events, conference tables, panels, and for all applications where vibration is a problem. The S39A provides maximum isolation from extreme mechanical vibration by its capacity to absorb mechanical shock as a sponge absorbs water. The Model S39A Stand is designed for all Shure microphones and Swivel Adapter assemblies. An extension adapter is furnished to increase the height of certain microphones for cable connector clearance. Made of durable black crackle finish plastic with heavy duty foam rubber isolation.

NET WEIGHT: 21/8 lbs., Packaged Weight, 24/9 lbs.

LIST PRICE: \$25.00



QUICK DISCONNECT **MICROPHONE** ISOLATION UNITS

Designed for use with microphones normally mounted on desk or floor stands but which must be periodically removed from stand for hand-held or carry-around use. In addition, because of a molded rubber insert, the adap-

tors effectively isolate the microphones from mechanical vibration, shocks and noises carried to the microphone through the desk or floor stand. Quick disconnect operation is instant, eosy, and silent. Made of aluminum and anodized for beauty and long wear despite frequent handling. Model A45 is designed for microphones incorporating on isolation assembly such as the Shure Madels 556, 330 and 54.

Model A47 is designed for microphones with connectors such as Shure Madels 555, 51, 5455, 5405, 737A or nearly all microphones with a standard 36"-27 thread.

	A45	A47	
LIST PRICE	\$12.00	\$12.00	
DIMENSIONS	3½" high x l氷4" diam. assembled	5½" high x 1¾" diam, assembled	
WEIGHT ADDED TO HA	2.3 oz.	3.6 oz.	
NET WEIGHT	3.3 oz.	4.6 oz.	

NEW CABLE TYPE TRANSFORMER



Medel A95A is a high-quality, cobletype transformer which makes it possible to connect a low impedance microphone (35-50 ohm and 150-250 ohm) to o high impedance amplifier. It is housed in a campact, study and magnetically-shielded case, 2½" long x ½" diameter. Use of this transformer solves the problem of excessive high frequency loss and objectionable hum when long lengths of microphone coble are necessary. Madel A95A may also be used in specialized applications requiring high impedance to low impedance circuit connections. Attractive gray and black case furnished with Cannon XL-3-11 input and Amphenal MCIF output plugs installed, frequency response: 20 to 20,000 cps, plus or minus 1 db.

List Price: \$17.50

COILED CORD SETS

Tinsel Colled Cord with trimmed and tinned leads and Amphenol MC4M connector attached (3 conductor shielded) for use with General Electric EMIOA and 505K microphones.

List Price \$12.00 Model: C10C List Price \$12.00

Tinsel Colled Cord with Amphenol MC4M plus for use with General Electric EMIOA-2 and Shure 405K and 405 KB Microphones.

Model: C11C List Price \$12:00

Standard Coiled Cord with trimmed and tinned leads for use with Shure 404C, 488A microphones. Model: C12C

List Price \$9.75
Standard Coiled Cord with trimmed and tinned leads for use with
Shure 4048, 488B microphones.
Model: C140 Model: C14C List Price \$10.00
Standard Copper Coiled Cord with trimmed and tinned leads. Used in "C8" and "100" Series Microphones, Model: C15C List Price \$6.25

Model: C15C

Tinsel Coiled Cord with Amphenol MC4M Connector for use with

General Electric equipment.

Model: C16C Model: C16C List Price \$9.50

Tinsel Colled Cord with spade tugs for use in Motorola equipment.

Model: C17C List Price \$7.75

Model: C17C
Standard Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.
Model: C18C
List Price \$9.50

mount: GINC List Price \$9.50
Tinsel Colled Cord with Amphenol MC4M Connector for use with
Motorola equipment.
Model. C100 List Price \$9.50

Model: C19C
Tinsel Coiled Cord For use with Shure 201, 401A
Model: C20C
Tinsel Coiled Cord For use with Shure 401B. List Price \$7.00

Model: C21C List Price \$7.75
Tinsel Coiled Cord with PJ-068 connector for use with Shure 4
Model: C22C List Price \$15.00 List Price \$7.75 Tinsel Coiled Cord For use with Shure 275 SK

List Price \$6.00

MICROPHONE REPLACEMENT CARTRIDGES

CARBON REPLACEMENT CARTRIDGE-MODEL R10

Rugged microphone cartridge replacement for "CB", "100", and "120" Series Carbon Microphones, Includes mounting hardware, installation instructions. Model R10 List Price \$8.50

Madel 99A149 replacement cartridge for microphone models: C820, C821, C850 and £15. Model 99A149 List Price \$8.50

CRYSTAL CARTRIDGE - MODEL R7

Available as a replacement for the cartridges in the Shure Crystal Microphones of the 707A and 708A Series, and other microphones of similar design. High output — 48 db below 1 volt per microbar. Supplied with rubber mounting rings and installation instructions. Model R7

DYNAMIC — MODEL RSO
Replacement cartridge for Shure Dynamic Microphones, Models: 540 (Series II), 540S (Series II), 560, 561, 575S and 575SB.

