

QUICK START GUIDE

GEWA UP355



Die vollständige Bedienungsanleitung für ihr Modell finden sie unter:

Please follow the download link to the complete user's manual:

Per scaricare il manuale d'uso completo andare sul seguente link:

Siga el enlace de descarga para acceder al manual de usuario completo:

Kompletní uživatelskou příručku pro Váš model najdete na:

Vous trouverez le mode d'emploi complet en cliquant sur le lien ci-dessous:



Manufacturer: GEWA music GmbH Oelsnitzer Str. 58 08626 Adorf GERMANY

www.gewamusic.com

Version 1.0

Stand 05.01.2023

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Dear Customer,

Thank you for choosing a digital piano from GEWA music!

You have chosen a high-quality digital piano that will give you an impressive sound experience and lots of fun. Additional functions extend the capabilities of your digital piano far beyond piano playing.

Your safety is very important to us!

Please read the safety information carefully and pay close attention to it. Retain this manual and hand it over to the respective user.

1

SAFETY INFORMATION



The manufacturer is not liable for personal injury or property damage resulting from improper use of the device!

Only use your digital piano as directed!

1.1 KEY

The following symbols are used in this operating manual to identify hazards and notes:

Level of Danger	Symbol	Importance	Definition
Severe Injury	<u> </u>	WARNING	Severe to fatal injuries if disregarded
Severe Injury through electric shock	<u> </u>	WARNING	Additional symbol for danger of electric shock
Note	<u>^</u>	CAUTION	Slight injury and / or property damage can occur if the safety instructions are disregarded
Tipp		NOTE	Crucial information conerning the handling of the device
Tipp	(j)	TIP	Application tips

1.2 INTENDED USE

The digital piano is intended for use in dry rooms.

- Devices for audio playback (as input or output) or for data communication can be connected. However, the respective technical specifications must be complied with (see the section "Technical data").
- The electrical connection may only be made to correctly installed power supplies, fulfilling the respective regulations. The mains voltage on the identification plate must correspond to the mains voltage of the country of use.
- The digital piano is only to be used in the original delivery condition described below.
 Conversions of any kind are not permitted and cause the immediate loss of the warranty claim.
- The digital piano must be placed on securely fastened and weight-suitable, stable and level floors or platforms.

1.3 IMPROPER USE - EXAMPLES:

- Use outdoors or in rain
- Use in damp rooms
- Connection to incorrect supply voltage or improperly installed electrical power supplies.
- Use in close proximity to electrical or electronic equipment such as stereos, televisions, radios or mobile phones.
- These devices may cause interference and affect the sound quality
- Electrical leads that are too long can also affect sound quality.
- Transport and installation in places or vehicles with strong vibration, dust and strong heat e.g. direct sunlight



The manufacturer accepts no liability for damage for the following reasons:

- · Disregard of the safety instructions
- · Improper handling
- Use with devices that are not compatible with the technical data listed below

1.4 PREAUCTIONS

Please follow the the precautions listed here. Disregard of precautionary measures can have serious consequences:

- Severe injury or even fatal accidents Electric shock
- Short circuit
- Damage
- Fire
- Other threats are conceivable; this is not an exhaustive list



WARNING

Fatal electric shocks

- Even low electrical currents can lead to serious injuries and death
- Never open the digital piano's casing
- Never use damaged power cables
 - Lay the power cable in such a way that it can not be damaged
 - Never place containers (vases, glasses etc) filled with water or fluids on the piano
 - Never pour water or liquids on to the digital piano or keyboard
 - Never clean the digital piano with a wet cloth
 - Never plug in or pull out the mains plug with wet hands. Never pull on the cable; it can cause damage.
 - If liquid accidentally gets into the digital piano, immediately unplug the power.
 - Then have your digital piano checked by your GEWA service representative.



WARNING

Unusual circumstances

- Turn off the digital piano or unplug the power cable if:
- There is a sudden loss of sound while using the digital piano
- The digital piano generates an unusual smell or smoke
- Be sure to have the digital piano checked by your GEWA service representative



WARNING

Protection against fire

- Open flames such as candles or tealights can tip over and cause a fire
- Never place objects with open flames on the digital piano!



