P816 USER'S MANUAL

61 Key Digital Piano

14 Appendix V. Technical Specifications

Display

LCD display

Tone

128 kinds of tone

Style

128 kinds of auto accompaniments

Demo

12 pcs of demo

Effect control

Touch、Split、Dual、Sustain、Vibrato、Metronome、Data Wheel

Recording and programming

Recording、Playback

Learning

Lesson1、Lesson2

Accompaniment control

Start/Stop,Sync,Fill-in,Intro/Ending

Chord control

• Single Finger, Fingered, Chord Close

Other control

Power Switch、Master Volume、Accompaniment Volume、Tempo、Chord Volume

External Jacks

DC 9V in jack、Headphone output、Line out、Pedal sustain

Diapason

• C3~C8

- Intonation
- ≤3cent

Power

• DC9V,550-800mA

Output power

• 6W×2

Parts were equipped with this electric grand piano

• Mounting Screw, Operation Instruction, Power Adaptor

Caution

Be sure to obey the following basic notice in use so as not to harm yourself or others and damage this instrument or other external equipment. These notice includes (but are not limited to) the following.

♦ Do not disassemble or modify this instrument in any way, otherwise it will cause the shock, scalding and personal injury risk. You should entrust the internal inspection, debugging and maintenance to your dealer or the place you bought it.

♦ If there is wear and tear occurs in power cord or power plug, or a sudden power failure in use, and noticing the smell of abnormal smell or the electric grand piano smoking, you should turn off power, unplug the power plug immediately and find qualified repairman to carry out the overhauling.

♦ Before cleaning the electric grand piano, you should turn off power and upplug the power plug, do not do the charged operation with wet hands. Do not wipe and clean the electric grand piano with corrosive solvent.

◆ Do not put the electric grand piano on vibrating, slantwise or unstable surface, otherwise the electric grand piano may overturn to hurt human body. You should always ensure that you use the screws provided to fix the electric grand piano on the bracket. The electric grand piano may overturn from the bracket and cause the risk of personal risk if the electric grand piano is unstable

♦ Avoid the electric grand piano in the rain or use it in the washy and wet place. Do not put the following objects on the electric grand piano.

•Containers (vase, potted plant, cup, cosmetic bottle or medicine bottle) are full of water or other liquid;

•Small metal objects (including hairpin, sewing needle and coin);

•The fire source of the naked fire, such as the lighted candle. Prevent the water, liquid, small metal objects and fire soure from spraying out into this instrument, then, it may cause the fire disaster or electric shock.



Avoid placing the electric grand piano at the following places in order to avoid damaging the electric grand piano and internal components

- . The place of high temperature and much dust.
- Kitchen or other places with oil fume.

• The neighborhood of the air conditioner , The place where the direct sunlight shines or any other places that prompt the instrument to create the high temperature

◆Do not place the electric grand piano in the neighborhood of other electric appliance, it may cause the mutual interference between the electric appliance, do not put the heavy objects on the electric grand piano, do not use excessive force to press the piano's keys and poke the control switches.

♦ When you don't use the electric grand piano for a long time, you should upplug the power plug, you should hold the power plug and should not pull the power cord when you upplug the power plug of this instrument.

♦Be sure to install brackets according to the instruction and ensure all the connection is very firm. Moreover, you should choose the appropriate position to install the brackets

•When you place the electric grand piano on the bracket, take care not to let your fingers be clamped between the piano and rack.

•When you move the electric grand piano, there should be two persons carry together at least. The brackets may overturn and cause the risk of personal injury if you try to move the electric grand piano by yourself

Besides, examine whether screws are untight regularly. You should tighten them if you have found the untight screws
Keep the AC power cord from the heating source such as radiator etc. Do not overbend the power cord.

▲Keep the AC power cord from the heating source such as radiator etc. Do not overbend the power cord. Do not put heavy objects on the power cord. Do not place the power cord where the people walk.Do not wrap other thing around the power cord in order to avoid damaging it.

