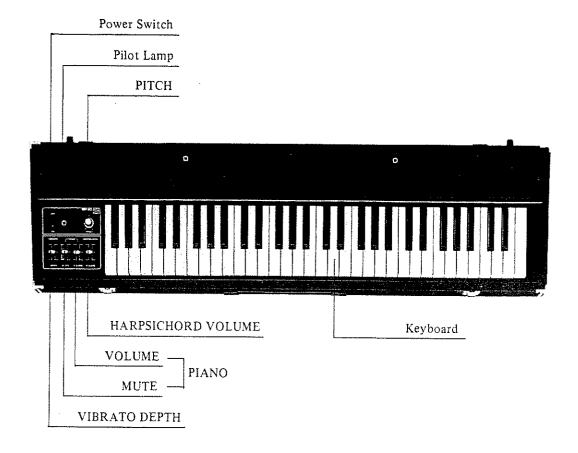
ROLAND PIANO

ROLAND ELECTRONIC PIANO MODEL EP-20





COMPONENT NAMES IN UPPER SURFACE



SPECIAL FEATURES:

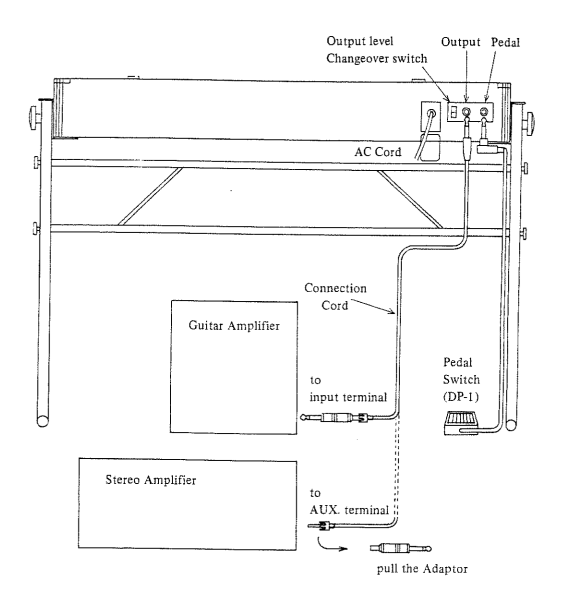
- 1. 61 note keyboard $(F_1 F_6)$ which produces both piano and harpsichord tones.
- 2. PIANO and HARPSICHORD volumes are controlled separately.

 These effects can be combined to produce unusual variations.
- 3. MUTE control for PIANO can be used to add comical notes to a performance.
- 4. VIBRATO DEPTH control lets you add vibrato effect as desired.
- 5. A damper pedal lets you sustain or cut off the sound at any point.
- 6. Compact size and integral case make this unit completely portable.

OPERATION

- 1. Connect output jack to an amplifier or external input jack of an organ. Connect the pedal switch (DP-1) to the PEDAL jack on rear panel.
- 2. Turn power switch ON (pilot lamp illuminates).
- 3. Select PIANO or HARPSICHORD effect and adjust each VOLUME control.
- 4. PITCH control is used for tuning to another instrument, or for special musical performances.
- 5. Use MUTE control and VIBRATO DEPTH control to vary musical expression.
- 6. Tone control knobs of the amplifier can be adjusted for the desired sound.

CORD CONNECTION FOR ACCESSORIES ON REAR SIDE



DAMPER PEDAL

By depressing pedal switch (DP-1) the sounds are sustained even after you remove your fingers from keyboard (similar to pedal effect on a regular piano).

ROLAND PIANO MODEL EP-20 SPECIFICATIONS

Keyboard 61 keys (5 Octaves: F₁-F₆)

HARPSICHORD VOLUME

PIANO VOLUME

MUTE

VIBRATO DEPTH

Pitch Control

Power Switch

Pilot Lamp

Output Jack

Damper Pedal Jack

Output Level Changeover Switch (L/H)

AC Voltage 100V/117V or 220V/240V, 50/60Hz

Power Consumption 15VA

Dimensions $1030(W) \times 270(D) \times 130(H)$ mm

 $(37'' \times 9.7'' \times 4.7'')$

Weight 15kg (33 lbs)

Accessories Damper Pedal

Connection Cord 2.5, (with Pin-Plug Adaptor)

Music Rack

Output Impedance 20 Kohms

Output Voltage 1V (p-p) max.

PRECAUTIONS

- 1. Avoid playing near flourescent lights, neon lights, transformers and other electrical appliances etc. which may cause unwanted noise.
- 2. Avoid using near high temperature or humidity. Cover when not in use.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

^{*}Electricity is factory wired to the voltage specified on the unit.

■Roland®

10292



