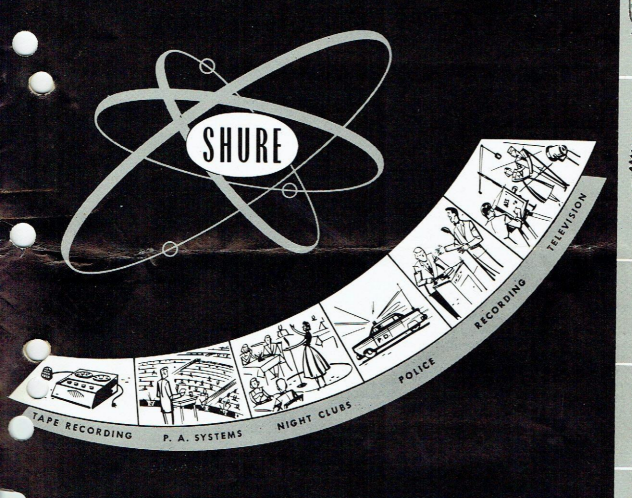
SHURE GENERAL CATALOG NO.44B

MICROPHONES · PHONO PRODUCTS · TAPE RECORDING HEADS

The Nucleus of Superb Voice and Music Reproduction



DISTRIBUTED BY

























GRADIENT' AND DYNAMIC MICROPHONES

BI-DIRECTIONAL GRADIENT' MICROPHONES



Model "300" Broadcast

These rugged, high-fidelity, multi-impedance microphones meet the most critical applications of television, radio broadcasting, professional recording, and highest-quality general purpose uses! The Gradients provide a bi-directional pickup pattern—permitting greater performer freedom (performers can stand at a 73% greater distance from the microphone!) The "300" and "315" pick up voice and music from front and back—are "dead" at the sides. They reduce reverberation and the pickup of distracting random noises by 66%! Model "300" is specially designed to meet the exacting requirements of TV, radio broadcasting, and recording—with a frequency response of 40 to 15,000 c. p. s. Has a special "Grayje" non-reflecting finish. The "300" has a "Voice-Music" switch, vibration-isolation unit, and a Cannon XL connector. Model "315" is a similar to the "300"—with a response of 50 to 12,000 c. p. s. Permits the sound system to operate at a level almost 6db higher than is possible with omnidirectional microphones! It is finished in rich, soft chrome.

Both models are "PFF"-proof and blast-proof—can be used in outdoor drafts and moderate breezes!



Model "315" General Purpose

IMPEDANCE TABLE	OUTPUT LEVEL
L-35-50 ohms	59 db below 1 Milliwatt per 10 microbar signal
M-150-250 ohms	60 db below 1 Milliwatt per 10 microbar signal
H-High	57 db below 1 volt per microbar



Model S33 Broadcast Desk Stand for Model "300" List Price: \$15.00

	MODEL	LIST PRICE
	"300"	\$135.00
	"315"	\$ 79.50
_		



"Small Broadcast" Model 556\$

UNIDIRECTIONAL DYNAMIC MICROPHONES

The "Small Unidynes" are the largest selling microphones throughout the world! They are the only small-sized, unidirectional, moving-coil dynamic microphones made; therefore they are the ideal microphones for high-quality applications where maximum operating efficiency is a "must," yet small size is desired. 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. Is widely used for fixed station use in the police, fire, and transportation services. Model "556S" is recommended for studio broadcasting, television use, and professional recording. Has Cannon XL connector and vibration-isolation unit. Both models reduce the pickup of random noise energy by 67%; have smooth response from 40 to 15,000 c.p.s.; are supplied with a 20-ft., high quality cable and plug assembly.



"Small Unidyne"
Model 55S

IMPEDANCE TABLE	OUTPUT LEVEL
L—35-50 ohms	59.4 db below 1 Milliwatt per 10 microbar signal
M-150-250 ohms	60.1 db below 1 Milliwatt per 10 microbar signal
H—High	60.5 db below 1 volt per microbar



Multi-Impedance Switch on Models "555", "556\$", "51" "300", "315"

MODEL	LIST PRICE	
5565	\$110.00	
55\$	\$ 76.50	

MULTI-IMPEDANCE HIGH OUTPUT DYNAMIC



Model "51" Sonodyne

The "Sonodyne" is ideal for all general purposes, including public address, wire and tape recording, and similar applications. It is widely used by bands, instrumentalists, and professional recording artists because of its outstanding reproduction of both voice and music. Wide-spread usage by home users of tape recorders indicates that the "Sonodyne" is the ideal high-quality, moderately-priced replacement for the conventional microphone supplied with tape recorders. Has built-in receptacle and a 15-ft., two-conductor shielded cable with microphone plug attached. Satin chrome finish. Model "51"

List Price: \$47.50

MODEL "51" SONODYNE

IMPEDANCE TABLE	OUTPUT LEVEL	
L-35-50 ohms	53.0 db below 1 Milliwatt for 10 Microbar signal	
M—150-250 ohms	52.5 db below 1 Milliwatt for 10 Microbar signal	
H—High	52.0 db below 1 volt per Microbar	

CRYSTAL MICROPHONES

THE NEW "SLIM-X" ALL-PURPOSE MICROPHONE

FOR:

- Low Cost P.A. Systems
- Home Recording
- Hams
- **General Purpose**







In the Hand

The new "777" Slim-X Microphones are rugged little microphones weighing only 6 ounces! They are designed for good-quality voice and music reproduc-tion. Their versatility and "hand-ability" make them ideal for use by lecturers, announcers, instructors, and Hams; for audience participation shows; carnivals; panel and quiz shows; and use with homerecorders. When mounted on either cradle or swivel, the "777" can be removed in a flash (no tools

necessary)-simply by lifting it out of the holder. This makes it an ideal "walk-around" hand-held microphone.

TECHNICAL INFORMATION: Smooth frequency response—50 to 10,000 c.p.s.; special-sealed crystal element—for long operating life; high impedance; 7' single-conductor cable, disconnect type. Dimensions: (Microphone only) Length, 4½"; Diameter, 1". Finish: Rich satin chrome overall. Note: All Models with Lavalier Cord, for suspension of microphone around neck.

"SLIM-X" ASSEMBLIES

MODEL 777A includes 777 Microphone; A-25 Swivel Adaptor; S-38 Desk Stand; Lavalier Cord.

Model: 777A

List Price: \$29.00

MODEL 7775A includes 777S Microphone; A-25 Swivel Adaptor; S-38 Desk Stand;

Lavalier Cord. Model: 777SA

List Price \$31.00

ACCESSORIES FOR "777"

MODEL S38 STAND is a heavy die-cast base, Includes metal screw machine stud for connecting microphone adapter to stand base.

Model: 538

List Price: \$3.30

MODEL A25 SWIVEL ADAPTOR features a long-life, high-quality swivel connector. Is lined with a long-life nylon sleeve—for noise-free and scratch-free insertion and removal of microphone. Model: A25 List Price: \$5.50

Model	Output	List Price
777		21.00*
777A	59db below	29.00
7775 With Switch	1 volt per microbar	23.00*
7775A With Switch		31.00

Price includes cradle for mounting on stand.)





Fig. B







"MONOPLEX" (Fig. A)

The only Super-Cardioid Crystal Microphone made—far superior to conventional Crystal Microphones! Excellent for highquality public address, communications, recording, and similar applications. The 737A operates under adverse conditions of background noise and reverberation-—where a conventional microphone would be practically useless! Reduces pickup of random sound by 73%! Moisture-proofed "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. Has 15 ft. shielded cable. Rich satin chrome finish. High impedance.

MODEL	OUTPUT	LIST PRICE
737A	54.0 db below 1 volt per microbar	\$42.50

THE "REX" (Fig. B)

Its low price makes this hand-held microphone a natural for "Hams" and low-cost public address systems. A rugged unit designed for high speech intelligibility. Saves extra costs, as it needs no desk stand! Has

a broad base, complete with stand adapter for mounting on floor stand. Sits firmly on a table top without tipping over. Die cast case. Frequency response 60 to 9,000 c.p.s. 5' shielded cable. Beautiful Bergundy-red metallic finish. Only $2\frac{2}{3}''$ wide, $3\frac{1}{4}''$ high, 11/8" thick. High impedance.

Fig. C

MODEL	OUTPUT LEVEL	LIST PRICE
710A	50 db below 1 volt per microbar	\$10.95
7105 (with switch)	50 db below 1 volt per microbar	\$12.95

MODEL 707A (Fig. C)

Ideal for low-cost P.A. systems, amateur 'phone transmitters and similar applications. Good-quality performance at low cost. Has typical semi-directional pickup Has 7 ft. shielded cable. High impedance. Pearl Gray case with rich satin chrome finish on front grille. Diameter 23/8".

MODEL	OUTPUT	LIST PRICE
707A	51.0 db below 1 volt per microbar	\$16,95

LAPEL MICROPHONE (Fig. D)

Specially designed unit widely used by lecturers, instructors, speakers, etc. High speech intelligibility. Response from 40 to 6,000 c.p.s. 1%" diameter. Has lapel clip. 20-foot shielded single-conductor cable. High impedance.