♦ Do not play music loudly for a long time. The excessive volume will damage your hearing, so you should take special care to use headphone

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Appendix III. Table of Demo

NO.	Code of song	NO.	Code of song
01	Turkish March	07	The Song Of Season
02	Impromptu	08	Serenade
03	Red River	09	Lieder
04	Oh Susanna	10	Katiollia
05	American Patrol	11	Espano
06	Haw-Tree	12	Mozart Piano Sonata

Appendix IV. Trouble Shooting

Trouble	Possible Reason/Resolution
Accompanying a slight noise in turning ON/OFF power.	Normal phenomenon. Please do not worry.
After turned on power, pressed the key, there was no sound.	Check whether main volume button was set proper position.Check whether headphone out jack was connected with other equipment so that the built-in speaker system cutted off automatically.
When you use the sustain function, some tone has the long sustain, some tone has the short sustain	This is normal phenomenon.it is because the sustain setting of the different tone of the grand electric piano was best length.
In a tone, note and note quality has the slight difference.	This is normal phenomenon caused by different tone Sampling system of the electric grand piano.
The master volume or the accompaniment volume is abnormal.	Please check whether the master volume control or accompaniment volume control was set the suitable position
In SYNC status, auto accompament does not start.	Please check whether single finger or fingered was set.Now,play a note at left-hand keyboard area (19 keys in the left-hand keyboard area).
When use the external power,there was no sound when the piao was open,there was anything displayed on the LCD.	Please check whether the power socket has the electricity, whether the power adaptor was inserted well. Check whether the power jack has the bad contact or the voltage isn't enough.
When use the mobile phone,the electric grand piano has the noise.	Mobile phone can disturb the electric grand piano. To avoid the noise, please turn off the mobile phone or use it in far away.

Appendix II. Table of Style

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No.	LCD display						
01	ClubPop	35	PopWItz	69	Calypso	103	DscoPrty
02	16Pop	36	USAMarch	70	GuadDanc	104	DscoSmba
03	8Pop	37	HullGull	71	Reggae12	105	UKPop
04	8Soul	38	Tarantla	72	Reggae16	106	ClubDnce
05	8Rock	39	LmboRock	73	SloRock1	107	ModernRB
06	RapPop	40	SwgWaltz	74	SloRock2	108	HipShffl
07	PopRock	41	PubPiano	75	SloRock3	109	ChrlSton
08	60sSoul	42	JzzWltz1	76	SlowSoul	110	DiscoPop
09	70sSoul	43	JzzWItz2	77	8BtAdria	111	DiscSoul
10	Funk	44	ShowTune	78	ClssPno	112	DiscTrot
11	16Shuffl	45	Polka	79	Unpluggd	113	EuroBeat
12	Twist	46	Waltz	80	PopBalld	114	Rap
13	BritPop	47	ChaCha	81	PopNewAg	115	Rave
14	HardRock	48	Rumba	82	8BModern	116	BndShfl1
15	Fusion	49	Jive	83	CntryBld	117	BndShfl2
16	FunkShuf	50	Pasodobl	84	LoveSong	118	BndShfl3
17	FusShufl	51	Samba1	85	MdCnPop	119	FastBnd1
18	RockRol1	52	Samba2	86	ElecPop	120	FastBnd2
19	RockRol2	53	SchlRck1	87	AcouBlld	121	CatGrve
20	StrtRock	54	SchlRck2	88	PianoBld	122	DixieJzz
21	JazzRock	55	FoxTrot	89	RBBallad	123	MedJazz
22	FastGosp	56	VieWaltz	90	RckBlld	124	JazzBand
23	FolkRock	57	Tango1	91	SlowEasy	125	JazzClub
24	RkBilly	58	Tango2	92	AnaBlld	126	Ragtime
25	RkBoogie	59	Bosanova	93	EBallad	127	Country1
26	RkChaCha	60	Mambo1	94	Techno1	128	Country2
27	RkClassi	61	Mambo2	95	Techno2		
28	RkShuffl	62	Bolero	96	FnkyDsco		
29	RockPop	63	Cumbia	97	SatNight		
30	OberPoka	64	LatnRock	98	ClubLtn		
31	PolkaPop	65	DiscoLtn	99	DscoChoc		
32	BluGrss1	66	Tijuana	100	DiscoFox		
33	BluGrss2	67	Reggae	101	DiscoFnk		
34	BluGrss3	68	Salsa	102	DscoHand		

Panel Control and External Jacks

Panel Control and External Jacks

01





3、External Jacks

5. Tempo Display



10. B/W Keys Display

1. DC 9V in jack 2. Headphone output 3. Line out 4. Pedal sustain

15. Vibrato

Power Connection

Please use the special power adaptor was equipped with this electronic keyboard. Insert the DC plug of power adaptor into the DC 9V power jack in the rear panel of electronic keyboard, then, insert the other end into Mains socket.(Notice: The input voltage of power adaptor must conform to the voltage of Mains),finally turn on power switch and start performance.



