

Roland Kiyola KF-10 88-keys Digital Piano - Black



Roland Kiyola KF-10 88-keys Digital Piano - Black (KF10KSB / KF-10-KSB)

Digital technology meets artisan tradition in the new KIYOLA KF-10. Created in collaboration between Roland and Japanese furniture designer Karimoku, this refined digital piano achieves a perfect harmony of form and function: a powerful instrument that makes a sophisticated statement in your home. With its model name translating as 'elegance and beauty', the KIYOLA KF-10 is visually unique in the modern piano market, offering an all-natural, hand-crafted wood cabinet that complements your living space and lifestyle. Meanwhile, the presence of Roland's innovative digital piano technology delivers the performance you demand as a player, with flagship features including SuperNATURAL Piano sound modelling, dynamic sensing technology via the new PHA-50 keyboard, wireless *Bluetooth®* connectivity to your favorite music-making apps and a dynamic array of speakers that fill your home with sound.

FEATURES

- Cabinet Designed and Built by Renowned Furniture Maker Karimoku
- The Only Digital Piano to Feature an All Wooden Cabinet
- Stream Music Through the Piano's Speakers with Bluetooth Audio
- Hand Built in Japan

SPECIFICATIONS

- **Sound Generator**
- **Piano Sound**
- Piano Sound: SuperNATURAL Piano Modeling
- **Max. Polyphony**
- Piano: Limitless (solo playing using 'Grand Piano' tones)
Other: 384
- **Tones**
- For performance: 6 Tones (Grand Piano: 3 Tones, Upright Piano: 1 Tones, E.Piano: 1 Tones)
For data playback: 265 Tones (including 8 drum sets, 1 SFX set), Conforms to GM2
- **Keyboard**
- **PHA-50 Keyboard**
- Wood and Plastic Hybrid Structure, with Escapement and Ebony/Ivory Feel (88 keys)
- **Pedals**
- **Progressive Damper Action Pedal**
- (Damper pedal: capable of continuous detection, Soft pedal: capable of continuous detection/function assignable, Sostenuito pedal: function assignable)
- **Speaker System**
- **Speakers**
- 12 cm (4-3/4 inches) x 2
5 cm (2 inches) x 2
- **Rated Power Output**
- 30 W x 2
- **Volume Level (SPL)**

- 109 dB (This value was measured according to the method that is based on Roland's technical standard.)
- **Tuning, Voicing**
- **Touch Sensitivity**
- Key Touch: 5 types, fixed touch
- **Master Tuning**
- 415.3–466.2 Hz (adjustable in increments of 0.1 Hz)
- **Temperament (*1)**
- 10 types (Equal, Just Major, Just Minor, Pythagorean, Kirnberger I, Kirnberger II, Kirnberger III, Meantone, Werckmeister, Arabic), selectable temperament key
- **Effects**
- Ambience, Brilliance
- **Piano Designer (*1)**
- Lid
 - Key Off Noise
 - Hammer Noise
 - Duplex Scale
 - Full Scale String Resonance
 - Damper Resonance
 - Key Off Resonance
 - Cabinet Resonance
 - Soundboard Type
 - Damper Noise
 - Single Note Tuning
 - Single Note Volume
 - Single Note Character
- **Internal Songs**
- **Total**
- 30 songs
- **Data Playback**
- **Playable Software**
- Standard MIDI Files (Format 0, 1)
- Audio File (WAV, 44.1 kHz, 16-bit linear format, require USB Flash Memory)
- **Recorder**
- **Recordable Software**
- Audio File (WAV, 44.1 kHz, 16-bit linear format, require USB Flash Memory)
- **Bluetooth**
- **Bluetooth Ver 5.0**
- Profile: A2DP (Audio), GATT (MIDI over Bluetooth Low Energy)
- CODEC: SBC (Supports SCMS-T content protection)
- **MIDI, Turning music sheet**
- Bluetooth Ver 4.0
 - *The *Bluetooth* feature may not be available, depending on the country where the product is purchased.
- **Compatible Android / iOS Apps (Roland)**
- **Compatible Android / iOS Apps (Roland)**
- Roland Piano App
- **Convenient Functions**
- **Convenient Functions**
- Metronome (adjustable Tempo/Beat/Down beat)
- Transpose (in semitones)
- Speaker volume and Headphones volume automatically select function
- Auto Off

- **Other**
- **Connectors**
- DC In jack
 - USB Computer port: USB B type
 - USB Memory port: USB A type
 - Phones jack x 2: Stereo miniature phone type, Stereo 1/4-inch phone type
- **Power Supply**
- AC Adaptor
- **Power Consumption**
- 11 W

Dimension Packaging Weight : 78.0 kg