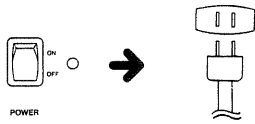


**Let's play**  
**Piano Plus**  
HP-20

 **Roland**

## First of all

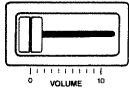
- 1 Make sure that the Power switch is off, then plug the cord into the wall outlet.



- 2 Connect the Pedal Switch to the jack on the rear panel of the HP-20.



- 3 Set the Volume to '0'.

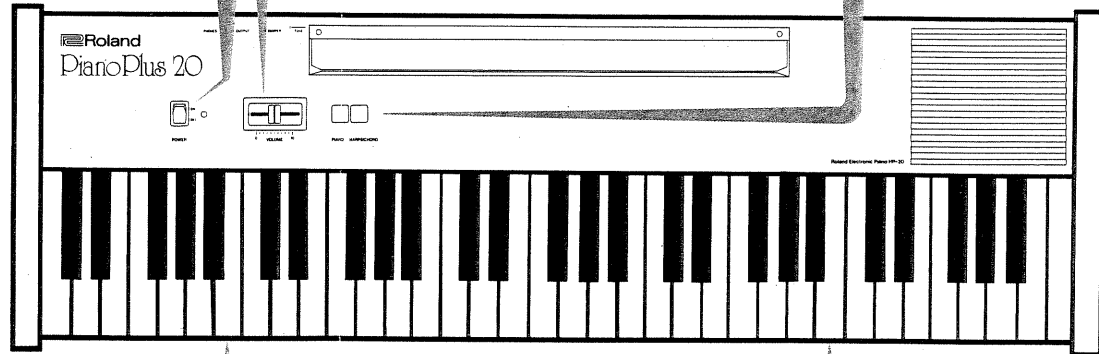


## Let's Play the HP-20.

### 1 Turn the Power switch on.



### 2 Set the Volume to '5'.



### 4 What's your favorite tone color? ..... TONE SELECTORS

- There are 2 types of tone colors: PIANO and HARPSICHORD.

- You can combine these two tone colors.



- Press the buttons you select at the same time.

### 3 Now, begin to play!

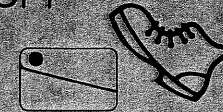
- You can play up to 8 notes at the same time.
- Adjust the volume by using the Volume control knob.



Lower Higher

### 5 Enjoy playing with natural expressions ..... SUSTAIN

- Play a slow ballad with a long sustain.

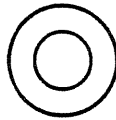


Damper-Pedal

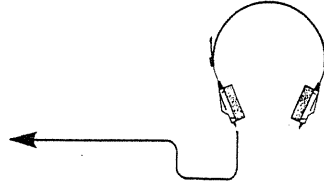
# HP-20

# Rear Panel

PHONES



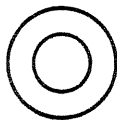
## Headphone jack



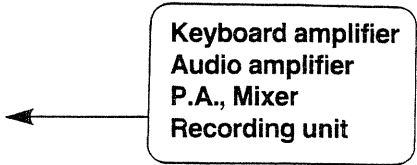
- \* Stereo headphones can be connected to.
- \* Control the volume with the Volume adjust knob.
- \* Connecting the headphones will automatically cut off the sound from the built-in speakers.

## Output jack

OUTPUT



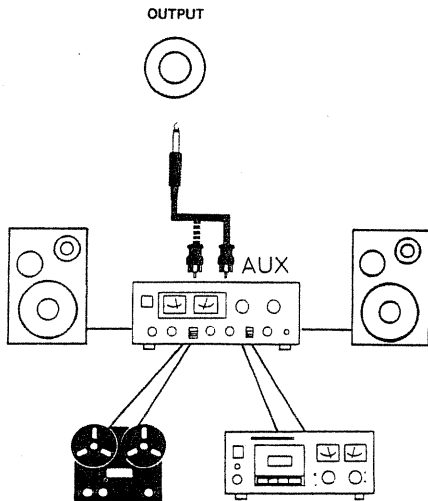
Keyboard amplifier  
Audio amplifier  
P.A., Mixer  
Recording unit



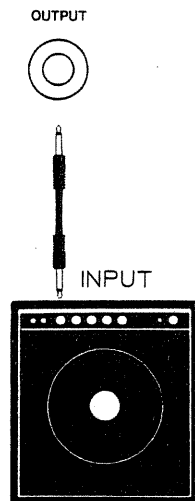
- \* Connecting the cord automatically cuts off the sound from the built-in speakers.
- \* Adjust the volume of the HP-20 according to the connected unit.

