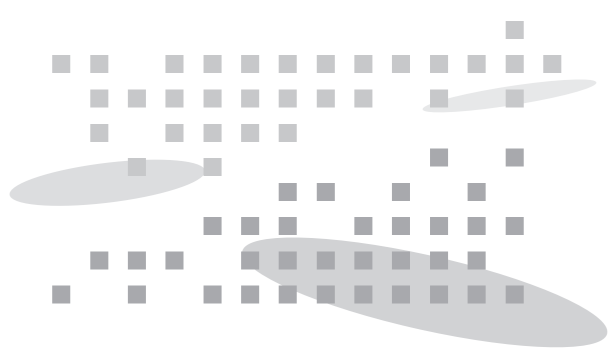
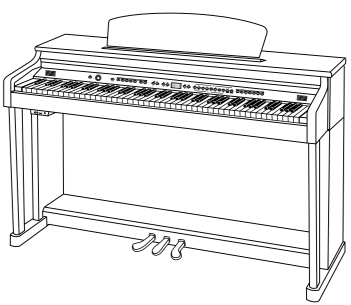


OWNER'S MANUAL





High Performance USB Digital PianoNew feel, new look and new sound

Before reading

Safety Instructions

This section is intended to keep the user safe and prevent financial loss.

Please read this section carefully and use the product properly according to it.



WARNING

Not observing this warning could result in death or serious injury.



CAUTION

Not observing this caution could result in injury and/or financial loss.



WARNING

To avoid the risk of death or physical injury due to electric shock, short circuit, damage or fire, please observe the fundamental safety instructions listed below.

This warning includes the following:

- Never open the product or attempt to break down or modify the inner parts. This product has no userserviceable components. If you believe the product is malfunctioning, please immediately cease the use of the product and contact customer service for repair.
- Do not expose the product to rain. Do not use the product under watery or wet environment, and avoid placing liquid containers on the product as it may spill into the product. If any liquid is spilled into the product, immediately turn off the product, take the plug off the AC outlet and contact customer service for inspection.
- If the power cord or plug is either wore off or damaged, or the product suddenly stops sounding, or any unknown smell or smoke seem to be emerging from the product, immediately turn off the product, take the adapter plug off the AC outlet and contact customer service for inspection.

- Only use the voltage that is designated for this product. The designated voltage is printed on the nameplate of the product.
- Always take the plug off the outlet prior to cleaning the product. Never insert or take off the plugs with wet hands.
- Regularly check the condition of the power plug, and remove any substances or dust that may have accumulated on it.



To avoid the risk of physical injury, damage of this product or other financial loss, please observe the fundamental safety instructions listed below. This caution includes the following:

- Do not place the power cord nearby heat generators like heaters or radiators. Bending the cord too much could damage the cord. Do not put heavy objects on the cord, or leave the cord on a location where others could step on or trip over it.
- When removing the plug from the product or outlet, always seize the neck of the plug. Seizing and pulling from the cord could damage it.
- Do not use multi-connectors to power the product.
 Doing so could result in lowered sound quality and/or overheat the outlet.
- When not using the product for an extended period of time, or during an electric storm, take the plug off the outlet.
- When connecting the product to another electric product, turn off the powers of both products before connecting. Set the volumes of all products to minimum before turning on or off the products. After making sure that all volumes are set to minimum, begin using this product and gradually increase the volume until the desired level is reached.
- Do not expose this product to excessive dust, vibration, or locations/sources of extreme heat (under direct sunlight, nearby heaters, inside cars during daytime). Exposure to such environments may result in external and/or internal damage.
- Do not use this product nearby TV, radio, stereo sound device, mobile phones or other electric devices. Doing so could result in excessive noise from either this product or the TV/radio.
- Do not place the product on unstable locations where it could fall off.
- Always remove all cables from the product before moving it.
- When cleaning the instrument, use soft and dry or lightly wet cloth. Do not use cleansing cloth imbued with paint diluent, solvent, cleansing agent or chemical substances. Also do not place any objects made of vinyl, plastic or rubber on the product.
 Doing so could result in color alteration of the panel

- or the keyboard.
- Do not place your weight or heavy objects onto the product.
- Do not use excessive force while manipulating the buttons, switches or connectors.
- Be careful not to leave fingers below the key cover when closing it. Do not insert fingers below the key cover or into any other gap between the parts of this product.
- Do not insert or drop any objects like paper or metal substances on the key cover, panel, or in the gap between keys. When done so accidentally, immediately turn off the power of the product, take the plug off the outlet, and contact customer service.
- Maintain 3 inches of space between the piano and the wall or other nearby objects. Insufficient space could interfere with air circulation and may result in overheat.
- Carefully read the guide on assembling process and follow the steps provided. Not doing so could result in damage of the instrument and/or injury of the user.
- Avoid using the product on volume high enough to be disturbing to ears for extended period of time, as doing so could affect one's hearing permanently. If you experience hearing difficulty, or ringing on the ears, contact a physician.
- During thunderstorms, take the plug off the outlet.

Product Features

Thank you for choosing this product.

This product is a top-notch digital piano that offers 256 notes of maximum polyphony and high quality 1Gbit(128MB) sound data, and advanced sound amplifying system among other things.

Among its versatile features are a comprehensive recording system consisting of 3 tracks for efficient practicing, educational music bank for enhanced piano learning (Beyer, Czerny 100/30/40, Burgmüller etudes and many favorite sonatines), and USB and audio IN/Out jacks for connectivity with computers and other audio devices.

To take full advantage of the wide range of features and capabilities offered by this instrument, please read this user's manual carefully.

Please keep this user's manual for future reference.

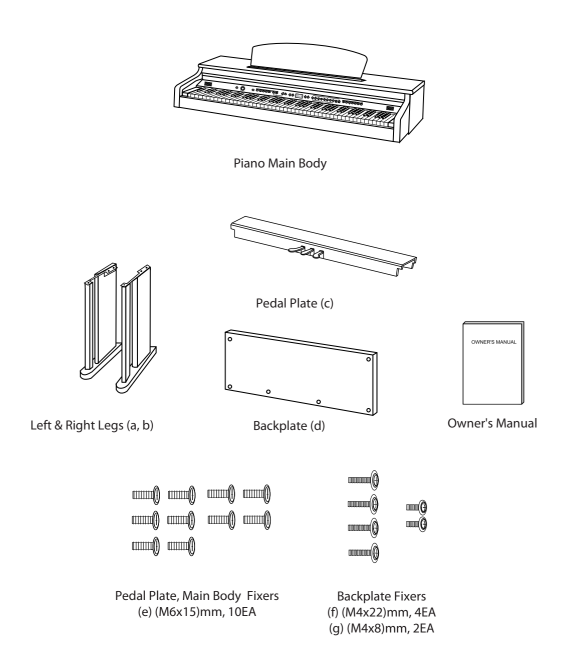
Thank you.

Table of Contents

Before Reading	1	Functions/Parameters	25
Safety Cautions	1	Using Function	25
Product Features	3	Master Tune	26
		Transpose	26
Table of Contents	4	Touch	26
		Fixed Touch Velocity	26
Product Components	5	MIDI Local Control	27
•		Metronome Volume	27
Assembling	6	Metronome Meter	27
		Brilliance	27
Parts	8	Octave Shift	27
Power Switch	8	Continuous Playback	28
Headphone Jacks	8	Music Transpose	28
Audio Jacks	9	Reverb Volume	28
Digital Jack	9	Effect Volume	28
Pedals	10	Reverd Type	28
Control Panel	11	Effect Type	29
		Scale Tune	29
Basic Control	13	String Resonance Volume	30
Master Volume	13	Damper Resonance Volume	30
Choosing Voice	13	Initialize Registration	30
GM(General MIDI) Voices	14	APO(Auto-Power-Off)	30
Main Voice Volume	15	Initalize All	30
Twin Piano	15		
Layer	16	Registration	31
Layer Volume	16	Registration Memory	31
Split	17		
Split Volume	17	Record	32
Split Point	18	Record & Play	32
Metronome	18	Record Memory Bank	33
Reverb	19		
Effect	19	MEMO	34
DEMO	20	MIDI Implementation Chart	35
Playing a Demo	20		
Demo Volume	20	List of GM Voices & Percussions	36
Demo List(1~50)	21	GM Voices	36
		Percussions	37
Educational Music	22		
Beyer/Burgmuller/Czerny/Sonatines	22	Troubling Shooting	39
Edu Music Volume	22		
Beyer/Czerny Etudes Lists	23	Product Specifications	40
Burgmuller 25 Etudes/Sonatines Lists	24		

Product Components below. If an item is missing of store where it was purchased.

After purchasing the product, carefully unpack it and examine the existence and condition of the items listed below. If an item is missing or damaged, contact the store where it was purchased.

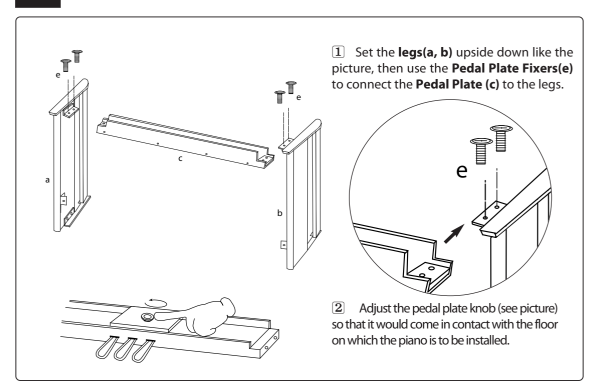


Keeping the original packing materials may prove useful later in case it needs to be repacked for transportation.

Assembling

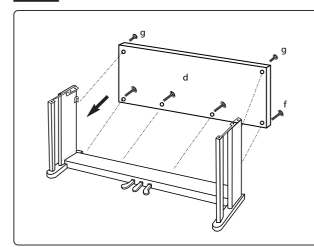
1

Assembling the legs and pedals



2

Assembling the backplate

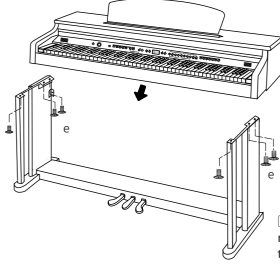


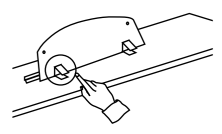
- 1 Place the **backplate(d)** between the legs by inserting it from behind.
- 2 Use the **backplate fixer (f), (g)** to fix the **backplate(d)**.
- 3 Make sure that the plate is standing straight.

3

Assembling the main body

① Carefully place the main body onto the assembled lower body according to the picture so that its holes would match the brackets attached to the legs.
Use the **Main Body Fixers (e, 6EA)** to secure the connection between the main and lower bodies.



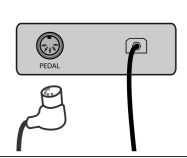


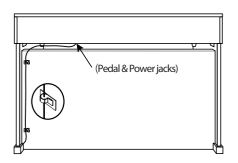
2 Raise the scoreboard on the top of the main body and use the brackets on its back to keep it standing.

4

Connecting the pedal & power cables

1 Connect the pedal cable to the pedal jack below the main body. The pedal cable can be found below the pedal box.

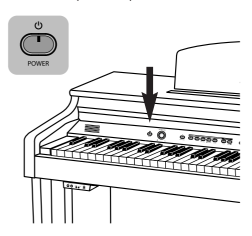




Parts

Power Switch

Power Switch (On the left)



Connect the AC power cord to the piano and a household AC outlet, and press the **POWER** switch to turn on the piano. The buttons will be lighted.

