# SHURE GENERAL CATALOG N0.44 

## MICROPHONES • PHONO PRODUCTS • TAPE RECORDING HEADS

## The Nucleus of Superb Voice and Music Reproduction



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# PROOO of PEPFPRMANCE 

 Shure slender Gradient' Microphones solve difficult acoustic problem

## BI-DIRECTIONAL GRADIENT' MICROPHONES

These rugged, high-fidelity, multi-impedance microphones meet the most critical applicatiors 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


Model ' 315 ', General Purpose


" Small Broadcast" Model 5565

## UNIDIRECTIONAL DYNAMIC MICROPHONES

The "Small Unidynes" are the largest selling microphones throughout the world! They are the only small-sized, unidirectional, moving-coil dyramic 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 " $555^{\prime \prime}$ 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 " $556 \mathrm{~S}^{\prime \prime}$ 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 $20-\mathrm{ft}$., high quality cable and plug assembly.


## MULTI-IMPEDANCE HIGH OUTPUT DYNAMIC

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

## 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: $\$ 45.00$


## CRYSTAL MICROPHONES

THE NEW "SLIM-X" ALL-PURPOSE MICROPHONE

## FOR:

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


The new " 777 " Slim-X Microphones are rugged little microphones weighing only 6 ounces! They are designed for good-quality voice and music reproduction. Their versatility and "hand-ability" make them ideal for use by lecturers, announcers, instructors, and Hams; for audience participation shows; carnivals; parel 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) Lergth, $4 \frac{1}{2} 2^{\prime \prime}$; Diameter, $1^{\prime \prime}$. Finish: Rich satin chrome overall.

Note: Lavalier Cord, for suspension of microphone around neck, is available loptional).

## 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: S38
List Price: $\mathbf{\$ 3 . 0 0}$
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: \$5.00



In the Hand


Fig. A


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 |
| :---: | :---: | :---: |
| 737 A | 54.0 db <br> below 1 volt <br> per microbar | $\$ 39.75$ |

## 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

Fig. $\mathbf{C}$

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Fig. D



Fig. E
a broad base, complete with stand adapter for mourting 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 $2^{2 / 3} 3^{\prime \prime}$ wide, $3^{1 / 4} 4^{\prime \prime}$ high, 1'8" thick. High impedance.

| MODFL | OUTPUT LEVEL | $\begin{aligned} & \hline \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: |
| 710 A | 50 db below <br> 1 volt per microbar | \$10.95 |
| $\begin{gathered} 7105 \\ \text { (with switch) } \end{gathered}$ | 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-direct:oral pickup. Has 7 ft . shielded cable. High impedance. Pearl Gray case with rich satin chrome finish on front grille. Diameter $23 / 8^{\prime \prime}$.

| MODEL | OUTPUT | LIST PRICE |
| :---: | :---: | :---: |
| 707A | Sl.O dh below <br> volt per microbar | $\$ 15.50$ |

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. $17 / 8^{\prime \prime}$ diameter. Has lapel clip. 20 -foot shielded single-conductor cable. High impedance.

| MODEL | OUTPUT <br> LEVEL |  |
| :---: | :---: | :---: |
|  | S7db <br> below 1 volt <br> 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 nondirectional. Swivel permits $90^{\circ}$ tilting of microphone. 7 ft . shielded cable and plug assembly. High impedance. Pearl Gray finish.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: | :---: |
|  | 51.0 db below <br> 1 volt per microbar | $\$ 27.50$ |

## CONTROLLED RELUCTANCE MICROPHONES

## THE "HERCULES"

The 'Hercules'" is a hand-held magnetic unit. Provides the ruggedness, clear repro-


510 SERIES duction, 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 $5^{\prime}$ shielded cable. Green metallic finish. Die-cast case. Complete with stand adapter. $22 / 3^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high, $11 / 2^{\prime \prime}$ thick.

| MODEL | OUTPUT LEVEL | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| 510C | 52.5 db below I volt per microbar | HIGH | \$15.00 |
| $\begin{gathered} 510 S \\ \text { (with switch) } \end{gathered}$ | 52.5 db below I volt per microbar | HIGH | \$17.00 |

## THE



MODEL 520

## "GREEN BULLET"

The "Green Bullet" is a magnetic unit, especially 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 response, 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 $7^{\prime}$ single-conductor shielded cable. High Impedance.

| MODEL | OUTPUT LEVEL | IMFEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| 520 | 52.5 db below <br> 1 volt per microbar | HIGH | \$17.50 |
| 5203 | 51 db below 1 milliwat per 10 microbars | 150-250 ohms | \$17.50 |

THE "DISPATCHER"


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.


## 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 spee ch 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 1 milliwatt per 10 microbar signal | $150-250$ ohms | 13/9 lbs. | RUDAY | \$27,50 |
| 505C | 50.5 db below I volt per microbar | High | 15/8 lbs. | RUDAX | \$27.50 |

## COMMUNICATIONS MICROPHONES AND ACCESSORIES SIIURI

## COILED CORD SETS

Standard Copper Coiled Cord with trimmed and tinned leads. Used in CB' and ' 100 ' Series Microphones. Model: Cl 5 C Code: RUCOR List Price: $\$ 5.75$

Tinsel Coiled Cord with Amfhenol MC4M Connector for use with General Electric equipment. Model: C16C Code: RUCAG List Price: $\$ 8.75$
Tinsel Coiled Cord with spade lugs for use in Motorola equipment. Model: CITC Code: RUCAJ List Price: $\$ 7.25$
Standard Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.

