



PATENT PENDING

Any questions?

Contact us through Amazon
or email us directly to
support@cinzyshop.com

CHARGING YOUR CINZY ROSE

We know you can't wait to try out your new Cinzy® Rose... However, even though we charged your Rose before packing it, we recommend that you fully charge it before the first use to ensure the best performance of your battery.

To charge your Rose, simply place it on the wireless charger and make sure the light starts blinking when in contact. Use the smaller side of the cable (USB-C) to plug it into your charger and connect the bigger plug (USB-A) to a USB outlet. (The AC adapter is not included).

Wait until the light stops blinking, and only then remove your Rose from the charger to ensure it's fully charged.

When fully charged, your Cinzy® Rose can be used for up to 2 hours, depending on the mode you select.

BATTERY STATUS INDICATOR

Make sure your Rose is always charged by checking the Battery Status



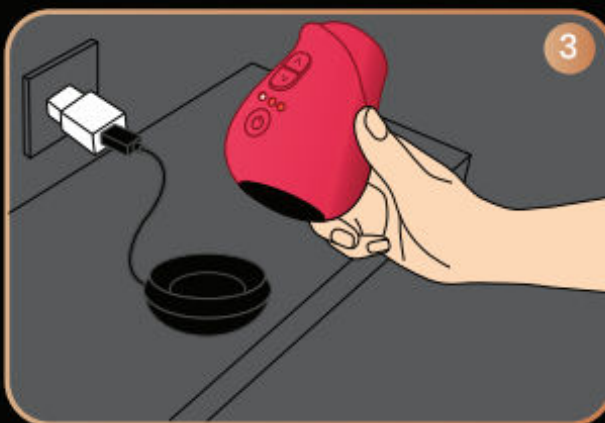
1 dot or 1 dot blinking: Low battery. Please charge it.



2 dots: Partially charged. Be aware that it won't last long...



3 dots: Fully charged. Enjoy the full power of your Rose!



TRAVEL LOCK

The Cinzy® Rose will only turn on when you decide it. That's why we've included a travel lock system to prevent it from vibrating unexpectedly, for example, inside your suitcase.

To activate or deactivate the Travel Lock, press the "v" button for 4 seconds or place the Rose on the wireless charger until the lights on the battery status indicator blink or turn on. After making contact with the wireless charger, the Travel Lock will be instantaneously activated or deactivated.



Product Name: Cinzy® Rose
Cinzy® Rose Vibrator.
Main Material: ABS + Silicone.
Battery Type: Rechargeable
Lithium battery.
Charging: fully charged in 1.5
hours when using a 20W AC
adaptor. Smaller and less
powerful chargers might require
a longer charging period.
Usage Time: When fully charged
it lasts When fully charged, your
Cinzy® Rose can be used for up
to 2 hours, depending on the
mode you select.

FCC ID - 2BLRL-GS1248



INSTRUCTION MANUAL



CINZY™

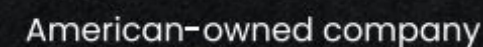
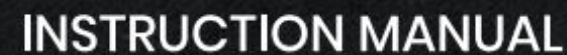


Diagram illustrating the components and controls of the device:

- Intensity Leveler
- Intensity Lower
- Intensity Higher
- Lower Intensity Turn Lock
- Power Button
- Battery Status Indicator
- Wireless Charger

A diagram of the female external genitalia (vulva) with the following labels:

- Clitoral hood
- Clitoris
- Labia majora
- Urethral opening
- Vagina vestibule
- Urethral opening
- Labia minora
- Anus

Mode 1	"Starting" mode. When the device initially powers on, the Rose starts off in the lowest intensity at a steady vibration. Press the "A" button to increase intensity and "V" to lower the intensity.
Mode 2	"Gas pedal" mode. This is the same as Mode 1, however with a different function in the intensity lever. When you press the "A" in the intensity level, the intensity increases. When you let go of the "A" button the intensity decreases automatically without the need to press the "V"
Mode 3	"Happy pulse" mode. Pulsating short vibration starts at the lowest possible intensity. Optional use of the intensity lever.
Mode 4	Happy pulse" mode. Pulsating short vibration starts at the lowest possible intensity. Optional use of the intensity lever.

Mode 5	"Alternated" mode. Short and long alternated pulsing and vibration. Optional use of the intensity lever.
Mode 6	"Ocean Waves" mode. Thrust position vibration. Optional use of the intensity lever.
Mode 7	"Alternative pattern 1" mode. Optional use of the intensity lever.
Mode 8	"Alternative pattern 2" mode. Optional use of the intensity lever.
Mode 9	"Alternative pattern 3" mode. Optional use of the intensity lever.
Mode 10	"Taking off" mode. Optional use of the intensity lever.
Mode 11	"Seesaw" mode. The intensity lever is disabled in this mode.
Mode 12	"Extreme fun" mode. The intensity lever is disabled in this mode.

Your Cinzy® Rose is IPX7 fully waterproof, so you can get it wet or even submerge it up to 3 feet. Have you ever thought of trying out your Cinzy® in the shower or bathtub? Now you really can!

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.

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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.