

I'm not a bot



## Yamaha p 125 manual

**Yamaha p 125 iphone ipad connection manual. Yamaha p 125 manuale. Yamaha p 125 service manual. Yamaha p 125 manuale italiano. Yamaha p 125 manual español.**

The Yamaha P-125 piano is a versatile and compact musical instrument that offers a range of features to enhance the playing experience. With its 88 keys, it provides a realistic piano playing feel, allowing musicians to express themselves fully. The foot pedal input adds depth and expression to performances. For private practice or late-night sessions, the piano has two headphone outputs, enabling users to play without disturbing others. The built-in metronome helps users maintain a consistent tempo while practicing and performing. Weighing 11.8 kg, it is lightweight and portable, making it convenient for gigs and rehearsals. The maximum polyphony of 192 notes ensures that even complex pieces can be played smoothly. The piano also features reverbération sound effects, adding depth and ambiance to the sound. Additionally, the piano incorporates built-in speakers for immediate sound projection and a built-in memory capacity of 100 KB, allowing users to save their settings and preferences. To use external speakers with your piano, plug Line Out jacks into the input jacks of the speakers. Adjusting touch sensitivity on the keys can be done by accessing the Touch Sensitivity function in the piano's settings. This allows you to choose a desired sensitivity level that matches your playing style. The Yamaha P-125 offers various sound customization options. You can adjust parameters like brilliance, reverb, chorus, and EQ settings to personalize the sound. To do this, access the Function menu, select the desired parameter, and make adjustments according to your preferences. Recording features are also available on the Yamaha P-125. Press the Record button on the instrument's control panel to start recording. Once finished playing, press the Stop button to finalize the recording. You can then save it to either the piano's internal memory or external USB storage. Transposing the Yamaha P-125 to a different key is straightforward. Press the Function button, select Transpose, and use the arrow keys or the dedicated Transpose wheel to adjust the pitch up or down to your desired key. The MIDI-keyboard of the Yamaha P-125 has 88 keys, providing a full range of notes to play. A metronome feature allows users to easily set and adjust tempo while practicing, which is essential for improving one's sense of rhythm. The maximum polyphony of the Yamaha P-125 is 192 notes, offering a rich and detailed sound. This higher polyphony compared to many comparable products allows for more complex and expressive performances. Specifications for the Yamaha P-125 include a weight of 11800 g, height of 166 mm, width of 1326 mm, and depth of 295 mm. The manual is available in English, providing guidance on proper use and safety precautions. Important safety precautions when using the instrument include: • Avoid connecting the instrument to an electrical outlet using multiple connectors. • When removing the electric plug from the instrument or outlet, hold the plug itself, not the cord. • Remove the electric plug from the outlet during extended periods of inactivity or electrical storms. • Ensure the instrument is in a stable position and all connected cables are removed before moving it to prevent damage or injury. Switch off and disconnect the power cord from the wall outlet. Even when the power switch is off, a minimal level of electricity still flows through the product. When not using the product for an extended period, ensure you unplug it. Use only the specified stand for the instrument. Attach it with the provided screws to avoid damaging internal components or causing the instrument to fall over. Before connecting the instrument to other electronic devices, turn off the power to all components. Set all volume levels to minimum before turning the power on or off for all components. When using the instrument, set the volumes of all components at their minimum and gradually increase them while playing to achieve the desired listening level. Avoid inserting fingers, hands, or objects into gaps in the instrument. Never insert paper, metallic objects, or other materials into panel or keyboard gaps as this may cause physical harm or damage. Do not rest weight on or place heavy objects on the instrument, and avoid using excessive force on buttons, switches, or connectors. Never use the instrument or headphones for extended periods at high or uncomfortable volume levels, as this can cause permanent hearing loss. If you experience any hearing loss or ringing in the ears, consult a physician. Always turn off the power when not in use. Even with the standby switch off, electricity still flows