List Price \$15.00

SLIM-X MICROPHONE CARTRIDGE

The Madel 99A186 replacement cartridge assembly for the 777 Series Slim-X Microphones. Crystal element metal-sealed for long life under adverse canditions of heat and humidity. Requires only one solder connection. Madel 99A186

CONTROLLED MAGNETIC CARTRIDGE - MODEL R5 *

Direct reploaement for cartridges used in the following Shure microphone models: 510C, 510MD, 510S, 520, 520SL, 505C, 505K, 404C, 405C and 405K. Also ideal for replacement of crystal cartridges in Shure cases of the Model 707A and 708A Series, where heat and humidity are a problem. Supplied with rubber mounting ring. Model R5 List Price \$11.00

LOW IMPEDANCE CARTRIDGE - MODEL RSB *

Model R58 is the replacement cortridge for cartridges used in microphane models 5058, 5051, 4048, 4058, 4051, 510518, 520518, and 5208. Model R5B is physically identical to Model R5; but low impedance (150 to 250 ohms). Can be used in any R5 applications which require o low impedance cartridge.

List Price \$11.00

MODEL RAM FOR SHURE "COMMANDOS" *

The Model R4M controlled magnetic cartridge assembly is the direct replacement cortridge for use in the models 430, 425, 420 and 415 Shure "Commando" microphones. Model R4M List Price \$15.00

MODEL RST CONVERSION KIT *

Includes a controlled magnetic cartridge and transistor amplifier to convert carbon microphones into improved controlled magnetic tronsistorized microphones. Conversion takes only minutes with a screw-driver, lang-nose pliers, soldering iron.

\$PECIFICATIONS: Controlled magnetic with transistor amplifier. 200 to 4,0 cps, semi-directional. Output Level: 1 db looded with 500 ahms (0 db — 1 milliwatt per 100 microbars), List Price: \$25.00.

NOTE: For complete Shure Microphone Cartridge replacement infor-mation, write for ALIBB, Microphone Cartridge Replacement

"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH

Heavy-Duty Switch withstands the most severe field requirements of poging and dispotching systems, Ideal for Palice. Taxi Cab, Raitraad, Airpart, Bus, Truck, and all emergency communications work. Can be used with Shure connectortype crystal, dynamic and carban microphanes of any impe-dance. Fits handily on Shure \$36A Desk Stond. chrome finish.



List Price: \$12.50

ON-OFF PRESS-TO-TALK SWITCHES







Model A838, Rotary-type "On-Off" switch. Quickly attached to any cable-

Model: A838 List Price: \$11.00

Model: A838 Model: A848 Model: A848 Model: A848 List Price: \$11.00 Model: A85C. Womentary Press-to-Talk Relay-Type Switch.

Model: A85C. List Price:

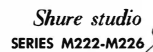


SHURE SME

MODELS 3009-3012 SERIES 2

The most remarkable independent tone arm ever made — by any standard. Brings out the very best from any high quality cartridge, mono or stereo. Virtually frictionless bearings, both horizontol and vertical . . . pivot friction at stylus tip measures less than .020 gram! Knife edge bearings are absolutely protected against dust. Monofoctured to incredibly close tolerances for Share by skilled British croftsmen. Unprecedented combination of adjustments: height, overhang, length (up to 1"!), tracking force (so accurate no pressure gouge is required, ever) . . . even bias (to counteract tendency of arm offset to pull toward center of record and "favor" one side of stereo groave over the other.) The result is an independent tone arm that carries the cartridge over the record surface with rock-like steadiness and precision — literally eliminates wear on the record and stylus. Lever operates arm through hydraulic damper.

No resonances within audible spectrum! Complete with shell, ment protractor, sockets.	ali	gn-
MODEL 3009 Series 2 (for 12" records)\$92.5	0	net
MODEL 3012 Series 2 (for 16" records)\$102.5	0	net
MODEL A38A Extra plugin shell	50	net
With counterweight \$ 8,3	75	net
MODEL \$2W/9 for Shure SME 3009 Arm. With counterweight	75	net
MODEL \$2 Separate extra Shell (can only be used with companion balance weight)	90	net



high fidelity "integrated" tone arm and cartridge



... FOR STEREO PERFECTIONISTS

NOW! Improved Performance.

The overwhelming first choice of perfectionists who appreciate the full importance of "integrated" tone-arm and cartridge to optimum stereo performance. Tracks at incredibly light 3/4 to 1.5 grams—with unparalleled fidelity . . . absolutely minimizes record wear, and CANNOT scratch records! We urge you to make listening tests of this unit before buying any stereo cartridge or arm—you'll hear the difference.

