**MODEL M75E**

**HI-TRACK**

**DATA SHEET**

**STEREO DYNETIC®**

**PHONOGRAPH CARTRIDGE**

**SPECIFICATIONS**

**M75 CARTRIDGE AND N75 STYLUS SERIES**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Diamond Stylus Replacement</th>
<th>Output Voltage (1,000 Hz at 5 cm/sec)</th>
<th>Stylus Grip Color</th>
<th>Tracking (Grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M75-6</td>
<td>N75-6 Radius: .0006&quot; (.015 mm)</td>
<td>6.2 millivolts</td>
<td>Beige</td>
<td>1 1/2 to 3</td>
</tr>
<tr>
<td>M75E</td>
<td>Side Contact Radius: .0024&quot; (.006 mm)</td>
<td>6.2 millivolts</td>
<td>Yellow</td>
<td>3/4 to 1 1/2</td>
</tr>
<tr>
<td></td>
<td>Frontal Radius: .0007&quot; (.018 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M75G</td>
<td>N75-3*. Radius: .0025&quot; (.064 mm)</td>
<td>6.2 millivolts</td>
<td>Dark Gray</td>
<td>3/4 to 1 1/2</td>
</tr>
</tbody>
</table>

*The N75-3 stylus may be used to reproduce the standard 78 rpm records. In this case, the amplifier should be set to “Monaural” or “A+B.”*

Trackability at a stylus force of 2 grams for Models N75-6 and N75-3 and of 1 gram for Models N75E and N75G (in Shure-SME Arm).

- 400 Hz. (cps)—18 cm/sec
- 1,000 Hz. (cps)—25 cm/sec
- 10,000 Hz. (cps)—14 cm/sec

Higher stylus forces within specified range greatly improve trackability.

**FREQUENCY RESPONSE:** From 20 to 20,000 Hz. (cps)

**CHANNEL SEPARATION:** More than 25 db at 1,000 Hz. (cps)

**RECOMMENDED LOAD IMPEDANCE:** 47,000 ohms per channel

**INDUCTANCE:** 720 millihenries

**D.C. RESISTANCE:** 630 ohms

**MOUNTING:** Standard 1/2" (12.7 mm) mounting center

**WEIGHT:** 6 grams

**TERMINALS:** 4 terminals

**GENERAL:** The M75 Series of High Trackability Dynetic phonograph cartridges has been developed for use with all high fidelity amplifiers having magnetic and constant velocity inputs.

**SHURE-SME MOUNTING INSTRUCTIONS:** To mount the M75 in the Shure-SME Precision Pickup Arm, Model 3009 and 3012, refer to the paragraphs on Cartridge Installation and Balancing in the instruction Manual supplied with the pickup arms.

**OPERATION:** Recommended needle forces for optimum results are listed under “Specifications.” Forces greater than the indicated “maximum” should not be used.

**CONNECTIONS**

**4-LEAD STEREO CONNECTION:** Connect “hot” lead of right channel to terminal “R” and shield or ground lead of right channel to terminal “RG.” Connect “hot” lead of left channel to terminal “L” and shield or ground lead of left channel to “LG.” To prevent “ground loops” and hum, no common connection should be used at cartridge terminals.

**MONOAURAL CONNECTION:** For single channel reproduction of Monoaural or Stereo recordings, connect “hot” lead to both “R” and “L” terminals and connect ground or shield lead to both ground terminals marked “RG” and “LG.”
Suggestions for Cleaning Your Stylus

To clean the stylus, use a camel's-hair brush (No. 2 size or smaller) dipped lightly in alcohol. The alcohol will remove any sludge deposits which may have coated the stylus tip. The brush bristles should be trimmed to a length no longer than 1/4 inch. Always brush the stylus with a forward movement from the rear (terminal end of the cartridge) to the front. Never brush or wipe the stylus from front to back or side to side.

CAUTION: Do not make solder connection to cartridge terminals. Make all solder connections to terminal jacks provided before slipping them over the terminals.

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EASY STYLUS REPLACEMENT

Grasp molded housing of stylus between thumb and forefinger. Gently withdraw stylus by pulling forward out of cartridge. Grasp replacement stylus between thumb and forefinger and insert into stylus socket. Press stylus into socket until the molded housing of the stylus mates with the cartridge case. Care must be taken not to allow the finger to slip off the molded housing of the stylus, resulting in damage to the stylus tip or shank.

SPECIAL NOTE: The Dynetic stylus assembly used in these cartridges is the most critical component. To maintain the original performance standards of your cartridge, be certain that any replacement stylus you buy bears the following certification on the package:

THIS STEREO DYNETIC STYLUS IS PRECISION MANUFACTURED BY SHURE BROTHERS INC.

AVOID INFERIOR IMITATIONS. THEY WILL SERIOUSLY DEGRADE THE PERFORMANCE OF YOUR CARTRIDGE. ALL GENUINE "DYNETIC" STYLI ARE MANUFACTURED BY SHURE BROTHERS INC.

LABORATORY TEST FINDINGS: (Note: The following stylus test findings of the Shure N3D stylus are an example of the close scrutiny Shure pays to all imitation Shure Dynetic Stylus.) Shure laboratory tests show that the imitation stylus assemblies labeled as replacements for the Shure Model N3D Stylus Assembly vary drastically in important performance characteristics. For example, the compliance varied from a low of 0.9 to a high of 11.5, requiring 9.0 grams to track a record with a low compliance stylus, and 2.0 grams with a high compliance stylus. The high compliance stylus retracted at 4.0 grams needle force, allowing the cartridge case to scrape on the record surface, thereby becoming inoperative. Response at high frequency varied from a 15.5db peak to a drop of 7.5db. Separation varied from "good" (17.5db) to "poor" (15.5db) at 1kc. These figures reveal that there is very little consistency in performance characteristics of the imitation Dynetic Stylus.

In each of the categories shown above, the results ranged from good to poor. As a matter of fact, only 10% of the samples met the Shure performance standards for the Shure N3D Stereo Dynetic Stylus. "In addition to our test findings, our Service Department records show that an increasing number of Dynetic Phono Cartridges are being returned because of poor performance — and our examination has revealed that most of these returned cartridges are using imitation Dynetic Stylus.

CONCLUSION: Obviously, if any imitation Dynetic Stylus is used, we cannot guarantee that the performance of Shure Dynetic cartridges will meet the published Shure specifications. Accept no substitutes.

GUARANTEE: This Shure product is guaranteed in normal use to be free from electrical and mechanical defects for a period of one year from the date of purchase. Please retain proof of purchase date. This guarantee includes all parts and labor. This guarantee does not include stylus wear.

SHIPPING INSTRUCTIONS: Carefully repack the unit and return to the factory prepaid to the factory. If outside the United States, return the unit to your dealer or authorized Shure Service Center for repair. The unit will be returned to you prepaid.

PATENT NOTICE: Cartridge and stylus manufactured under one or more of the following U. S. Patents 3,055,988, 3,077,521, 3,077,522, and 3,463,889.

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