



Clavinova® | **CLP-800 SERIES**

DIGITAL NEVER
FELT SO GRAND

DIGITAL NEVER FELT SO GRAND

The rich sound of a grand piano lies in the complexity of its design. From the moment pianists press the keys to the moment the sound reaches their ears, more than 8000 parts inside the piano move and vibrate in perfect harmony.

Clavinova CLP digital pianos were conceived to replicate the sensations and experience of playing an acoustic grand piano, on a digital instrument, by combining the latest digital technology with the craft of acoustic piano making cultivated over more than 120 years.

The new CLP-800 series incorporates several new technologies in every step of the process, to replicate the complex interactions that occur inside a grand piano and offer the pianist an experience that is unprecedented in a digital instrument.



THE MOST ADVANCED SPEAKER TECHNOLOGY

Grand Acoustic Imaging with spatial sound creates the ambience of a grand piano.



MORE REALISTIC RESONANCE

Thanks to our new tone generator chip, Virtual Resonance Modeling produces a richer, more natural resonance than ever before.



OUTSTANDING PIANO SOUND

A new tone generator chip delivers our highest-quality, most beautiful piano voices to date.

GRAND DESIGN

CLP-800 pianos feature the same gentle curves of a grand piano.



CAPTURING YOUR EXPRESSION

Grand Expression Modeling produces now even more nuances of tone depending on the player's technique.



THE KEYBOARD AND PEDALS

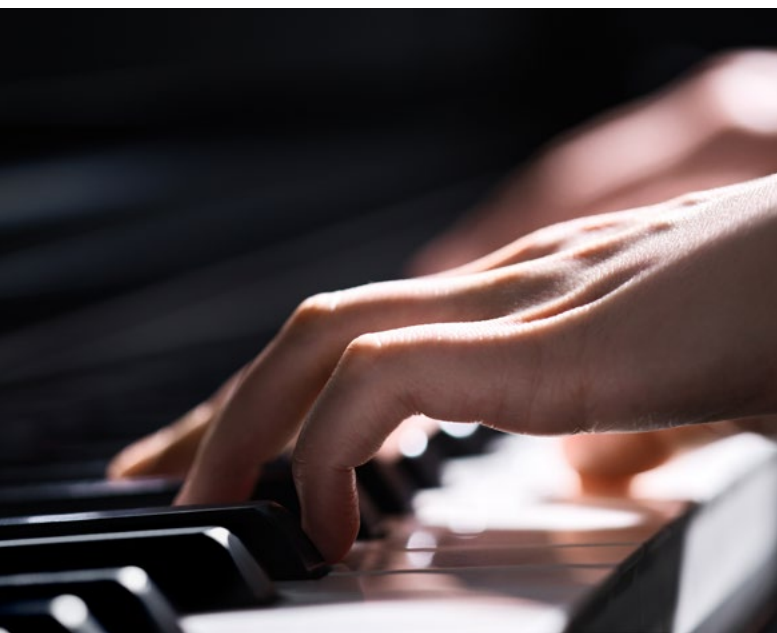
GrandTouch™ & GrandTouch-S™ keyboards, and the GrandTouch™ pedals mimic like ever before the feel and control of a grand piano.





THE KEYBOARD AND PEDALS

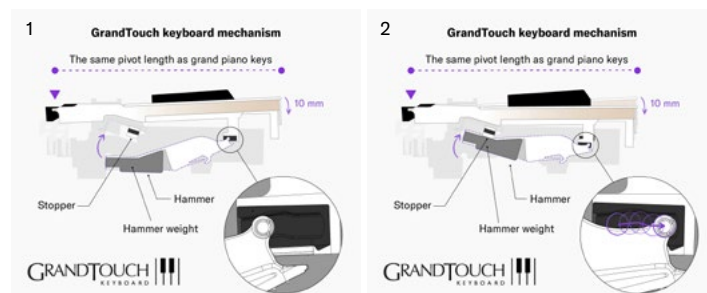
YOUR LINK WITH THE PIANO



GRANDTOUCH™ AND GRANDTOUCH-S™ KEYBOARDS:

GrandTouch™ and GrandTouch-S™ keyboards were developed to recreate as faithfully as possible the feel of the keyboard in a grand piano. **In CLP-800 we have adjusted the weight, shape, materials, and movement of the internal parts, to bring the resistance perceived in the fingertips even closer to that of a grand piano action.**

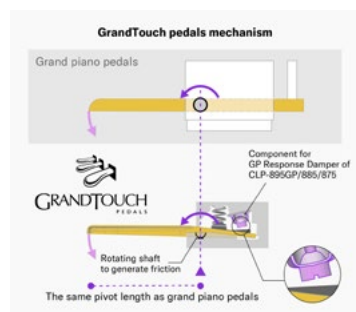
In addition, in the CLP-700 series the 3 sensors in the keyboard allowed you to repeat a note without going back to its initial position. With the new algorithm in the CLP-800 series you can now also play a note without fully pressing the key, as you would do in a grand piano, giving you even more control over your playing.



