

V70 User Manual

Folding Piano



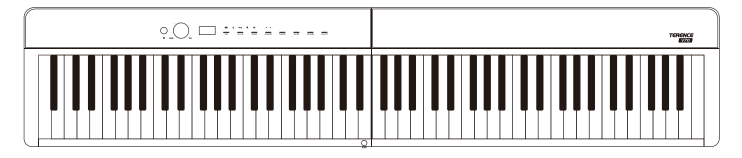
contents

Overall appearance	1
Function Key Introduction	 1
Function Indicator Light	 1
Expansion Interface	2
Folding switch	2
Music Stand Installation Instructions	2
Product function description	3-6
Usage of composite functions	6-7
Demo Song List	 7
Tone List	8
Rhythm List	8
Troubleshooting	 9
Product parameter	 10
Precautions	 11-13
Dear customer	13

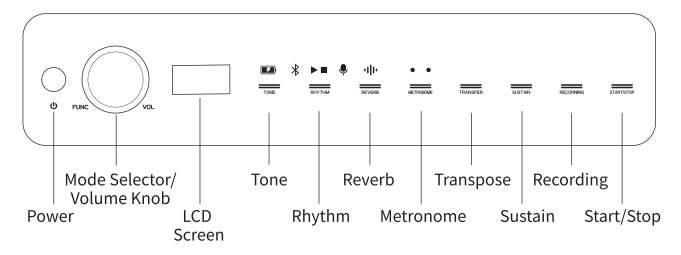
Function Overview

This section contains information related to setup and performance preparation. Please read this section carefully before turning on the power.

Overall appearance

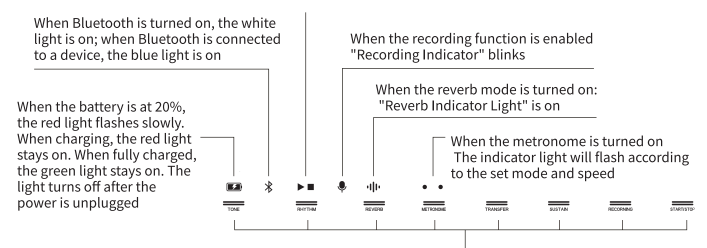


Function Key Introduction



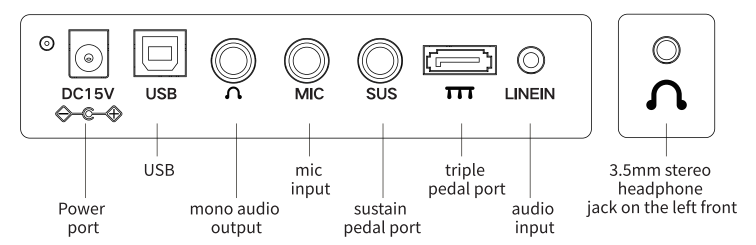
Function Indicator Light

Play the recording, demo song, or rhythm "Start-Stop Indicator" flashing

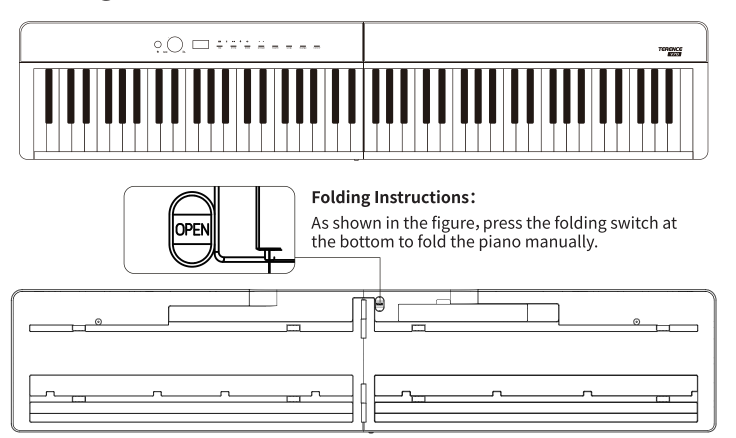


Touch Function Key: After powering on, the function keys light up one by one in sequence. Touch the corresponding function key to enter the setting menu of that function. The corresponding function key indicator light will turn on. After the setting is completed or if there is no operation for 3 seconds, it will automatically return to the original interface, and all function key indicator lights will turn on

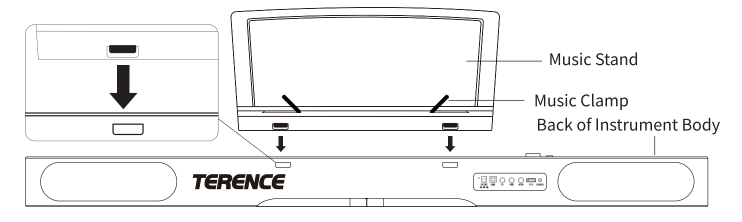
Expansion Interface



Folding switch



Music Stand Installation Instructions



Product function description

Power switch button

Press and hold the power button for 3 seconds to turn on/off.

