

MELODY SUSIE

{ P SERIES }

PCI201 NAIL DRILL

Instruction Manual





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Thank you for choosing MelodySusie!
Please read this instruction manual carefully
and keep it in an accessible location so you
may refer to it later.

IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS BEFORE USING.



To reduce the risk of burns,
electrocution, fire or injury to persons.

Please be sure to read the safety instruction
as follow to avoid potential hazards that
could result in personal injuries or damage
to the device.

NOTE: If the USB cable connects to the adapter,
it is recommended to use an adapter of 5V/2A.
Please do not exceed 5V/2A, or the drill will
burn out.

01 Check Before Using

- 1** Check the power supply cord before
the first time use and during the life of
the device. Do not use the device if it
has a damaged cord, or if it is not
working properly.
- 2** Do not plug the device into a voltage
system that is not specified on the
cord. Use with improper voltage will
damage the device and **VOID** warranty.
- 3** Use the original cord only.

02 Note for Battery

- 1** To prevent electric leakage and shock
or fire, do not draw out the connecting
wires during use or touch the cord
with the wet hand. Turn the power off
after use.
- 2** Do not use the crooked or damaged
nail drill bit or replace the bit when
power is on.
- 3** Do not adjust the speed abruptly, stop
use once the unusual movement and
noise happens.
- 4** Misuse, dropping or excessive force
may cause device damage.
- 5** Minor should not use this device
without parental consent and
supervision.



03 Maintenance Work

- 1 Do not disassemble the device. Doing so could be dangerous and constitutes voiding warranty conditions
- 2 Do not keep the device in a metal box, car, or other places at high temperature (more than 50°C). Keep the hand dry and away from oil and grease.
- 3 Do not store the device in a hot or humid environment. Store it in a cool and dry place.
- 4 Keep the electrical cord away from heated surfaces.
- 5 Do not dispose of the device in heat or fire.
- 6 Do not clean the device with harmful chemicals or detergents.

04 Note for Injury

- 1 Having manicures done frequently can cause injuries to the nails as well.
- 2 If you need to remove the gel polish of natural nails, try to use the nail polish remover pads to avoid damage to the nail bed with improper operation.
- 3 Do not use the device if you have an open wound on your nail or hand.
- 4 If you have any skin diseases, heat-sensitive, allergic reactions, onychomycosis, or any other disorder, you should consult your doctor and medical professionals before using the device.

05 Safety Warnings & Disclaimers

Important Safety Information



Before using this nail drill, carefully read and understand all safety instructions. Failure to follow these guidelines may result in injury or damage.



General Safety Precautions

- 1 This device is for professional use only. Untrained individuals should not operate it.
- 2 Always wear appropriate safety gear, including gloves, a dust mask, and protective eyewear.
- 3 Keep children and pets away from the work area at all times, even when the device is not in use. Store the device in a secure, dry location out of reach of children when not in operation.
- 4 Do not use in wet, humid, or flammable environments.
- 5 Only use the manufacturer-approved power adapter to charge the device. Do not operate the unit while charging.
- 6 If the device exhibits overheating, unusual noises, or electrical issues, stop use immediately and disconnect the power.

Usage Restrictions

- 1 This device is only for nail care purposes. Do not use it for any unintended applications.
- 2 Avoid applying excessive pressure while using the drill or excessive prolonged use to prevent overheating and nail damage.
- 3 Do not operate if you are tired, under the influence of alcohol, or taking medication that impairs judgment.
- 4 Avoid prolonged continuous use to prevent device overheating. A recommended usage time limit is 30-40 minutes per session, allowing the device to cool down between uses.

High-Risk Activities to Avoid

- 1 Unauthorized Disassembly or Repairs: Disassembling or attempting to repair this device without professional training may result in malfunction or injury. Only qualified professionals should handle repairs.



- 2 **Damaged Accessories:** Do not use worn-out or cracked drill bits.
- 3 **Avoid Entanglement:** Keep hair, clothing, or brush bristles away from the nail drill to prevent them from getting caught in the machine.
- 4 **Excessive Pressure:** Applying too much force can cause nail injuries or motor failure.
- **Strictly follow the safety instructions above to ensure the safe and proper use of the nail drill.**

06 Prohibited Actions & Potential Risks

Prohibited Action
Using on wounded or infected nails
Excessive filing on the nail surface
Operating at excessive speed
Using incorrect or misaligned drill bits (e.g., using at an angle or extending beyond the nail area)
Consistently applying the drill to the same area for too long
Failing to check the bit for stability before use
Operating the drill without sufficient training
Applying excessive pressure
Changing drill bits without turning off the power

Potential Risk
May cause severe irritation, pain, or infection
May lead to nail thinning, breakage, infection, and discomfort
Reduces precision and increases the risk of nail injury
May cause skin or nail damage, bleeding, or infections
May cause burns, discomfort, or nail fractures