Caution

Disconnect the AC power adapter when not using your instrument to prevent possible damage due to power connection for extended period of time.

External Function

1. Pedal Sustain:

The sustain function can produce natural sustain by stepping upon sustain pedal when you perform. Please insert the plug of sustain pedal into SUS PEDAL jack. You can open/close the sustain function through the sustain pedal plug.



2.Use of headphone:

Insert headphone plug into "HEADPHONE" jack in the rear of the electric grand piano. The internal speaker cuts off automatically. It does not interfere with others, if you use headphone during performance. It is special for personal monitor and exercising at night.



3.Connection with Amplifier or Hi-Fi Equipment:

This electric grand piano has built-in speaker system. It can be connected with other external amplifier or speaker system. First turn off the power of electric grand piano and external equipments, then insert one end of stereo audio cable into LINE IN or Aux IN jack of other hi-fi equipment and insert the other end into LINE OUT jack in rear panel of electric piano.



Note: All the above external facilities are not equipped with this product, users need to buy themsevles, please forgive us for this.

Appendix II. Table of Style

No.	Name of Style	No.	Name of Style	No.	Name of Style	No.	Name of Style
01	Club Pop	35	Pop Waltz	69	Calypso	103	Disco Party
01	16 Beat Pop	36	USA March	70	GuadDance	103	Disco Samba
02	•	30		70		104	UK Pop
03	8 Beat Pop		Hully Gully		Reggae12Beat		Club Dance
	8 Beat Soul	38	Tarantella	72	Reggae16Beat	106	
05	8 Beat Rock	39	Limbo Rock	73	Slow Rock 1	107	Modern R&B
06	Rap Pop	40	Swing Waltz	74	Slow Rock 2	108	Hip Shuffle
07	Pop Rock	41	Pub Piano	75	Slow Rock 3	109	Charleston
08	60's Soul	42	Jazz Waltz 1	76	Slow Soul	110	DiscoPop
09	70's Soul	43	Jazz Waltz 2	77	8 Beat Adria	111	DiscoSoul
10	Funk	44	Show Tune	78	Classic Piano	112	DiscoTrot
11	16 Beat Shuffle	45	Polka	79	Unplugged	113	EuroBeat
12	Twist	46	Waltz	80	Pop Ballad	114	Rap
13	British Pop	47	Cha Cha	81	Pop New Age	115	Rave
14	Hard Rock	48	Rumba	82	8 Beat Modern	116	Big Band Shuffle1
15	Fusion	49	Jive	83	Country Ballad	117	Big Band Shuffle2
16	FunkShuffl	50	Pasodoble	84	Love Song	118	Big Band Shuffle3
17	FusionShuffl	51	Samba 1	85	Modern Country Pop	119	Fast Band 1
18	Rock'n Roll 1	52	Samba 2	86	Electro Pop	120	Fast Band 2
19	Rock'n Roll 2	53	Schlager Rock 1	87	Acoustic Ballad	121	Cat Groove
20	Straight Rock	54	Schlager Rock 2	88	Piano Ballad	122	Dixie Jazz
21	Jazz Rock	55	FoxTrot	89	R&B Ballad	123	Medium Jazz
22	FastGospel	56	Viennese Waltz	90	Rock Ballad	124	Jazz Big Band
23	FolkRock	57	Tango1	91	Slow & Easy	125	Jazz Club
24	RockBilly	58	Tango2	92	Analog Ballad	126	Ragtime
25	RockBoogie	59	Bossanova	93	E Ballad	127	Country 1
26	RockChaCha	60	Mambo 1	94	 Techno 1	128	Country 2
27	RockClassical	61	Mambo 2	95	Techno 2		
28	RockShuffle	62	Bolero	96	Funky Disco		
29	RockPop	63	Cumbia	97	Saturday Night		
30	Ober Polka	64	Latin Rock	98	Club Latin		
31	Polka Pop	65	Disco Latin	99	Disco Chocolate		
32	Blue Grass	66	Tijuana	100	Disco Fox		
32	Blue Grass 2	67	Reggae	100	Disco Funk		
			00				
34	Blue Grass 3	68	Salsa	102	Disco Hands		