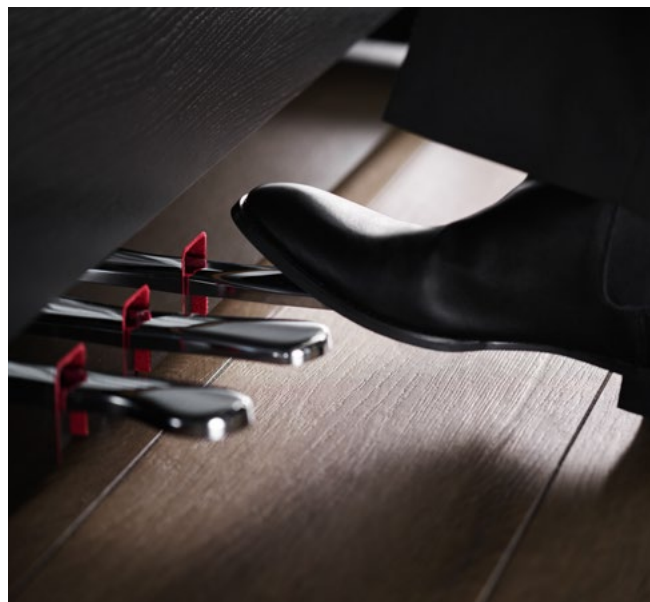
GRANDTOUCH™ PEDALS

The new GrandTouch™ pedals in the CLP-800 series not only look similar to grand piano pedals, but also to allow players to feel the same resistance in their feet as on a grand piano when they depress and release them.

We positioned the pivots and set the pivot-to-tip lengths, angles, and other measurements equal to grand piano specifications so that they travel the same paths as grand piano pedals when players use them. GrandTouch™ pedals even provide the friction you feel on the pedals of a Grand Piano.



The GP Response damper pedal in the CLP-875, 885 and 895GP even reproduces the differences in resistance depending on how you are pressing the pedal, just like it happens in grand pianos.





CAPTURING YOUR EXPRESSION

GRAND EXPRESSION MODELLING

When playing a grand piano, the pianist infuses their performance with different types of expression, and the tone changes depending on different factors:

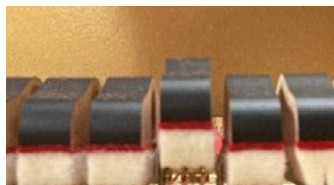
1.

How hard or lightly the key is pressed: When the key is pressed hard and hits the bottom of the key bed, it produces a harder tone, and when it doesn't it produces a soft sound.



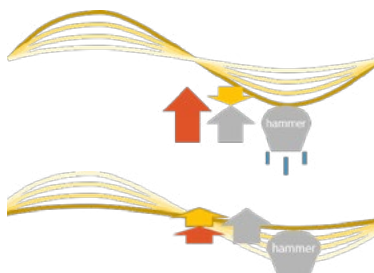
2.

How the key is released: When the key is released quickly the dampers fall quickly too and allow you to create a "marcato" sound, and when they are released slowly you can get a more "legato" sound, when layering them with subsequent notes.



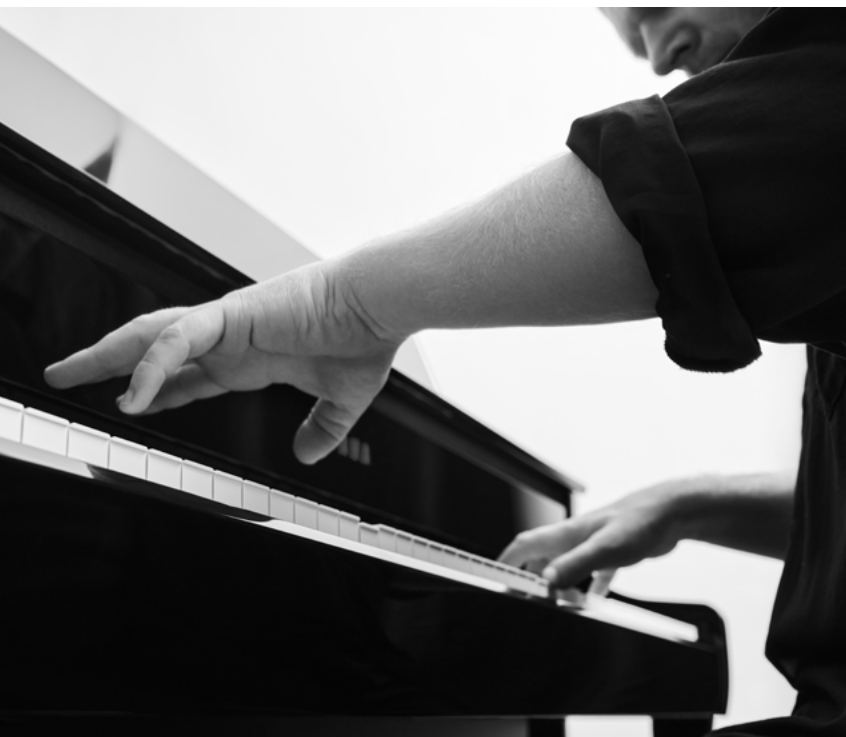
3.