CAUTION

Damage to the digital piano

- Inappropriate electrical voltages can damage the digital piano
- Only operate the digital piano in the permissable voltage range (as indicated on the respective identification plate).
- Only use the supplied power cable.
- Never place the power cable near to sources of heat, such as radiators or freestanding heaters.
- Do not bend or kink the power cable, or damage it in any other way.
- Lay the power cable so that nobody can step on it, trip on it or roll over it.
- Do not place objects on the power cable.
- Regularly check the power cable and remove any dust or dirt that may be present.



CAUTION

Damage to the digital piano through thunderstorms



- Thunderstorms can generate electrical surges that can damage electrical equipment.
- In the event of a thunderstorm or long periods of non-use (such as travel), unplug the appliance from the mains.

1.5



CE-MARK

This device complies with EU directive requirements: Directive 2014/53/EU

EN55020:2007+A11:2011

EN55024:2010 **EN55032:**2012

EN61000-3-2:2014 EN61000-3-3:2013 EN301489-17:V2.2.1 EN301489-17:V3.2.0

EN62479:2010 **EN300328:**V2.1.1

The conformity with the regulations listed above is confirmed by the CE sign on the device. The declaration of conformity can be viewed at the following address:

GEWA music GmbH, Oelsnitzer Str. 58, 08626 Adorf, GERMANY

1.6

DISPOSAL



To dispose of the old device, please take it to your local waste management authority (e.g. disposal company or recycling centre).

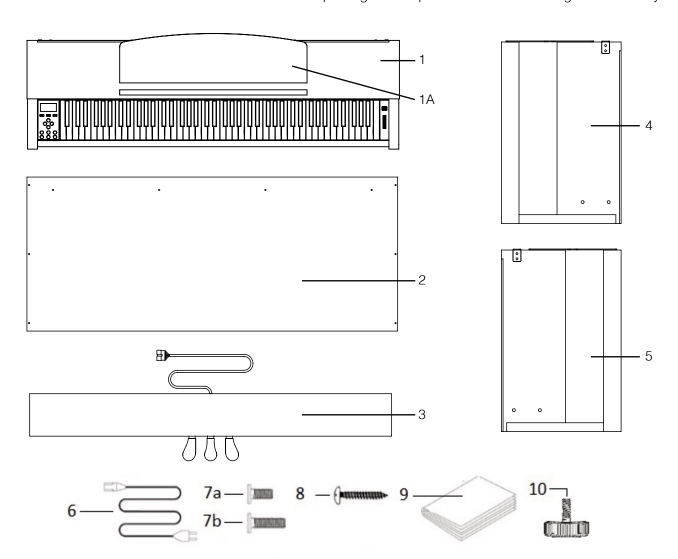
The adjacent symbol indicates that the device must be disposed of separately from household waste. In accordance with the Electrical and Electronic Equipment Act, owners of old appliances are legally required to dispose of old electrical and electronic appliances at a separate and designated waste disposal point.

Please help in contributing to protect the environment by not disposing of the old device in household waste.

2

DELIVERY UP355

Check that the contents of the package is complete before commencing with assembly.



No.	Description	Quantity
1	Keyboard and Keyboard lid	1
1a	Music Desk	1
2	Rear Panel	1
3	Pedal Board	1
4	Left Side Panel	1
5	Right Side Panel	1
6	Connection cable power Supply	1
7a	Phillips screw M6 x 16	5
7b	Phillips screw M6 x 35	4
8	Phillips wood screw 3.5 x 18	10
9	Quick Start Guide	1
10	Adjustments Screw	1
o. Abb.	Headphone holder	1