2 Function selection and volume knob

[Knob] The default mode upon startup is volume (VOLUME) adjustment. Rotate left or right to set the volume level. The volume VOLUME can be selected from 0 to 16, with the default being 12.

In the volume adjustment mode, press the [Volume Knob] to enter the function overview menu. Rotate the [Volume Knob] left or right to select a function. After selecting the corresponding function, press the [Volume Knob] again to enter the setting interface of that function. After setting the parameters, press the [Volume Knob] again to confirm the settings and return to the default menu interface. In the function setting interface, if there is no operation within 5 seconds or directly double-click the [Volume Knob], you can directly return to the default menu interface.

3 Tone function

Press the [Tone] button and rotate the [Volume Knob] to switch tones. If there is no operation for 5 seconds, it will return to the volume interface mode. Double-click the [Tone] button to restore the default tone.

4 RHY Rhythm Function

Press the [Rhythm] button to play the rhythm, press the [Rhythm] button again to stop, and rotate the [Volume Knob] left or right to switch rhythms. Rhythm Volume: Press and hold the [Rhythm] button, then rotate the [Volume Knob] to adjust the rhythm volume.

Tempo Speed: Double-click the [Tempo] button to enter the tempo speed adjustment interface, and rotate the [Volume Knob] to adjust the tempo speed. Click the [Volume Knob] to stop the rhythm playback.

If there is no operation within 5 seconds, return to the volume interface mode.

5 Reverb spatial effect/reverb depth and demo song function

Click the [Reverb] button to turn the spatial effect on/off. After enabling the spatial effect, rotate the [Volume Knob] to switch between spatial effect types: Church Room, Auditorium, Concert Hall.

Reverb Depth Adjustment: Long press the [Reverb] button and rotate the [Volume Knob] to adjust the depth of the 5-level reverb effect for the current spatial effect type. Demo Track: Double-click the [Reverb] button to play the demo track, rotate the [Volume Knob] to switch between demo tracks; short press the [Volume Knob] to stop playing the demo track, and return to the volume interface mode if there is no operation for 5 seconds.

6 Metro metronome function

Short press the [Metronome] button to cycle through the following options: 1/4,2/4,3/4,4/4, Off.

Metronome Speed: After turning on the metronome, rotate the [Volume Knob] to adjust the metronome speed.

Short press the [Volume Knob] to stop the metronome function.

If there is no operation within 5 seconds, return to the volume interface mode.

7 Transfer Transposition Function

Click the [Transpose] button to display the current pitch, and rotate the [Volume Knob] to adjust from C# to B, a total of 12 pitches. Double-click the [Transpose] button to restore to C key. If there is no operation within 5 seconds, return to the volume interface mode.

8 SUS Sustain Function

Press the [Sustain] button to turn on the sustain function, and press the [Sustain] button again to turn it off.

9 Rec Recording Function

Double-click the [Record] button to start recording, and double-click the [Record] button again to stop recording

After completing the recording, click the [Record] button to playback the recording; click the [Record] button again to stop playing the recording.

START/STOP Start/Stop Function

When playing a demo song or enabling functions such as rhythm/metronome/recording, pressing the [Start/Pause] button will quickly stop; when no demo song is playing or rhythm, metronome, recording, etc. are not activated, clicking the [Start/Pause] button can quickly enable the rhythm function.

Dynamic Function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Dynamic], lightly press the [Volume Knob] and then rotate it left or right to enable the dynamic function: Off, Light, Medium, Heavy.

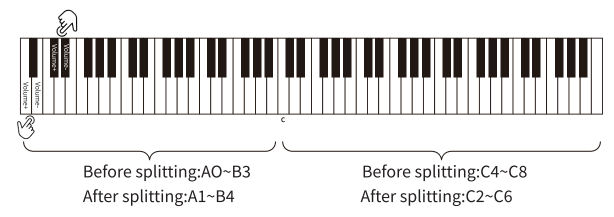
If there is no operation within 5 seconds, return to the volume interface mode.