MODEL	OUTPUT LEVEL	LIST PRICE
76B	57db below 1 volt per microbar	\$27.00

STRATOLINER (Fig. E)

An expensive-looking crystal microphone at moderate cost. Wide-range response for good reproduction of either voice or music. Placed horizontally, the 708A is semi-directional; used vertically it becomes non-directional. Swivel permits 90° tilting of microphone. 7 ft. shielded cable and plug ussembly. High impedance. Pearl Gray finish

MODEL	OUTPUT LEVEL	LIST PRICE
708A	51.0 db below 1 vo!t per microbar	\$29.50

CONTROLLED RELUCTANCE MICROPHONES

SHURE

THE "HERCULES"



510 SERIES

The "Hercules" is a hand-held magnetic unit. Provides the ruggedness, clear reproduction, and high output long needed for Public Address, Communications, and Recording—AT AN AMAZINGLY LOW PRICE! Recommended for Announcing and Mobile Public Address Systems; Communications; Home Recording; high quality Inter-Communication. Ideal for general-purpose use in tropical countries and all coastal areas where humidity is a problem.

The output voltage is induced in a coil of wire by causing a sound wave to modulate the reluctance of the magnetic circuit. By the control of this reluctance the utmost in quality and stability is achieved. High impedance is obtained without the use of a transformer. The "Hercules" can be used either Indoors or Outdoors. Fits snugly in the hand, sits firmly on a desk. High impedance. Frequency response is 100 to 7,000 c.p.s. Furnished with 5' shielded cable. Green metallic finish. Die-cast case. Complete with stand adapter. $2\frac{2}{3}$ " wide, $3\frac{1}{4}$ " high, $1\frac{1}{2}$ " thick.

MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
510 C	52.5 db below I volt per microbar	нібн	\$15.00
510S (with switch)	52.5 db below I volt per microbar	HIGH	\$17.00

THE "GREEN BULLET"



the Green Butter is a magnetic unit, espe-
cially designed to provide quality music and
speech reproduction at moderate cost. It is
practically immune to the effects of high
temperatures and humidity. The "Green
Bullet" has a stability assured by unique
control of the reluctance of the magnetic
system. It features: high output, good re-
sponse, high impedance without the need of
a transformer. The "Green Bullet" has a
beautiful modern metallic green finish with
a plated grille. Frequency response is 100
to 7,000 c.p.s. Furnished with 7' single-con-
ductor shielded cable. High Impedance.

MODE		ductor shielded cable. High Impedance.					
MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE				
520	52.5 db below 1 volt per microbar	HIGH	\$19.50				
520B	51 db below 1 milli- wat per 10 microbars	150-250 ohms	\$19.50				

THE "DISPATCHER"



MODEL 520SL

This new Controlled Reluctance unit is designed to handle the most severe field requirements of paging and dispatching systems. The unit is supplied with 7 feet of 2-conductor shielded cable, and is wired to operate both microphone and relay circuits. The "Dispatcher" is ideal for police, taxi-cab, railroad, airport, bus, truck, and all emergency communications work where dependability is vital. Large grip-bar assures positive contact.

MODEL	OUTPUT	IMPEDANCE	LIST PRICE
520 SL	52.5 db below I volt per microbar	High	\$38.50

THE "RANGER"

The new Shure "Ranger" is a new development of a similar magnetic unit originally housed in microphones used by the Armed Forces. The "Ranger" is especially recommended for those applications where long lines are used, and a rugged hand-held microphone is needed. It is ideal for outdoor public address (sports arenas, athletic fields), mobile communications, ham, audience participation shows, etc. The "Ranger" is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Has heavy-duty single-throw, double-pole leaf-type switch for push-to-talk operation. Phosphor-bronze blades and silver contacts for maximum operating life. Furnished with 5' three-conductor shielded cable. Frequency response is 100 to 9,000 c.p.s.

MODEL	OUTPUT LEVEL	IMPEDANCE	SHPG. WT.	CODE	LIST PRICE
505B	47.0 db below I milliwatt per 10 microbar signal	150-250 ohms	15/8 lbs.	RUDAY	\$29.50
505C	50.5 db below I volt per microbar	High	15/8 lbs.	RUDAX	\$29.50



COMMUNICATIONS MICROPHONES AND ACCESSORIES



COILED CORD SETS

Standard Copper Coiled Cord with trimmed and tinned leads, Used in

100' Series Microphone Model: C15C Code: RUCOR

Tinsel Coiled Cord with Amphenol MC4M Connector for use with General Electric equipment.

Model: C16C

Code: RUCAG

List Price: \$8.75

List Price: \$5.75

Tinsel Coiled Cord with spade lugs for use in Motorola equipment. Model: C17C Code: RUCAJ List Price: \$7.25

Standard Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.

Model: C18C

List Price: \$7.25

Tinsel Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.

Model: C19C

List Price: \$8.75

MODEL "100" SERIES **CARBON MICROPHONES**

Used around the world for police, taxi, bus, truck, and commercial applications - more than all other makes combined! Rugged unit with clear, crisp voice response and high output. Heavy duty switch for push-toperformance. Furnished with bracket for wall mounting, plus coiled-cord cable. Adopted as standard microphone by G.E., Link, Motorola, R.C.A. and others for 2-way radio communications equipment. Output level: 5db below 1 volt for 100 microbar speech signal.



REPLACEMENT CHART

MEI EN GEMENT							
MANUFACTURERS MODELS	REPLACEMENT MODEL						
CB10, CB10B, CB10C, CB10D, CB15, CB15D,	101C						
CB10E	101E						
CB12, CB12A, CB12C, CB12D	102C						
CB12E	102E						
CB15F	103						

Model	Cable	Switch Arrangement	List Price
101C	Standard Coiled Cord 11" retracted; 5' extended	Two Wire Relay	\$27.50
101E	Tinsel Coiled Cord 11" re- tracted; 5' extended with Amphenol MC4M Connector	Switch normally open. (No microphone switch)	\$32.50
102C	Standard Coiled Cord 11" retracted; 5' extended	Relay normally open.	\$27.50
102E	Tinsel Coiled Cord 11" re- tracted; 5' extended with spade lugs	Microphone switch normally open.	\$30.00
103	Standard Coiled Cord 11" retracted; 5' extended with Amphenol MC4M Connector	Two Wire Relay Switch normally open. (No microphone switch)	\$29.00

CARBON MICROPHONE CARTRIDGE



Model R10

Rugged microphone cartridge replacement for "CB", "100", and "120" Series Carbon Microphones. Furnished with necessary mounting hardware and complete installation instructions. Direct replacement for the cartridge used in the Models 101A, 101B, 101C, 102A, 102B, 102C, 120, CB10, CB10B, CB10C, SB10E, CB11, CB11B, CB12, CB12A, CB12B, CB12C, CB12D, CB12E, CB14, CB14A, CB15, CB15B, CB15C, CB15D, CB15F, CB20, CB162, 91A27 carbon microphones.

Models R10

MICROPHONE ASSEMBLY

A Controlled Reluctance Microphone and Desk Stand Assembly—ideal for fixed-station used in all types of communications work. Has a built-in switch for controlling both the microphone circuit and an external relay or control circuit. Replacement for Mfrs. Model No. CR84.

Model 510MD

List Price \$38.50



Model 510MD

CARBON "PACK" MICROPHONE

Designed for use with small portable and mobile transmitters. Only 2'' in diameter and 11/2'' thick. Has 3-conductor coiled cord, metal-spring strain relief, and Push-to-Talk switch. Has same operating characteristics as ''100 Series' Carbon Microphones. Replacement for Mfrs. Model Nos. CB20, CB21.

Model 115

List Price: \$28.50 Model 115

SWITCHES AND ACCESSORIES

MICROPHONE REPLACEMENT CARTRIDGES



CONTROLLED RELUCTANCE

Model R5

Controlled Reluctance. Ideal for the Model R7 Crystal Microphone. Availreplacement of Crystal Cartridges in Shure cases of the Model 707A and 708A Series, where heat and humi-

dity are a problem. Also replaces cartridges in other mfrs. models of similar design, where space permits. Supplied with rubber mounting ring and installation i English and Spanish. Model: R5 Lis instructions in List Price: \$10.00



CRYSTAL Model R7

able for service installation 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—48db below 1 voll par microphone Cartidge supplied per microbar. Cartridge supplied with rubber mounting rings and installation instructions.

Model: R7 List Price: \$7.75

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

Heavy-Duty Switch withstands the most severe field requirements of paging and dispatching systems. Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Can be used with Shure connector-type crystal, dynamic and carbon microphones of any impedance. Fits handily on Shure 536A Desk Stand. Rich satin chrome finish. Model: A88A

List Price: 11.75



Model A88A

List Price: \$10.75

ON-OFF PRESS-TO-TALK SWITCHES







Model A83B. Rotary-type "On-Off" switch. Quickly attached to any cable-

connector type Shure microphone.

Model: A83B

Model A84B. Momentary Press-to-Talk "On-Off"

Model: A84B List Price: \$8.50 "' switch. List Price: \$8.50 Model A85C. Momentary Press-to-Talk Relay-Type Switch.

Model: A85C
List Price

MODERN DESK STAND



Model \$36A. Streamlined Desk Mount fits all Shure connector-type microphones. Adapter provided for mounting other type microphones. Ideal for use with ASSA switch. Model: \$36A List Price: \$6.00



CABLE-TYPE TRANSFORMER



Model A86A is a high quality, cable-type transformer, ideal for matching low-impedance microphone lines to high-impedance amplifier inputs (matches 35-50 and 150-250 ohm microphones of high impedance). 2-foot cable.

Model: A86A List Price: \$17.50

TAKE-APART STAND



Model S34B. Handy low-cost stand for desk or hand use. One twist of handle locks it securely in base for use as a table stand, or releases handle for use in hand. Metal base, wood handle.