The Studio Stereo Dynetic has a special advantage for those music lovers who like to "index". The cartridge stylus is placed far in front, making it extremely easy for you to position the stylus on the exact spot of the record you want to play. Includes stereo cable.

SPECIFICATIONS	STEREOPHONIC M226, M222	MONOPHONIC MI6;M12
Tracking Force	3/4 to 1.5 grams	1-2 grams
Frequency Response	20-20,000 cps±	20-20,000±
	21/2 db	2 db
Channel Separation	over 22.5 db at	*
	1000 cps	
Sensitivity: Output at 1000 cps	6 my per channel	14 my for
•	(On Westrex /4	10 cms/sec
	Test Record)	
Recommended food impedance	47,000 ohms	10,000 ohms
Compliance: (Vertical, *Lateral)	22 x 10-6 cms/dyne	8 x 10.4
		cms/dyne
Inductance	600 mill thenrys	130 millihenrys
D.C. Resistance	750 ohms	180 ohms
Stylus	.0005" diamond	.0007" diamond

^{*} Applies to stereo units only.

Model M226—Studio Stereo Dynetic for records up to 16" including M22 cartridge with .0005" Diamond Stylus

Model M222—Studio Stereo Dynetic for records up to 12" including M22 cartridge with .0005" Diamond Stylus

Model M22_Studio Stereo Dynetic Cartridge with .0005" Diamond Stylus.

Audiophile Net: \$89.50

U. \$. Patents 3,055,988; 3,077.521; 3.077,522 and D183.366

SHURE REPLACEMENT STYLL

The Dynetic stylus assembly used in Shure cartridges is the most critical component. To maintain the original performance standards of your cartridge, be certain that any replacement stylus you buy bears the following certiflication on the package: "This Dynetic stylus is precision manufoctured by Shure Brothers, Inc."

Avoid inferior imitations. They will seriously degrade the performance of your cartridge. All genuine "Dynetic" styli are manufactured by Shure Brothers, Inc.

Select the appropriate replacement stylus for your cartridge in the chart below. If you choose o stylus that upgrades your cartridge, check to be certain your tone arm will track at the force required by the stylus.

Shure Replace- ment Stylus Model Number	For Use in Shure Dynetic Cartridge Model Number	Tracking Force	Tip Description	Type Records Played	Net Price
NI	M1	1.3 grams	.0007 diamond	Mono L.P.'s	\$21.00
N2	M2	1-3 groms	.0027 diamond	Мопо 78 грт	21.00
N3D	M3D; upgrades M7D, M8D	3-6 groms	.0007 diamond	Stereo and Mono L.P.'s	9.95
N5D	M5D	2-6 grams	.001 diomond	Mono L.P.'s	16.50
NóS	M6S	2-6 grams	.0027 sapphire	Mono 78 rpm	5.00
N7D	M7D, M8D	4.7 grams	.0007 diamond	Stereo and Mono L.P.'s	7.95
N21D	M21; M7/N21D M3/N21D; upgrades M3D, M7D	1-2½ grams	.0007 diamond	Stereo and Mono L.P.'s	12.50
N22D	M22; M7/N21D, M3/N21D, M3D, M70	3/4-1 1/2 groms	.0005 diamond	Stereo	24.75
N33-1	M33, M77	11/2-3 groms	bnompib 100.	Mono L.P.'s	19.50
N33-5	M33-5	11/2-3 grams	.0005 diamond	Stereo	19.50
N33-7	M33-7	11/5.3 grams	.0007 diamond	Stereo	19.50
N44-1	M44-5/M44-7	11,7-3 grams	.001 diamond	Mono L.P.'s	9.75
N44-3	M44-5/M44-7	11/2-3 grams	.0025 diamond	Mono 78 rpm	9.00
N44-5	M44-5	1/4-11/2 grams	.0005 diamond	Stereo	11.35
N44.7	M44-7	11/2-3 grams	.0007 diamond	Stereo	9.75
N77	M77	3-6 grams	.0007 diomond	Stereo	10.50
N78	M77; M33-5, M33-7	4-6 grams	.0027 diamond	Mono 78 rpm	8.55
N99	M99/A; M99/AT6, M99/M10	1 1/2-3 grams	.0007 diamond	Stereo and Mono L.P.'s	12.95
VN2E	V-15	3/4-1 1/2 groms	Bî-Rodial Elliptical Diomond	Stereo and Mona L.P.'s	25.00

NEW M55E CARTRIDGE WITH ELLIPTICAL STYLUS--15° TRACKING



A fine cartridge for the latest automatic turntables and finest manual tone arms capable of tracking at "1½ grams or less. Designed to give professional performance with elliptical diamond stylus al new "15" tracking angle to provide freedom from distortion. Scratchproof. Similar to the V-15 except that it is made under standard quality control conditions. Will actually improve the sound of your high fidelity system—unless you are using Shure's V-(15—our finest cartridge. (see back page for V-15 data)

NOTE: Extensive research with olliptical stylic reveals that an elliptical stylus should not be played at tracking forces in excess of 1½ grams. Serious record wear can be expected at forces in excess of 1½ grams. (Reported in May issue of Audio Magazine, copies available upon requests. The At55E will play monaural LP's as well as stereo discs without changing styli, tracking perfectly at ½ to 1½ grams. The NSSE Stylus can also be used to upgrade the performance of Shure M44 Series Cartridges.