Model: CIBC
List Price: $\$ \mathbf{7 . 2 5}$
Tinsel Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.

Model: C19C
List Price: $\$ 8.75$

## CARBON MICROPHONE CARTRIDGE



Model R10

Rugged microphone cartridge replacement for "CB'" "100' , and " 120 " Series Carbon Microphones. Furn ished with necessary mounting hardware and complete tridge used in the Models $101 \mathrm{~A} 101 \mathrm{~B}, 101 \mathrm{C}$ ridge used in the Models CB11B CBI2 CB12A CB12B CBI2C, CB12D, CB 12 F CB14B, CB12, CB15, CB15B, CB15C, CB15D, CB15F CB20. CB162, 91A27 carbon microphones. Model: RIO

## MICROPHONE ASSEMBLY

A Controlled Reluctance Microphone and Desk Stand Assembly-ideal for fixed-station used in all types of Asmmunications work. Has a built-in switch for controlling both the microphone circuit and an external elay or control circuit. Replacement for Mfrs. Model No. CR84.
Model 5IOMD


## MODEL "100" SERIES

 CARBON MICROPHONESUsed 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-totalk performance. 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: 5 db below 1 volt for 100 microbar speech signal.


REPLACEMENT CHART

| MANUFACTURERS <br> MODELS | REPLACEMENT <br> MODEL |
| :---: | :---: |
| CB10, CBIOB, <br> CBIOC, CB10D, <br> CB15, CB15D, | $\mathbf{1 0 1 C}$ |
| CB10E | $\mathbf{1 0 1 E}$ |
| $C B 12, C B 12 A$, | $\mathbf{1 0 2 C}$ |
| $C B 12 C, C B 12 D$ | $\mathbf{1 0 2 E}$ |
| $C B 12 E$ | $\mathbf{1 0 3}$ |
| $C B 15 F$ |  |


| Model | Cable |  | Switch Arrangement |
| :---: | :--- | :--- | :--- |

## CARBON "PACK" MICROPHONE

Designed for use with small portable and mobile transmitters. Only $2^{\prime \prime}$ in diameter and $11 / 2^{\prime \prime}$ 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, CB2I.


## SWITCHES AND ACCESSORIES

## MICROPHONE REPLACEMENT CARTRIDGES

 Model R5

Controlled Reluctance. Ideal for the replacement of Crystal Cartridges in Shure cases of the Model 707A and 708 A Series, where heat and humidity are a problem. Also replaces cortridges in other mfrs. models of similar design, where space permits. Supplied with rubber mounting ring and installation instructions in English and Spanish.

List Price: $\$ 10.00$


Model R7 Crystal Microphone. Avail. able for service installation as a replacement for the cartridges in the Shure Crystal Microphones of
the 707A and 708 A Series, and the 707A and 708A Series, and other microphones of similar design. High output-48db below 1 vol wer microbor. Cartridge supplied with rubber mounting rings and
Model: R7 List Price: $\$ 7.75$
"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH Heavy-Duty Switch withstands the most severe field equirements 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 impe dance. Fits handily on Shure S36A Desk Stand. Rich satin chrome finish.
Model: A88A List Price: 11.75


ON-OFF PRESS-TO-TALK SWITCHES


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

Model: A83B List Price: $\mathbf{\$ 6 . 5 0}$
Model A84B. Momentary Press-to.Talk "On.Off" switch. $\$ 7.50$
Model: A84B
Model A85C. Momentary Press-to-Talk Relay-Type Switch. $\quad \$ 10.75$
Model: AB5C

## MODERN DESK STAND

## TAKE-APART STAND

Model A86A is a high quality, cable-type trans. former, ideal for matching low-impedance mi crophone lines to high-impedance amplifier inputs (matches 35.50 and $150-250$ ohm micro phones of high impedance). 2 -foot cable. Model: A86A List Price: $\$ 16.00$

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


Model S36A

Model S36A. Streamlined Des!s Mount fits all Shure con-nector-type microphones. Adapter provided for mounting ther type microphones. Ideal for use with A8BA switch. Model: S36A