12 Dual Keyboard Function

Press the [Volume Knob] button briefly, rotate the [Volume Knob] to select [Dual Keyboard], lightly press the [Volume Knob] and then rotate it left or right to turn the dual keyboard function on or off. After enabling the dual keyboard function, the originally set tone of the piano will automatically be recognized as the tone of the right keyboard area. To switch the tone of the right keyboard area, you must set the tone before enabling the dual keyboard function.

If you need to change the tone of the left keyboard area, simply press the tone button to switch after enabling the dual keyboard function. After selection, the left and right areas will have two different tones.

When the dual keyboard function is enabled, press and hold the [Volume Knob]. After hearing the prompt tone, the display will change to "Key Select Function". Then, lightly press the second or third black key on the left to control the volume + or volume - for the right half of the keyboard (dual keyboard function). To adjust the volume for the left half of the keyboard, press and hold the [Volume Knob] while lightly pressing the first or second white key on the left to control the volume + or volume - for the left half of the keyboard (dual keyboard function).



13 Dual Tone Layering Function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Dual Tone], lightly press the [Volume Knob] and then rotate it left or right to choose to turn the dual tone on or off. After enabling the dual tone function, the originally set tone of the piano will automatically switch to the main tone. To switch the main tone, you must set the tone before enabling the dual tone function. If you need to change the secondary tone, simply press the tone button to switch after enabling the dual tone function. After selection, two tones will be superimposed when playing. When the dual tone function is enabled, long press the [Volume Knob], and after hearing the prompt sound, the display content will change to "Key Select Function". Then, simultaneously lightly press the second black key or the third black key on the left to control the main tone volume + or main tone volume - (dual tone superposition function); if you need to adjust the volume of the secondary tone, long press While turning the [Volume Knob], lightly press the first or second white key on the left side of the keyboard to control the volume + or volume - of the secondary tone (dual-tone layering function).

Wibrato function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Vibrato], lightly press the [Volume Knob] and then rotate it left or right to choose to turn the tremolo on or off. After enabling the tremolo function, it will create a tremolo effect on the timbre during performance.

If there is no operation within 5 seconds, return to the volume interface mode.

5 Synchronization function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Sync], lightly press the [Volume Knob] and then rotate it left or right to turn the sync function on or off. If there is no operation for 5 seconds, it will return to the volume interface mode.

Sustain Function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Sustain], lightly press the [Volume Knob] and then rotate it left or right to turn the sustain function on or off. If there is no operation for 5 seconds, it will return to the volume interface mode.

Bluetooth Audio Function

Short press the [Volume Knob], rotate the [Volume Knob] to select [Bluetooth], lightly press the [Volume Knob] and then rotate it left or right to turn the Bluetooth function on or off. If there is no operation for 5 seconds, it will return to the volume interface mode.

After turning on, the Bluetooth function is automatically activated. The Bluetooth is on and waiting to connect to a phone to play accompaniment or music. The phone searches for "TERENCE PIANO" to connect, enter the password: 8888. Volume adjustment or music selection needs to be done on the phone.

18 Keyboard Drum Function

Short press the [Volume Knob], then rotate the [Volume Knob] to select [Keyboard Drum].

Press the [Volume Knob] again and continue to rotate the [Volume Knob] left or right to turn the keyboard drum function on or off.

Restore factory settings

Short press the [Volume Knob], then rotate the [Volume Knob] to select [Factory Reset].

Press the [Volume Knob] again and continue to rotate the [Volume Knob] left or right to initiate the factory default settings restoration. If there is no operation within 5 seconds, it will return to the volume interface mode.

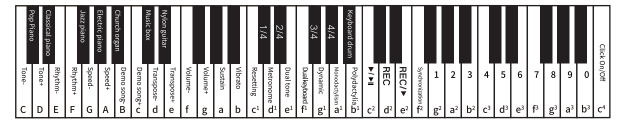
Usage of composite functions

Press and hold the [Volume Knob], and after hearing the prompt tone, the display will change to "Key Function Selection". At this point, the composite function key is activated. Press the corresponding function key simultaneously to enable the corresponding function.