SPECIFICATIONS.

Frequency response: From 20 to 20,000 cps

Output voltage:
Channel separation:

Output voltage:
6 millivolts/channel at 1,000 cps at 5 cm/sec
Nominally over 25 db at 1,000 cps; 20 db at 1,0

10,000 cps; 15 db at 20,000 cps Channel balance: Recommended Load

Impedance: 47,000 ohm per channel
Stylus: Elliptically Shaped Diamond Tip
.0007 inch (17.8 microns) frontal radius
.0002 inch (5 microns) side contact radii

Compfiance: Vertical Herizental \$25.0 x 10.6 cm/dyne \$34 to \$1/2 grams \$680 Millihenries \$0. C. Resistance: 650 ohms \$1/2 grams \$1/2

Net Weight: 7 grams Stylus Replacement: N55E Model M55E Cartridge \$35.50 net

Model NSSE Elliptical Diamond Stylus, a replacement for MSSE Cartridge; also to upgrade M44 Cartridge—\$20.00 net.

the cartridge featured in the New York World's Fair Better Living Center*





SERIES M44 SCRATCH-PROOF CARTRIDGE WITH RETRACTILE STYLUS

A NIGHT-AND-DAY DIFFERENCE

From the very first prototype, the sound from the new Shure Series M44 Stereo 15° Dynetic Cartridge was incredible. Even skeptical high fidelity critics have expressed unconcealed surprise at the audible increase in brilliance, clarity, transparency, presence, fullness and smoothness of this amazing new Shure development. A close analysis of its performance reveals startling differences in this cartridge—although not extraordinarily improved in the "usual" areas of frequency response (still a virtually flat 20-20,000 cps) or in compliance (25 x 10-6 cm/dyne)—rather it is in the distortion measurements where Shure engineers have achieved a highly significant and dramatic reduction of 75% to 90% in IM and harmonic distortion from even such admirably distortion-free cartridges as earlier versions of the Shure Stereo Dynetic. Further, cross-talk between channels has been effectively negated in the critical low frequency and mid ranges... providing superior channel separation throughout the audible spectrum.

SCRATCH-PROOF RETRACTILE STYLUS

And, as if that were not enough, the new 15° cartridge incorporates a totally efficient retractile stylus that momentarily retracts whenever excessive forces are applied to the tone arm. This feature protects your records and prevents annoying "clicks."

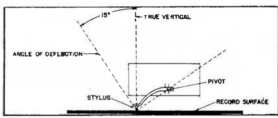
PERFECTION IS A MATTER OF DEGREE

It has been known for some years that a difference between the angle used to cut stereo records and the angle of the stylus of the cartridge used to play them would result in an increase in IM and harmonic distortion audible on certain records. With widely different cutting angles employed by the record companies, the effective angle of the playback cartridge stylus had of necessity to be a compromise so as to provide the best possible results from records of all makes.

Recently, industry attention was focused on this problem by a series of technical articles ascribing the difference in effective vertical angles between the cutter stylus and the playback cartridge stylus as a cause of distortion and urging the adoption of a standard effective angle to which records would be cut.

Major record companies have now begun to use an effective cutting angle of 15°, which is the proposed standard of the RIAA (Record Industry Association of America) and EIA (Electronic Industries Association).

With the emergence of the single standard effective vertical tracking angle for cutting records, Shure engineers immediately began what seemed on the surface the seemingly simple but in actuality the arduous and exacting task of converting their formidable Stereo Dynetic cartridge 10 the 15° effective tracking angle. It couldn't be done. So Shure designed this radically new moving-magnet cartridge that will track at an effective angle of 15°, Graphically, this is the kind of cartridge geometry involved in the new Shure Series M44 and MSSE 15° Stereo Dynelic Cartridges.



THE ULTIMATE TEST

You must hear this cartridge to appreciate the totality of the sound improvement. It will be instantly recognizable to the ear without the necessity for elaborate test instruments or A-B listeting tests—although we assure you, instruments and A-B tests will more than substantiate our claims.

Model M44-5 tracks at 3 /4 to 1 /2 grams and is recommended for use in quality tone arms and the newest automatic turntables. Model M44-7 tracks at 1 /2 to 3 grams and is for use in good quality changers.

Model M44C is specifically designed for use in record changers tracking at 3 to 5 grams.