Model: S34B List Price: \$3.30

SHURE MAGNETIC TAPE AND WIRE RECORDING HEADS











Fig. A RECORD-PLAYBACK-ERASE MAGNETIC TAPE RECORDING HEADS

Fig. B RECORD-PLAYBACK

Fig. C RECORD-PLAYBACK

ERASE

Fig. E RECORD-PLAYBACK-ERASE TYPICAL OPERATING DATA

MODEL	815 (FIG. A)		A)	815H	(FIG. A)	816 (FIG. B)		817	(FIG. C)	TE2 (FIG. D)		
Recording Speed	3.75" p	per sec.	7.5~	3.75" p	er sec.	3.75" ;	3.75" per sec. 3.75" per sec.					
Bias & Erase Freq.	25KC	DC	50KC	25KC	DC	25KC	DC	25KC	DC	25KC	50KC	DC
Std.* Recording Level	.05 ma	.095 ma	.05 ma	.03 ma	.056 ma	.03 ma	.07 ma	.06 ma	.175 ma			_
Operating Bias Current	1.25 ma	.35 ma	1.5 ma	.72 ma	.24 ma.	.80 ma	.26 ma	3.6 ma	.42 ma		_	_
Erase** Current	45 ma	35 ma	55 ma	45 ma	35 ma				_	45 ma	55 ma	35 ma
Impedance Erase Coil	750 ohm at 25KC	12 ohm	1300 ohm at 50KC	750 ohm at 25KC	12 ohm		_	_		800 ohm at 25KC	1250 ohm at 50KC	12 ohm
Impedance Recording Coil	1450 ohm at 1000 cps	180 ohm	1450 ohm at 1000 cps	5800 ohm at 1000 cps	556 ohm	5500 ohm at 1000 cps	556 ohm	1860 ohm at 1000 cps	180 ohm			_

^{*}Determined in accordance with RTMA Standard REC.-134 August 1949.
**Erase current chosen for 50 db Erasure of Saturated 400 C.P.S. Recording.

Recording Medium—Minnesota Mining & Mfg. Co., Tape No. 111 5RBA1. Pressure Pad Force (Area — .025 sq. in.) Two Ounces.

Models 815, 815H (Fig. A)	Model 816 (Fig. B)
Vidth 1.240" Depth 1.031" Height .695"	Width 1.240" Depth 1.031" Height .695"
71dili 1.240 Depili 1.001 1.01g	
Model 817 (Fig. C)	Model TE2 (Fig. D)
Model 817 (Fig. C) Width .552" Depth .830" Height .765"	Model TE2 (Fig. D) Width .516" Depth .830" Height .7

NUMERICAL LISTING OF SHURE TAPE HEADS USED IN ORIGINAL EQUIPMENT

MODEL	ILLUSTR.	LIST PR.	DESCRIPTION	DATA
812	Fig. E	15.00	Wire Recording Head.	Not shown
815	Fig. A	13.50	Upper track recording. Low impedance record-playback coil.	See 815
The state of the s		13.50	Upper track recording. High impedance record-playback coil.	See 815H
815H	Fig. A	10.50	Upper track recording. High impedance record-playback coil.	See 816
816	Fig. B	7.50	.093" record track width. Low impedance record-playback coil.	See 817
817	Fig. C	13.50	Upper track recording. (Replace with Model 815.)	See 815
TR5	Fig. A		Upper track recording with special mounting bracket. Cinch Plug attached.	See 815
TR5A TR5B	Fig. A	15.50	Upper track recording with 14-inch completely insulated leads. Cinch Plug attached.	See 815
		14.50	Upper track recording. Cinch Plug attached.	See 815
TR5D	Fig. A	15.00	Lower track recording, Cinch plugs attached. Reversed coils. High impedance record-playback coil.	See 815H
TR5H	Fig. A	14.00	Upper track recording with special long leads.	See 815
TR5K	Fig. A	14.50	Upper track recording. Cinch Plug attached.	See 815H
TR5L	Fig. A	13.50	Upper track recording. Special record-playback coil impedance.	Not show
TR5P	Fig. A	14.00	Upper track recording. Special short leads.	See 815
TR5R	Fig. A	14.00	Lower track recording. High impedance record playback coil.	See 815H
TR6	Fig. B	10.50	Lower track recording. Low impedance record-playback coil.	Not show
TR6A	Fig. B	10.50	Upper track recording. Low impedance record-playback coil.	Not shown
TR6B	Fig. B	11.50	Lower track recording with special mounting bracket. Low impedance record-playback coil.	Not show
TR6C	Fig. B	10.50	Upper track recording. (Replace with Model 816.)	See 816
TRSE	Fig. B	11.00	Upper track recording with special leads.	See 816
TR6G	Fig. B	10.50	Lower track recording.	See 816
TR6H	Fig. B	10.50	Upper track recording. Low impedance record-playback coil.	Not show
TR6J	Fig. B	11.00	Upper track recording with special leads.	See 816
TR15	Not Illustr.	7.50	Special Assembly.	Not show
TR16	Fig. C	7.50	.093" record track width. High impedance record-playback coil.	Not show
TR16A	Fig. C	7.50	.093" record track width. (Replace with Model 817.)	See 817
TR16B	Fig. C	8.50	.093" record track width with mounting bracket. Low impedance record- playback coil.	See 817
TE2	Fig. D	6.00	Erase head.	See TE2
TE2A	Fig. D	7.00	Erase head with mounting bracket.	See TE2

MAGNETIC RECORDING HEAD REPLACEMENT CHART

(INCLUDING MFRS. EQUIPMENT BY DESCRIPTION AND MODEL NO. AND THE SHURE REPLACEMENT MODEL NO.)

MANUFACTURER	TRADE OR BRAND NAME	MFRS. EQUIPMENT MODEL NO.	SHURE HEAD USED	REPLACE WIT
AMPLIFIER CORP. OF AMERICA	MAGNEMITE	610B	TR6	TR6
AMPLIFIER CORP. OF AMERICA	MAGNEMITE	610C	TR6	TR6
AMPLIFIER CORP. OF AMERICA	MAGNEMITE	610TD	TR6	TR6
AMPLIFIER CORP. OF AMERICA	ELECTRO-MAGNEMITE		TR5	815
AMPLIFIER CORP. OF AMERICA	MAGNEMASTER	815	TR5	815
AMPRO CORPORATION	AMPRO	730	TR6A	*816
AMPRO CORPORATION	AMPRO	730	TR6C	816
AMPRO CORPORATION	AMPRO	731	TR6C	816
BELL SOUND SYSTEMS, INC.	RE-CORD-O-FONE	RT-65B	TR5	815
THE GENERAL INDUSTRIES CO.		250	TR6	TR6
MARK SIMPSON MFG. CO., INC.	MASCO	R-3		**816
MARK SIMPSON MFG. CO., INC.	MASCO	M-60 (Mechanism)		**816
MARK SIMPSON MFG. CO., INC.	MASCO	375		**816
MARK SIMPSON MFG. CO., INC.	MASCO	D-37	TR-5H	TR5H
MARK SIMPSON MFG. CO., INC.	MASCO	D-37R	TR-5H	TR5H
MARK SIMPSON MFG. CO., INC.	MASCO	LD-37	TR-5H	TR5H
MARK SIMPSON MFG. CO., INC.	MASCO	LD-37R	TR-5H	TR5H
MARK SIMPSON MFG. CO., INC.	MASCO	DC-37	TR-5H	TR5H
MARK SIMPSON MFG. CO., INC.	MASCO	DC-37R	TR-5H	TR5H
MOHAWK BUSINESS MACHINES	MESSAGE REPEATER	MRI	1-441 and TR5P	TR5P
REVERE CAMERA CO.	REVERE	T-700 (T-70163)	TR5B	TR5B
REVERE CAMERA CO.	REVERE	T-10 (T-70167)	TR5B	TR5B
REVERE CAMERA CO.	REVERE	TR-800 (T-77 163)	TR5B	TR5B
REVERE CAMERA CO.	REVERE	TR-20 (T-77167)	TR5B	TR5B
REVERE CAMERA CO.	REVERE	T-100	TR5D	TR5D
REVERE CAMERA CO.	REVERE	TR-200	TR5D	TR5D
REVERE CAMERA CO.	REVERE	T-500	TR5K	TR5K
REVERE CAMERA CO.	REVERE	TR-600	TR5K	TR5K
		TH-21		
TAPEMASTER INCORPORATED	TAPEMASTER	(Mechanism)	TR5L	TR5L
TAPEMASTER INCORPORATED	TAPEMASTER	PT-121	TR5L	TR5L
TAPEMASTER INCORPORATED	TAPEMASTER	TH-25 (Mechanism) "A-Wind"	TR5G	TR5G
TAPEMASTER INCORPORATED	TAPEMASTER	TH-25 (Mechanism) [TR5L "B-Wind"		TR5L
TAPEMASTER INCORPORATED	TAPEMASTER	PT-125 (TH-25 Mech.) "A-Wind"	TR5G	TR5G
TAPEMASTER INCORPORATED	TAPEMASTER	PT-125 (TH-25 Mech.) "B-Wind"	TR5L	TR5L
TELECTRO INDUSTRIES INC.	TELECTRO	TR-46	1-312 and TR5R	TR5R
TELECTRO INDUSTRIES INC.	TELECTRO	TR-48	TR16	TR16
SONOGRAPH LTD.	SONOGRAPH	C-1	TR5	815
SONO GRAPH LTD.	SONOGRAPH	C-2	TR5	815
SONOGRAPH LTD.	SONOGRAPH	C-3	TR5	815
SONOGRAPH LTD.	SONOGRAPH	C-3A	TR5	815
SONOGRAPH LTD.	SONOGRAPH	C-4	TR5	815
WILCOX-GAY CORPORATION	RECORDIO	2A10	TR6H	TR6H
WILCOX-GAY CORPORATION	RECORDIO	2A10B	TR16	TR16
WILCOX-GAY CORPORATION	RECORDIO	2A11	TR6J	TR6J
WILCOX-GAY CORPORATION	RECORDIO	3A10	TR16	TR16
WILCOX-GAY CORPORATION	RECORDIO	3A11	TR16A	817
WILCOX-GAY CORPORATION	RECORDIO	1810	TR6G	TR6G
WILCOX-GAY CORPORATION	RECORDIO	1C10	TR6	TR6
WILCOX-GAY CORPORATION	RECORDIO	3C10	TR6	TR6
WILCOX-GAY CORPORATION	RECORDIO	9C10	TR6	TR6

^{*}Contact AMPRO CORP. For Required Circuit Information.
**Contact MARK SIMPSON Mfg. Co. For Required Circuit Information and Specia Mtg. Plate.

