

Dean Markley

Pickups

INSTALLATION AND USE -ARTIST MODEL-

Dean Markley "Artist Model" Pickup is a super high efficient piezo electric transducer that faithfully reproduces the full natural sound of your acoustical instrument through its special patent pending inertia/mass design and construction.

The "Artist Model's" special construction takes out unwanted sporadic overtones and vibrations; and reproduces only the tones you want.

The frequency response of "Artist Model" is from 1 to over 100,000 hertz.

1. Polish guitar thoroughly. (A clean finish will prevent the usual "tacky film" left when Pickup is removed.)
2. Remove protective covering from adhesive and press Pickup onto guitar. (Refer to placement guide for the position that will produce the best sound for you.) FIG.1
3. Set amplifier volume on "O" and tone controls on "5".
4. Plug Pickup cord into amplifier input and slowly increase volume to desired level.
5. You got it!! **ENJOY!**

Now experiment with Pickup location and tone control settings until you get the exact sound you want.

HINT: If you're going to be moving around, or working on stage, wrap the Pickup cord around the guitar's end pin (in a 2 or 3 inch circle) then attach strap. This makes a simple strain relief which keeps Pickup firmly in place in case of any accidental pulls or tugs. FIG. 2

In case of any adhesive film left on your guitar just wipe firmly with a clean soft cloth.

Permanent interior installation can easily be done with the use of a Dean Markley "END PIN JACK". Ask your dealer for more information.

FIG. 1
TONE PLACEMENT

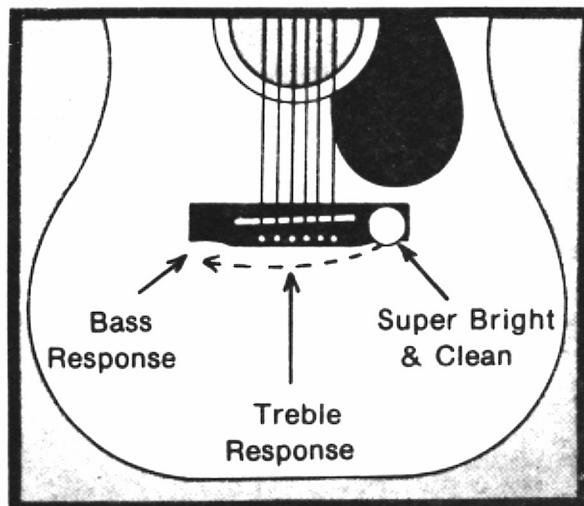


FIG. 2
STRAIN RELIEF