M44	SERIES	SPECIFICATIONS

	M44-5	M44-7	M44-C		
Frequency Response:	20-20,000 cps				
Output Voltage at 1000 cps (Per Channel, at 5 cm/sec peak velocity):	6 milliv●lts	9 millivolts	7 millivolts		
Channel Separation (at 100)	0 cps); Gr	eater than 25c	l b		
Recommended Load Impedance:		47,000 ohms			
Compliance	25 x 10-6 cm/dyne	20 x 10-8 cm/dyne	7 x 10-8 cm/dyne		
Tracking Range: (in Grams)	3/4 to 11/2	11/2 to 3	3 to 5		
Inductance (Per Channel)	: 680 millihenries				
D. C. Resistance (Per Cha	nnel):	650 ohms			
Stylus: .000	5" diamond	.0007" dia	mond		
Carlridge Price, Net	\$21.95	\$19.95	\$17.95		
Stylus Replacement:	N44-5	N44-7	N44-C		
Replacement Stylus, Net:	\$11.35	\$9.75	\$9.75		

Monophonic Styli:

Model N44.1—For monophonic LP records,

with .001" diamond

\$9.75 net

Model N44-3—For 7 & rpm records, with .0025" diamond

\$9.00 net

SCRATCH-PROOF AND BOUNCE-PROOF CARTRIDGE ASSEMBLY FOR GARRARD AND MIRACORD OWNERS

Attention music lovers and felinophiles: interesting to note that both cat and cartridge have retractile styli for gentleness and protection from scratching.





high fidelity cartridge assembly

GREATER RECORD AND NEEDLE PROTECTION... FINER RECORD REPRODUCTION

Now, owners of Garrard Laboratory® Type "A" and AT-6 and Miracord Model 10 and Model 10H Automatic Turntables can assure themselves unprecedented and unparalleled record and needle protection, and highest sound quality simply by plugging in the Shure Stereo Dynetic GAR®-A-MATIC "floating" carridge assembly. Nothing else to buy . . . no wiring, no soldering, just plug in. Ingenious GARD-A-MATIC cartridge inside a special tone-arm shell ends

Ingenious GARD-A-MATIC cartridge inside a special tone-arm shell ends scratching due to droppini; the tone arm or accidentally dragging it across the grooves . . . records stay new, sound new. Needles last longer—can't be damaged by pressing arm on record. Does away with tone arm "bounce" from floor vibrations, etc. Even plays warped records. And, the performance characteristics are those of the famed Shure Stereo Dynetic cartridges.

SPECIFICATIONS

Frequency Responses:
Output Voltage:
Channel Separation:
Recommended Load Impedance
Compliance:
Tracking:
Inductance:
D.C. Resistance
Stylus:
Stylus Replacement:

From 20 to 20,000 cps 6 millivolts per channel More than 22.5 db at 1000 cps 47,000 ohms 20.0 x 10⁻⁰ cm per dyne 1.5 to 3.0 grams 600 Millihenries 750 ohms .0007" diamond N99

MODEL M99/A. Fits Garrard Laboratory® model "A". Includes tone arm head. factory mounted cartridge, .0007" diamond, \$24.75 Audiophile Net. MODEL M99/AT6. Fits Garrard AT-6. Includes tone arm head, factory mounted cartridge, .0007" diamond, \$24.75 Audiophile Net. MODEL M99/M10. Fits Miracord Models 10 or 10H. Includes tone arm head, factory mounted cartridge, .0007" diamond, \$24.75 Audiophile Net. MODEL N99. Replacement stylus assembly, .0007" diamond, \$12.95 Audiophile Net.

Manufactured under one or more of the following U.S. Patents: 3,055,988;

Manufactured under one of the following U.S. Patents: 3,055,988 3,077,521; 3,077,522; D193,006; ▶193,934; Other parents pending.

THE WORLD'S BEST-SELLING QUALITY PHONO CARTRIDGES

MODEL M3D



high fidelity phono cartrioge

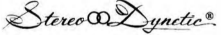
MODEL M3D

The M3D Stereo-Dynetic is the famed original Shure stereo phono cartridge. It reflects quality control of a high order, based on critical tolerances in all performance characteristics.

Model M3D

Model N3D





high fidelity phono cartridge

MODEL M7/N210

A famed cartridge acclaimed by consumer product test labs and professional musicians for its warm, sweet tone. High compliance and extended response at modest price. For use in finest quality independent one arms or record changers capable of tracking at 2½ grams or less. Will not perform satisfactorily at forces greater than 2½ grams.

