



Manuals.plus /

› **TERENCE** /

› TERENCE V50 88-Key Weighted Digital Piano Instruction Manual

TERENCE V50

TERENCE V50 88-Key Weighted Digital Piano Instruction Manual

Model: V50

INTRODUCTION

This manual provides essential information for the safe and effective use of your TERENCE V50 88-Key Weighted Digital Piano. Please read it thoroughly before operating the instrument and retain it for future reference.

SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following precautions:

- Do not expose the instrument to extreme temperatures, humidity, or direct sunlight.
- Avoid placing heavy objects on the instrument.
- Keep the instrument away from water or other liquids.
- Use only the provided power adapter.
- Do not attempt to disassemble or modify the instrument. Refer all servicing to qualified personnel.

PACKAGE CONTENTS

Verify that all items are included in your package:

- TERENCE V50 88-Key Weighted Digital Piano
- Power Adapter
- Music Stand
- Sustain Pedal
- User Manual
- Carry Bag



The TERENCE V50 88-Key Weighted Digital Piano shown with its included accessories: music stand, power adapter, sustain pedal, and carry bag.

PRODUCT OVERVIEW: CONTROLS AND PORTS

Familiarize yourself with the control panel and connection ports for optimal use.

Inductive touch panel

More modern technology, making it simple for anyone to operate, a double upgrade from appearance to experience.



Multiple Volume Individual Controls



Bluetooth
Volume



Audio Input
Volume



Rhythm
Volume



Metronome
Volume

The touch-sensitive control panel features various buttons for function selection, volume control, and mode adjustments.



Rear panel connections include DC12V power input, USB port, headphone jack, microphone input, sustain pedal input, and line-in audio input.

SETUP

1. Unfolding the Piano

The TERENCE V50 is a foldable digital piano. Carefully unfold the two halves of the keyboard until it locks into a flat, stable position.

2. Attaching the Music Stand

Insert the music stand into the designated slot on the top panel of the piano.

3. Connecting Power

Connect the provided power adapter to the DC12V input port on the rear of the piano and plug it into a power outlet.

4. Connecting the Sustain Pedal

Plug the sustain pedal into the 'SUS' port on the rear of the piano.

5. Powering On

Press the power button on the control panel to turn on the piano. The LCD display will illuminate.

OPERATING INSTRUCTIONS

1. Adjusting Volume

Use the dedicated volume controls on the touch-sensitive panel to adjust the master volume, Bluetooth volume, audio input volume, rhythm volume, and metronome volume independently.

2. Selecting Tones and Rhythms

The piano features 128 different tones and 100 rhythms. Use the 'Tone' and 'Rhythm' buttons on the control panel to browse and select desired sounds and backing tracks.

3. Weighted Dynamic Keyboard

The 88-key keyboard offers a realistic playing feel. You can adjust the touch sensitivity between 'light' and 'heavy' modes via the control panel to suit your playing style or skill level.

88-key Weighted Dynamic Keyboard

Sound Effects

The lightest to heaviest keystrokes bring delicate changes in tone and sound quality from weak to strong, depending on how hard you play.

Light Touch Touch-sensitive Keyboard Heavy Touch

Light Touch For Kids

Heavy Touch For Professionals

Force Adjustment Function

The diagram illustrates the force adjustment function of the 88-key weighted dynamic keyboard. It features a large white arrow pointing upwards from left to right, labeled 'Sound Effects' with a circular sound effect icon at its tip. Below the arrow is a keyboard with three sections: 'Light Touch' on the left, 'Touch-sensitive Keyboard' in the middle, and 'Heavy Touch' on the right. Two inset images show a young girl playing the keyboard in 'Light Touch For Kids' mode and a woman playing in 'Heavy Touch For Professionals' mode, both with circular callouts showing their hands on the keys.

The 88-key weighted dynamic keyboard allows adjustment between light touch (suitable for beginners) and heavy touch (for professional players).

4. Speaker System and Spatial Audio

The digital piano is equipped with 2x15W speakers and advanced audio algorithms for clear, rich sound. Utilize the spatial audio technology to simulate different acoustic environments like concert halls, churches, auditoriums, or rooms.

30W Speakers



Brand New Audio Chip
More advanced sound algorithms to restore realistic and stunning original sound color.



40%
Brand New Audio Chip
Newly designed AR technology speaker system with 40% sound improvement!

“” Stereo surround sound, more restore of the real piano sound





Experience enhanced sound clarity and depth with the 30W speaker system and advanced audio technology.

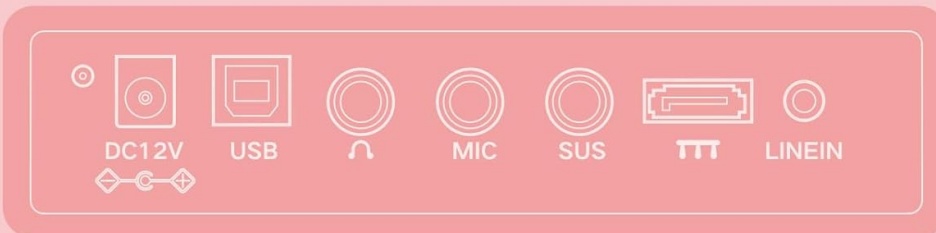
5. Inbuilt Video and Audio Recording

To record your performances, connect your phone to the piano using an OTG cable. This allows for lossless audio and clear video capture, ideal for practice review or sharing.



Connect your phone with an OTG cable for lossless audio

and clear video, making it convenient for musicians who enjoy filming their performances.



Connect your phone with an OTG cable to utilize the inbuilt video and audio recording feature for high-quality capture.

6. Headphone and External Speaker Support

For silent practice, connect headphones to the dedicated jack. For amplified sound, connect external speakers. Both connections have independent volume controls.

7. Bluetooth Connectivity

The piano supports Bluetooth for connecting to applications, enhancing learning and interaction with music apps.

Support Bluetooth & MIDI Function

Compatible for various music apps for practicing, performing, game playing.



Can not only output the music, but also can input an external sound source to play it on the speakers that come with the digital piano.

The TERENCE V50 supports Bluetooth and MIDI functions, compatible with various music apps for practicing, performing, and game playing.

PORTABILITY

The TERENCE V50 is designed for portability, featuring a foldable and ultra-thin design. It is 27% less thick than regular electric pianos when folded, making it convenient for storage and travel.

Foldable And Portable

27% ↓

less thickness than
regular electric piano!



Convenient storage and check-in for airplanes



The foldable design allows for convenient storage and easy transport, even for air travel.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the piano. Do not use abrasive cleaners or solvents.
- **Storage:** When not in use, store the piano in its carry bag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** The piano includes a Lithium Ion battery. For optimal battery life, avoid fully discharging the battery frequently.

TROUBLESHOOTING

- **No Sound:** Check if the piano is powered on and the volume is not set to minimum. Ensure headphones are not connected if you intend to use the built-in speakers.
- **Keys Not Responding:** Verify the power connection. If the issue persists, power cycle the device.
- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on your device and the piano. Try restarting both devices and re-pairing.

SPECIFICATIONS

Feature	Detail
Model	V50
Number of Keys	88
Key Type	Weighted Dynamic, Touch-Sensitive
Speakers	2 x 15W (30W total)
Connectivity	Bluetooth, USB, Headphone, Microphone, Line-in, Sustain Pedal
Dimensions (Unfolded)	49.6 x 9.8 x 2.8 inches
Dimensions (Folded)	24.8 x 9.8 x 5.5 inches
Item Weight	15.92 pounds
Battery	1 Lithium Ion battery (included)

WARRANTY & SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official TERENCE website.