

CEP-2

THE KAWAI ELECTRIC PIANO

EP-608

KAWAI

CEP-2

KAWAI ELECTRIC PIANO EP-608

Once you sit in front of the controls of the EP-608, you enter into the multi-dimensional galaxy of sound excellence. Weightless and free from the inertia of the ordinary, you guide the Kawai EP-608 through your own universe of sound. Exactly like our EP-308 electric grand series, yet smaller and more compact, the EP-608's sound is so true to an acoustic piano you'll have trouble believing your ears!



*With just one touch you'll enter
a new dimension of sound.*



CEP-2

*Compact and portable
for the musician on the go.*





1) Enter — The KAWAI EP-608



2) Attach legs



3) Remove cover and set key board



4) Put the cover back and set pedal

Mobility

The EP-608 is for the musician on the move. Completely portable—it can be assembled or disassembled, unassisted, within 120 seconds.

Controllable Key Touch

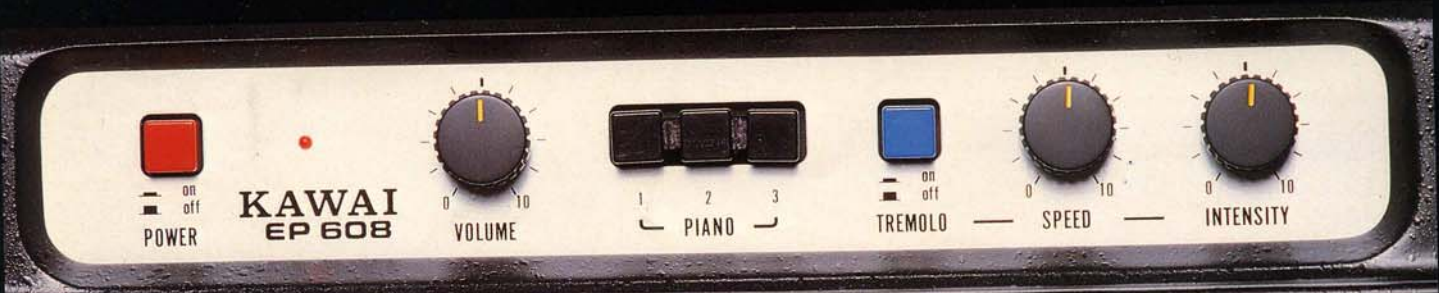
We used the same ultra-responsive action, keyboard and strings from our world famous pianos. No short cuts here, the controllable key touch is exactly what the performer expects from an acoustic piano. In addition, the joints of the moveable keyboard of the EP-608 have been precision set so that the distance between the strings and the hammers will remain constant, eliminating costly adjustments.

Pick Up System

Three piezo-electric cables run through the bridge, thus assuring the full harmonic and tonal response of each note and chord. The cables take the place of the series of pick ups used in other electric pianos; the sound you hear is true to the piano, not an electronic substitute.

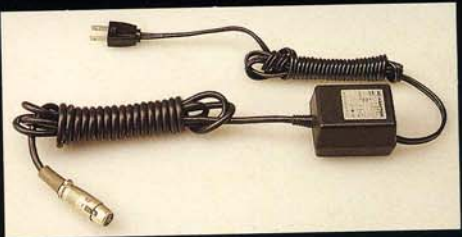


CEP-2



Control Panel

No advanced electronics degree is necessary to operate the EP-608. All you need is quickly at your fingertips: PIANO 1, 2, 3; Kawai's unique sound quality control gives you three pianos under one keyboard for your professional needs. . . . No more last minute concert stage adjustments! From the mellow, resplendent to the brilliant, sparkling tones . . . the Kawai electric piano gives your performance instant versatility. Each piano voice can be played by itself or in combination with other voices. Tremolo Switch; A trembling or vibrating effect can be obtained by the Tremolo Switch. You can also get a phase tremolo effect from a pair of speaker units.



AC Adaptor

If variations of standard voltages from country to country have given you a problem in the past. . . Now your worries are over! Simply use our special Kawai AC adaptors, for DC conversion, while on the road.



Patch/Connector Panel

Your EP-608 is equipped with jacks to connect speaker units, effectors and AC adaptor. The EP-608 can easily be connected to your home audio system.

OPTIONAL EQUIPMENT



Kawai Speaker System
Featuring one 38 cm woofer exclusive for bass sound and a large horn squawker, the self-powered 2-way speaker unit augments the EP-608.



Kawai Optional Travel Case
Sleek, silver and padded, this case is available to sustain the life of your instrument and add to your traveling ease.

SPECIFICATIONS

MODEL	EP-608
FINISH	Black
KEYBOARD	75Keys (F1-G7)
KEY TOUCH	Conventional Piano Style
ACTION	Kawai Piano Action
CONTROLS	Total Volume Piano II (Hard) Piano I (Normal) Piano III(Brilliant)
EFFECTS	Tremolo (ON/Off) Tremolo Intensity Tremolo Speed
CONNECTOR JACKS	Output 2 (Left/Right) Power
FOOT PEDAL	Damper pedal
POWER CONSUMPTION	1.5W
DIMENSIONS	Completed: 1,470(W)x1,015(H)x750(D)mm, (57.9x40.0x29.5inches) Folded: 1,325(W)x850(H)x350(D)mm, (52.2x33.5x13.8inches)
WEIGHT	63kg (139 lbs.)
PATCH	Out: -20dB,600Ω In: -20dB,30kΩ

KAWAI SPEAKER SYSTEM

MODEL	KPS-1200M
OUTPUT POWER	100W(RMS), 200W(Peak)
SPEAKERS	1x38cm Woofer(8Ω) 1xHorn Squawker(8Ω)
INPUT	2xInput Standard Jack(Unbalanced) 2xInput Cannon Type(XLR-3-31, XLR-3-32) (Balanced), Input Level: -10dBm
CONTROLS	1xInput Volume 1xHigh Level Switch
ACCESSORIES	10m shielded cord with plugs
POWER CONSUMPTION	80W
DIMENSIONS	600(W)x430(D)x975(H)mm (23.6x16.9x38.4inches)
WEIGHT	53.5Kg (118 lbs.)

Specifications are subject to change with or without notice.