CARTRIDGE REPLACEMENT CHART

SHURE ODEL NO.	SHURE REPLACEMENT	SHURE MODEL NO.	SHURE REPLACEMENT	ASTATIC MODEL NO.	SHURE REPLACEMENT	WEBSTER MODEL NO	SHURE REPLACEMEN
P30	W60B	P93MG	W53MG	L-70A	W58A	F12	W53M0
P30B	W60A	P93S	W58A	L-70AS	W58A	F13M	W53M0
P30C	W60B	P94	W57A	L-70S	W58A	GX-82	W58A
P30D	W61B	P94B	W57A	L-71	W58A	N1-N	W58A
P30E	W60HS	P94E	W58HS	L-71A	W58A	N2	W58A
P30G	W61B	PC9 ·	WC33B	L-71AS	W58A	N3	W58A
P30HS	W60HS	PC10	WC36B	L-71S	W58A	N4	W58A
P30S	W61B	PC11	WC31AR	L-72	W56A	N5	W60B
P30W	W60A	PC12	WC36B	L-72A	W56A	N6	W58A
P35	W56A	PC13	WC31AR	L-72AS	W56A	N6P	W58A
P35S	W56A	PC14	WC33B	L-72S	W56A	N6P-4	W58A
P37	W66B	PC30	WC33B	L-73	W58HS	N7	W58A
		PC40	WC24	L-73A	W58HS	N7-1	W58A
P37A	W66B	PC40C-T	WC24-T	L-73AS	W58H5	N7P	W58A
P37C	W66B	PC40-T	WC24-T	L-73S	W58HS	N7P-2	W58A
P37CA	W66B	PC41	WC24	L-74	W58HS	N8	W58A
P70	W23B		WC24-T	L-74A	W58HS	N8P	W58A
P70A	W23B	PC41-T		L-74AS	W58HS	N9	W58A
P71	W26B	PC72V	WC24		W58HS	N10	W58A
P71A	W26A	PN30	WC33B	L-74S	W58A	NIOP	W58A
P71B	W26B	PN30S	WC33B	L-75			
P71C	W26B	PN31S	WC33B	L-75A	W58A	N10P-1	W58A
P71CA	W26A	PN88	W58HS	L-75AS	W58A	NIIP	W58A
P72	W22AB	PN885	W58HS	L-75S	W58A	Q1	W61B
P72AF	W22AB	PN89	W58HS	L-76	W58A	Q2	W61B
P72AF-T	W22AB-T	PN89D	W58HS	L-76A	W58A	WS	W42BI
P72AFV	W22AB	PN89E	W58H5	L-76AS	W58A	X-82	W58A
P72T	W22AB-T	PN895	W58HS	L-76S	W58A	X-82CH-1	W58A
P72V	W22AB	PS20	W36B	L-82	W56A	Y-82	W58A
P73	W31AR	W21A	W31AR	L-82A	W56A	YN2	W58H
73A	W31AR	W21AR	W31AR	L-92A	W58A	YN2-1	W58H
P73AR	W31AR	W21E	W21F	L-92-33	W53MG	ELECTRO-VOICE	SHURE
P73R	W31AR	W23A	W23B	LP-6	W61B	MODEL NO.	REPLACEME
P75	W21F	W40A	W59A	LP-21	W61B		
P75A	W21F	W42A	W42B	LP-23	W61B	10	W61B
P76	W22AB	W56PN	W58HS	LT1-M	W61B	14	W31A
		W56R	W56N	LT1-MA	W61B	32	W23B
P76A	W22A	W57AN	W60A	LT2-M	W61B	33	W26B
P76A-T	W22AB-T		WC33B	LT2-MA	W61B	33-2	W26B
P76AF	W22AB	W60PN		LT3-M	W60B	33-3	W26B
P76AF-T	W22AB-T	W65B	W56A	LT3-MA	W60B	33-4	W26B
P76AFV	W22AB	W65R	W56N		W66B	345	W31A
P76AV	W22A	W66A	W66B	LT4-AG	W53MG	43	WC36
P76-T	W22AB-T	WC22AB	WC24	LT4-M	W66B	50	W42H
P76V	W22AB	WC22AB-T	WC24-T	LT5-AG	STATE OF THE PARTY	60	W42B
P77	W22AB	WC60B	WC33B	MLP-1	WC33B	H12	W56A
P77A	W22A	99-180	W59A	MLP-1J	WC33B	H12-S	W56A
P77A-T	W22AB-T	99-181	W59A	MLP-2	W61B	L12	W60B
P77AV	W22AB	99-182	W42B	MLP-3	WC33B	L12-S	W60A
P77-T	W22AB-T			Nylon 1-J-PN	WC33B	M12	W60B
P77V	W22AB	ASTATIC MODEL NO.	SHURE REPLACEMENT	Nylon 1-M-PN	WC33B	M12-S	W60A
P79		MODEL NO.		PT	W60B		******
	W22AB		W23B	GC-1	W60B WC33B	AMERICAN	SHURE
	W22AB W22AB-T	AC-78-J AC-C-J					SHURE
P79-T P80	W22AB W22AB-T W21F	AC-78-J AC-C-J	W23B WC31AR	QC-J	WC33B	AMERICAN	SHURE REPLACEME
P79-T P80 P81	W22AB W22AB-T W21F W26B	AC-78-J AC-C-J AC-C-AG-J	W23B WC31AR WC36B	GL-1-bM GL-1 GC-1	WC33B WC33B	AMERICAN MODEL NO.	SHURE REPLACEMI
P79-T P80 P81 P81A	W22AB W22AB-T W21F W26B W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J	W23B WC31AR WC36B WC33B	QC-J QT-J	WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A	SHURE REPLACEMI W59A W59A
P79-T P80 P81 P81A P81AD	W22AB W22AB-T W21F W26B W26A W26B	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-J	W23B WC31AR WC36B WC33B W31AR	ØL-Y ØL-1-bn ØC-1	WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2	SHURE REPLACEMI W59A W59A W58A
P79-T P80 P81 P81A P81AD P81ADH	W22AB W22AB-T W21F W26B W26A W26B W26B	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-J AC-AG-J	W23B WC31AR WC36B WC33B W31AR W26B	QC-J QT-J QT-J-PN QT-M QT2-M-PN	WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A	W59A W59A W59A W58A W58A
P79-T P80 P81 P81A P81AD P81ADH P81C	W22AB W22AB-T W21F W26B W26A W26B WC36B WC36B	AC-78-J AC-C-AG-J AC-C-78-J AC-J AC-AG-J AC-AG-M	W23B WC31AR WC36B WC33B W31AR W26B	QC-J QT-J-PN QT-M QT-M-PN QT3-J QT3-JA	WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3	SHURE REPLACEMI W59A W59A W58A W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26B	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-J AC-AG-J AC-AG-M ACD-C-M	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M	WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A	SHURE REPLACEMI W59A W59A W58A W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA	W22AB W22AB-T W21F W26B W26A W26B WC36B W26B W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-1M	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24 W22AB-T	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4	SHURE REPLACEME W59A W59A W58A W58A W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-1M ACD-J	W23B WC31AR WC36B WC33B W31AR W26B W26B W22AB-T W22AB-T	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-MA QT3-J-PN	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4	SHURE REPLACEMI W59A W59A W58A W61B W61B W56A W56A
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P81E	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-J ACD-J	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24 W22AB-T W22A	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-MA QT3-M-PN	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A	SHURE REPLACEMEN W59A W59A W58A W61B W61B W56A W56A W56A W56A W56A W31A
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P81E P85	W22AB W21AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-IM ACD-J ACD-2J ACD-CJ	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24 W22AB-T W22A W22AB-T	QC-J QT-J-PN QT-M QT2-M-PN QT3-J-J QT3-JA QT3-M QT3-M QT3-PN QT3-PN QT3-M-PN 1-J	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR4A CR5 CR7	SHURE REPLACEMI W 59A W 59A W 58A W 61B W 61B W 56A W 31A W 36B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P86R P86R	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A W26B W23B	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-AG-J AC-AG-M ACD-C-M ACD-1M ACD-J ACD-2J ACD-CJ CAC-78-J	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24 W22AB-T W22A W22AB-T WC24 W23B	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-MA QT3-M-PN	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM	SHURE REPLACEMENT W 59A W 59A W 58A W 58A W 61B W 61B W 56A W 31A W 36B W 36B W 58H
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P86R P87	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A W26A W26B W33B W56N W57A	AC-78-J AC-C-J AC-C-AG-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-1M ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CAC-J	W23B WC31AR WC36B WC33B W31AR W26B W226B WC24 W22AB-T W22A W22AB-T WC24 W23B W31AR	QC-J QT-J-PN QT-M QT-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-MA QT3-J-PN QT3-M-PN 1-J	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA	SHURE REPLACEMEN W59A W59A W58A W58A W61B W61B W56A W31A W36B W56A W31A W36B W58H W58H
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P86R P87 P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A W26A W26A W27A W57A W57A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-IM ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CAC-J CQ-AG-M	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B	QC-J QT-J QT-J-PN QT2-M QT3-M QT3-JA QT3-M QT3-M QT3-MA QT3-J-PN QT3-M-PN 1-J 1-M	WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4 CR5 CR7 PNM PNMA S1	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W56A W36B W56A