Key repetition: When a key is played repeatedly, the vibration of the string is affected by each strike of the hammer, creating a unique sound.



Simple tone generator algorithms on conventional digital pianos are not capable of this level of expression. On CLP-800 Series pianos, Grand Expression Modeling takes into consideration those 3 factors on every instant, precisely calculates how a grand piano would respond physically to such nuances of the player's input, and provides an accurate tone and texture to the sound.

As a result, players now have access to more capacity for musical expression than ever before on a digital piano.



OUTSTANDING PIANO SOUND

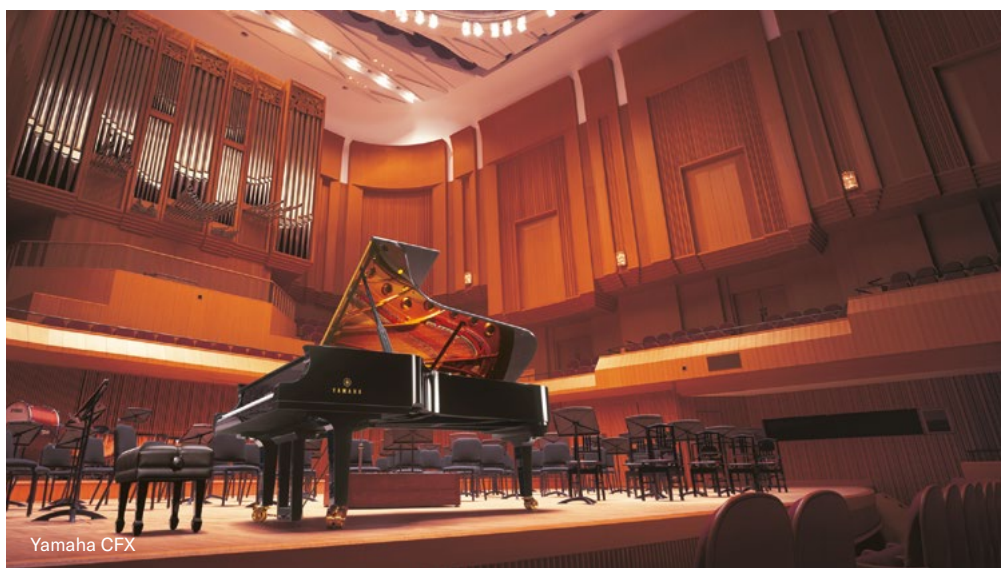
UNLEASHING PIANO PERFECTION

The CLP-800 Series is equipped with a new tone generator chip developed by Yamaha, with higher computing power, that delivers our highest-quality, most beautiful piano voices to date.

It features voices of two world-renowned concert grand pianos, the CFX, Yamaha's top-flight concert grand piano, and the Bösendorfer Imperial, with its renowned Viennese sound.

To faithfully reproduce the idiosyncrasies of these concert grand pianos, we carefully recorded the entire tonal range of each of the 88 keys, making minute adjustments to capture the most harmonious tones each piano has to offer.

CLP-800 Series pianos are also equipped with the voices of the fortepiano, the predecessor to the modern piano, played in the times of Mozart, Beethoven and Chopin. And they now include the new "Chillout" and "Lo-Fi" pianos, ideal to play more contemporary music.



Fortepianos



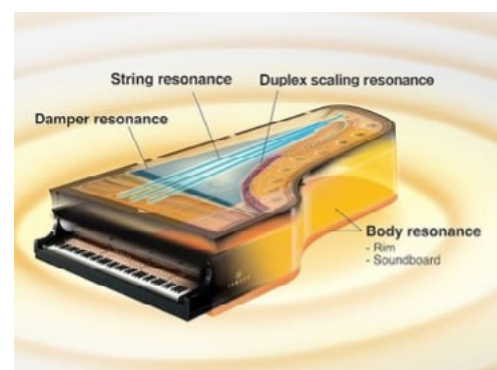
MORE REALISTIC RESONANCE

BETTER RESONANCE WITH IMPROVED VRM



CLP-800 Series pianos reproduce a richer, more natural resonance than ever before, thanks to its new tone generator chip paired with its groundbreaking technology, Virtual Resonance Modeling (VRM).