- When the piano is turned on, the initial default voice is 'Grand Piano 1'.
- Use the MASTER VOLUME knob to adjust the volume.

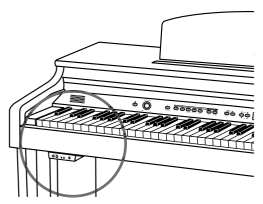
All parameters and settings except for the recording and registration memories are initialized whenever the piano is turned off and on again.

Auto Power Off (APO)

This product may be set to turn itself off automatically when left unused for a certain amount of time. By default, leaving the piano unused for 30 minutes will cause it to turn off.

Refer to Page 30 for setting the auto power-off timer(off, 030, 120, 240).

Headphone Jacks



External Connection Jacks (on the bottom left of the piano)



Two headphone jacks are located on the left beneath the main body.

- When a headphone is connected to the piano, the speakers of the piano are muted.
- Two headphone jacks are offered to support up to two people to listen to the performance simultaneously.
- The type of headphones used is Stereo 6.35mm (1/4 inch). If the use of the 3.5mm plugged headphones is desired, an extra converter (3.5mm -> 6.35mm) will be required.
- Headphones are sold separately.

Audio Jacks



External Connection Jacks (on the bottom left of the piano)

1 AUX IN

By connecting devices to this jack the piano may play soundtracks provided by external sources via its internal speakers.

Use an audio cable (sold separately) to connect the audio output jack of the external devices (MP3 player, CD player, sound module, electric instrument etc.) and the **AUX IN** of the piano to hear the sound of the external device played through the piano's internal speakers.

- When connecting to an external device, always turn on the external device first before turning on the power of the piano.When quitting the use of the external device, reverse this order and turn the piano off first before turning off the external device.
- ☞ The audio connection jacks are stereo 3.5mm connectors.

2 AUX OUT

This jack is used when the use of a more powerful external sound producer (amplifiers etc.) is desired to reproduce the audio output of the piano.

Use an audio cable (sold separately) to connect the **AUX OUT** of the piano and the input jack of the external device to hear the piano through the speaker system of the external device.

- When connecting to an external device, always turn on the external device first before turning on the power of the piano.When quitting the use of the external device, reverse this order and turn the piano off first before turning off the external device.
- The audio connection jacks are stereo 3.5mm connectors.

Digital Jack



External Connection Jacks (on the bottom left of the piano)

USB TO HOST

The piano has a USB jack that could be used to connect the piano directly to a computer. By using this jack, the piano and computer may exchange MIDI data via USB.

- Use a USB wire (sold separately) to connect the piano and the computer.
- 2 To use the piano as a MIDI device, run the MIDI music software on the computer and set its input/output device to USB Audio Device.
- 3 To use the piano as the audio device for the computer, set the computer's audio device to the piano after connecting.

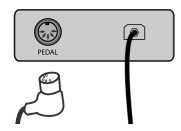
- Some notes may stop sounding if connected via USB.
- The piano's performance may be digitally recorded by the computer when being used as an audio device.
- Usable on Windows XP or higher, and Mac OS X.
- ☞ No extra driver is required since it utilizes the common Windows device driver.
- If the device is not recognized, or the USB audio device is not seen on the list of the device setup menu, check the USB cable and its connection state.
- If connecting the instrument to a computer causes the computer to shut off or stop functioning, do not reattempt the connection (doing so may damage the computer or the piano) and immediately contact customer service.
- When you connect the piano to a computer, please wait a few seconds. Using the product at this time cause the piano to malfunction.

Pedals

The piano consists of three pedals that corresponds to the three pedals of an acoustic piano.

Connecting the pedal cable

Retrieve the pedal cable tied below the pedal box, and connect it to the pedal jack below the main body.



Pedal Functions

1 Damper Pedal (Right Pedal)

This pedal performs the same function as the damper pedal of an acoustic piano; playing notes while keeping this pedal pressed will sustain the notes even after the keys have been released.

The duration of the sustained notes differs depending on the chosen voice.

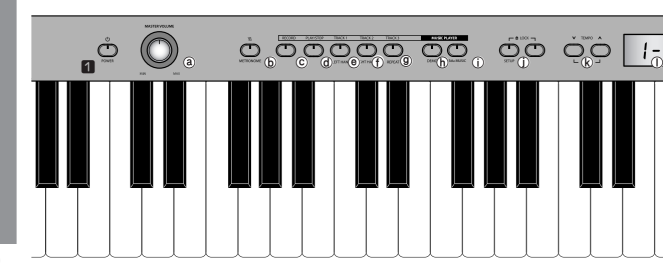
2 Sostenuto Pedal (Middle Pedal)

This pedal performs the same function as the sostenuto pedal, which is the middle pedal of an acoustic grand piano. It behaves similarly to the damper pedal, but only the notes that are being played at the moment the sostenuto pedal is pressed will be retained. Notes that are played after the pedal was pressed are not affected, even if the pedal is being kept pressed.

3 Soft Pedal (Left Pedal)

This pedal performs the same function as the soft pedal of an acoustic piano. Pressing this pedal causes the sound of the piano to be muffled a little bit and softens its character.







Volume Adjustment

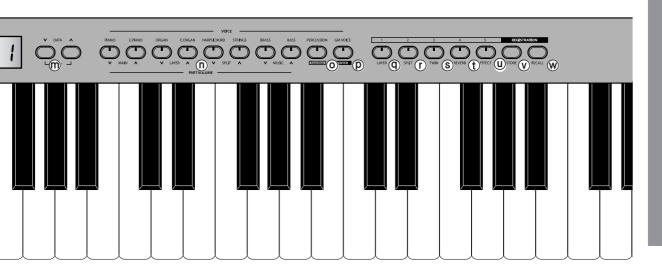
ⓐ MASTER VOLUME ----- Page 13

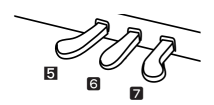
Demo & Recording

b МЕ	TRONOM	1E	Page	18,	31
© REC	CORD		Page	36	
\bigcirc PLA	AY/STOP		Page	20,	22
(e) TRA	CK 1/LEF	THAND	Page	22,	36
\bigcirc TRA	CK 2/RIGI	HT HAND	Page	22,	36
(9) TRA	CK 3/REP	EAT	Page	22,	36
(h) DE	MO		Page	20	
(j) Edu	ı MUSIC		Page	22	
® TEN	MPO UP/I	DOWN	Page	18,	22

Function Interface

- (j) SETUP/LOCK
- (I) LED Screen
- @ DATA UP/DOWN
- © FUNCTION Page 29
- © ENTER ----- Page 29





Voice & Effects

(n) Voice Bu	ttons	 Page 13
Q LAYER		 Page 16
© SPLIT		 Page 17
S TWIN		 Page 15
(t) REVERB		 Page 19
(ii) EFFECT		 Page 19
V STORE		 Page 35
W RECALL		 Page 35

Power Switch	Page 8
External Connection Jacks	
2 Headphones	Page 8
3 AUX IN/OUT	Page 9
4 USB TO HOST	Page 9
Pedal	
5 Soft Pedal	Page 10
6 Sostenuto Pedal	Page 10
7 Damper Pedal	Page 10

Basic Controls

Master Volume

Use the **Master Volume** knob to adjust the overall volume of the piano.

The master volume also affects headphones.



Choosing Voice

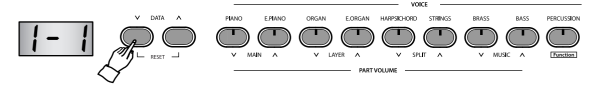
This product is a high class digital piano which offers the refined deep sound of quality acoustic grand pianos along with the sound of other diverse acoustic and electric musical instruments.

Voice Types

- 128 GM (General MIDI) Voices, including the 45 basic voices
- 3 Percussion Sets

1 Select your desired voice.

Press the button that corresponds to the desired voice.



- The voices are categorized into 9 voice groups as featured on the panel. Each voice group consists of 5 voices.
- ☞ When a voice button is pressed, the LED screen will display the current voice number.
 - 1) The left number represents the voice group. (1-9)
 - 2) The right number represents the index number of the voice inside that group. (1-5)
- Repeatedly press a voice button to cycle through the available voices of that group. It may also be done by using the **DATA UP and DOWN** buttons when the voice numbers are shown on the LED.
- Your last choice for each group is retained even if you switch to another voice group. It will be retained until the piano is turned off.

List of Voices

Grand Piano	E.Piano	Organ		Harpsichord		Brass		Percussion
Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
	1	Pipe Organ Reed Organ Accordion Harmonica Bandonion	E. Organ 2 E. Organ 3 Synth 1	Harpsichord Clarinet Picolo Flute Oboe	Strings Slow Strings Synth Strings Choir Aahs Violin	Brass Synth Brass Saxophone Trumpet Trombone	E. Bass 2 E. Bass 3	Drum 1 Drum 2 Drum 3 SFX1 SFX2

Pedal Effects for Different Voices

For the voices listed below, the left pedal may be used to trigger special effects for enhanced playing.

Voice Effect	Display	Description
Elec Organ 1	4-1	Left pedal triggers the Chorus effect when pressed
Elec Organ 2	4-2	Left pedal triggers the Chorus effect when pressed
Drum 1, 2, 3	9-1, 2, 3	Left pedal plays the bass drum

These effects will not work when the above voices are used as the Layer or Split voice. They must be chosen as the Main voice in order to benefit from these effects.

2 Play the piano using the chosen voice.

To adjust the volume of the chosen voice, use the **MASTER VOLUME** knob.

GM(General MIDI) Voices

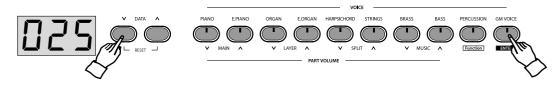
The piano is also equipped with the 128 voices that are fully compatible with the international standard GM (General MIDI).

1 Press GM VOICE.

The LED screen will show the index number of the current GM voice.

☞ Default Voice: 025 Guitar

When the GM voice number is displayed on the LED, press DATA UP/DOWN to cycle through the numbers.



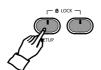
- Refer to the GM voice list on Page 36.
- Your last choice of GM voice will be retained until the piano is turned off.

Main Voice Volume

By adjusting the Main Voice volume, the balance between volumes of different voices (Main/Layer/Split) may be adjusted.

1 Enter the SETUP mode.

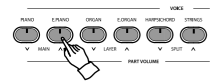
Press and hold down **SETUP**, then use the **MAIN VOICE VOLUME Up/Down** buttons to adjust the Main voice volume. The LED will display the current value.











- Pressing both **Up/Down** buttons simultaneously will restore the default value (100).
- The **DATA Up/Down** buttons may be used instead of the **MAIN VOLUME** buttons.
- The numerical range of the volume is 0-100.
- Keep a button pressed to quickly navigate through the values.
- To stay in SETUP mode: The piano may stay in SETUP mode instead of leaving it once the **SETUP** button is released.
 - 1) While in SETUP mode, press **LOCK.** The LED screen will stay where it is even if SETUP is released afterwards.
 - 2) Pressing **LOCK** while not pressing SETUP will also trigger and lock in the SETUP mode.

2 When you're done adjusting, release SETUP to return to performing mode.

To cancel the SETUP mode LOCK, press **LOCK** again. The buttons will turn off, allowing the piano to return to performing mode.