## SHURE MAGNETIC TAPE AND WIRE RECORDING HEADS



Fig. A RECORD-PLAYBACK-ERASE


Fig. B
RECORD-PLAYBACK


Fig. C
RECORD-PLAYBACK


Fig. D
erase


Fig. E
RECORD-PLAYBACK-ERASE

## MAGNETIC TAPE RECORDING HEADS TYPICAL OPERATING DATA

| MODEL | 815 (FIG. A) |  |  | 815 H (FIG. A) |  | 816 (FIG. B) |  | 817 (FIG. C) |  | TE2 (FIG, D) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recording Speed | 3.75'\% per sec. |  | 7.5" | $3.75{ }^{\prime \prime}$ per sec. |  | $3.75{ }^{\prime \prime}$ per sec. |  | $3.75^{\prime \prime}$ per sec. |  | $3.75{ }^{\prime \prime}$ per sec. |  |  |
| Bias \& Erase Freq. | 25KC | DC | 50KC | 25KC | DC | 25KC | DC | 25KC | DC | 25KC | 50KC | DC |
| Std.* <br> Recording <br> 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 | $\begin{gathered} 750 \text { ohm } \\ \text { at } \\ 25 \mathrm{KC} \end{gathered}$ | 12 ohm | $\begin{gathered} 1300 \text { ohm } \\ \text { at } \\ 50 \mathrm{Kc} \end{gathered}$ | $\begin{aligned} & 750 \text { ohm } \\ & \text { at } \\ & 25 \mathrm{KC} \end{aligned}$ | 12 ohm | - | -- | - | -- | $\begin{aligned} & 800 \text { ohm } \\ & \text { at } \\ & 25 \mathrm{KC} \end{aligned}$ | $\begin{aligned} & 1250 \text { ohm } \\ & \text { at } \\ & 50 \mathrm{KC} \end{aligned}$ | 12 ohm |
| Impedance Recording Coil | $\begin{aligned} & 1450 \mathrm{ohm} \\ & 1000^{\mathrm{at}} \mathrm{cps} \end{aligned}$ | 180 ohm | $\begin{aligned} & 1450 \mathrm{ohm} \\ & 1000^{\mathrm{ot}} \mathrm{cps} \end{aligned}$ | $\begin{aligned} & 5800 \text { ohm } \\ & 1000^{\mathrm{t}} \mathrm{cps} \end{aligned}$ | 556 ohm | $\begin{aligned} & 5500 \text { ohm } \\ & 1000 \mathrm{cps} \end{aligned}$ | 556 ohm | $\begin{aligned} & 1860 \mathrm{ohm} \\ & 1000 \mathrm{cps} \end{aligned}$ | 180 ohm | -- | - | - |

*Determined in accordance with RTMA Standard REC.-134 August 1949. Recording Medium-Minnesota Mining \& Mfg. Co., Tape No. 111 5RBAI. **Erase current chosen for 50 db Erasure of Saturated 400 C.P.S. Recording. Pressure Pad Force (Area - 025 sq. in.) Two Ounces.

## NUMERICAL LISTING OF SHURE TAPE HEADS USED IN ORIGINAL EQUIPMENT

|  | MODEL | ILIUSTR. | LIST PR. | DESCRIPTION | OPERATING 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 above |
|  | 815H | Fig. A | 13.50 | Upper track recording. High impedance record-playback coil. | See above |
|  | 816 | Fig. B | 10.50 | Upper track recording. High impedance record-playback coil. | See above |
|  | 817 | Fig. $C$ | 7.50 | .093" record track width. Low impedance record-playback coil. | See above |
|  | TR5 | Fig. A | 13.50 | Upper track recording. (Replace with Model 815.) | See 815 |
|  | TR5A | Fig. A | 15.50 | Upper track recording with special mounting bracket. Cinch Plug attached. | See 815 |
|  | TR5B | Fig. A | 15.00 | Upper track recording with 14 -inch completely insulated leads. Cinch Plug attached. | See 815 |
|  | TR5D | Fig. A | 14.50 | Upper track recording. Cinch Plug attached. | See 815 |
|  | TR5H | Fig. A | 14.00 | Upper track recording with special 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 shown |
|  | TR6 | Fig. B | 10.50 | Lower track recording. Low impedance record-playback coil. | Not shown |
|  | 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 shown |
|  | TR6C | Fig. B | 10.50 | Upper track recording. (Replace with Model 816.) | See 816 |
|  | TR6E | Fig. B | 11.00 | Upper track recording with special leads. | See 816 |
|  | TR6G | Fig. B | 10.50 | Lower track recording. | jee 816 |
|  | TR6H | Fig. B | 10.50 | Upper track recording. Low impedance record-playback coil. | Not shown |
|  | TR6J | Fig. B | 11.00 | Upper track recording with special leads. | See 816 |
|  | TR15 | $\begin{gathered} \text { Not } \\ \text { Illustr. } \end{gathered}$ | 7.50 | Special Assembly. | Not shown |
|  | TR16 | Fig. C | 7.50 | .093' record track width. High impedance record-playback coil. | Not shown |
|  | TR16A | Fig. C | 7.50 | .093"1 record track width. (Replace with Model 817.) | See 817 |
|  | TR16B | Fig. C | 8.50 | $.093^{\prime \prime}$ record track width with mounting bracket. Low impedance recordplayback coil. | See 817 |
|  | TE2 | Fig. D | 6.00 | Erase head. | See above |
|  | TE2A | Fig. D | 7.00 | Erase head with mounting bracket. | See TE2 |

