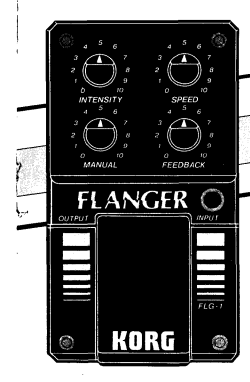
KEIO ELECTRONIC LABORATORY CORPORATION 15-12, Shimotakaido 1-chome, Suginami-ku, Tokyo Japan.

©KEIO ELECTRONIC LABORATORY CORP 1984

5910ETH PRINTED IN JAPAN



ORG EFFECTS SERIES FLU-TORGER FLANGER OWNER'S MANUAL

Thank you for purchasing a Korg Effects Series product. Please read the following instructions on proper use to maintain maximum performance for many years.

FEATURES OF THE FLG-1

The FLG-1 Flanger is designed with a wide sweep width ranging from the lowest bass sounds to the highest treble sounds. The MANUAL control enables you to vary sound ranges for the flanging effect, so that an optimum effect setting can be made according to the instrument used.

BEFORE USING THE EFFECTS

- For extended battery life, disconnect the instrument's plug from the input jack when the effect is not being used.
- A dim indicator light during effect operation indicates battery depletion. Replace the battery.
- For external power supply, be sure to use Korg's AC adapter (9V, 100mA, polarity

Korg products are manufactured under strict specifications and voltages required by each country. These products are warranted by the Korg distributor only in each country. Any Korg product not sold with a warranty card or carrying a serial number disqualifies the product sold from the manufacturer sidistributor's warranty and liability. This requirement is for your own protection and safety.

ICHART OF SETTINGS

EX.1

The setting for the flanging effect with suitable sweep for percussive guitar strumming or the like. Set the SPEED control to the tempo of the song being played.



SPECIFICATIONS

- Input impedance: 1MΩ
- Output impedance: 1kΩ
- Maximum input level: + 3dBm (INTENSITY 0, MANUAL 0, FEEDBACK 0, at 250Hz)
- Maximum output level: +3dBm (INTENSITY 0, MANUAL 0, FEEDBACK 0, at 250Hz)
- Delay time: 12msec. ~ 1msec.
- Modulation speed: 0.1Hz~10Hz
- Feedback: 0 ~ 100%
- Frequency response [EFFECT OFF]: 20Hz 20kHz + 0/
- Residual noise level: 90dBm (MANUAL 10, INTENSITY 0, FEEDBACK 0, input short-circuited, IHF-A.)
- Operating voltage: 10 ~ 7.5V
- Power consumption: 12.8mA
- Pedal switch life: Over 10,000 times of switching
- Functions: SPEED, INTENSITY, MANUAL, FEEDBACK, EF-FECT ON/OFF LED, FOOT SW, INPUT, OUTPUT
- Power supply: 006P 9V battery/DC jack
- Dimensions: 70(W) × 68(H) × 129(D) mm
- Weight: 470 g (including battery)

(All values are typical.)

BATTERY REPLACEMENT

- If the indicator light dims, indicating battery depletion, replace the battery according to the following procedures as soon as possible.
- Press the battery compartment cover, at the bottom of the effect body, in direction indicated by the arrow, and remove it.



Peplace the depleted battery with a new one (006P 9V).



3 Reset the removed cover back.



Caution:

★ If a depleted battery is left or if the effect is not used for a long period, possible chemical leakage may cause effect malfunction. Therefore, replace the depleted battery as soon as possible.

ENAMES AND FUNCTIONS OF CONTROLS AND JACKS

FEEDBACK

FLANGER

1. AC ADAPTER JACK

Connecter for AC adapter.

2. INTENSITY

Control knob for the intensity of flanging effect. Turning toward "10" makes the effect deeper.

3. MANUAL

Control knob for an audible sound range with the flanging effect. Turning toward "10" increases the flanging effect when changing tones of high-pitched sounds. This control is ineffective when the INTENSITY control is set at "10."

4. OUTPUT JACK

Output terminal connected to an amplifier or the like.

5. PEDAL SWITCH

Switch to turn the effect function on/off.

6. SPEED

Control knob for the cycle of flanging effect. Turning toward "10" shortens the cycle.

7. FEEDBACK

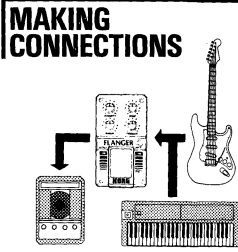
Control knob for the feedback quantity. Turning toward "10" increases feedback and, thereby, strengthens the flanging effect. With certain settings of the other controls, turning the feedback over "8" might cause oscillation. If this occurs lower the feedback control setting.

8. INDICATOR

Lights when the effect function is activated. A dim indicator light during effect operation indicates battery depletion. Replace the battery.

9. INPUT JACK

Connecter for an electric guitar or electronic instrument. Plugging in an instrument automatically switches on effect power.



- ♠ For an external power supply, be sure to use Korg's AC adapter (9V, 100mA, polarity ⊕ ♠ ♠ .)
- When the effect is not being used, disconnect the instrument's plug from the input jack to save battery power.