May lead to nail injuries due to unstable operation
Higher risk of injury or improper nail treatment
Leads to over-filing, thinning nails, and pain
May result in accidental activation, causing injury

Disclaimers & Liability Limitation

- 1 This device is manufactured to meet high safety and performance standards. However, improper usage, inadequate maintenance, or failure to follow instructions may lead to damage or personal injury, for which the manufacturer is not responsible.
- 2 The manufacturer is not liable for injuries, damage, or losses resulting from unauthorized modifications, improper use, or failure to comply with the user manual.
- 3 By using this device, the user acknowledges and accepts full responsibility for its proper and safe operation and agrees not to hold MelodySusie responsible for any harm, injury, or damage resulting from improper use.
- 4 If you experience adverse reactions while using this product, such as skin irritation, burning sensations, or allergic reactions, discontinue use immediately and consult a medical professional. It is recommended to perform a patch test before first use to check for any sensitivity.

For Professional Use Only

This electric nail drill is intended for use by trained professionals in the beauty and nail industry. Do not attempt to use it without proper training. If in doubt, consult a qualified technician before operation.

By using this product, you agree to adhere to all instructions and acknowledge the potential risks associated with improper use.

If you need further assistance, please contact support@melodysusie.com or visit our website at <https://www.melodysusie.com> for troubleshooting and additional guidance.



07 Six Drill Bits



Cone

Under nail, cuticles,
and sidewalls



Safety Bit

Cuticle work, polish
nail side edge



**Mandrel+
Sanding Bands**

Surface work,
shortening, and removal



Needle Head

Polish nail edge



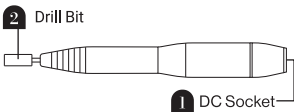
Small Barrel

Surface work



Large Barrel

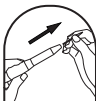
Surface work and
shortening



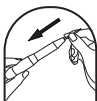
Control Switch

Speed Controller

**ON/OFF
F/R Button**



Take Out



Insert Into



08 How to Use

Step 1: Insert the drill bit firmly into the drill head.

Step 2: Connect the nail drill power supply. The sliding switch on the power cord turns the drill on and off.

Step 3: Move the switch to the right for clockwise spin or to the left for anticlockwise spin. Slide the speed controller(also located on the power cord)to accelerate or decelerate the rotation speed.

Step 4: After the polishing is finished, please turn off the machine and return the control switch to the middle position.

09 Problem and Terms of Settlement

Malfunction	Reasons	Solutions
Changing the nail drill bit when the power is on.	1. Motor burns out. 2.Bearing damages(Loud Noise).	Turn off the power when changing the nail drill bit.
When not in use, the speed is adjusted to the minimum, and the power is on.		Turn off the power when not in use.
Long time, large load work.	1. Motor burns out. 2. Device lifespan shortens. 3. Bearing damages(Loud noise). Solutions	The continuous working time should not be too long when the working condition is in heavy load. When the device is overheating, it should be stopped immediately to make it return to normal
Insert into a mismatched power cord.	1.Motor burns out.	According to the device voltage requirements, insert the matching power cord.
Put the power cord at random/Pull the power cord.	1. Power cord breaks. 2. Poor connection.	Do not pull the power cord.
Replace the original cord randomly.	1. Motor burns out 2.Easy to cause short circuit	Use the original specification cord.



Malfunction	Reasons	Solutions
Dust into device/device drops to the ground or other impact.	1. Battery damages (Loud noise) 2. Motor gets hot. 3. Rotational speed slows down	Clean dust, add the dust-proof protection of the dustproof-hood / Avoid device drops or by other impact.
Insert nail drill bit into the device incorrectly.	1. Drill bit falls out. 2. High vibration. 3. Drill bit stuck.	Insert the nail drill bit into the device correctly/ If the drill bit stuck, please try to take it out harder.
The size of drill bit is not suitable.	Can not insert the drill bit into the device.	Use standard drill bit.
Water into the device/Operate in wet or moist conditions/ Use a wet cloth clean the device.	1. Motor burns out 2. Device lifespan shortened.	Do not operate in wet or moist conditions, only a dry cloth is allowed for cleaning.

10 Specifications

Max input voltage range: DC 5V/2A

E-mail: service@melodysusie.com

E-mail: service.uk@melodysusie.com

Website: www.melodysusie.com

11 Warranty and Customer Service

MelodySusie offers a 6 months limited warranty on quality related issues. Please apply for your extra 6 months warranty extension and download the instruction manual in other languages by registering on www.melodysusie.com if needed.

Thanks for purchasing MelodySusie's product.
You can share your experience after receiving the product.
If you require any technical support, please contact us.



www.melodysusie.com



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