Model M7/N21D

Model N21D Stylus



SPECIFICATIONS M3D M7/N21D Channel Separation Over 20 db Over 20 db Frequency Response Output Voltage (per channel, 20 to 15,000 cps 20 to 0.000 cps 4 mv at 1000 cps 5 my Recommended Load Impedance 47,000 ohms (per channel) 47,000 ohms Compliance: Vertical and 4.0 x 10-6 cent. 9.0 x 10-6 cent. per dyne 2 gms. optimum (2½ max.) per dync Lateral **Tracking Force** 3 to 6 grams 4 0 millihenrys Inductance 420 millihenrys D.C. Resistance 280 ohms 280 ohms Terminals 4 terminals Furnished with 3-terminal adapter. **Mounting Centers** Fits standard 1/2"





HIGH FIDELITY STEREO PRODUCTS



PROFESSIONAL TONE ARM

II. S. Patent 0189144

for use with any quality cartridge, stereo or monophonic

The Shure M232 (and M236) Professional Tone Arm is a promium-quality independent tone arm that accepts practically all cortridges (Sterea and Monophonic) and permits their maximum potential performance characteristics to be utilized. Features precision ball bearings at all pivot points, plug-in head with positive-alignment lock, variable height adjustment. Pays for itself in reduced record wear and demage. Ingeniously simple and unprecedented combination of adjustments gives instant, positive, VISUAL control over balance (without altering overall arm length), tracking force (0-8 grams), and overhang. Floots the needle over the record . . . smoothly — without "drag" — without "skip" — without unnecessary (and ruinous) force, Furnished with coble having plug on each end to simplify and speed up installation (eliminates soldering).

SPECIFICATIONS: MODEL M232 - M236 PROFESSIONAL TONE ARMS

					\$29.95
TONE	ARM M2	36, for	16"	records	\$31.95
Model	A23H ex	tra Plu	g-In	Head	\$ 2,40

FURNISHED ACCESSORIES: Arm rest, mounting template, mounting hardware, 4 ft. coble assembly.

DIMENSIONS: M232 \perp 121%6" long, M236 - 14%" long

MONOPHONIC PROFESSIONAL



STEREO PROFESSIONAL MONOPHONIC

STEREO PROFESSIONAL MONOPHONIC for those who prefer monophonic cortridges with monophonic records, Shure offers the outstanding Model M5D Professional Dynetic. SPECIFICA TIONS:
Frequency Response: 20 to 20,000 cps.
Sensitivity: Output at 1,000 cycles—27 millivolts for 10 cms/sec.
Recommended Load Impedance: 27,000 ohms.
Compliance: 3 x 10-4 centimeters per dyne, Tracking Force: 2 to 6 grams.
Inductance. 350 millihenrys
D. C. Resistance: 440 ohms.

Trocking Force: 2 to 0 grams. Inductance. 350 millihenrys
D. C. Resistance: 440 ohms.
Model M5D--has .001" diamond for use with micro-groove records, 331%, 45 r.p.m.
Model M6S--hos .0027" sapphire for use with standard records, 78 r.p.m.
Model M5D Monophonic Professional Dynetic Phono Cartridge for LP records including N5D .001" diamond stylus. Audiophile Net: \$27.50.
Model M6S Monophonic Professional Dynetic Phono Cartridge for 78 rpm records including N6S .0027" sapphire stylus.
Audiophile Net: \$15.00
Model N5D Monophonic Professional Dynetic stylus with .001" diamond tip.
Audiophile Net: \$16.50
Model N6S Monophonic Professional Dynetic stylus with .0027" sapphire tip.
Audiophile Net: \$5.00
U. S. Patents 3.055,988 and 0185,168

U. S. Patents 3.055.988 and 0185.168

TRANSISTORIZED STEREO PREAMPLIFIER MODEL M61



Compact, rugged, transistorized unit with choice of AC line or bot-tery power supply. Slide-selector switch offers three equalization inputs.

(1) "phono" for conversion of ceramic phono inputs for use with magnetic cartridges;

(2) "tape" for equalization of tape playback directly from tape head through hi-fi control preamplifier; and

(3) "microphone" for fliat amplifica-tion wherever a boost in microphone output is required.

SPECIFICATIONS:

SPECIFICATIONS:

Net Price: Madel M61-1 (for 105-125 v. AC line)

Model M61-3 (30 v. Battery, included)

Soin: Phono: 45 db (5 mv input produces .88 v. output)

Tope: 40 db (2 mv input produces .20 v. output)

Microphone: 63 db (2 mv input produces 2.8 v. output)

Frequency Response: ±2.5 db of each function's nominal charocteristic from 25 cps to 15,000 cps.

Equalization: Phono: RIAA equalization (with additional treble boost of approximately 3 db of 10,000 cps to complement most magnetic cartridges).

boost of approximately 3 db at 10,000 cps to complement most magnetic cartridges).

