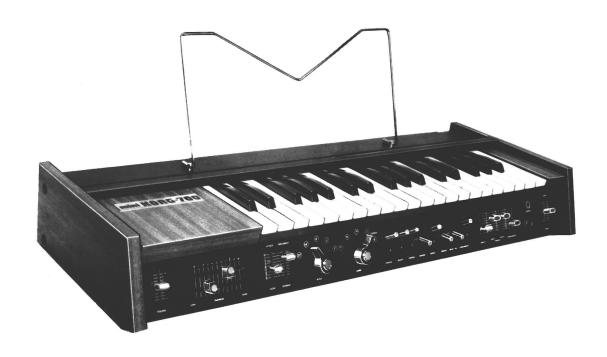
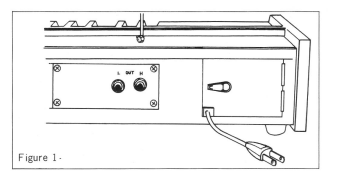
SYNTHESIZER MINI KORG-700



OWNER'S MANUAL OPERATION SPECIFICATIONS

MINI-KORG SYNTHESIZER

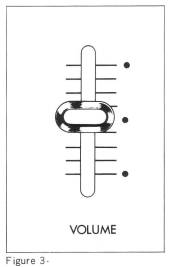
1. Connect AC line cord (found inside recessed compartment on rear of unit. figure 1) to local voltage 50/60Hz outlet.



- 2. Connect audio cable (shielded-type) from jack marked "Output", to input of your amplifier. Utilize jack marked "H" for high impedance use (100 $K\Omega$) or jack marked "Low" for low impedance (5KΩ) shown in figure 1.
- 3. Switch on/off control to "On" position. If pilot lamp fails to light, check fuse found in rear compartment, figure 1 and replace With identical rating only.

Figure 6.

CONTROL DESCRIPTION:



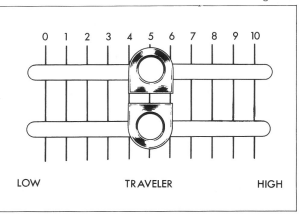
VOLUME - For adjusting overall volume level.

Figure 4



ATTACK - This slide control will form the beginning of your musical voice, from a fast attack to a slow attack.

PERCUSSION - This slide control will adjust the end of each note, when the key is held down



TRAVELER-By the proper utilization of these controls, the operator can alter any musical character in reference to timbre, brillance, tone, etc.

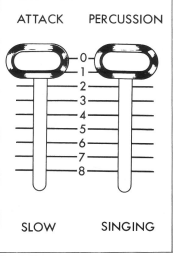
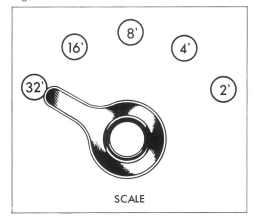


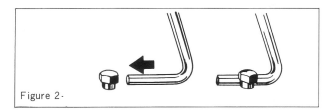
Figure 5-



SCALE— This rotary control provides the selection of a full five(5) octave range, 32'; 16'; 8; 4'; 2'; which extends the 37 note keyboard to a "FULL Spectrum Keyboard'

OPERATING PROCEDURE

4. Install enclosed Music Rack as shown in figure 2.



5. Adjust pitch-control slide for tuning figure 10.

To adjust Pitch, set Attack-Percussion slides (figure 5) to "8", and all "Instant Set Tabs" (figure 8) to OFF position.

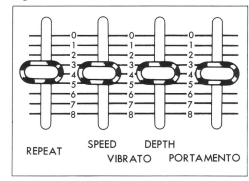
- Follow the control descriptions listed below for a better understanding of the versatility of your new MINI-KORG SYNTHE-SIZER.
- 7. Unit is equipped with 2 rear adjustable legs for tilting.

Precautions:

- Be certain that power switch is turned OFF whenever plugging in or unplugging the AC connector cord.
- If fuse should need replacing, make sure that you replace with identical value.
- Protect the unit from excessive heat, humidity, dust and vibrations.







SLIDE MODIFIER GROUP

REPEAT — This provides speed adjustment of the repeat "Instant Set" Control. (Figure 8, # 5)

VIBRATO SPEED/DEPTH — These slides give full control over the Vibrato Speed and depth when the Vibrato or Delay Vibrato "Instant Set" tab is utilized. (Figure 8, # 6 and # 7)

PORTAMENTO — This slide allows

Figure 8.

MODE:

TRIANGLE—Renders a soft tonal response—Sax, Clarinet, Bass guitar, etc.

SQUARE — Provides a single reed generation bells, flutes, clarinets, malleted bar action, etc. SAW-TOOH — Develops your

double-reed, strings, brass and many modern tones. This waveform is one of the most used in synthesizer interperetations.

CHORUS/PHASER-

- I Slow rotating sound with duplicating effect.
- II Fast rotating sound with intensified duplication effect.

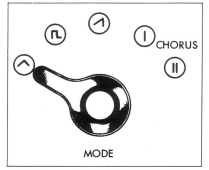


Figure 7



"INSTANT SET" GROUP:

1. EXPAND—This control is a sub-division of the traveler circuit. It provides "capturing" effect when used in conjunction with traveler (figure4) and Attack/Percussion group (figure5). Creates brass, under-water effect, bubbling effect, growl, etc.

effect, growl, etc.
2. BRIGHT — Provides additional high-frequency harmonic structure, or added brilliance and presence.

3. $\mbox{SUSTAIN--}\mbox{Couples}$ a fixed sustain to the existing tone, when key is released.

4. BENDER—Provides added slide to the beginning of each tone; such as Glissando, slur and other accenting generations used in synthesized music.

5. REPEAT—This effect is used for creating simulations of flutter, trill, mandolin, triple picking, etc.

6. VIBRATO — Provides constant pitch change Vibrato to your tone.

7. DELAY VIBRATO— Adds a colorful realism to your playing by applying vibrato with a slight delay for additional expression.

8. PORTAMENTO/GLIDE—Allows you to glide from last note played to the next note, in any given sequence. This control allows you to create such effects as; bowing strings, theremin, sonic wave, scanning etc.

CONVENIENCE GROUPS-

you to adjust your glide rate.

- I On/Off switch and indicator lamp.
- II Pitch— Allows user to pre-set his overall tuning.

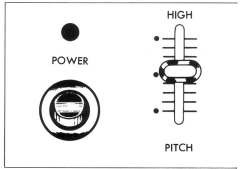


Figure 10-

MINI-KORG SYNTHESIZER PREPARED INSTANT-SET CHART

It is often better to change the lever position slightly according to the type of amplifier used.