Combination Function Key Area



Demo Song List

Serial number	Song title	Serial number	Song title
000	Annie's Song	015	Once was a Canadian guy
001	Anne's Wonderland	016	And my blonde lady
002	G Major Russian Variations	017	Friendship lasts forever
003	The Romance of Love	018	Fountain
004	Brahms' Lullaby	019	Gavotte
005	Waltz in B minor	020	Amazing Grace
006	Canon in D Major	021	1812 Overture
007	Rhythm in the Rain	022	Little Dog Waltz
008	D Major Musette	023	Romeo and Juliet
009	Moon River	024	Bourrée
010	Radetzky March	025	Fantasy Impromptu
011	—A Step Away	026	Croatian Rhapsody
012	Starry sky	027	Moonlight Sonata Third Movement
013	Snow Dream	028	The Wedding in the Dream
014	Prelude and Fugue in C-sharp Major	029	Baby Shark

Tone List

Serial number	English name	Serial number	English name
000	Grand Piano	001	Classical Piano
002	Jazz Piano	003	E Piano
004	Organ	005	Bell
006	Nylon Guitar		

Rhythm List

Serial number	Popular rhythm	Serial number	Popular rhythm
000	50's Ballad	013	TOASTR simple and popular
001	60's Ballad	014	TRANSX Modern Pop
002	BLUHILL Simple Pop	015	VAPOR Lyrical Pop
003	FEEL Simple Pop	016	SURF1 popular
004	FIDELITY Lyrical Pop	017	ZZMILLYP Simple Popular
005	GEORGEM Simple Pop	018	60s Rock
006	SIMPLEJAM Pop	019	80s Rock
007	SLOW1 Pop	020	R, ROLL1 Rock 1
800	SLOW2 Pop	021	ROCK2 Rock 2
009	SLOWRC trend	022	GITGROOV Rock Guitar
010	SMOOTHBEAT Pop	023	HEARTROCK Rock
011	CHARL Modern Pop	024	TRACYCH Pop Rock
012	CULCLUB Popular	025	VENTURE Rock
Serial number	Folk rhythm	Serial number	Folk rhythm
026	LA_PBAL Pop Folk	031	COUNTRYSHUFFLE1 Country Shuffle
027	POPMALAY Pop	032	QUICKBEAT Fast Rhythm
028	AG FRANK Soul Rhythm	033	TWIST Twist Dance
029	COUNTRY Village Music	034	SAILING Simple Pop
030	BEGUINESWING Beguine Swing		

Troubleshooting

Problem	Reason	Solution
No sound when playing	 Volume set to the minimum position Headphones or plug adapter inserted into the headphone jack Power is not turned on or the piano is in the off state 	 Adjust the volume to the maximum level. Unplug the original connector from the headphone jack. Turn on the power and check the startup status
Pedal malfunction	 The pedal cable socket is not inserted into the piano. The pedal plug is loose 	 Insert the pedal cable into the piano socket. Check if the plug at the pedal connection end is loose and reinforce it
There will be noise when turning the piano power on or off	Normal phenomenon	Normal phenomenon, indicating that current is passing through the piano at this moment
Occasionally, there is noise from the piano when using the phone	Radio Interference	It is normal for mobile phones to cause r adio interference when used near a piano
Abnormal tone or rhythm	Power shortage	Possible insufficient power supply, check power stability
Connecting to computer, unable to recognize	The USB plug is loose	No additional drivers need to be installed. If the computer cannot recognize the piano, please check if the USB cable is securely connected, or try connecting to another USB port on the computer.

Product parameter

Basic Information	Brand:	TERENCE
	Model:	V70
	Number of keys:	88 keys
	Keyboard Type:	Weighted Keyboard
	Timbre:	Built-in timbre quantity: 7 types
	Range:	A2-C5
	Bluetooth:	Supports Bluetooth MIDI and Bluetooth Audio
	Display screen:	LCD display
Special Features	Connecting device:	Audio Input/Output
		Connect Apple/Android/Windows products
	Speaker:	Power: Full-range unit 20W*2, Tweeter unit 5W*2
		Features: AR technology sound system, acoustic structure sound cavity design
	Teaching:	Supports APP intelligent teaching
Parameter Information	Size:	Folded dimensions: 669mm * 260mm * 210mm
		Flat size:1284mm*260mm*105mm
	Weight:	≈10kg
	Power supply:	DC 15V 3A
Other functions	Three pedals, no tuning required, dual timbre, internal video recording, dual keyboard, sound layering, rhythm, demo songs, transposition, metronome, recording, chords, keyboard drums, etc	

Precautions

Properly maintaining and caring for this piano plays a crucial role in extending its lifespan and reducing malfunctions.

Power adapter

Please use the designated power adapter for this piano. When not in use, be sure to turn off the power; if you will not be using it for an extended period, please unplug the power adapter and store it properly.