through the instrument at a minimal level. Unplug the power cord from the wall outlet if not using the instrument for an extended period. Follow these guidelines to avoid malfunction, damage, or data loss: • Avoid using the instrument near TVs, radios, stereos, mobile phones, or other electric devices to prevent noise generation. • When using the instrument with a tablet or phone, set "Airplane Mode" to "ON" on that device to avoid noise caused by communication. • Do not expose the instrument to excessive dust, vibrations, extreme temperatures (direct sunlight, heaters, or car during the day), as this may cause panel disfiguration, internal component damage, or unstable operation. • Avoid placing vinyl, plastic, or rubber objects on the instrument, as this might discolor the panel or keyboard. • When cleaning, use a soft and dry cloth. Do not use paint thinners, solvents, alcohol, cleaning fluids, or chemical-impregnated wiping cloths. Some data may be retained when the power is off (page 24), but it may be lost due to failure, operation mistakes, etc. Save important data onto an external device. \*\*Important Copyright Information\*\* This product contains copyrighted materials, such as MIDI and audio data, which are only for personal use. You cannot distribute or copy these materials without permission. \*Using the Metronome Function\* To use the metronome tempo: 1. Press the [METRONOME] while using the keyboard keys (e.g., C2 to reset, D2 to increase by 10). 3. You can also specify a three-digit value by pressing relevant keys (e.g., G1 for "8", A1 for "0"). \*\*Additional Settings\*\* \* Tempo range: 5-280 beats per minute \* Time signature range: 2-6 beats \* Beat subdivision range: 1-10 subdivisions Note that I've focused on the main points of using the metronome function, while omitting some details and formatting to make the text more concise. 1 To reset the volume setting back to its default value, press F#0 key; if you want to increase it by one, use G0 instead. Refer to "VOLUME" indications printed above these keys and note that holding either button continuously adjusts the volume. 2 Split mode allows playing two different Voices on the keyboard simultaneously - for instance, acoustic bass with your left hand and piano with your right. It is activated by pressing F#2, which acts as the split point. Press [+BASS] repeatedly to select another bass Voice from the list in page 13. To change the Left Voice to any other Voice except bass, press [BASS] while holding it down and pick a desired voice. The same method applies for shifting Octave and volume balance between two Voices. 3 Duo mode is used for playing one instrument by each player over the same octave range. It activates when pressing E3, which divides the keyboard into two sections. Always follow the basic precautions to ensure safe use of your instrument: • Keep power cord away from heat sources and avoid damaging it. • Only use recommended voltage for the instrument. • Use specified adaptor only, as incorrect usage can cause damage or overheating. • Regularly check the electric plug for dirt or dust accumulation. • Do not expose the instrument to rain, water, or damp conditions. • Avoid placing containers with liquids near the instrument. • Never insert or remove plugs with wet hands. • Keep burning items away from the unit. If you notice any of the following issues: • Power cord damage • Unusual smells or smoke • An object has fallen into the instrument • Sudden loss of sound Turn off power switch and disconnect plug immediately. Have your device inspected by Yamaha service personnel. Given article text here The Yamaha digital piano package includes standard stereo phone jacks, two 7W power units, and an AC adaptor recommended by Yamaha. The device measures 12 cm x 2 + 4 cm x 2. It has auto power-off functionality and comes with a music rest. Additional items include a keyboard stand, pedal unit, footswitch, headphones, and a wireless MIDI adaptor. To minimize potential issues, ensure the AC adaptor is compatible with Yamaha's PA-150 model or an equivalent recommended by Yamaha. The manual contains instructions for troubleshooting common problems, such as popping sounds when turning on/off, instruments not turning on due to improper connection, sudden power loss, noise from speakers/headphones, low volume, and pedals having no effect. You can record and save audio data from your keyboard performance using this instrument. The recorded data can be played back on a smart device or computer. Additionally, you can transfer your User Song data as an SMF file to a computer for safekeeping. To initialize the backup data, turn on the power while holding down the highest key. This will reset the settings to their factory defaults. Make sure to use an AB type USB cable that is less than 3 