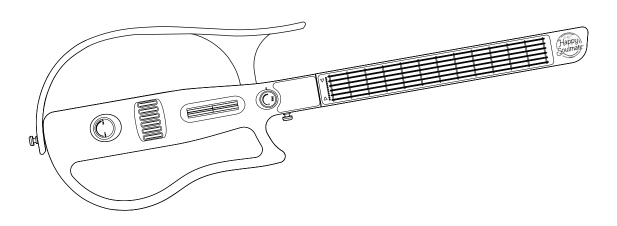
INTELLIGENT GUITAR N.1

智能 伴奏 吉他





What is "Smart Accompaniment Guitar™" Packing List Product Components Detailed Description **Basic Operation Instructions** Advanced Operation Instructions **Technical Specifications** Safety Warning

What is "Smart Accompaniment Guitar™"

Happy Soulmate smart guitar completely subverts the design concept of traditional guitar.

Inspired by minimal interaction, it innovatively combines intelligent chord arrangement, multi-functional rhythm and drum beats, and interactive music score display.

It allows you to easily control the stereo sound of a band in the most casual way.

Whether it is improvisation or daily performance, musical inspiration is everywhere.

Happy Soulmate™ allows music and life to be seamlessly connected,

and you can enjoy a live music experience anytime, anywhere.

In the Box

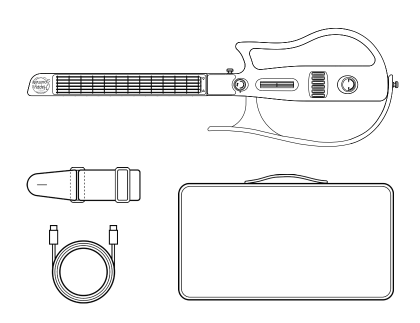
1.INTELLIGENT GUITAR N.1

2.Type-C Charging Cable

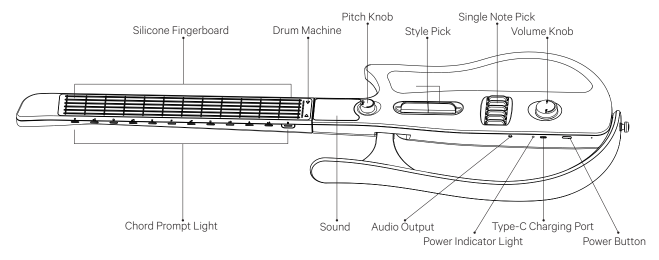
3.Guitar Strap

4.Product Manual

5.Guitar Protective Bag



Product Components Detailed Description



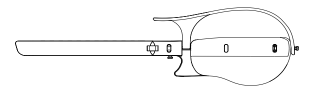
Basic operation instructions

1.Unfold guitar

1.1 Open the neck and bend it into place

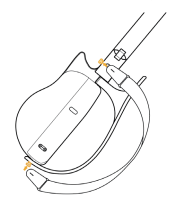


1.2 Rotate the frame from the back to open it



2. Install the strap

Buckle the strap to the strap buckle on the back and bottom of the guitar



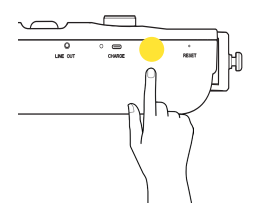
3. Hold the guitar correctly

Hold the neck with your left hand Put your right and lightly on the pick



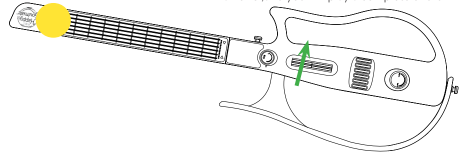
4. Play a chord immediately

4.1 Press and hold the ON/OFF button.Button to turn on the guitar



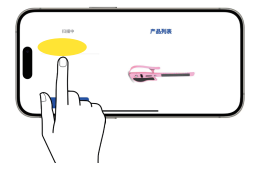
4.2 Press the C chord on the chord keyboard with your left hand

4.3The right hand strums once on the large plectrum to play the first half of C,Play the upper half of C, Strike once again to play the lower half of C, and you will play a complete chord



6.Bluetooth Link

Please make sure that the Bluetooth of your phone is turned on and the guitar is powered on. Enter the APP to connect the product, select "happy soulmate N1" and click to connect (note that it is not connected in the system)



7.Use powerful interactive music scores

7.1 Open the app, click on the song,enter the dynamic interactive music score



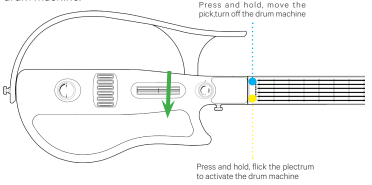
7.2 Follow the synchronous flashing prompts of the interface and the guitar neck indicator light, play the corresponding chords, and sing the corresponding lyrics while playing



Advanced Operation Instructions

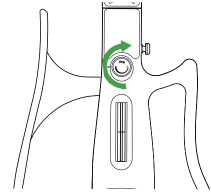
1. How to set up a rhythm drum machine

1.1Press and hold the drum machine pad and flick any pick to activate the drum machine. Press and hold the drum machine pad to stop the drum machine.