/!\ Attention

This symbol indicates that if you ignore the signs and misuse this piano, there may be a risk of personal injury or other economic losses.

Logo Example



//> This triangular symbol indicates matters that the user should pay attention to (the left image shows "Caution: Electric Shock").



The circular sign with a diagonal line indicates a prohibition, and the specific content of the ban is shown in the sign (the left box displays "Prohibited").



Black dots indicate mandatory items to be followed, and the icon in this symbol represents specific content that must be adhered to (the left box shows "the power plug must be unplugged from the socket").



$/! \setminus$ Warning

Smoke, odor, overheating

When the piano smokes or overheats, continued use may cause damage and risk of electric shock. In such a case, immediately perform the following operations:

- Turn off the power.
- Unplug the power cord from the outlet.
- Contact your dealer.

Power supply

Incorrect use of the power supply may cause damage and electric shock hazards. Please follow the following precautions.



• Use the dedicated power adapter specified for this piano.



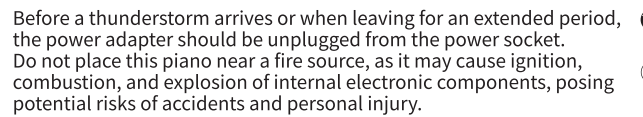
• Use an AC power source with an output voltage within the rated indoor voltage range.



• Do not overload power sockets and extension cords.

Improper handling of the power cord may cause damage or breakage, which could lead to damage and electric shock hazards. The following precautions must be observed:

- Do not place heavy objects on the power cord or heat it.
- Do not attempt to alter the power cord or bend it excessively.
- Do not twist or bend the power cord.
- If the power cord or plug is damaged, please replace it with the same type of power cord.
- Do not touch the power cord or plug with wet hands, otherwise there is a risk of electric shock.
- Do not use the power cord in damp places to avoid the risk of electric shock.
- Never place a vase or any other water-filled container on the piano to avoid the risk of electric shock.



Mobile products

Before moving the piano, unplug the power adapter first, then disconnect all other cables and connectors to avoid damaging t he wiring. Move it carefully, and avoid severe shaking or impact to prevent damage to the casing or electronic components.

Packaging Purple Material Bag

The packaging plastic bag is not a toy; keep it out of reach of children as it poses a potential choking hazard.

Clean the piano

Use a soft towel dampened with a weak solution and detergent, wring it out, and clean the piano. Before cleaning, make sure to turn off the piano and unplug the power adapter; do not use paint, thinner, or similar chemicals to clean the piano.

Interface

The interface of this piano can only be connected to designated devices and equipment.

Piano placement location

- The piano should be avoided from being placed on uneven surfaces or any other unstable locations, as it may lead to falling and pose a risk of injury.
- Avoid placing in high temperature or dusty areas.
- Avoid placing it in the kitchen or other areas with oil fumes.
- Avoid placing in direct sunlight.
- Do not expose to overheating or humid environments.

Hearing protection

Do not play music at high volume for extended periods, as excessive volume may damage hearing.



Heavy object

Do not place heavy objects on this piano, as it may overload the top and cause the product or objects to fall, posing a danger.



Correct assembly of the bracket

Improper assembly of the stand may cause it to deflect, potentially leading to the piano falling and posing a risk of injury. Ensure the product is installed correctly according to the instructions.



Dear customer,

Thank you very much for purchasing our TERENCE product! We greatly appreciate your support and trust in our products.

At TERENCE, we are passionate about providing high-quality musical instruments that inspire creativity and bring joy to musicians of all levels. Our products not only focus on precise sound quality but also strive to bring you unlimited creative space. We hope that you can enjoy the endless charm of music and ignite your musical creativity when using our products.

We would also like to invite you to join our vibrant community of music enthusiasts on our social media platforms. By following us on Instagram, Youtube, and Tiktok, you can share musical inspiration, educational content, and connecting with like-minded individuals who share the same love for music.

Instagram: https://www.instagram.com/terencepiano/Youtube: https://www.youtube.com/@Terencepiano

Tiktok: https://www.tiktok.com/@terencepiano

Website: terencemusic.com.cn

If you encounter any problems or need our assistance during use, please don't hesitate to reach out to our friendly customer support team via email or WhatsApp. Our after-sales team will be dedicated to providing you with support and solutions to ensure a smooth and worry-free shopping experience.

Email: terenceserve@outlook.com Terence WhatsApp: +8613308481701

Wishing you a pleasant musical journey!

Sincerely, TERENCE After-Sales Team

TERENCE