Tope: NARTB equalization.
Microphone: Flot response. ±3 db 20 to 15,000 cps.
Input Impedance: Phono and tope: approx. 50,000 ohms at 1,000 cps.
Microphone: Approx. 20,000 ohms.
Output impedance: Low output impedance (less than 1,000 ohms at 10,000 cps for phono and tape functions).
Channel Separation: At least 50 db at 1,000 cps. Channel Balonce: 2 db at 1,000 cps (for phono and tape functions). Hum Noise: 50 db below roted output. Overall Dimensions: Length 5"; Width 5¼"; Height 2".



STEREO LINE PRE-AMPLIFIER **MODEL M60**

High quality, low noise, stereo line pre-amplifier providing additional gain for use with magnetic stereo phono cartridges and microphones.

Additional gain also can be provided from tape recorder outputs on standard pre-amplifier to improve quality of recordings. Provides flat output response from 30 to 80,000 cps \pm 1/2 db. Low output impedance permits use of longer cable lengths (up to 50 feet) without loss of gain or deterioration in response when used with magnetic phono cartridges, microphones, etc.

SPECIFICATIONS:

SPECIFICATIONS:
GAIN: 17 alb or 7 to 1 (5 mv. input gives 35 mv. output), Circuit change information provided to give one-third and two-thirds output.
IMPEDANCE: Input-47,000 ohms—Output-5,000 ohms.
HUM & NOISE: 64 db below roted output.
DIMENSIONS: 576" x 27/6" x 27/6" x 3/36".
NET WEIGHT: 2 lbs.

NET PRICE: \$19.95

STEREO CONVERSION PRE-AMPLIFIER MODEL M65



Provides equalization with amplification for conversion of ceramic inputs to magnetic inputs. Gives smoother, more natural sound. As on added feature, 60 db of amplification without equalization is also provided. Permits the use of a magnetic cartridge with "package" consoles supplied with a ceramic cartridge. Also provides pre-amplification and equalization functions for other inputs (phono, tape, microphone).

SPECIFICATIONS:

SPECIFICATIONS:

(SAIN: Phono: 44 db (5 mv input produces .76 v. output).

Special: 45 db (5 mv input produces .88 v. output).

Tope: 40 db (5 mv input produces .50 v. output).

Microphone: 63 db (2 mv input produces 2.8 v. output)

Frequency Response: ± 1.5 db of each function's nominal characteristic from 25 cps to 15,000 cps. EQUALIZATION: Phono: RIAA equalization (with additional treble boost of approximately 3 db at 10,000 cps to complement the high frequency characteristic of most magnetic cartridges).

Special: A Shure-developed magnetic phono equalization circuit for use with high impedance omblifilers normally used with ceramic phono cortridges.

Special: A Shure-developed magnetic phono equalization circuit for use with right impedance omplifilers normally used with ceramic phono cortridges.

Tope: N A R T B equalization.

Microphone: Flat response. ± 3 db from 20 to 12,000 cps.

INPUT !MPEDANCE: 47,000 ohms (all functions).

OUTPUT !MPEDANCE: low output impedance (less than 5000 ohms at 10,000 cps for phono, special and tope functions). CHANNEL SEPARATION: 40 db. CHANNEL BALANCE: ± 1 db at 1000 cps. HUM-NOISE: 50 db below roted output. OVERALL DIMENSIONS: Length 67's"; Width 31'fis; Height 31'A".

NET PRICE: \$24.00

NET PRICE: \$24.00

A MAJOR BREAK-THROUGH IN SOUND PURITY

...BY SHURE

THE SOUND FROM THE NEW SHURE V-15 STEREO DYNETIC® CARTRIDGE WITH ITS REVOLUTIONARY BI-RADIAL ELLIPTICAL STYLUS HAS NEVER BEFORE BEEN HEARD OUTSIDE AUDIO LABORATORIES

The sound from the new Shure V-15 Stereo Dynetic Cartridge is unique. The unit incorporates highly disciplined refinements in design and manufacture that were considered "beyond the state of the art" as recently as the late summer of 1963. The V-15 performance specifications and design considerations are heady stuffeven among engineers. They probably cannot be assimilated by anyone who is not a knowledgeable audiophile, yet the sound is such that the critical listener, with or without technical knowledge, can appreciate the significant nature of the V-15 music re-creation superiority. It is to be made in limited quantities, and because of the incredibly close tolerances and singularly rigid inspection techniques involved, it is not inexpensive. Perfection never is,

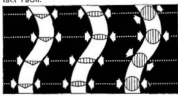
THE BI-RADIAL ELLIPTICAL STYLUS

The outstanding characteristic is that the V-15 Stylus has two different radii . . . hence the designation Bi-Radial. One is a broad frontal plane radius of 22.5 microns (.0009 inch); while the actual contact radii on each side of the stylus are an incredibly fine 5 microns (.0002 inch). It would be impossible to reduce the contact radius of a conventional spherical/conical stylus to this micro-miniature dimension without subjecting the entire stylus to "bottoming" in the record grooves.