Appendix I. Table of Tone

No.	LCD display						
01	AcoPiano	35	BassPick	69	Oboe	103	Echoes
02	BrtPiano	36	FretBass	70	EngHorn	104	Sci-Fi
03	ElcPiano	37	SlpBass1	71	Bassoon	105	Sitar
04	HnkPiano	38	SlpBass2	72	Clarinet	106	Banjo
05	RhoPiano	39	SynBass1	73	Piccolo	107	Shamisen
06	ChoPiano	40	SynBass2	74	Flute	108	Koto
07	Hrpchord	41	Violin	75	Recorder	109	Kalimba
08	Clvichrd	42	Viola	76	PanFlute	110	BagPipe
09	Celesta	43	Cello	77	BottBlow	111	Fiddle
10	Glcknspl	44	CntrBass	78	Shakuhac	112	Shanai
11	MusicBox	45	TremoStr	79	Whistle	113	TinklBel
12	Vibphone	46	PizziStr	80	Ocarina	114	Agogo
13	Marimba	47	OrchHarp	81	Square	115	SteelDrm
14	Xylophon	48	Timpani	82	Sawtooth	116	WoodBlck
15	TubBells	49	String1	83	Calliope	117	TaikoDrm
16	Dulcimer	50	String2	84	Chiff	118	MelodTom
17	DrawOrg	51	SynStr1	85	Charang	119	SynthDrm
18	PercOrg	52	SynStr2	86	Voice	120	RevCymbl
19	RockOrg	53	ChoirAah	87	Fifths	121	GtrFrt
20	ChurhOrg	54	VoiceOoh	88	Bas+Lead	122	BrthNse
21	ReedOrg	55	SynVoice	89	New Age	123	Seashore
22	Accrdion	56	OrchHit	90	Warm	124	BrdTweet
23	Harmnica	57	Trumpet	91	Polysyn	125	TeleRing
24	TangoAcc	58	Trombone	92	Choir	126	Helicopt
25	NylonGtr	59	Tuba	93	Bowed	127	Applause
26	SteelGtr	60	MuteTrmp	94	Metallic	128	GunShot
27	JazzGtr	61	FrnchHrn	95	Halo		
28	CleanGtr	62	BrassSec	96	Sweep		
29	MutedGtr	63	SynBrss1	97	Rain		
30	OverGtr	64	SynBrss2	98	Soundtrk		
31	DstorGtr	65	SoprnSax	99	Crystal		
32	GtrHrmnc	66	AltoSax	100	Atmosphe		
33	AcoBass	67	TenorSax	101	Brights		
34	ElecBass	68	BariSax	102	Goblins		

Basic Operation

1.Turn on power :

Press[POWER] button to turn on "power", press it again to turn off power of electric grand piano.



2.Master Volume Adjustment:

default Volume is14, When the eletric grand piano is open.

- VOLUME +

Press [MASTER VOLUME] "+,-"button, Users can do the suitable adjustment on the whole volume depend on their requirement .You also can use data wheel rotary button to adjust.The

TONE

Tone Selection:

The default status is "TONE", When the electric grandpiano is open.If current status is not tone.You need to press[TONE] button.or you can select tone by data wheel rotary button.



Effect & Control

1.Touch:

The keyboard of this pianois the touch response keyboard. When the piano is open, touch function starts automatically. When you play keyboard with different touch, the piano will play different size volume .Press [TOUCH] button, the touch function exits and keyboard touch was cancelled. Press [TOUCH] button again, the touch function will start again.



2.Keyboard Split:

Press[SPLIT]button,fromtheleft24thkey,the keyboard formsleftandrighttwotonekeyboards. In"tone"model,pressdatawheelbuttontoadjustthetoneoftherightKeyboard.



3.Dual Voice:

Under normal status, press [DUAL] button , the keyboard enters the model of dual voice.Namely each note is composed of two voices, The first voice is the voice before you pressed dual voice button, and the second voice is the selected voice after pressed dual voice button.



Basic Operation

4. Sustain:

Press[sustain]button to start sustain function. It will produce prolonged effect if you play with B/W keys at the same time. Press [sustain] button again to exit the function.