Twin Piano

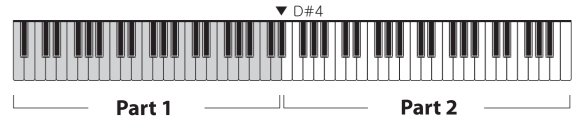
Twin Piano divides the piano keyboard into two equal smaller ("twin") keyboards with identical range of octaves. This allows two people to play the piano simultaneously on the same octaves.

1 Select a voice.

Refer to Page 13 for voice selection.

2 Press TWIN.

The button will be lighted, and the keyboard will be divided into two parts, with D#4 as the point of division. The two parts will play in same range of octaves.



3 Press TWIN once again to quit using TWIN PIANO.

The button will turn off, indicating that TWIN PIANO is no more active.

 $\ensuremath{\textit{\#}}$ When in TWIN PIANO mode, the Layer, Split, and Recording features may not be used.

Layer

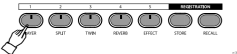
Layer allows the player to sound two voices simultaneously when playing the keyboard.

1 Choose the desired main voice first.

Refer to Page 13 for voice selection.

2 Press LAYER.

The Layer mode will be activated, indicated by the LED which shows current Layer voice number.





□ Default Voice: 6-2 (Strings)

3 Choose the desired Layer voice.

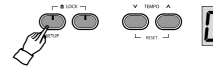
Refer to Page 13 for voice selection.

Layer Volume

By adjusting the Layer Voice volume, the balance between volumes of the Main and Layer voices may be adjusted.

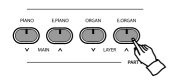
1 Enter the SETUP mode to adjust the Layer volume.

Press and hold down **SETUP**, then use the LAYER VOICE VOLUME Up/Down buttons to adjust the Layer volume. The LED will display the current value.









- Pressing both **Up/Down** buttons simultaneously will restore the default value (70).
- When the LED is showing the Layer volume value, the DATA Up/Down buttons may be used instead of the LAYER VOLUME buttons.
- The numerical range of the volume is 0~100.
- Keep a button pressed to quickly navigate through the values.
- $\ensuremath{\mathscr{T}}$ To stay in **SETUP** mode: The piano may stay in SETUP mode instead of leaving it once the SETUP button is released.
 - 1) While in SETUP mode, press **LOCK**. The LED screen will stay where it is even if SETUP is released afterwards.
 - 2) Pressing **LOCK** while not pressing **SETUP** will also trigger and lock in the SETUP mode.

When you're done adjusting, release SETUP to return to performing mode.

To cancel the SETUP mode LOCK, press **LOCK** again. The buttons will turn off, allowing the piano to return to performing mode.

Split

Split divides the piano keyboard into two sections, and allows the player to assign different voices to each of the sections. For example, by using Split the melody part on the right could be played in piano voice while the accompaniment on the left sounding in acoustic bass voice.

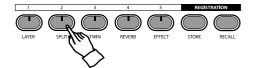
Using Split

1 Choose the desired main voice first.

The main voice will be assigned to the right part. Refer to Page 13 for voice selection.

2 Press SPLIT.

The Split mode will be activated, indicated by the LED which shows current the Split voice (left part voice) number.





Default Voice : 8 −1 Acoustic Bass

Choose the desired Split voice (that is, the left part voice).

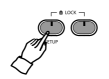
Refer to Page 13 for voice selection.

Split Volume

By adjusting the Split Voice volume, the balance between volumes of the Main (right) and Split (left) voices may be adjusted.

1 Enter the SETUP mode to adjust the Split volume.

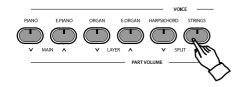
Press and hold down **SETUP**, then use the **SPLIT VOICE VOLUME Up/Down** buttons to adjust the Split volume. The LED will display the current value.











- Pressing both **Up/Down** buttons simultaneously will restore the default value (80).
- When the LED is showing the Split volume value, the DATA Up/Down buttons may be used instead of the SPLIT VOLUME buttons.
- The numerical range of the volume is 0~100.
- Keep a button pressed to quickly navigate through the values.
- To stay in SETUP mode: The piano may stay in SETUP mode instead of leaving it once the **SETUP** button is released.
 - 1) While in SETUP mode, press **LOCK**. The LED screen will stay where it is even if SETUP is released afterwards.
 - 2) Pressing **LOCK** while not pressing **SETUP** will also trigger and lock in the SETUP mode.

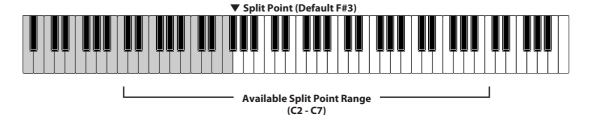
When you're done adjusting, release SETUP to return to performing mode.

To cancel the SETUP mode LOCK, press LOCK again. The buttons will turn off, allowing the piano to return to performing mode.

Split Point

Split Point determines the point by which the keyboard is divided when using Split.

While holding SPLIT, press the key that you wish to set as the split point. A 'bell' sound will be heard, indicating that a new Split Point has been set.

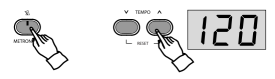


Metronome

Metronome provides clicks over a steady beat to help the player keep in time while playing.

Turning Metronome On/Off

Press **METRONOME** to begin hearing metronome beats. Press **METRONOME** again to turn off the metronome.



Adjusting Tempo

The range of metronome tempo is from 40 to 250 bpm (beats per minute). It may be adjusted by using the **TEMPO** buttons.

- ☞ Keep a **TEMPO** button pressed to quickly increase/decrease the value.
- The default tempo value is 120; pressing both TEMPO Up/Down buttons simultaneously will restore the default tempo.
- Refer to Page 27 for setting the meter and volume of the metronome.

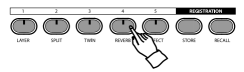
Reverb

Reverb recreates the decaying reflections of sound as experienced in a fully resonant concert hall, making the piano sound feel more natural and realistic.

8 types of Reverbs are available: Room 1(r-1), Room 2(r-2), Room 3 (r-3), Hall 1(r-4), Hall2 (r-5), Plate (r-6), Delay (r-7), Pan Delay (r-8).

Using Reverb

Press **REVERB**. The button will turn on, indicating that the Reverb is now active.



To disable the Reverb, press **REVERB** again. The button will turn off.

- ☞ The Reverb is set **ON** by default.
- ☞ Refer to Page 28 for choosing the type of Reverb.

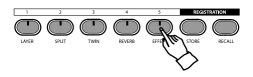
Effect

Effect adds digital sound effects to the voices, allowing the piano to produce more abundant and unique colors of sound.

8 types of Effects are available: Chorus 1(C-1), Chorus 2(C-2), Chorus 3(C-3), Chorus 4(C-4), Feedback(C-5), Flanger(C-6), Short Delay(C-7), Feedback Delay(C-8).

Using Effect

Press **EFFECT**. The button will turn on, indicating that the Effect is now active.



To disable the Effect, press **EFFECT** again. The button will turn off.

- ☞ The Effect is set **OFF** by default.
- Refer to Page 29 for choosing the type of Effect.

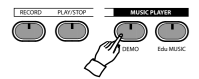
Demo

Playing a Demo

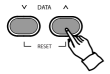
The piano features recordings of 50 selected works as played by professional pianists.

1 Enter the DEMO mode.

Press **DEMO**. The button will turn on, with the LED displaying 'd01'.







2 Refer to the Demo Music List and choose the desired piece to listen.

Use DATA Up/Down buttons to reach the number of the desired piece.

3 Play the music.

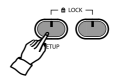
Press **PLAY/STOP** to begin listening to the music.

Demo Volume

The volume of the Demo recording may be adjusted.

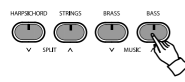
1 Enter the SETUP mode to adjust the Demo volume.

Press and hold down **SETUP**, then use **MUSIC VOLUME Up/Down** buttons to adjust the Demo volume.









- ☞ Pressing both **DATA Up/Down** buttons simultaneously will restore the default value (65).
- When the LED is showing the Demo volume value, the DATA Up/Down buttons may be used instead of the MUSIC VOLUME buttons.
- ☐ The numerical range of the volume is 0~100.
- Keep a button pressed to quickly navigate through the values.
- To stay in SETUP mode: The piano may stay in SETUP mode instead of leaving it once the **SETUP** button is released.

 1) While in SETUP mode, press **LOCK**. The LED screen will stay where it is even if SETUP is released afterwards.
 - 2) Pressing **LOCK** while not pressing **SETUP** will also trigger and lock in the SETUP mode.

2 When you're done adjusting, release SETUP to return to performing mode.

To cancel the SETUP mode LOCK, press **LOCK** again. The buttons will turn off, allowing the piano to return to performing mode.

Demo List (1~50)

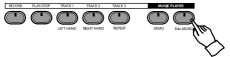
Display	Title	Composer
d01	Etude op.10 no.1 in C major 'Waterfall'	p i
d02	Etude op.10 no.4 in c-sharp minor 'Torrent'	
d03	Etude op.10 no.5 in G-flat major 'Black Keys'	
d04	Etude op.25 no.9 in G-flat major 'Butterfly'	
d05	Nocturne op.9 no.1 in b-flat minor- Larghetto	
d06	Nocturne op.9 no.2 in E-flat major- Andante	
d07	Nocturne op.27 no.2 in D-flat major- Lento sostenuto	
d08	Nocturne op.32 no.1 in B major- Andante sostenuto	
d09	Nocturne op.72 no.1 in e minor- Andante	
d10	Piano sonata op.58 no.3- 4 Finale-Presto non tanto; Agitato in b minor	
d11	Mazurka op.7 no.1	Chopin, Fryderyk
d12	Mazurka op.30 no.2 in b minor- Vivace	Franciszek
d12	Mazurka op.30 no.3 in C major- Sllegretto	Tranciszek
d14	Polonaise op.40 no.1 in A major 'Military Polonaise'	
d14	Waltz op.34 no.1 in A-flat major- Vivace	
d16	Waltz op.64 no.1 in D-flat major- Molto vivace (Minute Waltz)	
d17	Waltz op.64 no.2 in c-sharp minor- Tempo giusto	
d17	Waltz op.69 no.2 in b minor	
	· ·	
d19	Impromptu op.66 no.4 in c-sharp minor (Fantaisie-impromptu)	
d20	Ballade op.23 no.1 in g minor	
d21	Ballade op.47 no.3 in A flat major	
d22	Prelude op.28 no.1 in C major- Agitato	
d23	Prelude op.28 no.16 in b-flat minor- Presto con fuoco	
d24	Piano Sonata no.10 in C major, KV 330-1 Allegro moderato	
d25	Piano Sonata no.11 in A major, KV331-3 Alla turca : Allegretto	
d26	Piano Sonata no.14 in C minor, KV457-2 Adagio	Mozart, Wolfgang
d27	Piano Sonata no.14 in C minor, KV457-3 Allego assai	Amadeus
d28	Variations "Ah! Vous dirai-je, Maman"	
d29	Rondo in D major, KV485	
d30	Sonate no.8 in c minor, 'Pathetique' 1 Grave- Allegro di molto e con brio	
d31	Sonate no.8 in c minor, 'Pathetique' 2 Adagio cantabile	Beethoven, Ludwig Van
d32	Sonate no.8 in c minor, 'Pathetique' 3 Allegro	
d33	Arabesque No.1 in E major	
d34	Suite bergamesque 1. Prelude	Debussy, Claude Achille
d35	Suite bergamesque 3. Clair de lune	
d36	Petite Suite, for piano 4-hands 2. Cortege	
d37	Scenes from Childhood op.15-1 Of foreign lands and peoples in G major	Schumann, Robert
d38	12 Transcendental Etudes, S.139-4 Mazeppa in d minor	Liszt, Franz
d39	The flight of the bumble bee (by S. Rachmaninov)	Rimsky-Korsakov,
d40	Trois Gymnopedies 1. Lent et douloureux	Nikolai Satie, Erik
d40	36 Fantasie per clavicembalo (TWV 33) - Harpsichord music - 1. Fantasia	Julie, Liik
d42	36 Fantasie per clavicembalo (TWV 33) - Harpsichord music - 3. Fantasia	
d43	36 Fantasie per clavicembalo (TWV 33) - Harpsichord music - 5. Fantasia	Telemann, Georg
d44	36 Fantasie per clavicembalo (TWV 33) - Harpsichord music - 6. Fantasia	Philipp
d45	36 Fantasie per clavicembalo (TWV 33) - Harpsichord music - 12. Fantasia	,pp
d46	Children's Album, Op.39 No.4 Mama	Tchaikovsky, Pyotr
		llyich
d47	Prelude in C major, BWV933	
d48	Preludium und Fuge in B flat major, BWV560 - Pipe Organ music-	Bach, Johann
d49	Das wohltemperierte Klavier Vol.1-1.Preludio in C major, BWV846	Sebastian
d50	Das wohltemperierte Klavier Vol.1-1.Fuga in C major, BWV846	

Edu Music

The piano features a dedicated data bank that contains music data specially aimed for educational purpose, which includes the Beyer (106), Burgmüller (25), Czerny (100/30/40, 170 total) etude series, and some favorite sonatines (45) by selected composers.