3

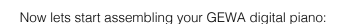
NOTE

ASSEMBLY INSTRUCTIONS UP355

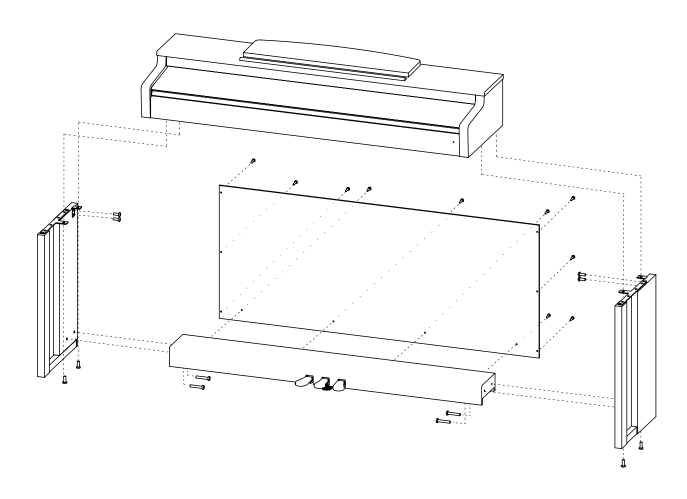
This section tells you how to correctly set up your digital piano. For assembly you will need:

- A size 2 phillips screwdriver
- Another person

Do not tighten the phillips screws until all parts of your digital piano have been pre assembled and aligned.



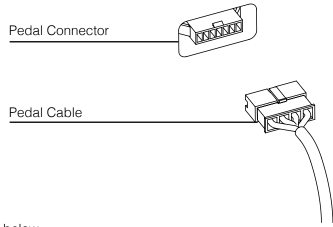
- 1. Unfold the pedal cable (not shown) and screw the adjustment screw (10) into the pedal board (3).
- 2. By using the phillips screws (7b), connect the side panels (4 and 5) to the pedal board.
- 3. Then attach the rear panel (2) with phillips wood screws (8).
- 4. Now place the keyboard onto the base from above. Make sure that the angels of the side panels are guided into the millings of the keyboard. Then secure the keyboard with 4 screws (7a).
- 5. Now screw the headphone hanger (9) onto the left underside of the keyboard by using a phillips screw (7a).
- 6. Then align your digital piano and tighten all of the screws.



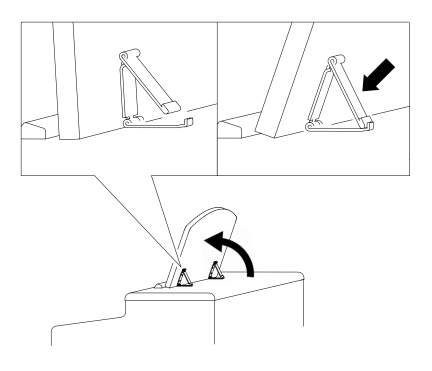
7. Place your digital piano at the desired location and make sure that the adjustment screw (10) touches the floor as shown below.



8. Insert the pedal cable true to side into the pedal cable socket on the underside of the keyboard (1). It should slide easily into the socket. Then plug the power cable (6) into the power socket which is also located on the underside (not shown).



9. Set up the music desk as shown below.

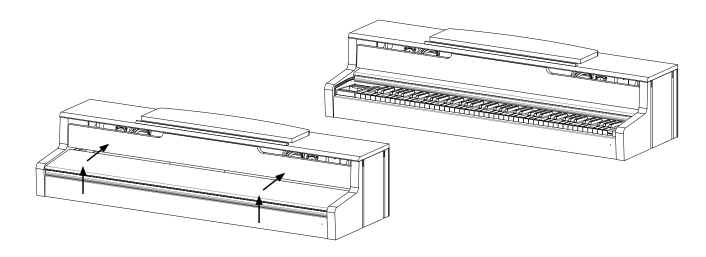


CAUTION

THIS IS HOW TO OPEN THE KEYBOARD LID

Please make sure to always use both hands to open or close the lid.