5.Vibrato

Press [VIBRATO] button to start vibrato function. It will produce the aquiver effect tone if you play with B/W keys at the same time.Press[VIBRATO]botton again to exit the function.



6.Metronome

Press[METRONOME] button, the tick-tock beat sound will occur. Here are four kinds of beats can be chosen, Press this button again, it goes into the next kind of beat. The LCD has the relative display. Press[START/STOP] button to exit this function.



7. Data Wheel:

The data wheel can adjust your own favourite tone or style conveniently during performance, The LCD has the relative display when the data wheel was rotated as to you can choose your favorite tone or style rapidly. users aslo can adjust the volume size (Press the volume button firstly, then rotate the data wheel, the LCD has the relative display)



Style & The Relative Function of the Style

1.Selecting Style:

This electric grand piano has 128 kinds of style for your choice. For style table, please refer it to the detailed Appendix II. Press [STYLE]button to enter style selection function.LCD displays current style number. To select 001-128 style, Use data wheel rotary button to choose.



2. Start/Stop:

In default satus when the piano is open, press the [START/STOP] button to play style. Press [START/STOP] button again, It can exit other function.



No.	Name of Tone	No.	Name of Tone	No.	Name of Tone	No.	Name of Tone
01	Acoustic Grand Piano	35	Electric Bass (pick)	69	Oboe	103	FX 7 (echoes)
02	Bright Acoustic Piano	36	Fretless Bass	70	English Horn	104	FX 8 (sci-fi)
03	Electric Grand Piano	37	Slap Bass 1	71	Bassoon	105	Sitar
04	Honky-tonk Piano	38	Slap Bass 2	72	Clarinet	106	Banjo
05	Rhodes Piano	39	Synth Bass 1	73	Piccolo	107	Shamisen
06	Chorused Piano	40	Synth Bass 2	74	Flute	108	Koto
07	Harpsichord	41	Violin	75	Recorder	109	Kalimba
08	Clavichord	42	Viola	76	Pan Flute	110	Bagpipe
09	Celesta	43	Cello	77	Bottle Blow	111	Fiddle
10	Glockenspiel	44	Contrabass	78	Shakuhachi	112	Shanai
11	Music box	45	Tremolo Strings	79	Whistle	113	Tinkle Bell
12	Vibraphone	46	Pizzicato Strings	80	Ocarina	114	Agogo
13	Marimba	47	Orchestral Harp	81	Lead 1 (square)	115	Steel Drums
14	Xylophone	48	Timpani	82	Lead 2 (sawtooth)	116	Woodblock
15	Tubular Bell	49	String Ensemble 1	83	Lead 3(calliope lead)	117	Taiko Drum
16	Dulcimer	50	String Ensemble 2	84	Lead 4 (chiff lead)	118	Melodic Tom
17	Drawbar Organ	51	Synth Strings 1	85	Lead 5 (charang)	119	Synth Drum
18	Percussive Organ	52	Synth Strings 2	86	Lead 6 (voice)	120	Reverse Cymbal
19	Rock Organ	53	Choir Aahs	87	Lead 7 (fifths)	121	Guitar Fret Noise
20	Church Organ	54	Voice Oohs	88	Lead 8(bass+lead)	122	Breath Noise
21	Reed Organ	55	Synth Voice	89	Pad 1 (new age)	123	Seashore
22	Accordion	56	Orchestra Hit	90	Pad 2 (warm)	124	Bird Tweet
23	Harmonica	57	Trumpet	91	Pad 3 (polysynth)	125	Telephone Ring
24	Tango Accordion	58	Trombone	92	Pad 4 (choir)	126	Helicopter
25	Acoustic Guitar (nylon)	59	Tuba	93	Pad 5 (bowed)	127	Applause
26	Acoustic Guitar (steel)	60	Muted Trumpet	94	Pad 6 (metallic)	128	Gunshot
27	Electric Guitar (jazz)	61	French Horn	95	Pad 7 (halo)		
28	Electric Guitar (clean)	62	Brass Section	96	Pad 8 (sweep)		
29	Electric Guitar (muted)	63	Synth Brass 1	97	FX 1 (rain)		
30	Overdriven Guitar	64	Synth Brass 2	98	FX 2 (soundtrack)		
31	Distortion Guitar	65	Soprano Sax	99	FX 3 (crystal)		
32	Guitar Harmonics	66	Alto Sax	100	FX 4(atmosphere)		
33	Acoustic Bass	67	Tenor Sax	101	FX 5 (brightness)		
34	Electric Bass(finger)	68	Baritone Sax	102	FX 6 (goblins)		

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Basic Operation

3. Sync Function:

Press [SYNC] button to start sync accompaniment function and press any key of 19 keys in left hand to start style synchronously. If chord function is started, press relevant key of 19 keys in chord area to start auto chord synchronously. If a style was being played previously. press[SYNC] button to stop style and start sync accompaniment function.