Beyer/Burgmüller/Czerny/Sonatines (Ed1/2/3/4/5/6)

For enhanced piano learning experience, the piano features a wide range of educational music program consisting of Beyer, Burgmüller, Czerny etudes and sonatines by selected composers.



1 Enter the Educational Music mode.

Press Edu Music. The button will turn on, with the LED displaying 'Ed1'.

Choose the desired Ed group. The available choices are Ed1 (Beyer), Ed2 (Burgmüller), Ed3 (Czerny 100), Ed4 (Czerny 30), Ed5 (Czerny 40), Ed6 (Sonatines).

Use the **DATA Up/Down** buttons to navigate through the available Edu groups, and press **PLAY/STOP** to select one.

Choose the desired music inside the group.

Use the **DATA Up/Down** buttons to reach the number of the desired piece.

4 Play the music.

Press **PLAY/STOP** to begin listening to the music.

- Press TRACK3/REPEAT to repeat the current music. The button will turn on to indicate that it is in repeat mode.
- If you wish to enter another Ed group while already in one, choose the '---' which may be found at the beginning of the numbers to exit the current group and return to Ed group selection.
- If desiring to hear only the right hand part, press **TRACK1/LEFT HAND** to turn off the button and the left hand part, and vice versa if the left hand part only is desired.
- All listed works have their own default tempos, but you may adjust the tempo by using the **TEMPO Up/Down** buttons. However, any tempo changes made to a piece will cease to take effect once the piece ends and the next piece (or next playback of the same piece if repeating) will be played in its default tempo.
- Press both **Tempo Up/Down** buttons simultaneously to restore the default tempo.
- Use the SETUP and MUSIC VOLUME Up/Down buttons to adjust the volume of the playback (See the section below).

Edu Music Volume

The volume of the Edu Music recording may be adjusted.

1 Enter the SETUP mode to adjust the Edu Music volume.

Press and hold down **SETUP**, then use **MUSIC VOLUME Up/Down** buttons to adjust the Demo volume.

- Pressing both **DATA Up/Down** buttons simultaneously will restore the default value (65).
- When the LED is showing the Demo volume value, the DATA Up/Down buttons may be used instead of the MUSIC VOLUME buttons.
- The numerical range of the volume is 0~100.
- ☞ Keep a button pressed to quickly navigate through the values.
- To stay in SETUP mode: The piano may stay in SETUP mode instead of leaving it once the **SETUP** button is released.
 - 1) While in SETUP mode, press LOCK. The LED screen will stay where it is even if SETUP is released afterwards.
 - 2) Pressing LOCK while not pressing **SETUP** will also trigger and lock in the SETUP mode.

2 When you're done adjusting, release SETUP to return to performing mode.

To cancel the SETUP mode LOCK, press **LOCK** again. The buttons will turn off, allowing the piano to return to performing mode.

Beyer / Czerny Etudes (Ed1, Ed3, Ed4, Ed5)

Display	Title	Display	Title	Display	Title	Display	Title
	Beyer	076	Beyer 76	C44	Czerny100-44	C18	Czerny30-18
	D 1	077	Beyer 77	C45	Czerny100-45	C19	Czerny30-19
001	Beyer 1	078	Beyer 78	C46	Czerny100-46	C20	Czerny30-20
002	Beyer 2	079	Beyer 79	C47	Czerny100-47	C21	Czerny30-21
003 004	Beyer 3 Beyer 4	080 081	Beyer 80 Beyer 81	C48	Czerny100-48 Czerny100-49	C22 C23	Czerny30-22
004	Beyer 5	081	Beyer 82	C49 C50	Czerny100-49 Czerny100-50	C23	Czerny30-23 Czerny30-24
005	Beyer 6	083	Beyer 83	C51	Czerny100-50	C25	Czerny30-25
007	Beyer 7	084	Beyer 84	C52	Czerny100-52	C26	Czerny30-26
008	Beyer 8	085	Beyer 85	C53	Czerny100-53	C27	Czerny30-27
009	Beyer 9	086	Beyer 86	C54	Czerny100-54	C28	Czerny30-28
010	Beyer 10	087	Beyer 87	C55	Czerny100-55	C29	Czerny30-29
011	Beyer 11	088	Beyer 88	C56	Czerny100-56	C30	Czerny30-30
012	Beyer 12	089	Beyer 89	C57	Czerny100-57		
013	Beyer 13	090	Beyer 90	C58	Czerny100-58		Czerny40
014	Beyer 14	091	Beyer 91	C59	Czerny100-59	C01	6
015	Beyer 15	092	Beyer 92	C60	Czerny100-60	C01	Czerny40-1
016 017	Beyer 16 Beyer 17	093 094	Beyer 93	C61	Czerny100-61	C02 C03	Czerny40-2
017	Beyer 18	094	Beyer 94 Beyer 95	C62 C63	Czerny100-62 Czerny100-63	C03	Czerny40-3 Czerny40-4
018	Beyer 19	095	Beyer 96	C63	Czerny100-63	C04	Czerny40-4 Czerny40-5
020	Beyer 20	090	Beyer 97	C65	Czerny100-65	C06	Czerny40-6
021	Beyer 21	098	Beyer 98	C66	Czerny100-66	C07	Czerny40-7
022	Beyer 22	099	Beyer 99	C67	Czerny100-67	C08	Czerny40-8
023	Beyer 23	100	Beyer 100	C68	Czerny100-68	C09	Czerny40-9
024	Beyer 24	101	Beyer 101	C69	Czerny100-69	C10	Czerny40-10
025	Beyer 25	102	Beyer 102	C70	Czerny100-70	C11	Czerny40-11
026	Beyer 26	103	Beyer 103	C71	Czerny100-71	C12	Czerny40-12
027	Beyer 27	104	Beyer 104	C72	Czerny100-72	C13	Czerny40-13
028	Beyer 28	105	Beyer 105	C73	Czerny100-73	C14	Czerny40-14
029	Beyer 29	106	Beyer 106	C74	Czerny100-74	C15	Czerny40-15
030 031	Beyer 30 Beyer 31		Czerny100	C75 C76	Czerny100-75 Czerny100-76	C16 C17	Czerny40-16 Czerny40-17
031	Beyer 32		Czerny rou	C76	Czerny100-76	C17	Czerny40-17 Czerny40-18
032	Beyer 33	C01	Czerny100-1	C77	Czerny100-77	C19	Czerny40-18
034	Beyer 34	C02	Czerny100-2	C79	Czerny100-79	C20	Czerny40-20
035	Beyer 35	C03	Czerny100-3	C80	Czerny100-80	C21	Czerny40-21
036	Beyer 36	C04	Czerny100-4	C81	Czerny100-81	C22	Czerny40-22
037	Beyer 37	C05	Czerny100-5	C82	Czerny100-82	C23	Czerny40-23
038	Beyer 38	C06	Czerny100-6	C83	Czerny100-83	C24	Czerny40-24
039	Beyer 39	C07	Czerny100-7	C84	Czerny100-84	C25	Czerny40-25
040	Beyer 40	C08	Czerny100-8	C85	Czerny100-85	C26	Czerny40-26
041	Beyer 41	C09	Czerny100-9	C86	Czerny100-86	C27	Czerny40-27
042	Beyer 42	C10	Czerny100-10	C87	Czerny100-87	C28 C29	Czerny40-28
043 044	Beyer 43 Beyer 44	C11 C12	Czerny100-11 Czerny100-12	C88 C89	Czerny100-88 Czerny100-89	C30	Czerny40-29 Czerny40-30
044	Beyer 45	C12	Czerny100-12	C90	Czerny100-89	C31	Czerny40-30
046	Beyer 46	C14	Czerny100-14	C91	Czerny100-91	C32	Czerny40-32
047	Beyer 47	C15	Czerny100-15	C92	Czerny100-92	C33	Czerny40-33
048	Beyer 48	C16	Czerny100-16	C93	Czerny100-93	C34	Czerny40-34
049	Beyer 49	C17	Czerny100-17	C94	Czerny100-94	C35	Czerny40-35
050	Beyer 50	C18	Czerny100-18	C95	Czerny100-95	C36	Czerny40-36
051	Beyer 51	C19	Czerny100-19	C96	Czerny100-96	C37	Czerny40-37
052	Beyer 52	C20	Czerny100-20	C97	Czerny100-97	C38	Czerny40-38
053	Beyer 53	C21	Czerny100-21	C98	Czerny100-98	C39	Czerny40-39
054	Beyer 54	C22	Czerny100-22	C99	Czerny100-99	C40	Czerny40-40
055 056	Beyer 55 Beyer 56	C23 C24	Czerny100-23 Czerny100-24	C00	Czerny100-100		
056	Beyer 50 Beyer 57	C24 C25	Czerny100-24 Czerny100-25		Czerny 30		
058	Beyer 58	C25	Czerny100-25		Czerny 30		
059	Beyer 59	C27	Czerny100-27	C01	Czerny30-1		
060	Beyer 60	C28	Czerny100-28	C02	Czerny30-2		
061	Beyer 61	C29	Czerny100-29	C03	Czerny30-3		
062	Beyer 62	C30	Czerny100-30	C04	Czerny30-4		
063	Beyer 63	C31	Czerny100-31	C05	Czerny30-5		
064	Beyer 64	C32	Czerny100-32	C06	Czerny30-6		
065	Beyer 65	C33	Czerny100-33	C07	Czerny30-7		
066	Beyer 66	C34	Czerny100-34	C08	Czerny30-8		
067	Beyer 67	C35	Czerny100-35	C09	Czerny30-9		
068 069	Beyer 68 Beyer 69	C36 C37	Czerny100-36	C10	Czerny30-10		
070	Beyer 70	C37	Czerny100-37 Czerny100-38	C11 C12	Czerny30-11 Czerny30-12		
070	Beyer 71	C39	Czerny100-38	C12	Czerny30-12		
071	Beyer 72	C40	Czerny100-39	C13	Czerny30-13		
073	Beyer 73	C41	Czerny100-41	C15	Czerny30-14		
074	Beyer 74	C42	Czerny100-42	C16	Czerny30-16		
075	Beyer 75	C43	Czerny100-43	C17	Czerny30-17		
	-				<u> </u>		