2. How to change the pitch

Rotate the pitch knob to select the tone that suits you *For more information about pitch settings, see the APP

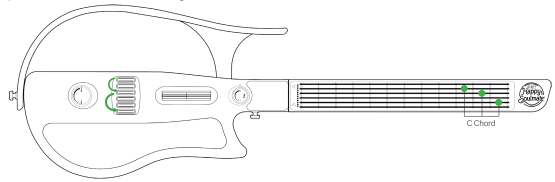


3. How to Play a Single Chord

3.1Single note playing

The 6 picks arranged on the pick board correspond to the 6 strings of the guitar.

How to play: Use your left hand to simulate the fingering of a real guitar and press the silicone strings (to form a chord), while your right hand plucks the target single-note pick. At this time, you can play the root note of the chord or the melody single note you need, and the operating experience is close to that of a real guitar.



4. How to customize advanced chords

Set custom chords in the APP homepage



5. How to configure chords and rhythms of more styles

Choose your favorite accompaniment style from the nearly 100 styles in the APP

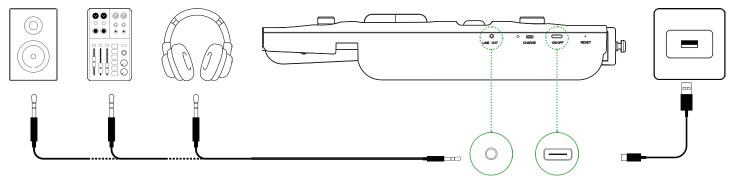


6.External Devices

By connecting speakers via the LINE OUT interface, you can perform at higher quality in the venue; you can connect a mixing console for live broadcasts or large or small stage performances; you can also connect headphones for an immersive experience.

7.Charging

Charging is done via the Type-C port on the instrument.Please use a USB portcompliant power adapter to charge



Notice! To avoid possible damage, turn on the power of the instrument first, then the external device. When shutting down, turn off the power of the external device first, then the instrument.

Technical Specifications

Weight		1778g		
	Fold	470×200×75mm (L×W×D)		
Size	Unfold	900×300×75mm (L×W×D)		
	Shell ABS+PC Spray-free composite ma			
Material	Metallic Parts	Anodized sandblasted aluminum alloy		
Operating Environment		0-40 °C		
Folding Lo	oss	30,000 times		
Pick Loss		1,000,000times (loss less than 20% damping strength)		
Chord Pac	d Loss	More than 1,000,000 times		

Battery life	Using the built-in speakers	About 12 hours		
battery me	Using external devices	About 24 hours		
Auto shut dow	n	10 minutes		
Charging		MAX DC 5V 3A USB Type-C		
Charging time		About 4 hours		
Battery capaci	ty	11.1V 4000mAh lithium polyme battery		
Speaker	5W	Tweeter × 1		
specifications	20W	Subwoofer × 1		
Audio output ir	nterface	3.5mm Audio Interface		

Safety & Warranty ⚠ SAFETY WARRANTY

It is recommended that you read the following warnings and information before using this product, and follow all product safety and operating instructions.

Failure to follow these instructions may result in bodily injury (including electric shock, fire, and other injuries), property damage, or even death. If you allow others to use this product, it is your responsibility to ensure that each user knows and follows all product safety and operating instructions.

Operating Environment

- Do not expose the instrument to rain, use it near water or in humid environments, or place containers (such as vases, bottles, or glasses) on it that might spill liquid into any openings. If any liquid such as water seeps into the instrument, immediately turn off the power and unplug the power cord from the outlet. Then have the device inspected by qualified happy soulmate service personnel.
- · Never plug or unplug the power cord with wet hands.
- Do not place burning objects, such as candles, on the instrument. Burning objects may fall over and cause a fire.
- Do not expose the instrument to excessive dust, strong vibrations, or extreme cold or heat (such as long periods of direct sunlight, near a heater, or in a car) to prevent deformation of the product panel, which may cause damage to internal components or unstable operation. Confirmed operating temperature range: 0 - 40° C or 32° -104° F)
- •Do not place vinyl, plastic, or rubber objects on the instrument, as this may discolor the panel or keyboard.
- Do not use strong chemicals, cleaning agents or strong detergents to clean the device or its accessories, otherwise it will cause material changes. Please follow the requirements in maintenance to care for the device.
- Do not allow children or pets to swallow or chew the device or its accessories as this may cause injury to them or result in device malfunction or explosion.