## NUMERICAL LISTING OF

## CRYSTAL AND CERAMIC PICKUP CARTRIDGES SHURI

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. | ILLUSTRATION | TYPE | LIST <br> PRICE | OUTPUT LEVEL |  | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET <br> WT. | $\begin{aligned} & \text { SHU } \\ & \text { NEED } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { JRE } \\ & \text { DLE } \end{aligned}$ | CODE | APPLICATION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W21F* | Fig. B | Crystal | \$7.75 | 1.5 V |  | 6 grams | 10,000 c.p.s. | $41 / 2$ grams | A63MG |  | RUGEX | 331/3, 45 R.P.M. |
|  |  |  |  | MG | STD |  |  |  | MG |  |  |  |
| W22A | Fig. $C$ | Crystal | \$10.50 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | $41 / 2$ crams | A65MG | A61A | RUVAL | 331/3, 45, 78 R.P.M |
| W22AB | Fig. C | Crystal | 9.50 | 1.2 V | 1.4V | 8 grams | 10,000 c.p.s. | $41 / 2$ grams | A65MG | A62A | RUVAX | 331/3, 45, 78 R.P.M |
| W22AB-T | Fig. E | Crystal | 10.00 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | 121/2 grams | A65MG | A62A | RUVUR | 331/3, 45, 78 R.P.M |
| W23B | Fig. B | Crystal | \$7.75 | 1.12 |  | 6 gra:ms | 8,000 c.p.s. | 41/2 grams | A62A |  | RUVER | 78 R.P.M. |
| WC24 | Fig. D | Ceramic | 8.75 | 0.6 V | 0.6 V | 8 crams | 7,000 c.p.s. | 41/2 grams | A53MG | A52A | RUGIB | 331/3, 45, 78 R.P.M |
| WC24-T | Fig. F | Ceramic | 9.25 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | $121 / 2$ grams | A53MG | A52A | RUGID | 331/3, 45, 78 R.P.M |
|  |  |  |  | MG | STD. |  |  |  |  |  |  |  |
| W26A | Fig. B | Crystal | \$8.50 | . 87 V | 1.0 V | 8 crams | 8,000 c.p.s. | 41/2 grams | A67 |  | RUVUP | 331/3, 45, 78 R.P.M |
| W26B | Fig. B | Crystal | 7.50 | . 87 V | 1.0 V | 8 grams | 8,000 c.p.s. | 41/2 grams | A66 |  | RUVUM | 331/3, 45, 78 R.P.M |
| W31AR | Fig. A | Crystal | 6.50 | 2.15 |  | 7 crams | 7,500 c.p.s. | 51/2 grams | A53M | MG | RUGEB | 331/3, 45 R.P.M. |
| WC3IAR | Fig. A | Ceramic | 6.50 | .65V |  | 7 grams | 7,500 c.p.s. | 51/2 grams | A53M | MG | RUGED | 331/3, 45 R.P.M. |
| WC33B | Fig. A | Ceramic | 6.50 | .75V |  | 9 crams | 7,000 c.p.s. | 51/2 grams | A52A |  | RUGEL | 78 R.P.M. |
| W36B | Fig. A | Crystal | 6.50 | 2.3 V | 2.5 V | 9 crams | 7,000 c.p.s. | 51/2 grams | A56U |  | RUGEN | 331/3, 45, 78 R.P.M |
| WC3EB | Fig. A | Ceramic | 6.50 | . 6 V | . 7 V | 9 crams | 7,000 c.p.s. | $51 / 2$ grams | A56U |  | RUGER | 331/3, 45, 78 R.P.M |
| W42B | Fig. G | Crystal | 4.45 | 1.3 V |  | 1 cz. | 5,000 cp.s. | 25 grams | None |  | RUGUS | 78 R.P.M. |
| W42BH* $\dagger$ | Fig. K | Crystal | 4.95 | 1.5 V or 3.75 V |  | 11/8 oz. | 5,000 cp.s. | 25 grams | None |  | RUVUS | 78 R.P.M. |
| W42H | Fig. G | Crystal | 4.45 | 3.5 V |  | 1 oz. | 5,000 cp.s. | 25 grams | None |  | RUGUT | 78 R.P.M. |
| W53MG | Fig. G | Crystal | 8.50 | 1.3 V |  | 6 grams | 8,500 c.p.s | 12 grams | A64MG |  | RUGET | 331/3, 45 R.P.M. |
| W56A | Fig. G | Crystal | 6.65 | 4.3 V |  | 11/8 oz. | 6,000 c.p.s. | 12 grams | None |  | RUGUS | 78 R.P.M. |
| W56N** | Fig. H | Crystal | 8.50 | 4.3 V |  | 1 oz. | 10,000 c.p.s. | 12 grams | A68D |  | RUGEC | 78 R.P.M. |
| W57A | Fig. G | Crystal | 5.55 | 1.6 V |  | $3 / 4 \mathrm{oz}$. | 6,000 c.p.s. | 12 grams | None |  | RUGLA | 78 R.P.M. |
| W58A | Fig. G | Crystal | 5.55 | 1.6 V |  | 1 oz . | 6,000 c.p.s. | 25 grams | None |  | RUGLU | 78 R.P.M. |
| W58HS*** | Fig. G | Humi-Seal Crystal | 6.55 | 1.6 V |  | 1 oz. | 6,000 c.p.s. | 25 grams | None |  | RUGUY | 78 R.P.M. |
| W59A | Fig. G | Crystal | 5.55 | 2.5 V |  | 1 oz . | 6,000 c.p.s. | 25 grams | None |  | RUGAT | 78 R.P.M. |
| W60A | Fig. $J$ | Crystal | 8.50 | 1.6 V |  | 1 oz. | 4,500 c.p.s. | 12 grams | A61A |  | RUSIS | 78 R.P.M. |
| W608 | Fig. J | Crystal | 7.50 | 1.6 V |  | 1 oz . | 4,500 c.p.s. | 12 grams | A62A |  | RUSID | 78 R.P.M. |
| W60HS*** | Fig. J | Humi-Seal Crystal | 8.50 | 1.8 V |  | 1 oz . | 4,500 c.p.s. | 25 grams | A62A |  | RUSIB | 78 R.P.M. |
| W61B | Fig. J | Crystal | 7.50 | 1.6 V |  | 1 oz. | 4,500 c.p.s. | 25 grams | A62A |  | RUSIL | 78 R.P.M. |
| W66B | Fig. J | Crystal | 7.00 | 2.0V 2.3 V |  | 8 grams | 4,500 c.p.s. | 12 grams | A66U |  | 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.
***"Humi-Seal" Metal Wrapped Rochelle Salt Crystal Ideal for Tropical Areas.