Burgmüller Etudes (Ed2) / Sonatines (Ed6)

Display	Title(Ed2)	Display	Title(Ed6)	Composer
b01	Burgmüller 25 Etude No.1	011	Sonatines op.20 no.1 1	
501	La Candeur	012	Sonatines op.20 no.1 2	
b02	Burgmüller 25 Etude No.2	013	Sonatines op.20 no.1 3	
502	L'Arabesque	021	Sonatines op.20 no.2 1	
b03	Burgmüller 25 Etude No.3	022	Sonatines op.20 no.2 2	
	La Pastorale	023	Sonatines op.20 no.2 3	
b04	Burgmüller 25 Etude No.4	031	Sonatines op.20 no.3 1	
	Patite Reunion	032	Sonatines op.20 no.3 2	F. Kuhlau
b05	Burgmüller 25 Etude No.5	033	Sonatines op.20 no.3 3	I
	Innocence	041	Sonatines op.55 no.1 1	
b06	Burgmüller 25 Etude No.6	042	Sonatines op.55 no.1 2	
	Progres	051	Sonatines op.55no. 2 1	
b07	Burgmüller 25 Etude No.7	052	Sonatines op.55 no.2 2	
	La Courant Limpide	053	Sonatines op.55 no.2 3	
b08	Burgmüller 25 Etude No.8	061	Sonatines op.55 no.3 1	
	La Gracieuse	062	Sonatines op.55 no.3 2	
b09	Burgmüller 25 Etude No.9			
	La Chasse	071	Sonatines op.36 no.1 1	
b10	Burgmüller 25 Etude No.10	072	Sonatines op.36 no.1 2	
	Tendre Fleur	073	Sonatines op.36 no.1 3	
b11	Burgmüller 25 Etude No.11	081	Sonatines op.36 no.2 1	
	La Bergeronnette	082	Sonatines op.36 no.2 2	
b12	Burgmüller 25 Etude No.12	083	Sonatines op.36 no.2 3	
	L'Adieu	091	Sonatines op.36 no.3 1	
b13	Burgmüller 25 Etude No.13	092	Sonatines op.36 no.3 2	
	Consolation	093	Sonatines op.36 no.3 3	M. Clementi
b14	Burgmüller 25 Etude No.14	101	Sonatines op.36 no.4 1	
	La Styrienne	102	Sonatines op.36 no.4 2	
b15	Burgmüller 25 Etude No.15	103	Sonatines op.36 no.4 3	
	Ballade	111	Sonatines op.36 no.5 1	
b16	Burgmüller 25 Etude No.16	112	Sonatines op.36 no.5 2	
	Douce Plainte	113	Sonatines op.36 no.5 3	
b17	Burgmüller 25 Etude No.17	121	Sonatines op.36 no.6 1	
	La Babillarde	122	Sonatines op.36 no.6 2	
b18	Burgmüller 25 Etude No.18			
	Inquietude	131	Sonatines Hob. 16-35 1	
b19	Burgmüller 25 Etude No.19	132	Sonatines Hob. 16-35 2	J.Haydn
	Ave Maria	133	Sonatines Hob. 16-35 3	
b20	Burgmüller 25 Etude No.20			
	Tarantelle	141	Sonatines K.545 1	
b21	Burgmüller 25 Etude No.21	142	Sonatines K.545 2	W.A.Mozart
	L'Harmonie Des Anges	143	Sonatines K.545 3	
b22	Burgmüller 25 Etude No.22	454	6 .: 40 2.1	
	Barcarolle	151	Sonatines op.49 no.2 1	
b23	Burgmüller 25 Etude No.23	152	Sonatines op.49 no.2 2	L.V.Beethoven
h24	Le Retour	161	Sonatines op.49 no.1 1 Sonatines op.49 no.1 2	
b24	Burgmüller 25 Etude No.24 <i>L'hirondelle</i>	162	3011atilles 0p.49 no.1 2	
b25	Burgmüller 25 Etude No.25	171	Sonatines op.20 no.1 1	
523	La Chevaleresque	171	Sonatines op.20 no.1 2	J.L.Dussek
		1/2		
			I	

Functions / Parameters

By using the Fuction button, many diverse parameters of the piano may be set.
A total of 25 parameters exist, each representing a particular property related to either the sound or functionality of the piano.

Using Function

Press and hold down **SETUP**, then press **FUNCTION**.

The LED will display 'F01' which indicates that you are on the first parameter.

Navigate through the parameters ('F01', 'F02'... 'F21') by using the **DATA Up/Down** buttons.

Press **ENTER** to edit the current parameter. Use the **DATA Up/Down** buttons to adjust the value.

When you're done, release **SETUP** to allow the piano to return to performing mode.



- The LED will display the current value.
- To stay in SETUP mode: The piano may stay in SETUP mode instead of leaving it once the SETUP button is released.
 While in SETUP mode, press LOCK. The LED screen will stay where it is even if SETUP is released afterwards.
 Pressing LOCK while not pressing SETUP will also trigger and lock in the SETUP mode.
- To cancel the SETUP mode LOCK, press **LOCK** again. The buttons will turn off, allowing the piano to return to performing mode.
- Pressing both DATA Up/Down buttons simultaneously will always restore the default value of the respective parameter.
- Last edited values for each parameter will stay in effect until the piano is turned off, except the F20 APO (Auto Power-Off) timer setting, which is retained permanently.

Display	Function Name	Range	Default	Note
F01	Master Tune	-99 ~00 ~+99	00	
F02	Key Transpose	-12 ~ 00 ~ +12	00	
F03	Touch	OFF, 1~9	5	
F04	Fixed Touch Level	10 ~ 127	80	
F05	MIDI Local Control	ON/OFF	ON	
F06	Metronome Volume	020 ~ 100	60	
F07	Metronome Beat	0, 2 ~ 12	0	
F08	Brilliance	-50 ~ 00 ~+50	00	
F09	Octave Shift	-1 ~ 0 ~ +1 0		
F10	Continuous Playback	ON/OFF	ON	
F11	Music Transpose	-12 ~ 00 ~+12		
F12	Reverb Volume	000 ~ 100 50		
F13	Effect Volume	000 ~ 100	70	
F14	Reverb Type	r-1 ~ r-8	r-2	
F15	Effect Type	C-1 ~ C-8	C-3	
F16	Scale Tune	1~9	1	
F17	String Resonance Volume	000 ~ 100	060	Piano Voices Only
F18	Damper Resonance Volume	000 ~ 100	050	Piano Voices Only
F19	Initialize Registration	Enter	-	
F20	APO	OFF/030/120/240	030	
F21	Initialize All	Enter	-	

Master Tune (F01)

Tune allows fine tuning of the piano by units of cent, which is useful when the piano is to be played alongside other acoustic instruments that are tune-sensitive.

- ☞ Cent: A unit of pitch; 1 cents equals to a hundredth of a semitone.
- ☞ Use the **DATA Up/Down** buttons to adjust the tuning of the instrument by units of cents.
- Press both **Up/Down** buttons simultaneously to restore its default value (0).
- Range: ± 99 cents (default 0)
- Refer to Page 25 on using the FUNCTION button.

Transpose (F02)

The piano may be transposed by units of semitone, in order to either match the range of a singer's voice without necessitating change of fingering or facilitate playing music written in difficult keys.

- Range: ± 12 semitones (default 0)
- Press both Up/Down buttons simultaneously to restore its default value (0).
- Refer to Page 25 on using the FUNCTION button.

Touch (F03)

Touch determines how responsive the sound volume is to the playing strength or velocity of the player. The piano offers 10 different Touch settings to satisfy different types of music or player preferences.

Display	Name	Description
1	Soft 1	T
2	Soft 2	These settings allow the player to produce large sound without necessarily using large forces, and are designed to suit players who do not have much finger strength.
3	Soft 3	large forces, and are designed to suit players who do not have indentifinger strength.
4	Normal 1	T
5	Normal 2	These settings represent the responsiveness of ordinary acoustic pianos. Default value: 5 (=Normal 2).
6	Normal 3	(=NOITIdi Z).
7	Hard 1	
8	Hard 2	These settings require the player to play quite hard to produce loud sounds, and suits players that possess strong fingers or desire more delicate control of soft melodies.
9	Hard 3	that possess strong in gers of desire more delicate control of soft melodies.
OFF	Off (Fixed)	Under this unique setting, all notes are pronounced equally regardless of the player's finger velocity.

- ☞ Range: Off, 1 9 (Default 5)
- Press both Up/Down buttons simultaneously to restore its default value (5).
- Refer to Page 25 on using the FUNCTION button.

Fixed Touch Velocity (F04)

When Touch(F03) is set to off(fixed), all notes played will have the same velocity. Fixed Touch Velocity allows you to set the constant volume level that you wish to use while Touch is set to Off.

- ☞ Range: 10 127 (Default: 80)
- Press both Up/Down buttons simultaneously to restore its default value (80).
- Refer to Page 25 on using the FUNCTION button.

MIDI Local Control (F05)

Intended for MIDI users, this setting is used mainly when connecting the piano to external devices like computers so as to use the piano as a MIDI input device.

Setting Local Control to Off prevents the input data of the keyboard from being sent to the internal speaker system of the piano, thereby silencing it while the data is output to any external devices connected to the piano as MIDI signals.

- ☞ Range: On, Off (Default: On)
- Press both **Up/Down** buttons simultaneously to restore its default value (On).
- Refer to Page 25 on using the FUNCTION button.

Metronome Volume (F06)

The volume of the metronome clicks may be adjusted.

- Range: 20 100 (Default: 60)
- Press both Up/Down buttons simultaneously to restore its default value (60).
- Refer to Page 18 for more information on the Metronome.
- Refer to Page 25 on using the FUNCTION button.

Metronome Meter (F07)

The metronome may be set to emphasize the downbeats of a given meter.

- ☞ Range: 0, 2 12 (Default: 0)
- ☞ Press both Up/Down buttons simultaneously to restore its default value (0=no meter).
- Refer to Page 25 on using the FUNCTION button.

Brilliance (F08)

Brilliance determines the timbre of the piano sound.

When Brilliance is increased the piano sound gains more pronouncing clarity, and when decreased the sound is softened.

- Brilliance does not affect the secondary voices used for Layer/Split.
- Press both **Up/Down** buttons simultaneously to restore its default value (0).
- Refer to Page 25 on using the FUNCTION button.

Octave Shift (F09)

Octave Shift allows the piano to be transposed an octave up or down.

- Octave Shift does not affect the Split voice.
- Press both **Up/Down** buttons simultaneously to restore its default value (0).
- Refer to Page 25 on using the FUNCTION button.

Continuous Playback (F10)

With this setting ON, when a Demo piece is finished it is automatically followed by the next piece in the same music group, continuing until the end of that music group is reached. Note that if Repeat (**TRACK3/REPEAT** button) is on, it takes priority over the Continuous Playback.

- Range: On, Off (Default: On)
- Press both **Up/Down** buttons simultaneously to restore its default value (On).
- Refer to Page 20, 22 for more on DEMO and Edu MUSIC.
- Refer to Page 25 on using the FUNCTION button.

Music Transpose (F11)

Music Transpose is much like Transpose, but instead of transposing the piano keyboard it affects the Demo songs, transposing them in semitone steps.