meters long when connecting to a computer. Be aware that certain MIDI files may not play as intended due to unsupported data, and set Audio Loop Back to Off in your DAW to avoid loud sounds. If the instrument malfunctions, try initializing the data by holding down the highest key while turning on the power. Setup for External Sound Connection and Smart Device Linking The digital piano features options for connecting external speakers or headphones. To toggle the built-in speaker on/off, hold down [METRONOME] and [RHYTHM] while pressing D6 (off), D#6 (on), or E6 (auto) to mute sound when headphones are connected. The default setting is auto. For adjusting volume control of external speakers via the [AUX OUT] jack, press F5 for variable (off) or F#5 for fixed (on). Default setting is variable (off). When connecting an iPad/iPhone, use apps like Smart Pianist to expand functionality. For more info on compatible apps and devices, visit . To connect a smart device, open the Menu display in Smart Pianist, tap "Instrument," then "Start Connection Wizard." This guides you through the connection process based on operating conditions and environment. When linking via [USB TO HOST] terminal, follow computer-related operations guidelines on page 8. The Yamaha P-125 is a versatile piano that offers several features to enhance the playing experience. With its 88 keys, it provides a realistic piano feel, allowing musicians to express themselves fully. The instrument also includes a foot pedal input, adding depth and expression to performances. Additionally, the piano has two headphone outputs, enabling musicians to play without disturbing others. The Yamaha P-125 features a range of technical specifications, including a maximum polyphony of 192 notes and built-in reverbération sound effects. It also has a compact size, weighing only 11800 grams, making it lightweight and portable. The piano is powered by an AC power source and consumes a typical power of 9 watts. Overall, the Yamaha P-125 provides musicians with a reliable and versatile instrument to explore their creativity. Its realistic keyboard feel, range of features, and compact size make it suitable for both beginners and advanced pianists alike. To connect the Yamaha P-125 to external speakers, use the Line Out jacks at the back of the instrument. Connect an audio cable and select the desired touch sensitivity using the piano's settings. The Yamaha P-125 offers various sound customization options, including brilliance, reverb, chorus, and EQ settings. Recording capabilities allow you to capture your performances, and you can save recordings to internal memory or external USB storage. Transposing the instrument to a different key is simple, using the Function button and arrow keys. The MIDI-keyboard has 88 keys, providing a full range of notes. The metronome feature helps with practicing and improving rhythm. With a maximum polyphony of 192 notes, complex performances can be achieved. Technical specifications include a weight of 11.8kg, height of 166mm, width of 1326mm, and depth of 295mm. The owner's manual is available in English. To switch between the L part and R part separately, press the designated button. Note that recording data overwrites existing data since only one User Song is available, so save recorded data by transferring it to a computer as an SMF file for details see page 8. If the instrument's data capacity approaches full while in Record Ready mode, the [L] and [R] lamps flash rapidly for about three seconds, potentially leading to lost recording. The maximum recordable size is 100 KB or approximately 11,000 notes. Do not engage Record Ready mode during a playing Song, but you can use the Metronome while recording, though its sound will not be recorded. Lights on FlashesRecording Never turn off power while data is being stored; otherwise, all recorded data will be lost.L part R partWhen Split or Duo is on:Keyboard performance in left hand sectionKeyboard performance in right hand sectionIf you select a Part with existing data, recording operation will overwrite the existing data with new data. When using Split or Duo, use Quick Recording method, and cannot record each part separately. You can only record Rhythm to a blank Song, both L/R parts must be empty.Page 11View Yamaha P-125 manual here for free. This manual is rated 8.5 by 11 people and comes under piano category. The manual specifications are in English. Ask a question about Yamaha P-125 below or need help?Ask your question hereBelow you will find product specifications of Yamaha P-125. The instrument has 88 keys, providing realistic piano playing experience. The foot pedal input allows for traditional pedal functions, adding depth and expression to performances. For private practice, the instrument offers two headphone outputs, allowing