VRM creates a richly varied sound by simulating the complex sympathetic tones created when the vibrations of the strings are propagated to the soundboard and other strings, corresponding to the timing and intensity of key playing and pedaling.

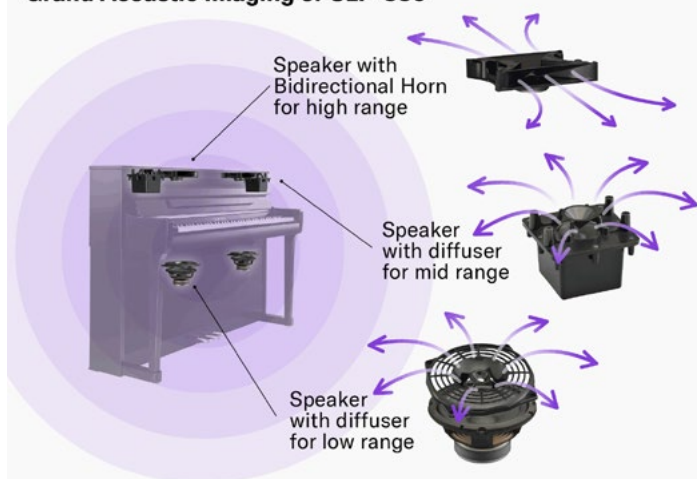


))) GRAND ACOUSTIC IMAGING

THE MOST ADVANCED SPEAKER TECHNOLOGY



Grand Acoustic Imaging of CLP-885



While grand pianos amplify sound throughout its large soundboard and body, digital pianos amplify sound through its speakers.

To overcome this structural limitation, applying the knowledge and techniques gained from over 120 years of acoustic piano manufacturing, we optimized the placement, orientation, and volume balance of the speakers in the low, mid, and high frequency ranges of the CLP-800 Series.

We also installed diffusers, waveguides, and Bidirectional Horns to take advantage of the indirect sound reflected from the walls and body of the piano to enhance the reverberation of the sound.

These design features reproduce the reverberation and depth of natural sound in the surrounding space, creating a sound field close to that of a grand piano.



GRAND DESIGN

GRAND SOUND AND GRAND DESIGN

The CLP-800 Series are the closest it gets to a grand piano, not only in terms of feel and sound, but also in terms of design. They feature the many gentle curves that make the grand piano such a precious instrument.

Its wider music stand is not only unobtrusive to the player's dialogue with the music, but also highly functional, as it can hold several sheets spread out.

And the LED display of the control panel in the higher-end models is designed to turn off when not in use, eliminating unnecessary elements from the player's field of vision.



THE BENEFITS OF THE DIGITAL WORLD



BINAURAL SAMPLING WITH HEADPHONES



When using headphones, many people may find that their ears become fatigued if they play for too long.

Binaural sampling solves this problem. In this sampling method, special microphones are placed on a mannequin's head in the same position as the pianist's ears, to capture the sounds the way that the pianist would hear them in reality.

This makes pianists feel as though they are sitting at a grand piano even when they play with headphones on. The experience is so pleasant that they forget they are wearing headphones, no matter how long they continue to play.



BLUETOOTH® CONNECTIVITY

Stream your favorite songs via Bluetooth® to your piano and listen to them on the high-quality speakers of CLP Series pianos. You can even sit down and play along your favorite artists!



RECORD YOUR PERFORMANCES

On CLP-800 series you can record your performances in audio or MIDI format, via Smart Pianist or connecting a USB flash drive. You can then share your progress with your friends and family.

PLAY ALONG RHYTHM TRACKS

The CLP-800 Series comes complete with 20 different and simple rhythm patterns* (drums and bass accompaniment) that are perfectly suited to many types of music, letting you spice up your performance with some backing musicians.

COMPATIBLE WITH SMART PIANIST

The free Smart Pianist app allows you to control all features inside your CLP or load piano scores to learn how to play your favorite songs. There are 303 studios and 50 piano classics included, and if that's not enough you can always import your own scores in PDF. Smart Pianist will create a MIDI song of the PDF so that you can even play it back on your piano!