P79-T P80 P81 P81AD P81ADH P81CD P81CA P81CA P81D P81E P85 P86R P87 P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26A W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-J AC-AG-J AC-AG-M ACD-C-M ACD-J ACD-J ACD-ZJ ACD-CJ CAC-78-J CAC-J CQ-AG-M CQ-J	W23B WC31AR WC36B WC33B W31AR W26B W26B W22AB-T W22A W22AB-T W22A W23B W31AR	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-MA QT3-MA QT3-M-PN QT3-M-PN 1-J 1-M	WC33B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR4A CR5 CR7 PNM PNMA S11	SHURE REPLACEMEN W 59A W 59A W 58A W 61B W 56A W 36A W 36B W 58H W 56H W 56H W 56H W 56H W 58H W 61B W 61B W 61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P86R P87 P87B P87B P87B P87S P888	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26A W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-AG-M ACD-C-M ACD-1M ACD-J ACD-2J ACD-CJ CAC-78-J CAC-J CQ-J GC-78-J	W23B WC31AR WC36B WC33B W31AR W26B W26B WC24 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR	QC-J QT-J-PN QT-M-QT2-M-PN QT3-J QT3-JA QT3-MA QT3-MA QT3-M-PN QT3-M-PN 1-J 1-M	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2	SHURE REPLACEMEN W 59A W 59A W 58A W 61B W 61B W 56A W 31A W 36B W 58H W 58H W 61B W 61B W 61B W 61B
P79-T P80 P81 P81A P81AD P81ADH P81CA P81C P81E P85 P85 P86R P87 P87B P87B P87B P87S P88	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26B W35A W57A W57A W57A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-1M ACD-1M ACD-J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-78-J GC-78-J	W23B WC31AR WC36B WC33B W31AR W26B W226B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-M QT3-MPN QT3-M-PN 1-J 1-M	WC33B WC34B WC34B WC34B WC34B WC34B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR4A CR5 CR7 PNM PNMA S11	SHURE REPLACEMEN W 59A W 59A W 58A W 61B W 61B W 56A W 31A W 36B W 58H W 58H W 61B W 61B W 61B W 61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81D P81E P85 P86R P87 P87B P87B P87S P888 P888 P888 P889 P899	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A W26A W57A W57A W57A W57A W59A W59A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-IM ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-78-J GC-AG-J GC-AG-M	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W21AB W21AB W21AB W31AR W26B W31AR W26B W31AR W66B W31AR	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-JA QT3-JA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO.	WC33B WC34B WC34B WC34B WC34B WC34B WC34B WC34B WC34B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S11 S1A S2 S2A	SHURE REPLACEMEN W 59A W 59A W 58A W 61B W 56A W 31A W 36B W 58H W 58H W 61B W 61B W 61B W 61B W 61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81D P81E P85 P86R P87 P87B P87B P87S P888 P888 P888 P889 P899	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26B W35A W57A W57A W57A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-J ACD-J ACD-ZJ ACD-ZJ ACD-ZJ ACD-ZJ CAC-78-J CAC-J CAC-J CAC-J CAC-J CAC-J CAC-M CQ-J GC-AG-M GC-AG-M	W23B WC31AR WC36B WC33B W31AR W26B W26B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-JA QT3-JA QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO.	WC33B WC3AB WC3AB WC3AB WC3AB WC3AB WC3AB	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A	SHURE REPLACEMEN W 59A W 59A W 58A W 58A W 61B W 56A W 31A W 36B W 58H W 61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81E P85 P86R P87 P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26B W26A W26A W26A W26A W57A W57A W57A W57A W59A W59A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-IM ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-78-J GC-AG-J GC-AG-M	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR	QC-J QT-J-PN QT-M-QT2-M-PN QT3-J QT3-JA QT3-MA QT3-MA-PN 1-J 1-M WEBSTER MODEL NO. A1 AIM AIM-2 A7-8 A-7M1	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3A CR4A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W36A W36B W56A W36B W56A W36B W56A W31A W36B W56A W31A W36B W56A W31A W36B W56A
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81E P85 P86R P87 P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26A W36N W57A W57A W57A W57A W57A W57A W59A W59A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-J ACD-J ACD-ZJ ACD-ZJ ACD-ZJ ACD-ZJ CAC-78-J CAC-J CAC-J CAC-J CAC-J CAC-J CAC-M CQ-J GC-AG-M GC-AG-M	W23B WC31AR WC36B WC33B W31AR W26B W26B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-JA QT3-JA QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO.	WC33B WC3AB WC3AB WC3AB WC3AB WC3AB WC3AB	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4 CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500	SHURE REPLACEME W 59A W 59A W 58A W 61B W 61B W 56A W 31A W 36B W 58H W 61B W
P79-T P80 P81 P81A P81AD P81ADH P81CA P81CA P81C P85E P85 P87B P85R P87B P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W236B W26A W26A W26A W26A W26A W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-AG-M ACD-C-M ACD-1M ACD-J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-78-J GC-AG-M GC-J GC-AG-M GC-J	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR	QC-J QT-J-PN QT-M-QT2-M-PN QT3-J QT3-JA QT3-MA QT3-MA-PN 1-J 1-M WEBSTER MODEL NO. A1 AIM AIM-2 A7-8 A-7M1	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S11 S1A S2 S2A TITONE MODEL NO W-7500 W-7500	SHURE REPLACEME W 59A W 59A W 58A W 61B W 56A W 31A W 36B W 58H W 61B W
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P86R P87 P87B P87B P87B P87B P87S P888 P888 P89G P89C P89R	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W26A W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-1-M ACD-1-M ACD-J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-AG-J GC-AG-J GC-AG-M GC-J L12U	W23B WC31AR WC36B WC33B W31AR W26B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W26B W31AR W26B	QC-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M A1M-2 A7-8 A-7M1 A-7M5	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S11 S1A S2 S2A TITONE MODEL NO W-7500 W-7500 W-7530 W-7540	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W36A W36A W31A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81E P85 P86R P87S P87B P87S P88 P87S P88 P89S P89C P89L P89R P89R P89S P89S P90B	W22AB W22AB-T W21F W26B W26B W26B W26B W26A W26A W26A W26A W26A W36A W57A W57A W57A W57A W57A W59A W59A W59A W59A W56N W56N W56N W56N	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-J ACD-2J ACD-2J ACD-2J ACD-CJ CAC-78-J CAC-78-J CAC-78-J CAC-B-J	W23B WC31AR WC36B WC33B W31AR W26B W26B W22AB-T W22A W22AB-T W22A W23B W31AR W23B W31AR W26B W31AR WC33B WC36B WC31AR WC34B WC34B WC34B WC34B WC34B WC34B	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-JA QT3-M QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M-2 A7-8 A-7M1 A-7M5 E4	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7500 W-7590-1	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W31A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81D P81E P85 P87 P87B P87B P87B P87B P87B P87S P88 P88S P89 P89C P89R P89R P89R P89S P90B P90C	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W36A W57A W57A W57A W57A W57A W57A W57A W57	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-AG-M ACD-C-M ACD-J ACD-2J ACD-2J ACD-2J ACD-2J ACD-2J ACD-2J ACD-3 CAC-78-J CAC-J CQ-AG-M CQ-J GC-AG-M GC-J L12 L12U L-22A L-24A L-25A	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W42B W31AR W42B W43B WC36B	QC-J QT-J QT-J-PN QT-M QT3-J QT3-JA QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 