musicians to play without disturbing others. The built-in metronome helps users maintain a consistent tempo while practicing and performing. With dimensions of 1326mm x 295mm x 166mm and weight of 11800 grams, it is compact, lightweight, and portable, making it convenient for gigs and rehearsals. The Yamaha P-125 features maximum polyphony of 192 notes, ensuring complex pieces can be played smoothly. The inclusion of reverbération sound effects adds depth and ambiance to the sound, enhancing the overall musical experience. Additionally, the piano incorporates built-in speakers for immediate sound projection. Powered by an AC power source, it consumes typical power of 9 watts. It also offers a The Yamaha P-125 piano offers various features that cater to musicians of different skill levels and preferences. With its compact size and realistic keyboard feel, it provides an ideal platform for beginners to explore their creativity. The instrument also boasts 88 keys, a standard number found on most pianos, allowing users to navigate through the full range of notes with ease. The piano's built-in memory capacity of 100 KB enables users to save their settings and preferences, ensuring that they can pick up where they left off during practice sessions. Additionally, the instrument features a range of sound customization options, including brilliance, reverb, chorus, and EQ settings, which allow users to personalize the sound to suit their playing style. The Yamaha P-125 also offers various practical features, such as two headphone outputs, allowing users to practice with a friend or teacher without disturbing others. Furthermore, the instrument's Line Out jacks enable users to connect it to external speakers, providing an additional option for those who prefer to play with amplified sound. In terms of recording capabilities, the Yamaha P-125 allows users to capture their performances and save them to the internal memory or external USB storage. Transposing the instrument to a different key is also straightforward, making it accessible to musicians who need to accommodate varying musical styles. Lastly, the piano's metronome feature provides an essential tool for practicing and improving one's sense of rhythm, allowing users to easily set and adjust the tempo during practice sessions. The Yamaha P-125 digital piano features a rich and detailed sound with high polyphony, enabling complex and expressive performances. Its compact size of 1326mm wide, 295mm deep, and 166mm tall makes it portable for gigs and rehearsals. The instrument weighs approximately 11800g and has a built-in metronome to help maintain a consistent tempo. With two headphone outputs, musicians can practice privately without disturbing others. The piano also includes reverbération sound effects, adding depth and ambiance to the music. Additionally, it features built-in speakers for immediate sound projection and a maximum polyphony of 192 notes for smooth performance. The Yamaha P-125 piano stands out for its dynamic sound and playability. It features two headphone outputs, ideal for practice sessions with friends or teachers, as both can listen through headphones without disturbing others. Users can also connect the instrument to external speakers via the Line Out jacks at the back. Additionally, the Touch Sensitivity function allows players to adjust key sensitivity according to their style. The piano offers customization options like brilliance, reverb, and EQ settings to personalize sound. The Yamaha P-125 piano is an ideal instrument for musicians who want to enhance their performances with depth and expression. Its features include two headphone outputs, allowing users to practice privately without disturbing others. The built-in metronome helps maintain a consistent tempo while practicing and performing. With dimensions of 1326mm x 295mm x 166mm and a weight of 11800g, the piano is compact and lightweight, making it suitable for gigs and rehearsals. It features a maximum polyphony of 192 notes, ensuring smooth playback of complex pieces. The inclusion of reverbération sound effects adds ambiance to the sound, while built-in speakers enable immediate sound projection. The piano consumes 9 watts of power when AC-powered and has a built-in memory capacity of 100 KB, allowing users to save settings and preferences. Recording music on the Yamaha P-125 involves pressing the Record button, then stopping it once you're done playing. You can store your recording in the piano's internal memory or on an external USB drive. To change the key of your piano, simply press the Function button, select Transpose, and use the arrow keys or the dedicated wheel to adjust the pitch. The Yamaha P-125 has 88 keys, like most pianos, giving you a full range of notes to play with. A metronome is handy for