

## Meet Moog and make music

Now you can bring the excitement of a studio synthesizer to your live performances, classroom or home. The famous Moog synthesizer is available in two compact, portable models designed, engineered, and tested for 200 hours by Moog, with the same uncompromising quality that has made Moog the first sound in synthesizers.

The Sonic Six is the simple, completely self-contained synthesizer in a carry-along case. The MiniMoog works with your other equipment to open up new modes of musical expression for the creative professional.

Moog makes it easy to learn the simple principles of the synthesizer and how to enjoy the Sonic Six with a specially designed program of lessons for small groups available at this store.

After learning the basic functions of the Moog and how to use the controls, you'll explore the different effects possible on the synthesizer for both traditional and experimental music. As you progress through the eight exercises in the instruction book, you'll soon understand the versatility and opportunities available on a Moog synthesizer and be able to express your musical ideas electronically.

## Moog Sonic Six

This is the portable synthesizer designed for live performance and classroom use. It's a completely self-contained unit that includes a four-octave keyboard controller and monitor amplifier/speaker in a rugged carrying case. This versatile polyphonic instrument incorporates all basic synthesizer sound generating, modifying and controlling functions, as well as many other features usually found only on Moog studio synthesizers. The Sonic Six also accepts a full range of standard accessories. Priced at \$1195.

## The MiniMoog

This is the first synthesizer to bring studio quality to live performances. Lightweight and compact, it contains all basic synthesizer functions and will accept a full range of standard and custom accessories. Synthesizer functions are interconnected by quiet, logically-located controls for rapid patchcordless programming. Priced at \$1495.

moog FOUNDATION