AIM AIM-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4 CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7530 W-7540 W-7590-1 W-7590-2	SHURE REPLACEMI W59A W59A W58A W61B W61B W56A W31A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81CA P81CA P81D P81E P85 P87 P87B P87B P87B P87S P88 P87S P88 P89G P89C P89R P89R P89R P89R P89S P90C P90D	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26B W23B W56N W57A W57A W57A W57A W57A W57A W59A W56A W56A W56N W56N W56N W56N	AC-78-J AC-C-J AC-C-AG-J AC-C-AG-J AC-AG-M ACD-CM ACD-1M ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-78-J GC-AG-J GC-AG-M GC-J L12 L12U L-22A L-24A L-25A	W23B WC31AR WC36B WC33B W31AR W26B W226B WC24 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W42B W42H W42BH W42BH W58A W59A W58A	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-M QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M A1M-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P	WC33B WC34B WC34B WC34B WC34B WC34B WC34B WC34B W224B W224B W224B W224B W224B W224B W224B W224B W224B-T W58A W58A W58A	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7500 W-7590-1	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W31A W36B W56A W31A W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81C P81E P85 P86R P87 P87B P87B P87S P87B P87S P88S P89 P89C P89C P89R P89R P89R P89R P89R P89R P90D P90D P90HS	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26B W33B W55A W57A W57A W57A W58A W59A W56A W56A W56A W56A W56A W56A W56A W56	AC-78-J AC-C-J AC-C-AG-J AC-AG-J AC-AG-M ACD-C-M ACD-1M ACD-J ACD-2J ACD-2J ACD-CJ CAC-78-J CAC-78-J CQ-AG-M CQ-J GC-78-J GC-AG-M GC-J L12 L12U L-22A L-24A L-25A L-26A	W23B WC31AR WC36B WC33B W31AR W26B W26B W22AB-T W22A W22AB-T W22A W23B W31AR W26B W31AR W26B W31AR W42B W42BH W42BH W42BH W58A W58A W42B	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-M QT3-M QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 AIM-2 A7-8 A-7-M1 A-7-M5 E4 E4-1 E9 F1P F2P	WC33B WC34B WC34B WC34B WC34B WC34B WC34B WC34B W224B W224B W224B W224B W224B W224B W224B-T W224B-T W224B-T W584 W584 W584	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7500 W-7590-1 W-7590-2 W-7590-3	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W31A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81E P85 P86R P87S P87S P87S P87S P89B P89C P89C P89C P89C P89C P89C P89C P90D P90D P90D P90HS	W22AB W22AB-T W21F W26B W26B W26B W26B W26B W26A W26B W26A W26A W26A W26A W26A W26A W26A W26A	AC-78-J AC-C-J AC-C-AG-J AC-C-AG-J AC-AG-M AC-AG-M ACD-J ACD-J ACD-J CAC-78-J CAC-78-J CAC-78-J CAC-78-J CQ-AG-M CQ-J GC-AG-M GC-J L12 L12U L-22A L-25A L-25A L-27A L-32A	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W42B W42BH W42BH W42BH W58A W59A W58A W42B	QC-J QT-J QT-J-PN QT-M QT3-JA QT3-JA QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P F2P F3P	WC33B WC34B WC34B WC34B WC34B W22AB W22AB W22AB W22AB-T W22AB-T W22AB-T W22AB-T W22AB-T W25AB-T W58A W58A W57A	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4 CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7530 W-7540 W-7590-1 W-7590-2	SHURE REPLACEME W 59A W 59A W 58A W 61B W 56A W 31A W 36B W 58H W 61B W
P79-T P80 P81 P81A P81AD P81ADH P81C P81CA P81D P81E P85 P87B P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26A W26A W26A W36A W57A W57A W57A W57A W59A W56A W56A W56A W56A W56A W56A W56A W56	AC-78-J AC-C-J AC-C-AG-J AC-C-78-J AC-AG-M ACD-C-M ACD-J ACD-2J ACD-2J ACD-2J ACD-2J ACD-2J ACD-2J ACD-2J ACD-3 CAC-78-J CQ-AG-M CQ-J GC-AG-M GC-J L12 L12U L-22A L-24A L-25A L-26A L-36A	W23B WC31AR WC36B WC33B W31AR W26B W26B W22A W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W536B WC36B WC37AR W42B W58A W58A W58A	QC-J QT-J QT-J-PN QT-M-QT3-JA QT3-JA QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M A1M-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P F2P F3P F4P	WC33B WC34B	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7590 W-7590 W-7590-1 W-7590-2 W-7590-3 RCA MODEL NO	SHURE REPLACEME W59A W59A W58A W61B W61B W56A W36A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81CA P81CA P81D P81E P85 P87B P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26B W26A W26A W26A W36A W57A W57A W57A W57A W57A W59A W59A W56A W56A W56N W56N W56N W56N W56N W56N W56N W56N	AC-78-J AC-C-J AC-C-AG-J AC-C-AG-J AC-AG-M ACD-C-M ACD-1-M ACD-1-M ACD-2J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J L12 L12U L-22A L-25A L-25A L-25A L-36A L-36A L-40A	W23B WC31AR WC36B WC33B W31AR W26B W226B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC31AR W42H W42BH W58A W59A W58A W59A W58A W59A	QC-J QT-J QT-J-PN QT-M-PN QT3-J QT3-M-QT3-M-QT3-M-PN QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P F2P F3P F4P F5P	WC33B WC34B WC34B WC34B WC34B WC34B W224B W224B W224B W224B W224B W224B W224B W224B-T W584 W584 W574 W5884 W574	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7530 W-7540 W-7590-1 W-7590-2 W-7590-3 RCA MODEL NO. 74067	SHURE REPLACEMEN W59A W59A W58A W58A W61B W56A W36A W36A W56A W31A W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81CA P81CA P81C P81E P85 P86R P87 P87B P87B P87S P88 P87S P88 P89 P89G P89C P89C P90D P90D P90D P90D P90B P92B P92B P92B P93B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26B W26B W36N W57A W57A W57A W57A W58A W59A W56A W56A W56A W56A W56A W56A W56A W56	AC-78-J AC-C-J AC-C-AG-J AC-C-AG-J AC-AG-J AC-AG-M ACD-I-M ACD-I-M ACD-J ACD-2J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J GC-AG-M GC-J L12 L-22A L-24A L-25A L-26A L-27A L-32A L-32A L-40A L-41A	W23B WC31AR WC36B WC33B W31AR W26B W26B W22AB-T W22A W22AB-T W22A W23B W31AR W26B W31AR W26B W31AR W26B W31AR W42B W58A W59A W58A W59A W58A W58A W58A W58A W58A	QC-J QT-J QT-J-PN QT-M QT2-M-PN QT3-J QT3-M QT3-MA QT3-MA QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 AIM-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P F2P F3P F4P F5P F6P	WC33B WC34B WC34B WC34B WC34B W22AB-T W22AB-T W22AB-T W22AB-T W58A W58A W58A W57A W58A W57A W58A W57A	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7530 W-7540 W-7590-2 W-7590-3 RCA MODEL NO 74067	SHURE REPLACEME W59A W58A W58A W61B W61B W56A W31A W36B W58H W61B W61B W61B W61B W61B W61B W61B W61B
P79-T P80 P81 P81A P81AD P81ADH P81C P81C P81C P81D P81E P85 P87B P87B P87B P87B P87B P87B P87B P87B	W22AB W22AB-T W21F W26B W26A W26B W26B W26A W26B W26A W26A W26A W36A W57A W57A W57A W57A W57A W59A W59A W56A W56A W56N W56N W56N W56N W56N W56N W56N W56N	AC-78-J AC-C-J AC-C-AG-J AC-C-AG-J AC-AG-M ACD-C-M ACD-1-M ACD-1-M ACD-2J ACD-2J ACD-2J ACD-CJ CAC-78-J CQ-AG-M CQ-J L12 L12U L-22A L-25A L-25A L-25A L-36A L-36A L-40A	W23B WC31AR WC36B WC33B W31AR W26B W226B W224 W22AB-T W22A W22AB-T WC24 W23B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B W31AR W26B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC36B WC31AR W42H W42BH W58A W59A W58A W59A W58A W59A	QC-J QT-J QT-J-PN QT-M-PN QT3-J QT3-M-QT3-M-QT3-M-PN QT3-M-PN 1-J 1-M WEBSTER MODEL NO. A1 A1M-2 A7-8 A-7M1 A-7M5 E4 E4-1 E9 F1P F2P F3P F4P F5P	WC33B WC34B WC34B WC34B WC34B WC34B W224B W224B W224B W224B W224B W224B W224B W224B-T W584 W584 W574 W5884 W574	AMERICAN MODEL NO. CR1 CR1A CR2 CR2A CR3 CR3A CR4 CR4A CR5 CR7 PNM PNMA S1 S1A S2 S2A TITONE MODEL NO W-7500 W-7530 W-7540 W-7590-1 W-7590-2 W-7590-3 RCA MODEL NO. 74067	