* $\dagger$ Dual Voltage Cartridge 1.5 V output with condenser; 3.75 V output without condenser.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline SHURE MODEL NO. \& SHURE
REPLACEMENT \& $$
\begin{aligned}
& \text { SHURE } \\
& \text { MODEL NO. }
\end{aligned}
$$ \& SHURE REPLACEMENT \& ASTATIC MODEL NO. \& SHURE
REPLACEMENT \& webster MODEL NO. \& SHURE
REPLACEMENT <br>
\hline P30 \& W60B \& P94E \& W58H5 \& L-73 \& W58H5 \& N4 \& W58A <br>
\hline P30B \& W60A \& P95MG \& W53MG \& L-73A \& W58H5 \& N5 \& W60B <br>
\hline P30C \& W60B \& PC30 \& WC33B \& L-73AS \& W58H5 \& N6 \& W58A <br>
\hline P30D \& W61B \& PC40 \& WC24 \& L-73S \& W58H5 \& N6P \& W58A <br>
\hline P30E \& W6OH5 \& PC40T \& WC24T \& L-74 \& W58H5 \& N6P-4 \& W58A <br>
\hline P30G \& W61B \& PC72V \& WC22AB \& L-74A \& W58H5 \& N7 \& W58A <br>
\hline P30HS \& W60H5 \& PN30 \& WC33B \& L-74AS \& W58H5 \& N7-1 \& W58A <br>
\hline P30S \& W61B \& PN30S \& WC33B \& L-74S \& W58H5 \& N7P \& W5BA <br>
\hline P30W \& W60A \& PN31S \& WC33B \& L-75 \& W58A \& N7P-2 \& W5BA <br>
\hline P35 \& W56A \& PN88 \& W58H5 \& L-75A \& W58A \& N8 \& W5BA <br>
\hline P35S \& W56A \& PN88S \& W58H5 \& L-75AS \& W58A \& N8P \& W58A <br>
\hline P37 \& W66B \& PN89 \& W58H5 \& L-75S \& W58A \& N9 \& W58A <br>
\hline P37A \& W66B \& PN89D \& W58H5 \& L-76 \& W58A \& N10 \& W58A <br>
\hline P37C \& W66B \& PN89E \& W58H5 \& L-76A \& W58A \& N10P \& W58A <br>
\hline P37CA \& W66B \& PN89S \& W58H5 \& L-76AS \& W58A \& NIOP-1 \& W58A <br>
\hline P70 \& W23B \& W21A \& W31AR \& L-76S \& W58A \& NIIP \& W58A <br>
\hline P70A \& W23B \& W21AR \& W31AR \& L-82 \& W56A \& Q1 \& W61B <br>
\hline P71 \& W26B \& W21E \& W21F \& L-82A \& W56A \& Q2 \& W61B <br>
\hline P71A \& W26A \& W23A \& W23B \& L-92A \& W58A \& X-82 \& W58A <br>
\hline P71B \& W26B \& W40A \& W59A \& L-92-33 \& W53MG \& $\mathrm{X}-82 \mathrm{CH}-1$ \& W58A <br>
\hline P71C \& W26B \& W42A \& W42B \& LP-6 \& W61B \& Y-82 \& W58A <br>
\hline P7ICA \& W26A \& W56PN \& W58H5 \& [P-21 \& W61B \& YN2 \& W58H5 <br>
\hline P72 \& W22AB \& W56R \& W56N \& LP-23 \& W618 \& YN2-1 \& W58H5 <br>
\hline P72A \& W22A \& W57AN \& W60A \& LTI-M \& W61B \& Electro-voice \& SHURE <br>
\hline P72AF \& W22AB \& W60PN \& WC33B \& LTI-MA \& W61B \& MODEL NO. \& REPLACEMENT <br>
\hline P72V \& W22AB \& W65B \& W56A \& LT2-M \& W61B \& \& <br>
\hline P73 \& W31AR \& W65R \& W56N \& LT2-MA \& W61B \& 14 \& W31AR <br>
\hline 73A \& W31AR \& W66A \& W66B \& LT3-M \& W60B \& 14
32 \& W23B <br>
\hline P73AR \& W31AR \& WC60B \& WC338 \& LT3-MA \& W608 \& 33 \& W268 <br>
\hline P73R \& W31AR \& 99-180 \& W59A \& LT4-AG \& W66B \& 33-2 \& W26B <br>
\hline P75 \& W21F \& 99-181 \& W59A \& LT4-M \& W53MG \& $33-2$
$33-3$ \& W26B <br>
\hline P75A \& W21F \& 99-182 \& W42B \& LT5-AG \& W66B \& 33-4 \& W26B <br>
\hline P76 \& W22AB \& Astatic \& SHure \& MLP-1J \& W60A \& 34 S \& W31AR <br>
\hline P76AF \& W22AB \& MODEL NO. \& REPLACEMENT \& MLP-2 \& W618 \& 43 \& WC36B <br>
\hline P76AFV \& W22AB \& AC-78-J \& W23B \& MLP-3 \& WC33B \& 50 \& W42H <br>
\hline P76AV \& W22A \& AC-C.J \& WC31AR \& Nylon 1-J-PN \& WC33B \& 60 \& W42H <br>
\hline P76V \& W22AB \& AC-C-AG-J \& WC36B \& Nylon 1-M-PN \& WC33B \& H12 \& W56A <br>
\hline P77 \& W22AB \& AC-C-78-J \& WC33B \& PT \& W60B \& H12-S \& W56A <br>
\hline P77A \& W22A \& AC-J \& W31AR \& QC-J \& WC33B \& 112 \& W60B <br>
\hline P77AV \& W22AB \& AC-AG-J \& W26B \& QT-J \& W60A \& L12-S \& W60A <br>
\hline P77V \& W22AB \& ACD-C-M \& WC22AB \& QT-J-PN \& WC33B \& M12
M12-S \& W60B <br>
\hline P79 \& W22AB \& ACD-1M \& W22ABT \& QT-M \& W61B \& M12-S \& W60A <br>
\hline P80 \& W21F \& ACD-J \& W22A \& QT2-M-PN \& WC33B \& AMERICAN \& $\xrightarrow[\text { SHURE }]{\text { SEPLACEMENT }}$ <br>
\hline P81 \& W26B \& ACD-2J \& W22AB-T \& QT3-J \& W60A \& MODEL NO. \& REPLACEMENT <br>
\hline P81A \& W26A \& ACD-CJ \& WC22AB \& QT3-JA \& W60A \& CRI \& W59A <br>
\hline P81AD \& W26B \& CAC-78-J \& W23B \& QT3-M \& W61B \& CRIA \& W59A <br>
\hline P81C \& W26B \& CAC-J \& W31AR \& QT3-MA \& W61B \& CR2 \& W58A <br>
\hline P81CA \& W26A \& CQ-AG-M \& W26B \& QT3-J-PN \& WC33B \& CR2A \& W58A <br>
\hline P81D \& W26A \& CQ-J \& W31AR \& QT3-M-PN \& WC33B \& CR3 \& W61B <br>
\hline P81E \& W26B \& GC-78-7 \& WC33B \& $1-\mathrm{J}$ \& W60A \& CR3A \& W61B <br>
\hline P85 \& W23B \& GC-AG-J \& WC36B \& 1-M \& W60B \& CR4 \& W56A <br>
\hline P86R \& W56N \& GC-AG-M \& WC36B \& \& \& CR4A \& W56A <br>
\hline P87 \& W57A \& GC-J \& WC31AR \& MODEL NO. \& replacement \& CR5 \& W31AR <br>
\hline P87B \& W57A \& ${ }_{\text {L12 }}^{\text {L-22A }}$ \& W42H \& \& \& CR7 \& W36B <br>
\hline P87S \& W58A \& L-22A \& W58A \& \& W22AB \& PNM \& W58H5 <br>
\hline P88 \& W59A \& L-24A \& W59A \& AIM \& W22AB \& PNMA \& W58H5 <br>
\hline P889