CLP-885

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX and Bösendorfer Imperial Binaural sampling
- **4 forte piano Voices**
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- **53 + 14 Drum/SFX Kits + 480 XG Voices + GM2 / GS / (Song file playback)**

TOUCH, PEDAL

- GrandTouch™ keyboard with synthetic ebony and ivory keytops (wood is used for the white keys)
- Escapement
- **Counterweight**
- 88-key Linear Graded Hammers
- GrandTouch™ pedals
- GP Response Damper Pedal

AND MORE:

- 198 x 100 full dots LCD
- Touch Sensor Control Panel
- Dual / Split / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- **25 Voice Demo Songs** + 50 Piano Songs + 303 Lesson Songs
- 20 rhythms
- 16-track recording
- USB Audio Recorder (Playback / Recording: WAV)
- USB TO HOST and USB TO DEVICE
- Dual headphone jacks
- **(45W + 30W + 40W) x 2 amplifiers**
- **(16 cm + 8 cm + 2.5 cm (dome) with Bidirectional Horn) x 2 speaker**
- **Spruce Cone speakers**
- Speaker box
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app



Available colours:



PE

EAN Polished Ebony
EU 4957812696036
UK 4957812696043
Gross weight:
EU 122,2 kg / UK 122,1 kg



B

EAN Black
EU 4957812695947
UK 4957812695954
Gross weight:
EU 118,8 kg / UK 118,7 kg



PWH

EAN Polished White
EU 4957812696135
UK 4957812696142
Gross weight:
EU 122,2 kg / UK 122,1 kg

Package Dimension: 78 x 81 x 158 cm

Points in purple text indicate the features that are enhanced or added compared to the next smaller model.



CLP-875

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX and Bösendorfer Imperial Binaural sampling
- 2 forte piano Voices
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- 38 Voices

TOUCH, PEDAL

- **GrandTouch™ keyboard with synthetic ebony and ivory keytops (wood is used for the white keys)**
- Escapement
- **88-key Linear Graded Hammers**
- GrandTouch™ pedals
- **GP Response Damper Pedal**

AND MORE:

- 198 x 100 full dots LCD
- **Touch Sensor Control Panel**
- Dual / Split / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- 21 Voice Demo Songs + 50 Piano Songs + 303 Lesson Songs
- 20 rhythms
- 16-track recording
- USB Audio Recorder (Playback / Recording: WAV)
- USB TO HOST and USB TO DEVICE
- Dual headphone jacks
- **(45W + 25W + 40W) x 2 amplifiers**
- **(16 cm + 8 cm + 2.5 cm (dome) with Bidirectional Horn) x 2 speaker**
- **Speaker box**
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app

**Available colours:**

PE

EAN Polished Ebony
EU 4957812697484
UK 4957812697491
Gross weight:
EU 96,9 kg / UK 96,8 kg



B

EAN Black
EU 4957812697248
UK 4957812697255
Gross weight:
EU 93,9 kg / UK 93,8 kg



WB

EAN White Birch
EU 4957812697415
UK 4957812697422
Gross weight:
EU 93,9 kg / UK 93,8 kg



WH

EAN White
EU 4957812697347
UK 4957812697354
Gross weight:
EU 93,9 kg / UK 93,8 kg



R

EAN Rosewood
EU 4957812697149
UK 4957812697156
Gross weight:
EU 93,9 kg / UK 93,8 kg

Package Dimension: 62 x 73 x 159 cm

Points in purple text indicate the features that are enhanced or added compared to the next smaller model.



CLP-845

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX and Bösendorfer Imperial Binaural sampling
- 2 forte piano Voices
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- 38 Voices

TOUCH, PEDAL

- **Improved GrandTouch-S™ keyboard with synthetic ebony and ivory keytops (wood is used for the white keys)**
- Escapement
- GrandTouch™ pedals

AND MORE:

- 198 x 100 full dots LCD
- Dual / Split / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- 21 Voice Demo Songs + 50 Piano Songs + 303 Lesson Songs
- 20 rhythms
- 16-track recording
- USB Audio Recorder (Playback / Recording: WAV)
- USB TO HOST and USB TO DEVICE
- Dual headphone jacks
- **(45W + 45W) x 2 amplifiers**
- **(16 cm + 8 cm) x 2 speaker**
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app



Available colours:



PE

EAN Polished Ebony
EU 4957812699402
UK 4957812699419
Gross weight:
EU 80,7 kg / UK 80,6 kg



B

EAN Black
EU 4957812699129
UK 4957812699136
Gross weight:
EU 77,7 kg / UK 77,6 kg



WB

EAN White Birch
EU 4957812699310
UK 4957812699327
Gross weight:
EU 77,7 kg / UK 77,6 kg



WH

EAN White
EU 4957812699228
UK 4957812699235
Gross weight:
EU 77,7 kg / UK 77,6 kg



R

EAN Rosewood
EU 4957812699020
UK 4957812699037
Gross weight:
EU 77,7kg / UK 77,6 kg

Package Dimension: 64 x 57 x 157 cm

Points in purple text indicate the features that are enhanced or added compared to the next smaller model.



