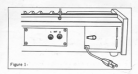
SYNTHESIZER MINIKORG-7005



OWNER'S MANUAL OPERATION SPECIFICATIONS

MINI-KORG SYNTHESIZER OPERATING PROCEDURE

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 iack marked "Output", to input of your amplifier. Utilize jack marked "H" for high impedance use (100Kn) or lack marked "Low" for low impedance (5KQ) 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.

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



- 5. Adjust pitch-control slide for tuning figure To adjust Pitch set Attack-Percussion slides (figure 5) to "8", and all "Instant Set Tabs" (figure 8) to OFF position.
- 6. Follow the control descriptions listed below for a better understanding of the versatility of your new MINI-KORG SYNTHE-
- 7. Unit is equipped with 2 rear adjustable legs for tilting.

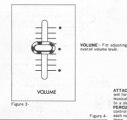
Precautions:

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

Figure 8

Figure 9

CONTROL DESCRIPTION:



TRIANGLE - Renders a soft tonal

SQUARE - Provides a single reed

generation bells, flutes, clarinets,

malleted bar action, etc.

CHORUS/PHASER-

SAW-TOOH - Develops your double-reed, strings, brass and many modern tones. This waveform

I Slow rotating sound with

II Fast rotating sound with

intensified duplication effect.

duplicating effect.

response - Sax, Clarinet, Bass

SPEED DEPTH REPEAT VIBRATO PORTAMENTO SLIDE MODIFIER GROUP

REPEAT - This provides speed adjustment of the repeat "Instant Set" Contro (Figure 8, #5) slides give full control over the Vibrato or Delay Vibrato "Instant Set" tab is utilized

VIBRATO SPEED/DEPTH-These the Vibrato Speed and depth when (Figure 8, # 6 and # 7) PORTAMENTO - This slide allows you to adjust your glide rate.

CONVENIENCE GROUPS-I On/Off switch and indicator lamp. II Pitch- Allows user to

pre-set his overall



HICH



PITCH

Figure 10

circuit. It provides "capturing" effect when used in conjunction with traveler (figure 4) and Attack/Percussion group (figure5). Creates brass, under-water effect, bubbling effect growl etc. 2 RRIGHT - Provides additional high-frequency harmonic structure, or added brilliance and presence. 3. SUSTAIN—Couples a fixed sustain to the existing tone. when key is released.

1. EXPAND- This control is a sub-division of the traveler

"INSTANT SET" GROUP:

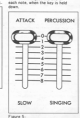
4. BENDER-Provides added slide to the beginning of each tone: such as Glissando, sfur and other accenting generations used in synthesized music.

5. REPEAT—This effect is used for creating simulations of flutter, trill, mandolin, triple picking, etc. 6. VIBRATO - Provides constant pitch change Vibrato to 7. DELAY VIBRATO—Adds a colorful realism to your play

ing by applying vibrato with a slight delay for additional 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

LOW TRAVELER HIGH

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



ATTACK - This slide control

PERCUSSION-This slide

to a slow attack.

will form the beginning of your

control will adjust the end of

musical voice, from a fast attack

(8) SCALE - This rotary control

five(5) octave range, 32: 16: 8: 4; 2; which extends the 37-note keyboard to a "FULL Spectrum

Figure 7-

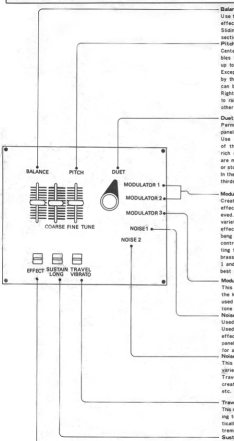
diately place you in the creative world of Syn

Along the path of understanding the prepared chart of voices, you will also discover many unusual and creative

(I)_{CHORUS}

effects of your own You will have also new and individual creations

EFFECT SECTION



Relence Control

Hea this control to balance the volumes of the effect section and the front panel section. Sliding the lever up will accentuate the effect contino

Pitch Control

Center lever is for coarse adjustment and enables to raise the sound from the effect section un to two octaves

Except for Modulator 3, this sound is activated by the keyboard, so a scale of special sounds can be easily composed

Right lever is for fine adjustment and enables to raise the sound slightly to tune the pitch of other musical instruments

Permits combining the effect section and troot nanel section

Use the Pitch control to match the pitches of the effect and front panel sections for a rich unison sound. If octave and 12th tones are matched, response similar to the tone color stops on an electronic organ can be achieved. In the same way, you can freely set for parallel thirds or fifths etc

Modulator 1.2

Creates a Ring Modulator feeling using the effect and front panel oscillators can be achieved. In this way you can create an immense variety of sounds, from native gongs to space effects, including temple bells, chimes and gambang instruments. In this case adjust the pitch control for the best level. Further, by adjusting the balance control, realistic saxophone. brass, etc. sounds can be produced. Modulators 1 and 2 work on different octaves, so use the best setting to match your selection.

Modulator 3

This setting separates the effect section from the keyboard. In this way the 37 keys can de used to produce a random scale of various tone colors.

Noise I

Used to create a noise sound with a scale. Used alone it can provide interesting sound effects, it can also be blended with the front panel section tones using the balance control. for a wide range of possible sound variations. Noise 2

This also provides a scale of noise, treely varied by Travel control. By varying the Volume, Traveler, Expand and Repeat controls you can create many noise sounds, such as wind, waves. etc.

Travel Vibrato

This makes the Traveler control operate according to the vibrato speed and intensity, automatically rotating left and right for the same tremulous tone.

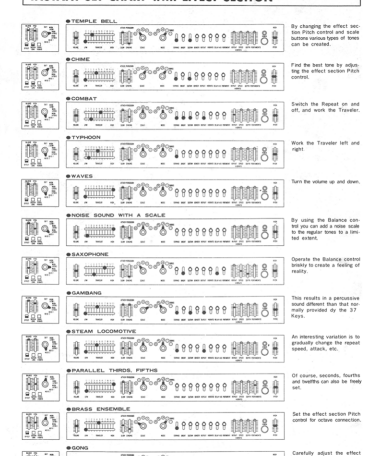
Sustain Long

Expands the length of Attack, Percussion and Sustain by ten times. Use it for special sound characteristics.

Effect

Controls the whole effect section except for the Sustain Long and Travel Vibrato. Shut it off (up position) when no effect is needed.

INSTANT-SET CHART with EFFECT SECTION

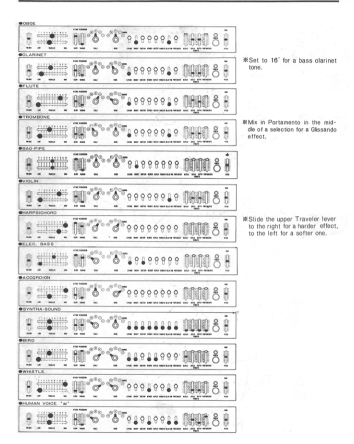


Ĥ

section Pitch control.

MINI-KORG SYNTHESIZER PREPARED INSTANT-SET CHART

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



Keio Electronic Laboratory Corporation

1-90 Nishiohkuho lachome Shiniukuku TOKYO JAPAN