P88 \& W59A \& L-25A \& W58A \& AIM 1 -2
A7-8 \& W22AB \& S1
S1A \& W618 <br>
\hline P89L \& W56N \& L-27A \& W58A \& A-7M1 \& W22AB-T \& S2 \& W61B <br>
\hline P89R \& W56N \& L-32A \& W58A \& E4 \& W58A \& S2A \& W61B <br>
\hline P89RE \& W56N \& L-36A \& W59A \& E4-1 \& W58A \& \& <br>
\hline P89S \& W56A \& L-40A \& W42B \& E9 \& W58A \& titone MODEL NO. \& SHURE
REPLACEMENT <br>
\hline P90B \& W58A \& L-41A \& W58A \& F1P \& W57A \&  \&  <br>
\hline P90C \& W58A \& L-46A \& W56A \& F2P \& W58A \& W-7500 \& WC33B <br>
\hline P90D \& W57A \& L-50A \& W56A \& F3P \& W57A \& W-7530 \& WC31AR <br>
\hline P90HS \& W58H5 \& L-70 \& W58A \& F4P \& W58A \& W-7540 \& WC33B <br>
\hline P90S \& W58A \& L-70A \& W58A \& F5P \& W57A \& W-7590-1 \& WC31AR <br>
\hline P92B \& W58A \& L-70AS \& W58A \& F6P \& W58A \& W-7590-2 \& WC36B <br>
\hline P93 \& W57A \& L-70S \& W58A \& F7P \& W60B \& W-7590-3 \& WC33B <br>
\hline P93B \& W57A \& L-71 \& W58A \& F7P-2 \& W60B \& \& <br>