To open the lid please follow below drawing. In the opposite way the lid can then be closed again

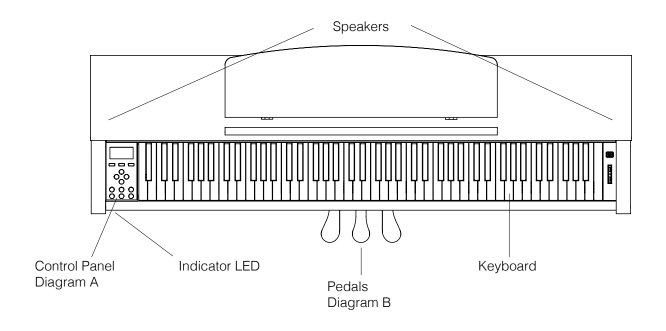


4 GETTING STARTED UP355

Now let's have a look on to the controls of your GEWA digital piano

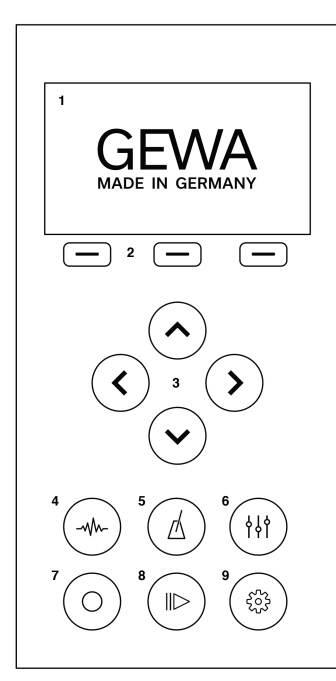
4.1 THE CONTROLS OF YOUR DIGITAL PIANO

Your GEWA digital piano features the following controls:



4.2 CONTROL BUTTONS AND PEDALS

Diagram A



1. Display

Shows information about the chosen settings.

2. Softbuttons

This allows you to call up functions assigned in the display.

3. Cursor keys

Navigate through the functions here and adjust settings.

Menu - Selection

4. Voice

Choose from your digital piano's different sounds.

5. Metronome

Set up your metronome and switch it on or off.

6. EQ-Settings

Make adjustments on the sound reproduction of the instrument.

7. Record

Open the recorder menu.

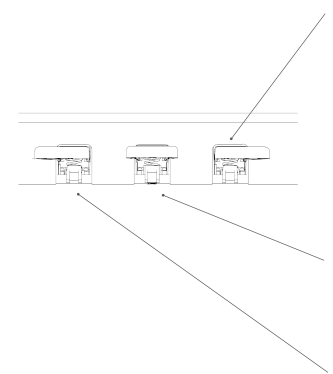
8. Player

Open the player menu.

9. Settings

Adjust the settings of your instrument.

Diagram B



Sustain Pedal (right side)

The Sustain- or Damper Pedal on an acoustic grand piano lifts up all the dampers that sit on the strings. Thereby all played notes continue to sustain after the keys are released. Furthermore, all the other strings can freely resonate, so their frequencies contribute to a richer sound.

All this is simulated by the pedal of your Gewa piano. It is also possible to play with half pedal, which means the simulated dampers are only lifted slightly, so that the sustaining notes are decaying faster than with the pedal fully depressed.

Sostenuto Pedal (middle position)

The Sostenuto Pedal resembles the Sustain Pedal. The only difference is that only those notes are sustaining whose keys were being depressed at the moment of actuating the pedal. All the other notes are dampened as usual.

Piano Pedal (left side)

When the Piano- or Una Corda Pedal is being operated, the GEWA Piano simulates shifting the keyboard action slightly to the right. The altered striking line of the imaginary piano hammers results in a differently colored tone and a slightly softer volume

4.3 KEYBOARD / CONNECTIONS / BOTTOM SIDE

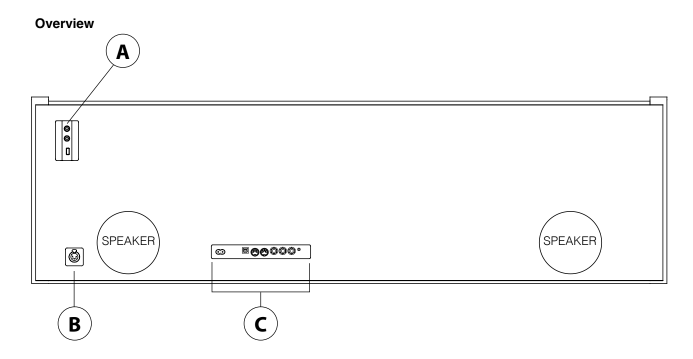


Diagram A Diagram B A2

A1 USB IN/OUT

Connect a USB stick or another USB device here.