CLP-835

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX and **Bösendorfer Imperial Binaural sampling**
- **2 forte piano Voices**
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- **38 Voices**

TOUCH, PEDAL

- Improved GrandTouch-S™ keyboard with synthetic ebony and ivory keytops
- Escapement
- GrandTouch™ pedals

AND MORE:

- **198 x 100 full dots LCD**
- Dual / **Split** / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- **21 Voice Demo Songs** + 50 Piano Songs + 303 Lesson Songs
- **20 rhythms**
- **16-track recording**
- **USB Audio Recorder (Playback / Recording: WAV)**
- USB TO HOST and **USB TO DEVICE**
- Dual headphone jacks
- **30W x 2 amplifiers**
- **16 cm x 2 speaker**
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app



Available colours:



PE

EAN Polished Ebony
EU 4957812700702
UK 4957812700719
Gross weight:
EU 77,8 kg / UK 77,8 kg



B

EAN Black
EU 4957812700429
UK 4957812700436
Gross weight:
EU 74,7 kg / UK 74,6 kg



WB

EAN White Birch
EU 4957812700610
UK 4957812700627
Gross weight:
EU 74,7 kg / UK 74,6 kg



WH

EAN White
EU 4957812700528
UK 4957812700535
Gross weight:
EU 74,7 kg / UK 74,6 kg



R

EAN Rosewood
EU 4957812700320
UK 4957812700337
Gross weight:
EU 74,7 kg / UK 74,6 kg

Package Dimension: 64 x 57 x 157 cm

Points in purple text indicate the features that are enhanced or added compared to the next smaller model.



CLP-825

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX Binaural sampling
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- 38 Voices

TOUCH, PEDAL

- Improved GrandTouch-S™ keyboard with synthetic ebony and ivory keytops
- Escapement
- GrandTouch™ pedals

AND MORE:

- Dual / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- 10 Voice Demo Songs + 50 Piano Songs + 303 Lesson Songs
- 2-track recording
- USB TO HOST
- Dual headphone jacks
- 20W x 2 amplifiers
- 12 cm x 2 speaker
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app



Available colours:



PE

EAN Polished Ebony
EU 4957812701709
UK 4957812701716
Gross weight:
EU 60,4 kg / UK 60,2 kg



B

EAN Black
EU 4957812701532
UK 4957812701440
Gross weight:
EU 60,4 kg / UK 60,2 kg



WH

EAN White
EU 4957812701617
UK 4957812701624
Gross weight:
EU 60,4 kg / UK 60,2 kg



R

EAN Rosewood
EU 4957812701990
UK 4957812701457
Gross weight:
EU 60,4 kg / UK 60,2 kg

Package Dimension: 50 x 57 x 145 cm



CLP-895GP

SOUND

- CFX and Bösendorfer Imperial piano samples
- CFX and Bösendorfer Imperial Binaural sampling
- **4 forte piano Voices**
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- **53 + 14 Drum/SFX Kits + 480 XG Voices + GM2 / GS / (Song file playback)**

TOUCH, PEDAL

- **GrandTouch™ keyboard with synthetic ebony and ivory keytops (wood is used for the white keys)**
- Escapement
- **Counterweight**
- **88-key Linear Graded Hammers**
- GrandTouch™ pedals
- **GP Response Damper Pedal**

AND MORE

- 198 x 100 full dots LCD
- **Touch Sensor Control Panel**
- Dual / Split / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- **25 Voice Demo Songs** + 50 Piano Songs + 303 Lesson Songs
- 20 rhythms
- 16-track recording
- USB Audio Recorder (Playback / Recording: WAV)
- USB TO HOST and USB TO DEVICE
- Dual headphone jacks
- **(45W + 45W + 45W) x 2 amplifiers**
- **(16 cm + 8 cm + 2.5 cm (dome) with Waveguide) x 2 speaker**
- **Spruce Cone speakers**
- Speaker box
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app

Available colours:



PE

EAN Polished Ebony
EU 4957812702225
UK 4957812702232
Gross weight:
EU 162,2 kg / UK 162,2 kg



PWH

EAN Polished White
EU 4957812702317
UK 4957812702324
Gross weight:
EU 162,2 kg / UK 162,2 kg

Package Dimension: 62 x 141 x 157 cm

Points in purple text indicate the features that are enhanced or added compared to CLP-865GP model.