THE SHURE CRYSTAL PICKUP CARTRIDGES listed above have response characteristics and output voltages which furnish equal or superior performance to other models shown. Mechanical fit is assured

CRYSTAL AND CERAMIC PICKUP CARTRIDGES



NUMERICAL LISTING

All Shure Replacement Cartridges have been painstakingly designed and engineered to meet the most exacting specifications. Each has been designed to meet certain specific requirements, such as high output, extended range, high compliance, and maximum tracking. For the finest in standard 78 R.P.M., fine-groove, or all-purpose replacement cartridges, see the charts below which furnish complete data on the popular Shure "Vertical Drive," "Lever-Type," "Muted Stylus," "Direct Drive," and "Simple Mount" Cartridges.

MODEL NO.	ILLUSTRA- TION	TYPE	LIST PRICE	OUT		MIN. NEEDLE FORCE	RESPONSE TO	NET WT.	SHU NEEI NO	DLE	CODE	APPLICATION
W21F*	Fig. B	Crystal	\$7.75	1.5	v	6 grams	10,000 c.p.s.	4½ grams	A63	MG	RUGEX	331/3, 45 R.P.M.
	rig. v	C., o.c.		MG	STD	o granie		1/2 5/2	MG	STD.		
W22A	Fig. C	Crystal	\$10.50	1.2V	1.4V	8 grams	10,000 c.p.s.	4½ grams	A65MG	A61A	RUVAL	331/3, 45, 78 R.P.M
W22AB	Fig. C	Crystal	9.50	1.2V	1.4V	8 grams	10,000 c.p.s.	4½ grams	A65MG	A62A	RUVAX	331/3, 45, 78 R.P.M
W22AB-T	Fig. E	Crystal	10.00	1.2V	1.4V	8 grams	10,000 c.p.s.	12½ grams	A65MG	A62A	RUVUR	331/3, 45, 78 R.P.M
W23B	Fig. B	Crystal	\$7.75	1.1	V	6 grams	8,000 c.p.s.	41/2 grams	A6:	2A	RUVER	78 R.P.M.
WC24	Fig. D	Ceramic	8.75	0.6٧	0.6V	8 grams	7,000 c.p.s.	4½ grams	453MG	A52A	RUGIB	331/3, 45, 78 R.P.M
WC24-T	Fig. F	Ceramic	9.25	0.6V	0.67	8 grams	7,000 c.p.s.	12½ grams	A53MG	A52A	RUGID	331/3, 45, 78 R.P.M
				MG	STD.							
W26A	Fig. B	Crystal	\$8.50	.87V	1.0V	8 grams	8,000 c.p.s.	4½ grams	A6	7U	RUVUP	331/3, 45, 78 R.P.M
W26B	Fig. B	Crystal	7.50	.87V	1.00	8 grams	8,000 c.p.s.	4½ grams	A6	6U	RUVUM	331/3, 45, 78 R.P.M
W31AR	Fig. A	Crystal	6.50	2.1	٧	7 grams	7,500 c.p.s.	51/2 grams	A53	MG	RUGEB	331/3, 45 R.P.M.
WC31AR	Fig. A	Ceramic	6.50	.8	7V	7 grams	10,000 c.p.s.	5½ grams	A53	MG	RUGED	331/3, 45 R.P.M.
WC33B	Fig. A	Ceramic	6.50	.9	2V	9 grams	7,000 c.p.s.	51/2 grams	A52A		RUGEL	78 R.P.M.
W36B	Fig. A	Crystal	6.50	2.3V	2.5V	9 grams	7,000 c.p.s.	51/2 grams	A5	6U	RUGEN	331/3, 45, 78 R.P.M
WC365	Fig. A	Ceramic	6.50	.87V	.92V	9 grams	7,000 c.p.s.	51/2 grams	A5	6U	RUGER	331/3, 45, 78 R.P.M
W42E	Fig. G	Crystal	4.95	1.3	V	1 oz.	5,000 cp.s.	25 grams	No	ne	RUGUB	78 R.P.M.
W42BH*†	Fig. K	Crystal	5.50	1.5V o	r 3.75V	1½ oz.	5,000 cp.s.	25 grams	No	ne	RUVUS	78 R.P.M.
W42H	Fig. G	Crystal	4.95	3.5	٧ ·	1 oz.	5,000 cp.s.	25 grams	No	ne	RUGUT	78 R.P.M.
W53MG	Fig. G	Crystal	8.50	1.3	V	6 grams	8,500 c.p.s	12 grams	A64	MG	RUGET	331/3, 45 R.P.M.
W56A	Fig. G	Crystal	6.65	4.3	8V	11/8 oz.	6,000 c.p.s.	12 grams	No	ne	RUGUS	78 R.P.M.
W56N**	Fig. H	Crystal	8.50	4.3	BV	1 oz.	10,000 c.p.s.	12 grams	A6	8D	RUGEC	78 R.P.M.
W57A	Fig. G	Crystal	5.55	1.0	5V	3/4 oz.	6,000 c.p.s.	12 grams	No	ne	RUGLA	78 R.P.M.
W58A	Fig. G	Crystal	5.55	1.0	5V	1 oz.	6,000 c.p.s.	25 grams	No	ne	RUGLU	78 R.P.M.
W58H5***	Fig. G	Humi-Seal Crystal	6.55	1.0	5V	1 oz.	6,000 c.p.s.	25 grams	No.	ne	RUGUY	78 R.P.M.
W59A	Fig. G	Crystal	5.55	2.5	5V	1 oz.	6,000 c.p.s.	25 grams	No.	ne	RUGAT	78 R.P.M.
W60A	Fig. J	Crystal	8.50	1.0	5V	1 oz.	4,500 c.p.s.	12 grams	Aé	1A	RUSIS	78 R.P.M.
W60B	Fig. J	Crystal	7.50	1.0	5V	1 oz.	4,500 c.p.s.	12 grams	A A 6	2A	RUSID	78 R.P.M.
W60H5***	Fig. J	Humi-Seal Crystal	8.50	1.3	BV	1 oz.	4,500 c.p.s.	25 grams	Ać	2A	RUSIB	78 R.P.M.
W61B	Fig. J	Crystal	7.50	1.0	5V	l oz.	4,500 c.p.s.	25 grams	Ać	2A	RUSIL	78 R.P.M.
W66B	Fig. J	Crystal	7.00	2.0V	2.3V	8 grams	4,500 c.p.s.	12 grams	s Aé	66U	RUSUN	331/3, 45, 78 R.P.M

^{*}With .453 Mount for Oak Changer.

^{**}Cutter-Playback Cartridge for Wilcox-Gay "Recordette." Equipped with bifurcated needle.

^{***&}quot;Humi-Seal" Metal Wrapped Rochelle Salt Crystal Ideal for Tropical Areas.

^{*†}Dual Voltage Cartridge 1.5V output with condenser; 3.75V output without condenser.

CRYSTAL AND CERAMIC PICKUP CARTRIDGES



APPLICATION LISTING



"Direct Drive"



Fig. B "Vertical Drive"



Fig. C "Vertical Drive"



Fig. D "Simple Mount"



Fig. E "Vertical Drive" With Turnover Mechanism



Fig. F "Simple Mount" With Turnover Mechanism



Fig. G "Lever Type"



Fig. H "Cutter Cartridge"



Fig. J "Muted Stylus"



"Dual Voltage"

FINE GROOVE CARTRIDGES FOR 331/3, 45 RPM RECORDS

MODEL NO.	ILLUSTRA- TION	TYPE	PRICE	OUTPUT LEVEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WT.	SHURE NEEDLE NO.
W21F*	Fig. B	Crystal	\$7.75	1.5V	6 grams	10,000 c.p.s.	4½ grams	A63MG
W31AR	Fig. A	Crystal	6.50	2.17	7 grams	7,500 c.p.s.	5½ grams	A53MG
WC31AR	Fig. A	Ceramic	6.50	.87V	7 grams	7,500 c.p.s.	51/2 grams	A53MG
W53MG	Fig. G	Crystal	8.50	1.3V	6 grams	8,500 c.p.s.	12 grams	A64MG

TURNOVER CARTRIDGES FOR 331/3, 45, AND 78 RPM RECORDS

MODEL NO.	ILLUSTRA- TION	TYPE	PRICE	OUT		MIN. NEEDLE FORCE	RESPONSE	NET WT.	SHU NEE	DLE
W22A	Fig. C	Crystal	610.50	MG	STD				MG	STD.
WZZA	Fig. C	Crystal	\$10.50	1.2V	1.4V	8 grams	10,000 c.p.s.	41/2 grams	A65MG	A61A
W22AB	Fig. Ĉ	Crystal	9.50	1.2V	1.4V	8 grams	10,000 c.p.s.	41/2 grams	A65MG	A62A
W22AB-T	Fig. E	Crystal	10.00	1.2V	1.47	8 grams	10,000 c.p.s.	121/2 grams	A65MG	A62A
WC24	Fig. D	Ceramic	8.75	0.6V	0.6٧	8 grams	7,000 c.p.s.	4½ grams	A53MG	A52A
WC24-T	Fig. F	Ceramic	9.25	0.6V	0.6V	8 grams	7,000 c.p.s.	121/2 grams	A53MG	A52A

ALL PURPOSE SINGLE NEEDLE CARTRIDGES FOR 331/3, 45, 78 RPM RECORDS

MODEL NO.	ILLUSTRA- TION	TYPE	LIST PRICE	1	TPUT VEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WT.	SHURE NEEDLE NO.
W26A	Fig. B	Crystal	\$8.50	STD.	MG .87V	8 grams	8,000 c.p.s.	41/2 grams	A67U
W26B	Fig. B	Crystal	7.50	1.0V	.87V	8 grams	8,000 c.p.s.	4½ grams	A66U
W36B	Fig. A	Crystal	6.50	2.5V	2.3V	9 grams	7,000 c.p.s.	51/2 grams	A56U
WC36B	Fig. A	Ceramic	6.50	.87V	.92V	9 grams	7,000 c.p.s.	51/2 grams	A56U
W66B	Fig. J	Crystal	7.00	2.3V	2.0V	8 grams	4,500 c.p.s.	12 grams	A66U

STANDARD CARTRIDGES FOR 78 PPM PECOPOS

MODEL NO.	ILLUSTRA- TION	TYPE	LIST PRICE	OUTPUT LEVEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WT.	SHURE NEEDLE NG.
W23B	Fig. B	Crystal	\$7.75	1.17	6 grams	8,000 c.p.s.	4½ grams	A62A
WC33B	Fig. A	Ceramic	6.50	.92V	9 grams	7,000 c.p.s	51/2 grams	A52A
W42B	Fig. G	Crystal	4.95	1.3V	1 oz.	5,000 c.p.s.	25 grams	None
W428H*†	Fig. K	Crystal	5.50	1.5V or 3.75V	11/8 oz.	5,000 c.p.s.	25 grams	None
W42H	Fig. G	Crystal	4.95	3.5V	1 oz.	5,000 c.p.s.	25 grams	None
W56A	Fig. G	Crystal	6.65	4.3V	11/8 oz.	6,000 c.p.s.	12 grams	None
W56N**	Fig. H	Crystal	8.50	4.3V	1 oz.	10,000 c.p.s.	12 grams	A68D
W57A	Fig. G	Crystal	5.55	1.6V	3/4 oz.	6,000 c.p.s	12 grams	None
W58A	Fig. G	Crystal	5.55	1.6V	1 oz.	6,000 c.p.s	25 grams	None
W58H5***	Fig. G	Humi-Seal Crystal	6.55	1.6V	1 oz.	6,000 c.p.s	25 grams	None
W59A	Fig. G	Crystal	5.55	2.5V	1 oz.	6,000 c.p.s	25 grams	None
W60A	Fig. J	Crystal	8.50	1.6V	1 oz.	4,500 c.p.s	12 grams	A61A
W60B	Fig. J	Crystal	7.50	1.6V	1 oz.	4,500 c.p.s	12 grams	A62A
W60H5***	Fig. J	Humi-Seal Crystal	8.50	1.8V	1 oz.	4,500 c.p.s	25 grams	A62A
W61B	Fig. J	Crystal	7.50	1.6V	1 oz.	4,500 c.p.s	25 grams	A62A

*With .453 Mount for Oak Changer.