practicing rhythm; it lets you set and change tempo as needed. The piano can produce up to 192 notes at once, making complex sounds possible. It's more than what many comparable products offer. The dimensions of the Yamaha P-125 are 11800 grams in weight, 166 mm tall, 1326 mm wide, and 295 mm deep. The manual for this product is available in English, so you can easily follow instructions or troubleshoot issues. The user manual has an average rating of 8.5 from 11 people who have used it. If you have any questions about the Yamaha P-125, feel free to ask them here. This piano features a realistic playing experience with its 88 keys and provides traditional pedal functions for added depth in your music. It also includes two headphone outputs so you can practice or perform without disturbing others. For portability, it's lightweight at 11800 grams and compact with dimensions of 1326 x 295 x 166 mm. The Yamaha P-125 digital piano offers creative freedom with its compact design, realistic keyboard feel, and various features suitable for beginners and professionals alike. Key specs include an 88-key MIDI keyboard, built-in memory of 100 KB, and a power consumption of 9 W. The instrument has a metronome, reverbération sound effects, and two headphone outputs for collaborative practice. Users can connect a foot pedal for enhanced control and adjust touch sensitivity via the settings menu. Customization options include brilliance, reverb, chorus, and EQ settings. The piano also features a recording function for capturing performances and saving to internal memory or external USB storage. Transposing to different keys is facilitated through the Function button and arrow keys or dedicated wheel. With 88 keys and 192 maximum polyphony notes, the Yamaha P-125 delivers rich sound quality and flexibility for musicians of various skill levels. The Yamaha P-125 has dimensions of 1326mm in width, 295mm in depth, and 166mm in height, weighing 11800 grams. Its manual is available in English and can be viewed online for free, rated 8.5 by 11 users. The piano features 88 keys, providing a realistic playing feel, and includes a foot pedal input, two headphone outputs, and a built-in metronome. It has a maximum polyphony of 192 notes and includes reverbération sound effects and built-in speakers. Powered by an AC power source, it consumes 9 watts and has a built-in memory capacity of 100 KB. The Yamaha P-125 is compact, lightweight, and portable, making it suitable for various settings. Connecting external speakers: Use Line Out jacks at the back of the Yamaha P-125 and an audio cable to connect them to your speakers' input jacks. Touch sensitivity adjustment: Navigate to Menu > Touch Sensitivity in the settings. Choose a desired sensitivity level to match your playing style. Customizing sound: Access Function menu, select parameters like brilliance, reverb, chorus, or EQ, and adjust according to your preferences. Recording feature: Press Record on the control panel, finish with Stop, then save the recording to internal memory or external USB storage. Transposing keys: Press Function > Transpose, use arrow keys or the dedicated wheel to set pitch up/down to the desired key. 88 keys MIDI-keyboard: Provides a full range of notes for playing. Metronome feature: Set and adjust tempo while practicing. Polyphony: The Yamaha P-125 can produce 192 notes simultaneously, offering rich detailed sound. Dimensions: Weight (11800 g), height (166 mm), width (1326 mm), depth (295 mm). Manual: Available in English. The Yamaha P-125 piano is designed with flexibility and versatility in mind, allowing musicians to practice without disturbing others with its built-in metronome and sound-reducing features. Measuring 1326mm in width, 295mm in depth, and 166mm in height, it can be easily placed in various spaces, weighing only 11800 grams for added portability. With a maximum polyphony of 192 notes and reverbération sound effects, the piano provides an immersive musical experience. Its built-in speakers ensure immediate sound projection, while its compact size makes it suitable for both beginners and advanced pianists. Key features include 88 keys, a 100KB memory capacity, and a power consumption of 9 watts, making it easy to use in various settings. The Yamaha P-125 digital piano allows users to record and save their performances to internal memory or external USB storage. Transposing the instrument is also easy, with a simple function button and arrow keys or wheel to adjust pitch up or down. The piano has 88 weighted keys, making it suitable for playing complex melodies. A built-in metronome helps users improve their rhythm and timing. The P-125 can produce up to 192 notes simultaneously, making it ideal for expressive performances. It also weighs approximately 11.8 kg, measures 16.6 cm in height, 