CLP-865GP

SOUND:

- CFX and Bösendorfer Imperial piano samples
- CFX and Bösendorfer Imperial Binaural sampling
- 2 forte piano Voices
- Improved VRM (Virtual Resonance Modeling)
- Improved Grand Expression Modeling
- 256-note polyphony
- 38 Voices

TOUCH, PEDAL

- Improved GrandTouch-S™ keyboard with synthetic ebony and ivory keytops
- Escapement
- GrandTouch™ pedals

AND MORE:

- 198 x 100 full dots LCD
- Dual / Split / Duo
- Digital effects (Reverb / Chorus / Brilliance / Effect)
- 21 Voice Demo Songs + 50 Piano Songs + 303 Lesson Songs
- 20 rhythms
- 16-track recording
- USB Audio Recorder (Playback / Recording: WAV)
- USB TO HOST and USB TO DEVICE
- Dual headphone jacks
- (45W + 35W) x 2 amplifiers
- (16 cm + 5 cm) x 2 speaker
- Speaker box
- Intelligent Acoustic Control (IAC)
- Stereophonic Optimizer
- Music rest clips
- Built-in Audio Bluetooth® receiver / Bluetooth® MIDI
- Wireless connection to the Smart Pianist app



Available colours:



PE

EAN Polished Ebony
EU 4957812702898
UK 4957812702904



PWH

EAN Polished White
EU 4957812702980
UK 4957812702997

SPECIFICATION CHART

MODEL NAME			CLP-895GP	CLP-885	CLP-875	CLP-845	CLP-865GP	CLP-835	CLP-825	
Keyboard	Number of Keys		88							
	Type		GrandTouch™ keyboard: wooden keys (white only), synthetic ebony and ivory key tops, escapement			GrandTouch-S™ keyboard: wooden keys (white only), synthetic ebony and ivory key tops, escapement	GrandTouch-S™ keyboard: synthetic ebony and ivory key tops, escapement			
	Touch Sensitivity		Hard2, Hard1, Medium, Soft1, Soft2, Fixed						Hard, Medium, Soft, Fixed	
	88-key Linear Graded Hammers		Yes			-				
	Counterweight		Yes		-					
Voices	Tone Generator	Piano Sound	Yamaha CFX, Bösendorfer Imperial							
		Binaural Sampling	Yes (CFX Grand and Bösendorfer only)						Yes (CFX Grand only)	
		VRM	Yes							
		Grand Expression Modelling	Yes							
	Polyphony (max.)		256							
	Number of Voices		53 Voices + 480 XG Voices + 14 Drum/SFX Kits		38			10		
Pedals	Number of Pedals		3: Damper (with half-pedal function), Sostenuto, Soft							
	Type		GrandTouch™ pedals with GP Response Damper			GrandTouch™ pedals				
Effects	Reverb / Chorus / Others		Reverb: 7 / Chorus: 3 / Brilliance: 7 + User / Insertion Effect: 12						Reverb: 4	
	Intelligent Acoustic Control (IAC)		Yes							
	Stereophonic Optimiser		Yes							
	Dual / Split / Duo		Yes / Yes / Yes						Yes / - / Yes	
Songs	Number of Preset Songs		27 Voice Demo + 50 Classics + 303 Lesson Songs		23 Voice Demo + 50 Classics + 303 Lesson Songs			10 Voice Demo + 50 Classics + 303 Lesson Songs		
	MIDI Recording	Number of Songs	250						1	
		Number of Tracks	16						2	
	Audio Recording (USB flash drive)	Recording Time (max.)	80 minutes/Song						-	
		Recording / Playback	WAV (44.1 kHz, 16-bit, stereo)						-	
Functions	Number of Rhythms		20						-	
	Piano Room		Yes						-	
	Bluetooth® Audio / MIDI*		Yes							
	Others		Metronome, Tempo Range, Transpose, Tuning, Scale Type, etc.						Metronome, Tempo Range, Transpose, Tuning, etc.	
Strage	Internal Memory		Approx. 1.4 MB						-	
	External Memory		USB flash drive						-	
Connec- tivity	USB TO DEVICE		Type A						-	
	USB TO HOST		Type B							
	Other Connectors		Standard stereo phone jack (× 2), AUX IN (Stereo Mini), AUX OUT (L/L+R, R)						Standard stereo phone jack (× 2)	
Sound System	Amplifiers		(45 W + 45 W + 45 W) × 2	(45 W + 30 W + 40 W) × 2	(45 W + 25 W + 40 W) × 2	(45 W + 45 W) × 2	(45 W + 35 W) × 2	30 W × 2	20 W × 2	
	Speakers		(16 cm + 8 cm with waveguide + 2.5 cm (dome) with waveguide) × 2, Spruce Cone Speaker	(16 cm with diffuser + 8 cm with diffuser + 2.5 cm (dome) with Bidirectional Horn) × 2, Spruce Cone Speaker	(16 cm + 8 cm with diffuser + 2.5 cm (dome) with Bidirectional Horn) × 2	(16 cm with diffuser + 8 cm with diffuser) × 2	(16 cm with diffuser + 5 cm) × 2	16 cm with diffuser × 2	12 cm with diffuser × 2	
Power Supply	AC Adaptor		PA-500					PA-300C		
	Power Consumption		60 W (When using PA-500 AC adaptor)	55 W (When using PA-500 AC adaptor)		30 W (When using PA-500 AC adaptor)	55 W (When using PA-500 AC adaptor)	18 W (When using PA-300C AC adaptor)	12 W (When using PA-300C AC adaptor)	