Equipment Placement

- . When the instrument is not in use, be sure to turn it off and charge it once every 6 months.
- When you are not using the instrument for a long time, be sure to unplug the charging cable from the AC Adaptor.
- . Do not place the instrument in an unstable position where it might accidentally fall over.
- Before moving the instrument, be sure to unplug all connected cables to prevent damage to the
 cables or injury to anyone who might trip over them. When setting up the product, make sure the
 power outlet you want to use is easily accessible. If a problem or malfunction occurs, immediately turn
 off the power switch and unplug the plug from the electrical outlet.

Equipment Placement

- · Do not insert your fingers or hands into the gaps between the moving parts of the instrument.
- Do not insert or drop paper, metal, or other objects into the gaps between the keyboard and picks.
 Doing so may result in personal injury to you or others, damage to the equipment or other property, or operational failure.
- Do not rest your body on the instrument or place heavy objects on it, and avoid using excessive force when operating the keyboard, knobs, switches, or plugs.
- · When using a strap, make sure the strap is securely attached to the instrument.
- Do not lift the instrument by the strap. This may cause serious injury or damage to the instrument.
- Do not treat the instrument roughly, such as by shaking it. The strap on the instrument may fall off and cause an accident, such as the instrument falling or injuring nearby people.
- •Slight heating during use or charging is normal.

Note:Hayyp Soulmate is not responsible for any damage, data loss or damage caused by improper use or unauthorized modification of the instrument.

Children's Health

- The deformation and operation of this device are difficult and dangerous. It is recommended that you
 keep the device and its accessories out of the reach of children.
- This device has small parts that may fall off. Children may accidentally damage the device and its
 accessories, or swallow small parts, causing suffocation or other dangers.

Hearing Protection

- Before connecting this instrument to other electronic devices, turn off the power switches of all devices.
 Before turning the power switches of all devices on or off, turn all volume levels down to the minimum.
- Always keep the volume of all components at the minimum setting and gradually increase the volume while playing the instrument to achieve the desired listening experience.
- Do not use this instrument or external devices/headphones at high or uncomfortable volume levels
 for long periods of time. Doing so may cause permanent hearing damage. If any hearing damage or ear
 problems occur, consult a physician.

Charging Safety

- Do not place the charging cable near a heater or radiator. Also, do not bend or damage the charging cable
 excessively or place heavy objects on it.
- Use a DC5V±0.25V2Amin power adapter to charge the product. Using an inappropriate adapter may
 damage the instrument or overheat the instrument.
- · Check the power plug regularly and wipe off any dirt or dust that has accumulated on the plug.
- · Unplug the power plug from the outlet during lightning storms.
- Even when the power switch is turned off, a very small amount of current is still flowing to the product.
 Always unplug the charging cable from the power outlet when you do not plan to use the product for a long time. See a doctor if any hearing loss or ear pain occurs.

Equipment Security

If any of the following problems occur, immediately turn off the power switch and unplug the power cord from the power outlet. Then, have the instrument inspected by Happy Soulmate service personnel.

- The charging cable or connector becomes frayed or damaged.
- An unusual odor or smoke is emitted.
- · An object is inserted into the instrument.
- . The sound suddenly stops while the instrument is in use.

CAUTION: This instrument contains no user-serviceable parts. Do not open the instrument or attempt to disassemble its internal parts or perform any modifications. If any malfunction occurs, discontinue use immediately and have it inspected by qualified happy soulmate service personnel.

Disposal and recycling information

- The symbol to the right indicates that this product and/or battery should not be disposed of with household waste.
- When you decide to dispose of this product and/or its battery, please follow local environmental laws and guidelines.



Product Care

Please use a soft, dry cloth or wipes. Do not use paint thinners, solvents, alcohol, cleaning fluids or rags that are stained with chemicals.

Note: When cleaning, be careful not to let water get into the device.

Hazardous Substances Statement

Part Name	Hazardous Substances						
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
metal parts	0	0	0	0	0	0	
plastic parts	0	0	0	0	0	0	
silicone parts	0	0	0	0	0	0	
PCB module	0	0	0	0	0	0	
adhesive	0	0	0	0	0	0	

This form is prepared in accordance with the provisions of SJ/T 11364 $\,$

- : Indicates that the content of the hazardous substance in all homogeneous materials of the component is within the limit specified in GB/T 26572;
- X :It means that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirement specified in GB/T 26572.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.