\hline P93C \& W57A \& L-71A \& W58A \& F10P1 \& W61B ${ }^{\text {W53MG }}$ \& $$
\begin{aligned}
& \text { MODEL NO. }
\end{aligned}
$$ \& SHURE

REPLACEMENT <br>
\hline P93D \& W57A \& L-71AS \& W58A \& F12 \& W53MG \& \& <br>
\hline P93E
P93MG \& W58H5 \& L-71S \& W58A \& F13M
GX-82 \& W53MG \& 74067
74625 \& W31AR
W31AR <br>
\hline P93MG
P93S \& W53MG \& L-72 \& W56A \& GX-82 \& W58A \& 74625
75476 \& W3IAR <br>
\hline P94 \& W57A \& L-72AS \& W56A \& N2 \& W58A \& 75575 \& W3IAR <br>
\hline P94B \& W57A \& L-72S \& W56A \& N3 \& W58A \& A-988370-1 \& W21F <br>
\hline
\end{tabular}

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 SHIUR



Fig. A
"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"


Fig. K
"Dual Voltage"

FINE GROOVE CARTRIDGES FOR 331⁄3, 45 RPM RECORDS

| MODEL <br> NO. | ILLUSTRA- <br> TION | TYPE | LIST <br> PRICE | OUTPUT <br> LEVEL | MIN <br> NEEDLE <br> FORCE | RESPONSE <br> TO | NET <br> WT. | SHURE <br> NEEDLE <br> NO. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W21F* | Fig. B | Crystal | $\$ 7.75$ | 1.5 V | 6 grams | 10,000 c.p.s. | $41 / 2$ grams | A63MG |
| W31AR | Fig. A | Crystal | 6.50 | $2.1 V$ | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| WC31AR | Fig. A | Ceramic | 6.50 | $.65 V$ | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| W53MG | Fig. G | Crystal | 8.50 | $1.3 V$ | 6 grams | 8,500 c.p.s. | 12 grams | A64MG |

TURNOVER CARTRIDGES FOR 33113 , 45, AND 78 RPM RECORDS

| MODEL NO. | ILLUSTRATION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL |  | $\begin{aligned} & \text { MIN. } \\ & \text { NEEDLE } \\ & \text { FORCE } \end{aligned}$ | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET WT. | SHURE NEEDLENO. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MG | STD |  |  |  | MG | STD. |
| W22A | Fig. C | Crystal | \$10.50 | 1.2 V | 1.4 V | 8 grams | 10,00) c.p.s. | $41 / 2$ grams | A65MG | A61A |
| W22AB | Fig. C | Crystal | 9.50 | 1.2 V | 1.4 V | 8 grams | 10,00J c.p.s. | $41 / 2$ grams | A65MG | A62A |
| W22AB-T | Fig. E | Crystal | 10.00 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | $121 / 2$ grams | A65MG | A62A |
| WC24 | Fig. D | Ceramic | 8.75 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | $41 / 2$ grams | A53MG | A52A |
| WC24-T | Fig. F | Ceramic | 9.25 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | 121/2 grams | A53MG | 452A |

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

| MODEL NO. | ILLUSTRATION | TYPE | LIST <br> PRICE | OUTPUT LEVEL |  | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET WT. | SHURE NEEDLE NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | STD. | MG |  |  |  |  |
| W26A | Fig. B | Crystal | \$8.50 | 1.0V | .87V | 8 grams | 8,000 c.p.s. | 41/2 grams | A67U |
| W26B | Fig. B | Crystal | 7.50 | 1.0 V | . 87 V | 8 grams | 8,000 c.p.s. | 41/2 grams | A66U |
| W36B | Fig. A | Crystal | 6.50 | 2.5 V | 2.3 V | 9 grams | 7,000 c.p.s. | 51/2 grams | A56U |
| WC36B | Fig. A | Ceramic | 6.50 | . 7 V | . 6 V | 9 grams | 7,000 c.p.s. | $51 / 2$ grams | A56U |
| W66B | Fig. 1 | Crystal | 7.00 | 2.36 | 2.0 V | 8 grams | 4.500 c.p.s. | 12 grams | A66U |