SPECIFICATION CHART

MODEL NAME		CLP-895GP	CLP-885	CLP-875	CLP-845	CLP-865GP	CLP-835	CLP-825
Display	Type	Full Dots LCD						-
	Language	English, Japanese						-
Panel	Type	Touch sensors			Buttons			-
	Language	English						
Cabinet	Key Cover Style	Sliding	Folding	Sliding				
	Music Rest	Yes (with music braces)						
Size (W x H x D) (with Music Rest Raised / Lid up)		CLP-895GP / 895GPWH: 1,430 x 1,577 x 1,237 mm [56-5/16" x 62-1/16" x 48-11/16"]	CLP-885PE / 885PWH: 1,467 x 1,029 x 494 mm [57-3/4" x 40-1/2" x 19-7/16"] CLP-885B: 1,461 x 1,027 x 494 mm [57-1/2" x 40-7/16" x 19-7/16"]	CLP-875PE: 1,455 x 1,131 x 465 mm [57-5/16" x 44-1/2" x 18-5/16"] CLP-875B / 875R / 875WB / 875WH: 1,450 x 1,130 x 465 mm [57-1/16" x 44-1/2" x 18-5/16"]	CLP-845PE: 1,455 x 1,092 x 460 mm [57-5/16" x 43-0" x 18-1/8"] CLP-845B / 845R / 845WB / 845WH: 1,450 x 1,091 x 460 mm [57-1/16" x 42-15/16" x 18-1/8"]	CLP-865GP / 865GPWH: 1,430 x 1,400 x 1,146 mm [56-5/16" x 55-1/8" x 45-1/8"]	CLP-835PE: 1,455 x 1,084 x 460 mm [57-5/16" x 42-11/16" x 18-1/8"] CLP-835B / 835R / 835WB / 835WH: 1,450 x 1,083 x 460 mm [57-1/16" x 42-5/8" x 18-1/8"]	CLP-825PE: 1,353 x 1,005 x 411 mm [53-1/4" x 39-9/16" x 16-3/16"] CLP-825B / 825R / 825WH: 1,350 x 1,003 x 411 mm [53-1/8" x 39-1/2" x 16-3/16"]
Weight		CLP-895GP / 895GPWH: 135 kg (297 lb, 10 oz)	CLP-885PE / 885PWH: 90 kg (198 lb, 7 oz) CLP-885B: 87 kg (191 lb, 13 oz)	CLP-875PE: 74 kg (163 lb, 2 oz) CLP-875B / 875R / 875WB / 875WH: 71 kg (156 lb, 8 oz)	CLP-845PE: 63 kg (138 lb, 14 oz) CLP-845B / 845R / 845WB / 845WH: 60 kg (132 lb, 4 oz)	CLP-865GP / 865GPWH: 106 kg (233 lb, 11 oz)	CLP-835PE: 60 kg (132 lb, 4 oz) CLP-835B / 835R / 835WB / 835WH: 57 kg (125 lb, 11 oz)	CLP-825PE: 47 kg (103 lb, 10 oz) CLP-825B / 825R / 825WH: 45 kg (99 lb, 3 oz)
Optional Accessories**		Headphones: HPH-150 / 100 / 50, Pedal unit: FC35, USB wireless LAN adaptor: UD-WL01						Headphones: HPH-150 / 100 / 50, Pedal unit: FC35

* Availability of Bluetooth® functions varies by country.

** Availability of optional accessories varies by area. Additional items (e.g. UD-WL01, Internet access) may be required to access certain functions.



Yamaha Music Europe GmbH • Siemensstr. 22-34 • 25462 Rellingen/Germany
www.yamaha.com

The descriptions and photos in this brochure are for information only. YAMAHA reserves the right to change the products and technical data at any time without notice. As the technical data may vary from country to country, please obtain information from your Yamaha subsidiary. No liability is accepted for printing errors. Status: May 2024