13.3 cm in width, and 29.5 cm in depth. Additionally, the user manual is available in English, and technical support can be accessed through various international contacts listed at the end of the text. Here are the addresses and phone numbers of various Yamaha Music Europe GmbH branches: \* Italy: Via Tinelli N.67/69 20855 Gerno di Lesmo (MB), Italy; Tel: +39-039-9065-1 \* Spain: Ctra. de la Coruña km. 17, 200, 28231 Las Rozas de Madrid, Spain; Tel: +34-91-639-88-88 \* Greece: Philippos Nakas S. A. The Music House, 19th km. Leof. Lavriou 190 02 Peania - Attiki, Greece; Tel: +30-210-6686260 \* Germany: Yamaha Music Europe GmbH, Siemenstrasse 22-34, 23462 Rellingen, Germany; Tel: +49-4101-303-0 \* Sweden: Yamaha Music Denmark, Filial of Yamaha Music Europe GmbH, Tyskland, Generatorvej 8C, ST. TH., 2860 Søborg, Denmark; Tel: +45-44-92-49-00 \* Finland: F-Musiikki Oy, Antskientie 4 FI-01510 Vantaa, Finland; Tel: +358 (0)96185111 \* Norway: Yamaha Europe GmbH Germany - Norwegian Branch, Grini Næringspark 1, 1332 Østerås, Norway; Tel: +47-6716-7800 \* Iceland: Hljóðfærubúð Ehf., Sidumula 20 IS-108 Reykjavik, Iceland; Tel: +354-525-5050 Yamaha P-125 Piano Features and Specifications Using headphones with your Yamaha P-125 to keep others from being disturbed is easy - just plug in the Line Out jacks at the back and connect them to external speakers. This will give you a bigger sound without bothering anyone else.To get the feel of the keys just right, you can adjust the touch sensitivity by going into the settings on your piano. From there, you can choose the perfect level for you.Next time you want to change up the sound, try using some different settings like brilliance, reverb, or chorus to make it more personal. You can even use EQ to really make it pop.You can also record yourself playing with the Yamaha P-125 - just press the Record button and when you're done, save your performance to the piano's memory or a USB stick. Transposing to a different key is simple too - just press Function, select Transpose, and use the arrow keys or wheel to find the right pitch.The 88-key MIDI keyboard on this thing is standard for pianos, giving you access to all the notes you need to practice and perfect your playing.A metronome comes in handy when practicing rhythm - just set it up and adjust as needed. The Yamaha P-125 can handle a lot of notes too, producing up to 192 at once.It's also worth mentioning that this piano weighs 11800 grams, is 166 mm high, 1326 mm wide, and 295 mm deep.The manual for the Yamaha P-125 is available in English if you need any help or have questions - just check out page 19 or view it online. The Yamaha P-125 is a compact and lightweight digital piano designed for musicians of all levels. Weighing only 11.8 kg, it features a 88-key MIDI keyboard, built-in memory capacity of 100 KB, and a maximum polyphony of 192 notes, making it suitable for playing complex pieces smoothly. The instrument also includes reverbération sound effects to enhance the musical experience. The Yamaha P-125 is a feature-rich digital piano that offers a wide range of capabilities. Transposing the instrument to a different key is straightforward, involving the use of the Function button and the dedicated Transpose wheel to adjust the pitch. With its 88-key MIDI keyboard, the P-125 provides users with a full range of notes to play, replicating the standard number found on most pianos. Having a built-in metronome is essential for practicing and improving one's sense of rhythm, which the Yamaha P-125 facilitates by allowing users to easily set and adjust the tempo while practicing. The maximum polyphony of 192 notes in the P-125 enables the piano to produce up to 192 notes simultaneously, providing a rich and detailed sound that surpasses many comparable products. This high level of polyphony allows for more complex and expressive performances. In terms of physical dimensions, the Yamaha P-125 measures 11800 grams in weight, 166 mm in height, 1326 mm in width, and 295 mm in depth. The manual of the P-125 is available in English. The piano's features include a metronome for maintaining tempo during practice or performance, two headphone outputs for private practice without disturbing others, and built-in speakers for immediate sound projection. Powered by an AC power source with a typical consumption of 9 watts, the Yamaha P-125 also incorporates built-in memory capacity of 100 KB to save settings and preferences. Yamaha P-125 product details include 88 keys and 100 KB built-in memory. The piano supports foot pedal input, USB interface, and MIDI-keyboard with 88 keys. It has a weight of 11.8 kg and dimensions of 1326 x 295 x 166 mm. The manual is available in English and as a PDF file. This instrument comes with various documents and instructional materials to help