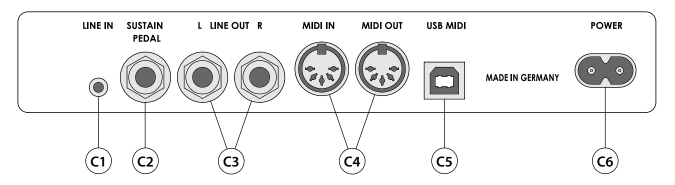
A2 Headphone sockets

Connect one or two sets of headphones here.

B Pedal cable socket

Connect the pedal cable here.

Diagram C



C1 LINE IN This port is for external sound source playback (e.g. MP3 players) through the speaker system via 3.5mm jack socket. C2 **SUSTAIN** You can connect a standard sustain pedal to this 6.3mm jack socket, if you want to use our digital piano with an external stand. **C3** LINE OUT L/R This connection is split into the stereo channels L(eft) and R(ight). Using the 6.3mm jack cables, you can connect these outputs to a receiver, e.g. an amplifier or a recorder. C4 MIDI IN/OUT Connect MIDI devices here. **C**5 **USB-B Connection** Connect your digital piano with your PC via this connection. Connect your digital piano to the power supply here, using the power C6 **Power Supply**

cable.

4.4 BLUETOOTH AUDIO / MIDI



Your digital piano has Bluetooth MIDI and Audio functionality.

Bluetooth MIDI

Via the Bluetooth MIDI function, you can connect your GEWA digital piano with various learning apps or DAWs (Digital Audio Workstations, e.g. Logic Pro or Studio One). The Bluetooth MIDI interface is always active, and you can connect to your digital piano anytime. In the search of your mobile device the MIDI interface is displayed as: **GEWA Mid**. Follow the instructions of your MIDI software to connect the piano.

Bluetooth Audio

In addition to the Bluetooth MIDI interface, your GEWA digital piano also has a Bluetooth Audio function. To activate Bluetooth Audio, please proceed as follows:

- Press the Settings button to enter the settings.
- Press the second function button to put the piano into pairing mode. pairing mode.
- Now the piano is in pairing mode and waits for external devices to connect. devices. Bluetooth PIN: **4392**
- After successful pairing, you can now play audio files from the device via the Bluetooth audio interface from the device to your piano.

GEWA PIANO REMOTE APP

Your GEWA digital piano can be connected to your smartphone via Bluetooth. In addition to the standard functions via the Bluetooth audio and MIDI interface, additional settings can also be made via the GEWA Piano Control App.

This app is available for Android and iOS devices.

To download, simply search for **"GEWA Piano Remote"** in the app store or visit our website: www.gewakeys.com for more information.

5

6

TECHNICAL DATA UP355

Name	Feature UP355
Dimensions WxDxH in cm (with set up music desk)	143,4 x 42,0 x 86,5 (102,5) cm
Weight	55 kg
Power Input	75 Watt
Keyboard	88 Keys, Concert Pianist, Graded Hammer
Touch sensitivity	6 levels (Soft 1, Soft 2, Medium, Hard1, Hard2 and Constant)
Pedals	Damper-, Sostenuto- and Piano Pedal
Sound source	GEWA music samples with 4 stereo layers
Polyphony	256
Amount of internal sounds	40
Amplifier output RMS	2 x 20 Watts
Speakers	2-Way speaker system
Recording format	Standard MIDI-file, WAV
Connections	 power socket MIDI In MIDI Out LINE In LINE Out 2x headphone (6.3mm jack) USB Type A USB Type B Sustain Pedal

Manufacturer: GEWA music GmbH Oelsnitzer Str. 58 08626 Adorf GERMANY

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changes and errors excepted