- ☞ Range: ± 12 semitones (Default 0)
- Press both **Up/Down** buttons simultaneously to restore its default value (0).
- Refer to Page 25 on using the FUNCTION button.

Reverb Volume (F12)

The strength of the Reverb sound may be adjusted.

- Press both **Up/Down** buttons simultaneously to restore its default value (50).
- Refer to Page 19 for more on Reverb.
- Refer to Page 25 on using the FUNCTION button.

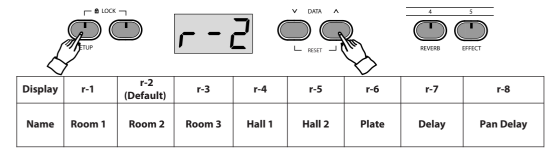
Effect Volume (F13)

The strength of the Effect sound may be adjusted.

- ☞ Range: 0 ~ 100 (Default: 70)
- Press both **Up/Down** buttons simultaneously to restore its default value (70).
- Refer to Page 19 for more on Effect.
- Refer to Page 25 on using the FUNCTION button.

Reverb Type (F14)

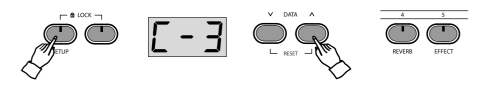
You may choose from the eight available Reverb types.



- Press both **Up/Down** buttons simultaneously to restore its default value (r-2).
- Refer to Page 25 on using the FUNCTION button.

Effect Type (F15)

You may choose from the eight available Effect types.



Display	C-1	C-2	C-3 (Default)	C-4	C-5	C-6	C-7	C-8
Name	Chorus 1	Chorus 2	Chorus 3	Chorus 4	Feed back	Flanger	Short delay	Feedback delay

- Press both **Up/Down** buttons simultaneously to restore its default value (C-3).
- Refer to Page 25 on using the FUNCTION button.

Scale Tune (F16)

Most western music and its instruments use the equal temperament system for tuning, but in different historic periods and/or cultures many other types of tuning systems are found. This piano may be tuned to any of the tuning systems described below.

Display	Name	Description
1	EQUAL_TEMPERAMENT	The most widely used system of tuning which features equal ratios of frequency between all semitones.
2 3	PURE_MAJOR PURE_MINOR	A tuning system that strictly follows the natural overtones, which sets the frequency ratio between two notes to small integers. This scale produces the purest triads (I, IV, V).
4 5	PYTHAGOREAN MEAN_TONE	The Pythagorean system is constructed purely on the basis of octaves and fifths, which produces the purest fifths and fourths but destabilizes thirds. The mean-tone system was developed to address this issue to "fix" the thirds so that they would sound consonant.
6 7	WERCKMEISTER KIRNBERGER	These tuning systems were created by combining the mean tone and Pythagorean systems, in which each musical key possesses its own characteristic.
8 9	ARABIC_1 ARABIC_2	The tuning system used for traditional Arabic music.

- ☞ Range: 1 ~ 9 (Default: 1)
- Press both **Up/Down** buttons simultaneously to restore its default value (1).
- Refer to Page 25 on using the FUNCTION button.

String Resonance Volume (F17)

On acoustic pianos, when a key is played there are subtle interferences between sympathetic strings, which is a phenomenon commonly referred as the string resonance. The piano sound contains string resonance samples for advanced realism. This parameter determines the strength of such effect.

- Press both **Up/Down** buttons simultaneously to restore its default value (60).
- Refer to Page 25 on using the FUNCTION button.

Damper Resonance Volume (F18)

When playing an acoustic piano with the damper pedal pressed, the open strings that are not being played also vibrate sympathetically since the dampers are off, their sound reflecting on the surrounding piano cabinet. The digital piano is capable of simulating this reflections of sound on the cabinets using digital effects. This parameter determines the volume of this cabinet reflection effect.

- ☞ Range: 0 ~ 100 (Default: 50)
- Press both **Up/Down** buttons simultaneously to restore its default value (50).
- Refer to Page 25 on using the FUNCTION button.

Initialize Registration (F19)

This command erases all settings saved to the Registration buttons, restoring them to initial values. When the LED displays **ENI**, press **ENTER** to clear all registration memories.





- Range: Enter to Reset
- Refer to Page 35 for more on Registration.
- Refer to Page 25 on using the FUNCTION button.

APO (Auto-Power Off) (F20)

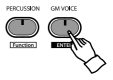
The piano may be set to turn itself off if left unused for a set amount of time in order to conserve energy and ensure safety.

- ☞ Range: Off/30/120/240 (min.) Default: 30
- Press both **DATA UP/DOWN** buttons simultaneously to restore the default value (30).
- The last adjusted value will persist even if the piano is turned off.
- Refer to Page 8 for more on APO.
- Refer to Page 25 on using the FUNCTION button.

Initialize ALL (F21)

Initialize ALL parameters that were adjusted using the **FUNCTION** button (except F19). When the LED displays ENF, press **ENTER** to initialize all parameters.





- Range: Enter to Reset
- Refer to Page 25 for the default values of each parameter.

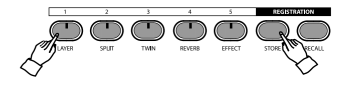
Registration

Registration allows the user to save all current settings and parameters to the registration buttons so that they may be recalled for easy use in the future.

Registration Memory

Saving a Registration

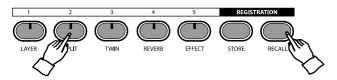
Once all parameters are set, press and hold down **STORE** and then press one of the five **REGISTRATION(1~5)** buttons to save the current setting to that memory.



- ☞ When **STORE** is pressed the LED will display '---'.
- Registration may not be used when either DEMO or Edu MUSIC is being used.

Loading a Registration

Press and hold down **RECALL**, then press the **REGISTRATION(1~5)** button that contains the desired registration.



- ☞ When **RECALL** is pressed the LED will display '---'.
- Registration may not be used when either DEMO or Edu MUSIC is being used.

Default Registration Memory Values

Each registration memory has its own default values which is presented at the table below.

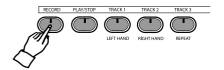
	Main	Layer	Split
1	Grand Piano 1 (1-1)		
2	E.Piano (2-1)	Slow Strings (6-2)	
3	Trumpet (7-4)		Acst. Bass (8-1)
4	Pipe Organ (3-1)		
5	Synth 1 (4-4)	Saxophone (7-3)	

Performing Initialize Registration (F19) will erase all user settings from the memories and restore their default values.

Record

The piano offers extensive recording system that consists of three song slots with three tracks per each slot. Each track may record up to 4,500 notes, which is an amount that can record 'Fur Elise' by L. V. Beethoven three times in a row.

Recording & Playing







1 Prepare to record.

Choose the voice(s) that you wish to use for recording, and press **RECORD**.

The button will turn on, and TRACK1 will begin flashing. The Layer and Split may be used for recording to all tracks.

A flashing **TRACK** button indicates that track is ready to record.

2 Record to Track 1.

Play a key, or press **PLAY/STOP** to begin recording.

- Recording will terminate if the piano is not played for a long time.
- ☞ When recording, the RECORD and **PLAY/STOP** buttons will keep flashing.

3 End recording to Track 1.

Press **PLAY/STOP** to stop recording to Track 1.

If desiring to hear what is recorded in Track 1, press **PLAY/STOP** once again.

- The **PLAY/STOP** button will keep flashing during playback.
- ☞ If a track is empty, its corresponding button will not turn on when pressed.

4 Record to Track 2.

End any undergoing recording (to track 1) or playback session, and press **TRACK2**. The button will begin flashing. Play a key, or press **PLAY/STOP** to begin recording.

- Recording will terminate if the piano is not played for a long time.
- When recording, the **RECORD** and **PLAY/STOP** buttons will keep flashing.
- If you do not want to hear the material of other tracks while recording, press the buttons corresponding to the tracks that you wish to mute to turn them off prior to recording.

5 End recording to Track 2.

Press **PLAY/STOP** to stop recording to track 2.

6 Repeat the steps above to record to multiple tracks.

- ⋾ 3 tracks are available.
- Each track may be played, retrieved or otherwise used individually.
- If the capacity limit of the recording memory is exceeded, the LED will display 'FUL' and any further material from that point will be discarded.
- When the capacity limit is exceeded, the piano may stop sounding or otherwise malfunction. If this happens, turn the piano off and on again.
- All settings (voice, volumes etc.) are also recorded along. However, metronome clicks are not recorded, neither the Transpose, Tune and Touch parameters.
- reserved even if the piano is turned off, or the Initialize ALL function is performed.
- while recording (or playback) is in progress, keeping an UP/DOWN button pressed will not sprint through the values as usual.

7 To erase a Track/Tracks:

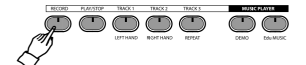
Recorded materials are preserved even if the piano has been turned off, and you need to perform the following to remove any recorded material:

- To erase a track, press and hold down its respective **TRACK** button until a 'bell' is heard.
- To erase all tracks, press and hold down the **RECORD** button until a 'bell' is heard.

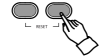
Press RECORD again to quit recording and return to performing mode.

Recording Memory Banks

The piano offers three memory banks for recording, allowing the user to save up to 3 recordings with 3 available tracks per each recording.







1 Choose a Memory Bank.

Press **PLAY/STOP**. The LED will display 'rE1', which represents memory bank 1. Use **DATA Up/Down** buttons to move to other banks.

- A total of 3 banks (rE1, rE2, rE3) exist, each with 3 tracks.
- ☞ A track may record up to 4,500 notes, and a bank has a capacity of 13,500 notes (4,500 x 3). Therefore, the maximum number of notes that the piano may record at a time is 40,500.
- reserved even if the piano is turned off, or the Initialize ALL function is performed.

2 To erase a Memory Bank:

Press and hold down **RECORD** until a 'bell' rings. The contents of the currently chosen bank will be erased.