The Shure Bi-Radial elliptical stylus, because of its larger frontal radius of 22.5 microns (,0009 inch), cannot bottom . . . and as you know, bottoming reproduces the crackling noise of the grit and static dust that in practice cannot be eliminated from the canyons of record grooves.

TRACING DISTORTION MINIMIZED

The prime objective in faithful sound recreation is to have the playback stylus move in exactly the same way as the wedge-shaped cutting stylus moved when it produced the master record. This can't be accomplished with a spherical/conical stylus because the points of tangency (or points of contact between the record grooves and the stylus) are constantly changing. This effect manifests itself as tracing distortion (sometimes called "inner groove distortion"). Note in the illustration below how the points of tangency (arrows) of the Bi-Radial elliptical stylus remain relatively constant because of the very small 5 micron (.0002 inch) side contact radii:



utter Elliptical Coni-

The Shure Bi-Radial Stylus vastly reduces another problem in playback known as the "pinch effect." As experienced audiophiles know, the record grooves are wider wherever and whenever the flat, chiselfaced cutting stylus changes directions (which is 440 cycles per second at a pure middle "A" tone—up to 20,000 cycles per second in some of the high overtones). An ordinary spherical/conical stylus riding the upper portion of the groove walls tends to drop where the groove gets wider, and to rise as the groove narrows. Since stereo styli and cartridges have both vertical and horizontal functions, this unfortunate and unwanted up-and-down motion creates a second harmonic dis-tortion. The new Shure Bi-Radial elliptical stylus, on the other hand, looks like this riding a record groove:



You'll note that even though it has a broad front face with a frontal plane radius of 22.5 microns (.0009 inch), and it measures 30 microns (.0012 inch) across at the point of contact with the grove, the small side or contact radii are only 5 microns (.0002 inch). This conforms to the configuration of the cutting stylus and hence is not as subject to the up-and-down vagaries of the so-called "pincheffect."

SYMMETRY, TOLERANCES AND POSITIONING ARE ULTRA-CRITICAL

Frankly, a Bi-Radial elliptical stylus, however desirable, is almost impossibly difficult to make CORRECTLY. Diamond, as you know, is the hardest material . . . with a rating of 10 on the Mohs hardness scale. It's one thing to make a simple diamond cone, altogether another to make a perfectly symmetrical Bi-Radial stylus with sufficiently close tolerances, actually within one ten thousandth of an inch! Shure has developed unprecedented controls, inspections and manufacturing techniques to assure precise positioning, configuration, dimensions and tolerances of the diamond tip. It is a singular and exacting procedure... unique in the high fidelity cartridge industry. And, unless these inspection techniques and safeguards are used, an imperfectly formed elliptic configuration can result and literally do more harm than good to both record and sound.

THE V-15 IS A 15° CARTRIDGE

The 15° effective tracking angle has recently been the subject of several Shure communications to the audiophite. It conforms to the effective record cutting angle of 15° proposed by the RIAA and EIA and now used by the major record producing companies and thereby minimizes tracking distortion.

The major features, then, of the V-15 are the Shure Bi-Radial Elliptical Stylus, the singular quality control techniques and standards devised to produce perfection of stylus symmetry, and the 15° tracking angle. They combine to reduce IM and harmonic distortion to a dramatic new low. In fact, the distortion (at normal record playing velocities) is lower than the inherent noise level of the finest test records and laboratory measurement in-struments! In extensive listening tests, the V-15 proved most impressive in its "trackability." It consistently proved capable of tracking the most difficult, heavily modulated passages at a minimum force of 3/4 grams (in the Shure-SME tone arm). The entire V-15 is hand-crafted and subject to quality control and inspection measures that result in space-age reliability. Precision machined aluminum and a special ultra-stable plastic stylus grip. Exact alignment is assured in every internal detailand in mounting. Mu-metal hum shield surrounds the sensitive coils. The V-15 is a patented moving-magnet device--a connoisseur's cartridge in every detail.

SPECIFICATIONS

The basic specifications are what you'd expect the premier Shure cartridge to reflect: 20 to 20,000 cps., 6 mv output. Over 25 db separation. 25 x 10-6 cm. per dyne compliance. 3/4 gram tracking. 47,000 ohms impedance, 680 millihenries inductance per channel. 650 ohms resistance. Bi-Radial diamond stylus: 22.5 microns (.0009 inch) frontal radius, 5 microns (.0002 inch) side contact radii, 30 microns (.0012 inch) wide between record contact points.

But most important, it re-creates music with a transcendent purity that results in a deeply rewarding experience for the critical ear.

Manufactured under U.S. Patents 3.055,-988; 3,077,521 and 3,077,522. Other Patents Pending.

V-15 Cartridge—\$62.50 net Replacement stylus VN-2E—\$25.00 net

SHURE BROTHERS, INC. 222 Hartrey Avenue, Evanston, Illinois