you get started. Included are the Owner's Manual, Quick Operation Guide, and Online Materials (PDF). The Quick Operation Guide provides a chart explaining the functions of buttons and keys for quick understanding. Online Materials include an iPhone/iPad Connection Manual, Computer-related Operations manual, MIDI Reference, and MIDI Basics in four languages: English, French, German, and Spanish. To access these materials, visit Yamaha's Downloads website and enter your instrument's model name to search for the desired files. The letters "B" or "WH" at the end of the model name indicate the color of the instrument. For example, "B" means black, and "WH" means white. The manual also includes illustrations that require you to press a key while holding down a button to make various settings. If you see an illustration like this in the manual, follow the same steps as shown. Finally, some accessories may not be included with your instrument, such as the AC Adaptor, Warranty, and Music Rest. Check with your Yamaha dealer for availability. Given article text here The Yamaha P-125 digital piano features an USB-C-in jack, a MIDI-keyboard with 88 keys, and dimensions of 1326 mm in width, 295 mm in depth, and 166 mm in height. It weighs 11800 g and has a built-in speaker, power source type ACPower consumption (typical) 9 W, and built-in memory capacity of 100 KB. The manual for the Yamaha P-125 digital piano is available in English. The Yamaha P-125 piano is a versatile musical instrument that offers a range of features to enhance the playing experience. With its 88 keys and foot pedal input, it provides a realistic piano-playing feel, allowing musicians to express themselves fully. The piano also includes two headphone outputs for private practice or late-night sessions, built-in metronome for maintaining a consistent tempo, and maximum polyphony of 192 notes. Additionally, the instrument features reverbération sound effects that add depth and ambiance to the sound, making it suitable for both beginners and advanced pianists. The Yamaha P-125 offers various customization options. In the Menu, navigate to Touch Sensitivity, then select your desired sensitivity level for optimal playing. Additionally, you can adjust sound parameters like brilliance, reverb, chorus, and EQ settings to personalize the sound by accessing the Function menu. The instrument also features a recording function where you can start recording by pressing the Record button and stop when finished. You can save recordings internally or on an external USB storage device. To transpose your Yamaha P-125, press the Function button, select Transpose, and use the arrow keys or dedicated wheel to adjust the pitch up or down to the desired key. The instrument has a standard MIDI-keyboard with 88 keys, providing a full range of notes for playing. A metronome is essential for practicing rhythm; the Yamaha P-125's metronome feature allows you to set and adjust tempo easily. Additionally, it features high polyphony (192 notes) for complex performances. The instrument also has dimensions: 11800 g weight, 166 mm height, 1326 mm width, and 295 mm depth. The manual is available in English, and the AC adaptor should only be used as specified to prevent damage or overheating. 1. When using your digital piano, ensure that the AC outlet is easily accessible and turn off power immediately if there's trouble or malfunction. 2. Follow the reverse steps to disconnect the AC adaptor, taking note of any region-specific plug shapes. 3. Even with the power switch turned off, some electricity still flows; unplug the power cord after extended periods of inactivity. 4. If connected to other equipment, turn them off for 30 minutes or more, as recommended by their owner's manuals, to avoid damage risk. 5. To prevent automatic shutdown, disable the Auto Power Off function if needed. 6. Adjust the MASTER VOLUME setting while playing to control keyboard sound volume. 7. Intelligent Acoustic Control (IAC) adjusts and controls sound according to overall volume for clear low and high sounds. 8. IAC can be enabled or disabled; its effect is limited to instrument speakers' sound output. 9. Set IAC Depth within the range of -3 to +3 for optimal results. 10. Confirm operation sounds can be enabled or disabled using button and key combinations. 11. Connect headphones to either of the available [PHONES] jacks and adjust Stereophonic Optimizer settings for natural sound distance. 12. Avoid prolonged use at uncomfortable volume levels to prevent permanent hearing loss. 13. Use IAC Depth settings carefully, adjusting between C#2, C2, E2, D#2, and 0 for optimal results. 14. Be cautious when using headphones for extended periods at high volumes, as this can cause hearing damage. 15. The standard stereo phone plug is provided for convenient use.