**Cutter-Cartridge for Wilcox-Gay "Recordette." Equipped with bifurcated needle.

***"/Humi-Seal" Metal Wrapped Rochelle Salt Crystal Ideal for Tropical Areas.

*†Dual Voltage Cartridge 1.5Y output with condenser; 3.75V output without condenser.

SHURE

CRYSTAL PHONOGRAPH PICKUPS AND NEEDLES



Fig. D

Fig. E

PHONOGRAPH PICKUPS

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meet specific requirements. There is at least one model for each type of reproduction desired — standard (78 RPM), fine-groove (33 $\frac{7}{3}$ and 45 RPM), or single-needle "All Purpose" and dual-needle "Turnover" for playing all types of records. Each tone arm is scientifically curved and balanced for faithful tracking, and designed to emphasize the best qualities of the cartridge with which it is equipped.

STANDARD FOR 78 RPM RECORDS

Fig. A				CONTRACTOR OF STREET				
	MODEL	ILLUSTRA- TION	LIST PRICE	OUTPUT LEVEL	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER
	92H	Fig. D	\$5.50	3.5V	1 oz.	5000 c.p.s.	W42H	None
	93A	Fig. C	7.50	1.6V	11/8 oz.	6000 c.p.s.	W57A	None
	96A	Fig. C	8.50	4.3V	11/8 oz.	6000 c.p.s.	W56A	None
Fig. B	900H5*	Fig. B	11.50	1.8V	11/8 oz.	4500 c.p.s.	W60HS*	A62A

TURNOVER FOR 331/3, 45, 78 RPM RECORDS

MODEL	ILLUSTRA- TION	PRICE		TPUT VEL	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHU NEEL NUM	DLE
			MG	STD.				MG	STD
901D	Fig. A	\$16.25	1.2V	1.4V	7 grams	10,000 c.p.s.	W22AB	A65MG	A62/

SINGLE-NEEDLE ALL-PURPOSE FOR 331/3, 45, 78 RPM RECORDS

MODEL	ILLUSTRA- TION	LIST PRICE	1 200	TPUT VEL	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER
			MG	STD.			· ·	
92U	Fig. D	\$9.75	2.0V	2.3V	8 grams	4500 c.p.s.	W66B	A66U

FINE-GROOVE FOR 331/3, 45 RPM RECORDS

MODEL	ILLUSTRA- TION	LIST PRICE	OUTPUT LEVEL	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER
902MG	Fig. B	\$10.50	2.0V	10 grams	7500 c.p.s.	W31AR	A53MG

SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS

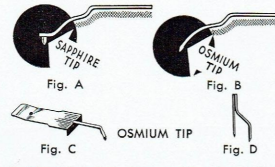
MODEL	TION	PRICE	LEV	PUT /EL	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	NEEL NUM	DLE
			MG	STD.				MG	STD.
920W	Fig. E	\$11.50	1.2V	1.4V	6 grams	10,000 c.p.s.	W22AB	A65MG	A62A

^{*&}quot;Humi-Seal" Metal Wrapped Moisture Proofed Rochelle Salt Crystal for Use in Tropical Areas.

PHONOGRAPH PICKUP NEEDLES

All Shure Needles are manufactured to exacting specifications to assure top quality performance. Needle-point quality is carefully controlled by precision craftsmanship. Extended performance is assured by life tests at the Shure Laboratories. SPECIFY SHURE NEEDLES ONLY. ACCEPT NO SUBSTITUTES.

NOTE: All Shure needles are color coded for easy identification and replacement purposes as follows: RED: For fine groove records only (33½ and 45 R.P.M.) GREEN, BLUE, OR BROWN: For all types of records (33½, 45 and 78 R.P.M.) SILVER: For standard records only (78 R.P.M.).



Crystal and Ceramic Cartridges manufactured under Shure Patents and Patents Pending. Licensed by the Brush Development Co.

†High-quality commercial-type synthesized sapphire specially designed for long operating life.

MODEL	ILLUSTRA- TION	DESCRIPTION	LIST PRICE
A52A	Fig. C	Std. Osmium	\$1.50
A53MG	Fig. C	MG Osmium	1.50
A56U	Fig. C	All Purpose Osmium Unipoint	1.50
A61A	Fig. A	Std. Sapphire†	2.50
A62A	Fig. B	Std. Osmium	1.50
A63MG	Fig. B	MG Osmium	1.50
A64MG*		MG Osmium	2.00
A65MG	Fig. A	MG Sapphire†	2.50
A66U	Fig. B	All Purpose Osmium Unipoint	1.50
A67U	Fig. A	All Purpose Sapphire Unipoint†	2.50
A68D	Fig. D	Osm. Playback Needle —Stelite Cutting Stylus	2.50

^{*}Standard Bent Shaft Needle Not Illustrated.

LISTING OF SHURE REPRESENTATIVES

TERRITORY REPRESENTATIVES TERRITORY REPRESENTATIVES William S. Lee Michigan Chicago, St. Charles, Illi-Walter Berggren Associates nois and Northern In-Suite 207 2015 S. Michigan Avenue 22128 Grand River Avenue Chicago 16, Illinois diana (Manufacturers Detroit 19, Michigan Calumet 5-1450 Kenwood 3-7700 Samuel K. Macdonald, Inc. Delaware; Maryland;-E. L. Berman Company Northern California, 1531 Spruce Street Virginia; West Virginia; 758 Natoma Street Northern Nevada. Philadelphia 2, Pennsylvania Washington, D.C.; South-San Francisco, California Kingsley 5-1205 ern New Jersey; Pennsyl-Underhill 3-0317 vania William E. McFadden Kentucky; Ohio **Jack Berman Company** Southern California: Ari-150 E. Broad Street 1141 S. La Cienega Blvd. zona: Southwestern Ne-Columbus 15, Ohio Los Angeles 35, California Main 3363 Bradshaw 2-3744 James Millar Associates Alabama; Florida; Geor-1036 Peachtree St., N.E. gia; North Carolina; Campion Sales Company Arkansas; Louisiana; P.O. Box 116, Station C South Carolina, Tennes-Mississippi; Oklahoma; 208 W. Avery Atlanta 5, Georgia P. O. Box 4116, Station A Elgin 0919 Dallas, Texas RA 6620 Northwestern Agencies, Inc. Alaska; Idaho; Montana; 4130 First Avenue, South Oregon; Washington; Seattle 4, Washington Western British Colum-Northern Illinois; **Ellinger Sales Company** Eliot 8882 Indiana; Iowa; Eastern 6571 N. Olmsted Ave. Wisconsin; Nebraska. Alberta; Manitoba; Sas-Chicago 31, Illinois C. M. Robinson Company Rodney 3-4154 katchewan; Eastern Brit-207 Scott Block ish Columbia. Winnipeg, Manitoba, Canada 926 789 & 925 396 Kansas: Western Mis-W. E. Fry & Company New York City and souri. F. Edwin Schmitt Company 405 W. 34th Street 136 Liberty Street Northern New Jersey. Suite 510, Porter Building New York 6, New York Kansas City 2, Missouri Worth 2-6550 Jefferson 5236 - 5237 S. W. Simberkoff New York State Utah; Colorado; Wyo-68 Hudson Street **Gates Company** ming; New Mexico; East-Hoboken, New Jersey 200 S. Main Street ern Nevada; Southern Hoboken 2-5211 - 2 - 3 Salt Lake City 1, Utah Idaho. 9-1101 A. C. Simmonds & Sons, Ltd. Eastern Ontario; Quebec; Newfoundland: Mari-100 Merton Street Toronto 12, Canada time Provinces. Connecticut; Maine; Mas-Stanley A. Harris Company Mayfair 9111 sachusetts; New Hamp-318 Harvard Street Brookline 46, Massachusetts shire; Rhode Island; Ver-Chicago (Distributors Oren H. Smith Longwood 6-6400 - 6-6401 only). 225 W. Huron Street Chicago 10, Illinois

Superior 7-7919

8147 Delmar Blvd.

St. Louis 24, Missouri Delmar 7701

Young & Myers Company

SHURE BROTHERS, Inc.

Minnesota; North Dako-

ta; South Dakota; West-

ern Wisconsin.

225 West Huron Street Chicage 10, Illinois Cable Address: SHUREMICRO

Missouri.

Southern Illinois; Eastern

Fred B. Hill Company

Minneapolis 16, Minnesota

6110 Excelsior Blvd.

Mohawk 9-6727