STANDARD CARTRIDGES FOR 78 RPM RECORDS

| MODEL NO. | ILLUSTRATION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET WT. | SHURE NEEDLE NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W23B | Fig. B | Crystal | \$7.75 | 1.15 | 6 grams | 8,000 c.p.s. | 41/2 grams | A62A |
| WC33B | Fig. A | Ceramic | 6.55 | .75V | 9 grams | 7,000 c.p.s | $51 / 2$ grams | A52A |
| W42B | Fig. G | Crystal | 4.45 | 1.3 V | 1 oz. | 5,000 c.p.s. | 25 grams | None |
| W42BH* ${ }^{+}$ | Fig. K | Crystal | 4.95 | 1.5 V or 3.75 V | 11/8 oz. | 5,000 c.p.s. | 25 grams | None |
| W42H | Fig. G | Crystal | 4.45 | 3.5 V | 1 oz. | 5,000 c.p.s. | 25 grams | None |
| W56A | Fig. G | Crystal | 6.65 | 4.3 V | 11/8 oz. | 6,000 c.p.s. | 12 grams | None |
| W56N** | Fig. H | Crystal | 8.50 | 4.3 V | 1 oz . | 10,000 c.p.s. | 12 grams | A68D |
| W57A | Fig. G | Crystal | 5.55 | 1.6 V | $3 / 4 \mathrm{oz}$. | 6,000 c.p.s | 12 grams | None |
| W5BA | Fig. G | Crystal | 5.55 | 1.6 V | 1 oz. | 6,000 c.p.s | 25 grams | None |
| W58H5*** | Fig. G | Humi-Seal Crystal | 6.55 | 1.6 V | 1 oz. | 6,000 c.p.s | 25 grams | None |
| W59A | Fig. G | Crystal | 5.55 | 2.5 V | 1 oz . | 6,000 c.p.s | 25 grams | None |
| W60A | Fig. J | Crystal | 8.50 | 1.6 V | 1 oz. | 4,500 c.p.s | 12 grams | A61A |
| W60B | Fig. J | Crystal | 7.50 | 1.6 V | 1 oz . | 4,500 c.p.s | 12 grams | A62A |
| W60H5*** | Fig. J | Humi-Seal Crystal | 8.50 | 1.8 V | 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 Wicox-Gay Recordette." Equipped with bifurcated needle.
***"Humi-Seal" Metal Wrapped Rochelle Salt Crystal Ideal for Tropical Areas.

* $\dagger$ Dual Voltage Cartridge 1.5 V output with condenser; 3.75 V output without condenser.


## SHURE CRYSTAL PHONOGRAPH PICKUPSANo NEEDLES

## 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 ( $331 / 3$ 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.

Fig. A


Fig. B


Fig. C


Fig. D


Fig. E

STANDARD FOR 78 RPM RECORDS

| MODEL | ILLUSTRA. TION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT <br> LEVEL | NEEDLE FORCE | $\begin{array}{\|c} \text { RESPONSE } \\ \text { TO } \end{array}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92H | Fig. D | \$5.50 | 3.5 V | 1 oz. | 5000 c.p.s. | W42H | None |
| 93A | Fig. C | 7.50 | 1.6 V | 11/8 oz. | 6000 c.p.s. | W57A | None |
| 96A | Fig. C | 8.57 | 4.3 V | 11/8 oz. | 6000 c.p.s. | W56A | None |
| 900HS* | Fig. B | 11.57 | I.BV | 11/8 oz. | 4500 c.p.s. | W60HS* | A62A |

TURNOVER FOR $331 / 3,45,78$ RPM RECORDS

| MODEL | ILLUSTRATION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT level |  | NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLE NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  | MG | STD. |
| 9010 | Fig. A | \$16.25 | 1.2 V | $1.4{ }^{\text {V }}$ | 7 grams | 10,000 c.p.s. | W22AB | A65MG | 462A |

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

| MODEL | ILIUSTRA. TION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL |  | NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  |  |
| 92 U | Fig. D | \$9.75 | 2.0V | 2.3 V | 8 grams | 4500 c.p.s. | W66B | A66U |

FINE-GROOVE FOR $331 / 3,45$ RPM RECORDS

| MODEL | ILLUSTRA- <br> TION | LIST <br> PRICE | OUTPUT <br> LEVEL | NEEDLE <br> FORCE | RESPONSE <br> TO | SHRURE <br> CARIDGE <br> USED | SHURE <br> NEEDLE <br> NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0 2 M G}$ | Fig. B | $\$ 10.50$ | 2.0 V | 10 grams | 7500 c.p.s. | W3IAR | A53MG |

SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS

| MODE! | ILLUSTRATION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | output LeVEL |  | NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | SHURE CARTRIDGE USED | SHURE NEEDLE NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  | MG | STD. |
| 920W | Fig. E | \$11.50 | 1.2 V | 1.4 V | 6 grams | 10,000 c.p.s. | W22AB | A65MG | A62A |

*"Humi-Seal" Metal Wrapped Moisture Proofed Rocheile Salt Crystal for Use in Tropical Areas.

## PHONOGRAPH PICKUP NEEDLES

All Shure Needles are manufactured to exacting specifications to assure top quality performance. Needlepoint 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 ( $331 / 3$ and 45 R.P.M.) GREEN, BLUE, OR BROWN: For all types of records ( $331 / 3,45$ and 78 R.P.M.) SILVER: For standard records only ( 78 R.P.M.).


Fig. A


Fig. B


Fig. D
Crystal and Ceramic Cartridges manufactured under Shure Parents and Patents Pending. Licensed by the Brush Development Co.
$\dagger$ High-quality commercial-type synthesized sapphire

| MODEL | ILLUSTRATION | DESCRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| A52A | Fig. C | Std. Osmium | \$1.50 |
| A53MG | Fig. C | MG Osmium | 1.50 |
| A56U | Fig. C | All Purpose Osmium Unipoint | 1.50 |
| A51A | Fig. A | Std. Sapphire $\dagger$ | 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 ${ }^{\dagger}$ | 2.50 |
| A66U | Fig. B | All Purpose Osmium Unipoint | 1.50 |
| A67U | Fig. A | All Purpose Sapphire Unipoint $\dagger$ | 2.50 |
| A68D | Fig. D | Osm. Playback Needle -Stelite Cutting Stvius | 2.50 | specially designed for long operating life.

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## THIS IS THE

STANDARD


[^0]:    *Standard Bent Shaft Needle Not Illustrated.