4. Fill-IN:

Press [FILL-IN] button to insert a intermezzo during style playback as to enhance the performane effect, then play based on the original style.



5. Intro/Ending:

When you press[INTRO/ENDING]button, an intro will be played, and then it contitues to play after gone to the normal style, when you press [INTRO/ENDING] button during style playback, the style playback will be finished after a paragraph of ending is played.



6. Tempo Adjustment:

Press[TEMPO]+/- buttons, it can adjust the playback tempo of style,metronome,demo. The adjustment range is 30-240,the default is "120" after the power is on.



7. Accompaniment Volume Adjustment:

The default Accompaniment Vol is 16, you can adjust Acompaniment Vol by pressing [ACCOMPANIMENT] + or - button. The LCD has the relative display when you adjust. The system will restore the default Accompaniment Vol automatically if you press the Accompaniment Vol +/- buttons at the same time. The default is 16 after the power is on.



8.Chord Volume Adjustment:

The default Chord Vol is 16, you can adjust Chord Vol by pressing [CHORD VOL] + or - button.The LCD has the relative display when you adjust.The system will restore the default Chord Vol automatically if you press the [CHORD VOL] button at the same time.The default is 16 after the power is on.



Chord Accompaniment

1.Single Finger:

When style is started, press [SINGLE FINGER] button to enter the function of single finger auto chord, Now in 1~19 keys of the chord area, applying different fingerings to hear different chord accompaniment, press [START/STOP] button to exit this function.



2.Fingered:

When style is started, press [FINGERED] button to enter the function of fingered auto bass chord.Now in 1-19 keys of the chord area, applying different fingerings to hear different chord accompaniments.Press[START/STOP]button to exit this function.



3.Chod Close:

After the chord was started, press[CHORD CLOSE]button to stop chord accompaniment while style continues to play.



Recording Function

1.Press[RECORDING] button to enter recording model. The metronome sound sounds and the default tempo is 120.Now press any key to start recording. The maximum recording quantity is 180. When the maximum quantity is full, metronome sound will stop and the next note cann't be recorded. Everytimeyou press this button, the previous memory will be cleared and the piano will enter into the recording model again.



2.Press [PLAYBACK] button to play the recorded notes.



The Playback of the Demo:

Press[DEMO]button to play song. Press this button again. It will play the next song. (Please refer the 11th page DEMO Appendix). Press [START/STOP] button, the playback of the Demo will stop. DEMO LESSON1 LESSON2



1.Lesson-1: Whe you press any button for learning, no matter whether the performance is right or wrong. It will produce the correct melody notes, and repeats its accompaniment that is one button one note model.

INTELLIGENT TEACHING



2.Lesson-2:the master volume will be closed over when you play the piano key and follow the piano key notes. The master volume will recover the performance of learning the piano key of of this song if you don't play the piano key for 3 seconds.



Caution: Press[INTELLIGENT TEACHING] button to enter teaching model, then, press white keys to choose different songs.Press this button again, exits teaching function.The current tone can choose different songs.Press this button again, exits teaching function.The current tone can can be changed If you press [TONE]button and adjust the data wheel in the playback course.

Installation of piano body:

1. Firstly, using 18pcs 4x12 screws to fix 6pcs angle supports to left&right side boards and left&right pillars.

2.Putting 10pcs hammer nuts into the relative holes of left&right side boards, left&right pillars and middle connection board.

3. Using 6pcs M6x50 screws to connect left&right side boards, left&right pillars and left&right feet.

4. Using 4pcs M6x50 screws to connect left&right side boards and middle connect board.

5. Putting piano body on piano brackets, then, using 6pcs M6x20 screws to fix them.

6. Inserting two feet of music stand onto 2pcs relative stand holes of piano body.

Parts:



Note: PIs refer the assembly drawing on the page 08.

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