MEMO

МЕМО

MIDI

MIDI Implementation Chart

Function	on		Recognized	Transmitted	Remark
Basic Channe		Default	ALL	1-3	
Mode		Default	OMNI OFF, POLY	OMNI OFF, POLY	
Note ON/OFF	Ī	9nH kk vv	0	0	#kk:note ON (0-127)
					#vv:velocity (1-127)
Pitch Bender		EnH bi bh	0	0	Maximum swing +/- 1 tone
	00	BnH 00H cc	0	Х	Bank Select
	01	BnH 01H cc	0	Х	Modulation Wheel
	05	BnH 05H cc	0	Х	Portamento Time
	06	BnH 06H cc	0	Х	Data Entry
	07	BnH 07H cc	0	Х	Volume
	10	BnH 0AH cc	0	Х	Pan Out
	11	BnH 0BH cc	0	Х	Expression
	64	BnH 40H cc	0	0	Damper Pedal
	65	BnH 41H cc	0	Х	Portamento ON/OFF
	66	BnH 42H cc	0	0	Sostenuto Pedal
Control	67	BnH 43H cc	0	0	Soft Pedal
Change	80	BnH 80H vv	0	Х	Reverb Prog.(vv=00H-70H)
	81	BnH 51H vv	0	Х	Chorus Prog.
	91	BnH 5BH vv	0	0	Reverb Send Level
	93	BnH 5DH vv	0	0	Chorus Send Level
	120	BnH 78H 00H	0	Х	All Sound Off
	121	BnH 79H 00H	0	Х	Reset All Controller
	123	BnH 7BH 00H	0	Х	All Notes Off
	126	BnH 7EH 00H	0	Х	Mono On
	127	BnH 7FH 00H	0	Х	Poly On
Program (Change	CnH PP	0	0	Sounds/Drum Set List
System Ex	xclusive	General MIDI	Х	Х	
		Reset			

O:Yes, X:No

GM Voices & Percussions

List of GM Voices

GM#	VOICE	GM#	VOICE
0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8	Grand Piano 1 Grand Piano 2 Grand Piano 3 Honky Tonk Electric Piano 1 Electric Piano 2 Harpsichord Clavinet	065 0667 068 069 070 071	Soprano Saxophone Alto Saxophone Tenor Saxophone Baritone Saxophone Oboe English Horn Basson Clarinet
0 0 9 0 1 0 0 1 1 0 1 2 0 1 3 0 1 4 0 1 5 0 1 6	Celesta Glockenspiel Music Box Vibraphone Marimba Xylophone Tubular Bell Dulcimer	073 074 075 076 077 078 079 080	Piccolo Flute Recorder Pan Flute Bottle Blow Shakuhachi Whistle Ocarina
017 018 019 020 021 022 023 024	Electric Organ 1 Electric Organ 2 Electric Organ 3 Pipe Organ Reed Organ Accordion Harmonica Bandonion	081 082 083 084 085 087	Square Sawtooth Calliope Chiffer Charang Solo Vox Fifths Bass Lead
025 026 027 028 029 031	Nylon Guitar Steel Guitar Jazz Guitar Clean Guitar Muted Guitar Drive Guitar Lead Guitar Harmonic Guitar	0890 0991 0992 0994 0996	Fantasia Warm Pad Poly Synth Space Vox Bow Glass Metal Pad Halo Pad Sweep Pad
0334 0335 0336 0337 038 039	Acoustic Bass Finger Bass Pick Bass Fretless Bass Slap Bass 1 Slap Bass 2 Synth Bass 1 Synth Bass 2	097 098 099 100 101 102 103 104	Ice Rain Sound Track Crystal Atmosphere Brightness Goblin Echo Drop Star Theme
0 4 1 0 4 2 0 4 3 0 4 4 5 0 4 5 0 4 7 0 4 8	Violin Viola Cello Contra Bass Tremolo Strings Pizzicato Strings Harp Timpani	1 0 5 1 0 6 1 0 7 1 0 8 1 0 9 1 1 1 0 1 1 1 1	Sitar Banjo Shamishen Koto Kalimba Bagpipe Fiddle Shanai
049 0551 0552 0554 0556	Strings Slow Strings Synth Strings 1 Synth Strings 2 Choir Aahs Voice Oohs Synth Voice Orchestra Hit	1 1 3 1 1 4 1 1 5 1 1 6 1 1 7 1 1 8 1 1 9 1 2 0	Tinkle Bell Agogo Steel Drum Wood Block Taiko Melody Tom Synth Drum Reversed Cymbal
0 5 7 0 5 8 0 5 9 0 6 0 0 6 1 0 6 2 0 6 3 0 6 4	Trumpet Trombone Tuba Muted Trumpet French Horn Brass Section Synth Brass 1 Synth Brass 2	121 122 123 124 125 126 127 128	Guitar Noise Breath Noise Sea Shore Birds Telephone Helicopter Applause Gunshot

List of Percussions

27 - D#1 28 - E1 29 - F1 30 - F#1 31 - G1 32 - G#1 33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 53 - F3 55 - G3	Standard Drum (b-1) High Q Slap Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1 High Tom	Room Drum Room Low Tom2 Room Mid Tom2 Room Mid Tom1	Power Kick Gated Snare Room Low Tom2 Room Low Tom1 Room Mid Tom2	Elec Drum (b-3) Elec BD Elec SD Elec Low Tom2	808 Bass Drum 808 Rim shot 808 Snare Drum 808 CHH[EXC1] 808 Low Tom2
28 - E1 29 - F1 30 - F#1 31 - G1 32 - G#1 33 - A#1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 44 - G#2 44 - G#2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Slap Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
29 - F1 30 - F#1 31 - G1 31 - G1 32 - G#1 33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Scratch Push Scratch Pull Sticks Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
30 - F#1 31 - G1 32 - G#1 33 - A1 33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 44 - G#2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 55 - E3 53 - F3 54 - F#3	Scratch Pull Sticks Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
331 - G1 32 - G#1 33 - A1 33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 47 - B2 48 - C2 49 - C3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Sticks Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
32 - G#1 33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D#3 50 - D#3 51 - D#3 52 - E3 53 - F3 54 - F#3	Square Click Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
33 - A1 34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 44 - G#2 44 - G#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Metronome Click Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
34 - A#1 35 - B1 36 - C1 37 - C#2 38 - D2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 44 - G#2 44 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Metronome Bell Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
35 - B1 36 - C1 37 - C#2 38 - D2 38 - D2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 44 - A#2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Kick drum2/Jazz BD2 Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
36 - C1 37 - C#2 38 - D2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D3 51 - D3 53 - F3 54 - F#3	Kick drum1/Jazz BD1 Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
37 - C#2 38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Side Stick Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Gated Snare Room Low Tom2 Room Low Tom1	Elec SD Elec Low Tom2	808 Rim shot 808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
38 - D2 39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Snare Drum1 Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Room Low Tom2 Room Low Tom1	Elec Low Tom2	808 Snare Drum 808 Low Tom2 808 CHH[EXC1]
39 - D#2 40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Hand Clap Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Room Low Tom2 Room Low Tom1	Elec Low Tom2	808 Low Tom2 808 CHH[EXC1]
40 - E2 41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Snare Drum 2 Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Room Low Tom1		808 CHH[EXC1]
41 - F2 42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Low Floor Tom Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Room Low Tom1		808 CHH[EXC1]
42 - F#2 43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Closed Hi Hat [EXC1] High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Low Tom1 Room Mid Tom2	Room Low Tom1		808 CHH[EXC1]
43 - G2 44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	High Floor Tom Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Mid Tom2		Elec Low Tom1	
44 - G#2 45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Pedal Hi-Hat [EXC1] Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Mid Tom2		Elec Low Tom1	808 Low Tom2
45 - A2 46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Low Tom Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1		Room Mid Tom2		
46 - A#2 47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Open Hi-Hat [EXC1] Low-Mid Tom Hi Mid Tom Crash Cymbal 1		Room Mid Tom2		808 CHH[EXC1]
47 - B2 48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Low-Mid Tom Hi Mid Tom Crash Cymbal 1	Room Mid Tom1		Elec Mid Tom2	808 Mid Tom2
48 - C2 49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Hi Mid Tom Crash Cymbal 1	Room Mid Tom1			808 OHH[EXC1]
49 - C#3 50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	Crash Cymbal 1		Room Mid Tom1	Elec Mid Tom1	808 Mid Tom1
50 - D3 51 - D#3 52 - E3 53 - F3 54 - F#3	· · · · · · · · · · · · · · · · · · ·	Room Hi Tom2	Room Hi Tom2	Elec Hi Tom2	808 Hi Tom2
51 - D#3 52 - E3 53 - F3 54 - F#3	High Tom				808 Cymbal
52 - E3 53 - F3 54 - F#3		Room Hi Tom1	Room Hi Tom1	Elec Hi Tom1	808 Hi Tom1
53 - F3 54 - F#3	Ride Cymbal 1				
54 - F#3	Chinese Cymbal			Reverse Cymbal	
	Ride Bell				
55 - G3	Tambourine				
	Splash Cymbal				
56 - G#3	Cowbell				808 Cowbell
57 - A3	Crash Cymbal2				
58 - A#3	Vibraslap				
59 - B3	Ride Cymbal2				
60 - C4	Hi Bongo				
61 - C#4	Low Bongo				
62 - D4	Mute Hi Conga				808 High Conga
63 - D#4	Open Hi Conga				808 Mid Conga
64 - E4	Low Conga				808 Low Conga
65 - F4	High Timbale				
66 - F#4	Low Timbale				
67 - G4	High Timbale				
68 - G#4	Low Agogo				
69 - A4	Cabasa				
70 - A#4	Maracas				
71 - B4	Short Whistle[EXC2]				808 Maracas
72 - C5	Long Whistle[EXC2]				
73 - C#5	Short Guiro[EXC3]				
74 - D5	Long Guiro[EXC3]				
75 - D#5	Claves				808 Claves
76 - E5	Hi Wood Block				
77 - F5	Low Wood Block				
78 - F#5	Mute Cuica[EXC4]				
79 - G5	Open Cuica[EXC4]				
80 - G#5	Mute Triangle[EXC5]				
81 - A5	Open Triangle[EXC5]				
82 - A#5	Shaker				
83 - B5	Jingle Bell				
84 - C6	Belltree				
85 - C#6	Castanets				
86 - D6	Mute Surdo[EXC6]				
87 - D#6	Open Surdo[EXC6]				
88 - E6					

^{*} The sets Prog. 9 (Room Drum), Prog. 26 (Analog Drum), Prog. 33 (Jazz Drum), Prog. 41 (Brush Drum), Prog. 49 (Orchestra Drum) are not included in the percussion voice of the piano, and may be used only through MIDI connections.

