

MP-70

Digital Piano

Amazingly Expressive with Advanced Practice Features

The MP-70 Digital Piano brings incredible expression and playability to an affordable price in an attractive black satin cabinet. It boasts stunning stereo-sampled piano sounds that capture every nuance of a grand piano – plus an 88-note Compact Progressive Hammer-Action Keyboard and useful practice features like a built-in metronome, 2-track recorder, 66 preset songs, and the new Twin Piano mode that allows the keyboard to be split into two zones (with the same pitch ranges on both zones) – ideal for student-teacher lessons or duets.



*Actual product appearance may be subject to change.

- 88-note Compact Progressive Hammer Action keyboard with 64-voice polyphony
- Stereo-sampled piano sounds, plus electric piano, strings, acoustic bass and more
- Chorus and Reverb effects can be applied to all 15 tones
- Twin Piano Mode for teacher-student lessons or duets
- Built-in 2-track Song Recorder and metronome, plus 66 preset songs
- Song-backup feature saves recorded songs when power is turned off
- Powerful 25W (x2) speaker system
- Attractive Satin Tone black finish cabinet

Rich Piano Sound

The MP-70's stereo-sampled piano perfectly captures the detailed nuances of a grand piano – rich, dynamic piano tone, the sound of hammers striking strings, and even sympathetic string resonance. Reverb and chorus effects can be added to each of 15 tones with a simple button-push, and a powerful new speaker system produces gorgeous grand piano sound.

Natural Grand Piano Feel

The MP-70 incorporates Roland's acclaimed Compact Progressive Hammer-Action keyboard for the natural touch and playing performance of an acoustic grand piano. The keyboard uses real hammers rather than springs, providing a heavier touch in the lower octaves that gets increasingly lighter in the upper range, and you can also customize the touch to your liking with 4 levels of touch sensitivity. Its pedals provide realistic response, allowing even the most subtle performance nuances to be expressed.

Advanced Practice Features

The MP-70's new Twin Piano mode allows the keyboard to be split into two zones, with notes of the same register in each zone – an indispensable feature for student-teacher lessons. It also features a metronome and a 2-track recorder, allowing you to experience piano lessons in a way possible only on digital pianos.

66 Piano Songs Built In

The internal songs are mainly classical pieces, and include compositions for listening enjoyment as well as for lessons.



■ **Keyboard** 88 keys (Compact Progressive Hammer Action Keyboard) ■ **Touch Sensitivity** Preset 4 levels
 ■ **Keyboard Modes** Whole, Dual (volume balance adjustable), Split (split point adjustable), Twin Piano
 ■ **Max. Polyphony** 64 voices ■ **Tones** 15 tones in 5 groups ■ **Temperament** 7 types, tonic selectable
 ■ **Stretched Tuning** 2 types ■ **Master Tuning** 415.3Hz - 466.2Hz (adjustable in increments of 0.1Hz)
 ■ **Transpose** Key Transpose (-6,+5 in semitones) ■ **Effects** Reverb (8 levels), Chorus (8 levels),
 Sympathetic Resonance (for Piano only, 8 levels) ■ **Volume** 8 levels ■ **Tracks** 2 tracks ■ **Song** 1 song ■
Note Storage Approx. 5000 notes ■ **Control** Play/Stop, Rec, Tempo, All Song Play, Track Select, Song

Backup ■ **Preset Songs** 66 songs + 13 Tone demo songs ■ **Rated Power Output** 25 W x 2 ■ **Speakers**
 12 cm x 2 ■ **Display** Beat LED, 7 segments, 3 characters (LED), Headphones indicator ■ **Control Volume,**
Brilliance (3 levels)
 ■ **Pedals** Damper, Soft, Sostenuto ■ **Other Functions** Panel Lock, Tone Lock, Song Backup ■ **Connectors**
 Output jacks (L/Mono, R), Input jacks (L/Mono, R), Headphones jack x 2 (Stereo), MIDI In connector, MIDI Out
 connector, Pedal jack ■ **Power Supply** AC 117 V ■ **Power Consumption** 55W ■ **Dimensions** (incl. piano
 stand) 1,392 (W) x 422 (D) x 818 (H) mm (54-13/16" x 16-5/8" x 54-13/16" x 16-5/8" x 38-7/8") ■ **Weight** 42
 kg (93 lbs.) (incl. piano stand) ■ **Accessories** Owner's Manual, Power Cord, Headphones, Headphones Hook