## Setting-up

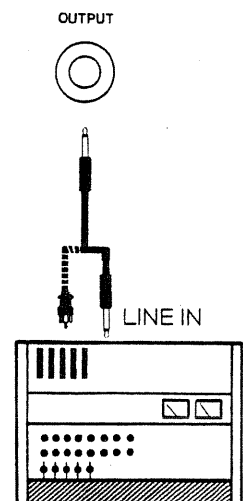
### Audio amplifier



### Keyboard amplifier or Guitar amplifier



### P.A., Mixer



## Tuning

- \* This piano is tuned at A = 442 Hz, but adjust the TUNE adjuster on the rear panel if you need to change the pitches to play with other instrument in tune

TUNE



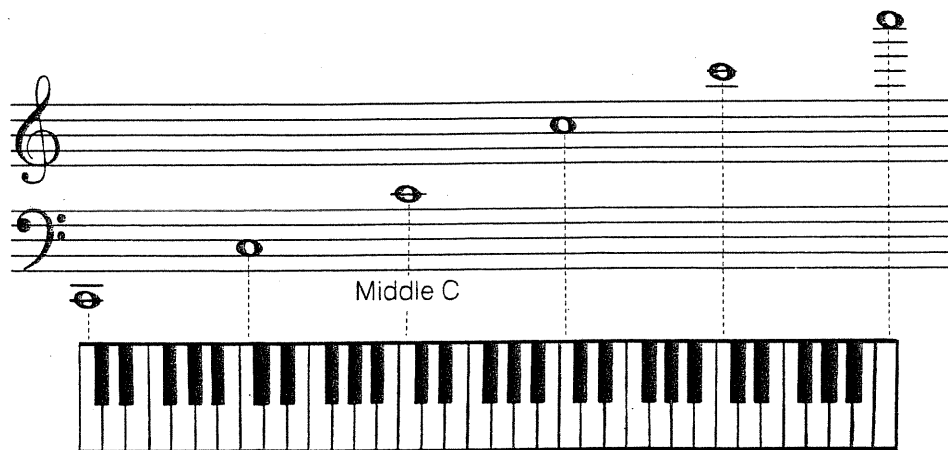
## Location

- Keep this unit as far away as possible from fluorescent lamps, neon lights and transformers..
- Avoid using this unit in the place of dust, heat or humidity.

## Cleaning

- Clean the control panel with neutral detergent, then wipe it with a dry, soft cloth.
- Clean the wooden parts with a dry, soft cloth.
- Do not use solvents such as paint thinner.

## Diagram of Sound Compass



**Specifications**

● **Keyboard (61 keys, 5 octaves)**

● **Tone Selectors**

PIANO

HARPSICHORD

● **Damper**

Damper (ON, OFF)

● **VOLUME**

● **TUNE**

● **POWER switch**

● **SPEAKERS (12 x 8 cm 2W)**

● **REAR PANEL**

Headphone jack

Output jack

Damper pedal jack

TUNE

● **Consumption** ..... 15 W

● **Dimensions** .....

912(W) x 268(D) x 89(H)mm

35 $\frac{7}{8}$ (W) x 10 $\frac{9}{16}$ (D) x 3 $\frac{1}{2}$ (H)in

● **Weight** ..... 6.6kg 14lb 9oz

● **Accessories**

Music rack

Pedal switch (DP-2)

Cover

※ **Specifications are subject to change without notice.**

**Options**

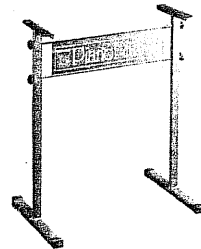
● **Headphones** RH-10



● **Soft-case** SC-60



● **Stand** KS-4



**Roland®**

---

**10157**

UPC

10157



10961

**Roland®**