Prog 31 Prog 41 Prog 49 Prog 57 Prog			1	1		
		Prog 33	Prog 41	Prog 49	Prog 57	
28-E1 Pedal H-Hair Pedal H-Hair		Jazz Drum		Orchestra Drum	SFX 2 (b-5)	
29-F1						
30 - FFI						
33 - 61						
33 - A1			Ride Cymbal			
33 - All						
34 A 48	32 - G#1					
33 - BI Jazz BD1 Jazz BD1 Jazz BD1 Jazz BD1 Concert BD1 Jazz BD1 Jazz BD1 Concert BD1 Jazz	33 - A1					
38 - C2 Jazz BD1 Jazz BD1 Concert BD1	34 - A#1					
33 - CP	35 - B1	Jazz BD2	Jazz BD2	Concert BD 2		
38 - D2	36 - C2	Jazz BD1	Jazz BD1	Concert BD1		
39 - 19 2	37 - C#2					
39-0P2	38 - D2		Brush Tap	Concert SD		
40-E2	39 - D#2			Castanets	High O	
41 F2	40 - E2			Concert SD		
42 - FF 2						
43 - 62						
Hear						
45-A2 Timpani A Metronome Click 46-A42 Timpani A Metronome Bell 47-B2 Timpani B Gutar Slide 48-C3 Timpani C Gr Cut Noise(dw) 49-C#3 Timpani C Gr Cut Noise(dw) 50-D3 Timpani D Double Bass Slap 51-D#3 Timpani B Gutar Slide 52-E3 Timpani B Noise(by D Double Bass Slap 51-D#3 Timpani B Noise(by D Double Bass Slap 51-D#4 Pouble D Noise(by D Double Bass Slap 51-D#4 Pouble B Noise(by D Double Bass Slap 51-D#4 Pouble B Noise(by D Double B D Double B D Double Bass Slap 51-D#4 Pouble B Noise(by D Double B Double B D D		+				
47-82						
48 - C3						
49-(#3						
50 - D3		-		1 '		
S1-P3		-				
52-E3 Timpani e Laughing 1 53-F3 Timpani f Screaming 1 54-F83 Punch 1 55-G3 Heart Beat 1 56-G#3 Concert Cymbal2 Footstep 1 57-A3 Concert Cymbal2 Footstep 2 58-A#3 Applause 5 59-B3 Concert Cymbal1 Door Closing 60-C4 Door Closing 1 61-C#4 Scratch 1 62-D4 Wind Chime 1 63-D44 Car Engine Start 1 64-E4 Car Breaking 1 65-F4 Car Fass 1 66-F44 Car Cash 1 67-G4 Police Siren 1 68-G#4 Train 1 69-A4 Forested Fores						
Sa + Fi				<u> </u>		
94 F#3 Heart Beat 55 - G3 Heart Beat 55 - G3 Footstep 1 57 - A3 Concert Cymbal2 Footstep 2 58 - A#3 Applause 59 - B3 Concert Cymbal1 Door Creacking 60 - C4 Door Closing Image: Concert Cymbal1 61 - C44 Door Closing Image: Concert Cymbal2 61 - C44 Mind Chime Image: Concert Cymbal2 62 - D4 Wind Chime Image: Concert Cymbal2 63 - D14 Car Easing Start Image: Concert Cymbal2 64 - E4 Car Fass Image: Concert Cymbal2 65 - F4 Car Fasing Start Image: Concert Cymbal2 64 - E4 Car Fasing Start Image: Concert Cymbal2 65 - F4 Car Fasing Start Image: Concert Cymbal2 65 - F4 Car Carsin Image: Concert Cymbal2 65 - F4 Car Carsin Image: Concert Cymbal2 66 - F4 Image: Concert Cymbal2 Image: Concert Cymbal2 67 - G4 Image: Concert Cymbal2 Image: Concert Cymbal2 68 - G54	-					
55 - G3 Heart Beat 56 - G83 56 - G83 Concert Cymbal2 Footstep 2 58 - A83 Applause Footstep 2 59 - B3 Concert Cymbal1 Door Creacking 60 - C4 Door Closing Footstep 2 61 - C84 Door Closing Footstep 2 61 - C84 Door Closing Footstep 1 61 - C84 Door Closing Footstep 2 61 - C84 Door Closing Footstep 2 61 - C84 Door Closing Footstep 2 61 - C84 Corest Cymbal1 Door Closing 62 - D4 Wind Chime Footstep 1 63 - D44 Wind Chime Footstep 1 62 - D4 Wind Chime Footstep 1 63 - G44 Car Engine Start Footstep 1 64 - E4 Car Engine Start Footstep 1 67 - G4 Car Engine Start Footstep 1 67 - G4 Footstep 1 Footstep 1 67 - G4 Footstep 1 Footstep 1 68 - G84 Footstep 1 Footstep 1 <td></td> <td></td> <td></td> <td>Timpani f</td> <td></td> <td></td>				Timpani f		
56-G#3 Concert Cymbal2 Footstep 2 57-A3 Concert Cymbal2 Footstep 2 58-A#3 Applause 1 59-B3 Concert Cymbal1 Door Creacking 60-C4 Door Closing 1 61-C84 Wind Chime 1 63-D#4 Car Engine Start 1 64-E4 Raise Car Breaking 65-F4 Car Breaking 1 66-F44 Car Breaking 1 67-G4 Car Breaking 1 68-G#4 Car Crash 1 67-G4 Police Siren 1 68-G#4 Train 1 69-A4 Police Siren 1 71-B4 Elicopter 1 71-B4 Starship 1 72-C5 Gun Shot 1 73-C#5 Machine gun 1 74-D5 Laser gun 1 75-D#5 Dog 1 76-E5 Dog 1 78-F#5						
57 - A3 Concert Cymbal2 Footstep 2 58 - A43 Concert Cymbal1 Door Creacking 60 - C4 Door Closing Concert Cymbal1 60 - C4 Door Closing Concert Cymbal2 60 - C4 Mind Chime Concert Cymbal2 61 - C64 Scratch Concert Cymbal2 62 - D4 Mind Chime Concert Cymbal2 63 - D#4 Mind Chime Concert Cymbal2 64 - E4 Car Crack Car Breaking 65 - F4 Car Crack Car Crash 66 - F#4 Car Crack Car Crash 67 - G4 Police Siren Car Crack 68 - G#4 Train Car Crack 69 - A4 Starkenf Car Crack 70 - A#4 Starkenf Car Crack 71 - B4 Starkenf Car Crack 72 - C5 Gun Shot Car Crack 73 - C65 Car Crack Car Crack 74 - D5 Explosion Car Crack 75 - D#5 Car Crack Car Crack						
58 - A#3 Applause 59 - B3 Concert Cymbal1 Door Creacking 60 - C4 Door Closing 60 - C4 61 - C#4 Scratch 60 - C4 62 - D4 Wind Chime 60 - C4 63 - D#4 Car Breaking 60 - C4 64 - E4 Car Breaking 60 - C4 65 - F4 Car Cash 60 - C4 66 - F#4 Car Crash 60 - C4 67 - G4 Police Siren 60 - C4 68 - G#4 Train 60 - C4 69 - A4 Helicopter 60 - C4 70 - A#4 Helicopter 60 - C4 71 - B4 Starship 60 - C4 72 - C5 Gun Shot 60 - C4 73 - C#5 Bushine gun 60 - C4 74 - D5 Explosion 60 - C4 75 - D#5 Explosion 60 - C4 76 - E5 Dog 60 - C4 77 - F5 Horse Gallop 60 - C4 78 - F85 Rain 70 - C4 79 - G5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Solution				Concert Cymbal2		
60 - C4					Applause	
61-C#4 Scratch Wind Chime 62-D4 Wind Chime 63-D#4 Car Engine Start 64-E4 Car Breaking 65-F4 Car Pass Car Carsh 66-F#4 Car Carsh 68-G#4 Car Carsh 69-A#4 Delice Siren Car Carsh 69-A#4 Delice Siren Car Carsh Car Car Carsh Car Carsh Car	59 - B3			Concert Cymbal1	Door Creacking	
62 - D4 Wind Chime Gar Engine Start Gar Engine Stark Gar Engin	60 - C4				Door Closing	
63 - D#4 Car Engine Start 64 - E4 Car Breaking 65 - F4 Car Pass 66 - F#4 Car Crash 67 - G4 Police Siren 68 - G#4 Train 69 - A4 Helicopter 70 - A#4 Helicopter 71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 78 - F#5 Birds 80 - G#5 Rain 80 - G#5 Rain 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Gun Shot	61 - C#4				Scratch	
64 - E4 Car Breaking 65 - F4 Car Pass 66 - F#4 Car Crash 67 - G4 Police Siren 68 - G#4 Train 69 - A4 Jet Take-off 70 - A#4 Helicopter 71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 80 - G#5 Rain 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Gun 87 - D#6 Gun	62 - D4				Wind Chime	
65 - F4 66 - F#4 66 - F#4 66 - F#4 66 - F#4 67 - G4 68 - G#4 68 - G#4 68 - G#4 69 - A4 69 - A4 69 - A4 69 - A4 71 - B4 72 - C5 73 - C5 73 - C5 75 75 - C5 75 75 - C5 75 75 75 75 75 75 75 75 75 75 75 75 75	63 - D#4				Car Engine Start	
65 - F4 66 - F#4 67 - G4 66 - F#4 68 - G#4 68 - G#4 68 - G#4 69 - A4 70 - A#4 70 - A#4 71 - A#4 72 - C5 73 - C5 74 75 - C5 75 75 75 75 75 75 75 75 75 75 75 75 75	64 - E4				Car Breaking	
67 - G4 Police Siren 68 - G#4 Train 69 - A4 Jet Take-off 70 - A#4 Helicopter 71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Rain 80 - G#5 Rain 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Broke 86 - D6 Image: Character of the	65 - F4					
68 - G#4 Train 69 - A4 Jet Take-off 70 - A#4 Helicopter 71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 80 - G#5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Brown 86 - D6 Image: Chick of the chick	66 - F#4				Car Crash	
German G	67 - G4				Police Siren	
69 - A4 Jet Take-off 70 - A#4 Helicopter 71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 80 - G#5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 General Shore 87 - D#6 General Shore 87 - D#6 General Shore	68 - G#4				Train	
70 - A#4 Helicopter 71 - 84 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 80 - G#5 Rain 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Image: Character of the control of the contr						
71 - B4 Starship 72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 87 - D#6 Image: Company of the co						
72 - C5 Gun Shot 73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 87 - D#6 Image: Company of the company of t		<u> </u>				
73 - C#5 Machine gun 74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Brown 87 - D#6 Image: Company of the company		+				
74 - D5 Laser gun 75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 86 - D6 Image: Company of the company		+				
75 - D#5 Explosion 76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 R0 - D#6		+				
76 - E5 Dog 77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 87 - D#6 Image: Company of the		-				
77 - F5 Horse Gallop 78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 87 - D#6 Image: Company of the comp		+				
78 - F#5 Birds 79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 86 - D6 B7 - D#6						
79 - G5 Rain 80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 86 - D6 Frage 87 - D#6 Frage						
80 - G#5 Thunder 81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Bubble 86 - D6 ST - D#6						
81 - A5 Wind 82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Stream 86 - D6 Stream 87 - D#6 Stream						
82 - A#5 Sea Shore 83 - B5 Stream 84 - C6 Bubble 85 - C#6 Stream 86 - D6 Stream 87 - D#6 Stream						
83 - 85 Stream 84 - C6 Bubble 85 - C#6 Stream 86 - D6 Stream 87 - D#6 Stream						
84 - C6 Bubble 85 - C#6 86 - D6 87 - D#6						
85 - C#6 86 - D6 87 - D#6						
86 - D6 87 - D#6					Bubble	
87 - D#6						
88 - E6	87 - D#6					
	88 - E6					

 $[\]times$ The Prog. 59 (SFX 1) have additional sound effects on the lowest (A0~D1) and highest (F6~C8) keys that are excluded from the chart due to its limit of range.

Trouble shooting

If a problem occurs while using this product, check the points listed below first prior to contacting customer service.

Problem	Cause	Solution
The piano does not turn on.	 The power cord is not properly plugged. The power switch is not pressed. (The button is lighted when it is pressed.) 	 Properly plug the power cord. Press the power switch. Contact customer service.
The speakers produce no sound when a key is played.	 The master volume is set to minimum. A headphone is connected. The power connection jack of the power cord is not properly connected to the product. The treble/bass volume is set to minimum. 	
There are notable difference between the volumes of the main voice and the secondary voice.	1) The secondary voice volume is set to a wrong value.	1) Set the secondary voice volume properly.
Random noise is heard when using the product.	Other electric products such as a refrigerator or an electric washer are operating nearby.	1) Move the product faraway from other electric products, particularly those that use motors.
No sound is heard when using the product connected to an external sound device.	1) The master volume is set to minimum. 2) The connecting cord is either cut or damaged.	Increase the master volume. Replace the cord.

Product Specifications

Product Name DPS-70 **Keyboard** New RHA

Touch 10 Levels (Soft 1/2/3, Normal 1/2/3, Hard 1/2/3, Off)

Maxium Polyphony 256

Voices 128 General MIDI

3 Drum Sets 2 Effect Sets

Features Layer, Split, Tune, Transpose, Twin Piano

Registration Memory 5 slots

DSP 8 Reverbs, 8 Effects

Metronome Yes (Tempo/meter/volume adjustable)

DisplayLEDDemo50Educational Music346

(Beyer/Czerny/Burgmüller etudes, selected sonatines)

Record Real-time recording

3 tracks X 3 banks

Maximum 40,500 notes (4,500 per track)

Volume Control Master, Main, Layer, Split, Demo, Edu Music

Terminals AUX IN/OUT, USB TO HOST, Pedal Input, 2 headphones jacks

Speakers 6.5 INCHx2, 2 INCH x 2

STEREO 20W + 20W

Power AC IN **Consumer Power** 40W

Accessories Owner's Manual

