MODELS N21D, N3D AND N7D
Stereo Dynetic Diamond Styli
Instruction Sheet

The Model N21D diamond stylus is specifically intended for use in the Model M21 Studio Stereo Dynetic Cartridge.

The Model N3D diamond stylus is specifically intended for use in the Model M3D Professional Stereo Dynetic Cartridge.

The N7D diamond stylus is specifically intended for use in the Model M7D Custom Stereo Dynetic Cartridge. All models have a .0007" diamond tip.

SPECIAL NOTE: Although the N21D, N3D and N7D styli are similar in appearance, it is extremely important to use the proper replacement needle to maintain highest overall performance.

All genuine "Dynetic" styli are precision manufactured by Shure Brothers, Inc.

Unique engineering design and controlled assembly technique result in the following special features:

a. Ease of Replacement.
b. Minimum Needle Talk.
c. High Compliance.
d. Low Effective Mass.
e. Reproduction Over a Wide Range.
f. Low Needle Force.

The high compliance, low effective mass, and low needle point force combine to reduce record wear to a minimum.
The stylus assembly, when installed in the cartridge is practically immune to damage during normal usage. However, care should be taken to avoid bending or distorting the stylus assembly when it is installed or removed.

**NEEDLE REPLACEMENT**

Stylus replacement is simple and fast. To replace:

1. Insert pointed tool behind the lip at the front of the stylus spade. Care must be taken not to deform needle shank (portion holding needle tip) or spring wire in the stylus assembly.
2. Withdraw stylus by pulling forward out of cartridge—lift completely out with thumb and forefinger.
3. Grasp new stylus between thumb and forefinger and insert into stylus socket cartridge.
4. Press stylus into socket until it is firmly seated. Apply pressure at the front portion of the spade. Care must be taken not to allow the finger to slip off of the front of the stylus spade resulting in damage to the stylus tip.

**GUARANTEE:** The Shure Stereo Dynetic Needles are guaranteed to be free from electrical and mechanical defects for one year from the date of shipment from the factory, provided all instructions are complied with fully. The guarantee does not cover needle wear nor does it cover damage to the needle assembly from abuse or mishandling.