

# VICE2™

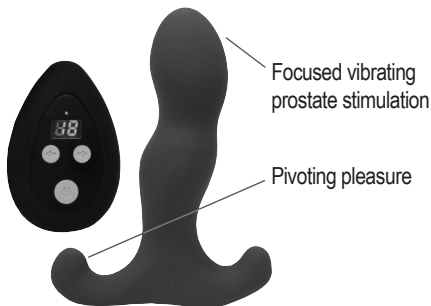
VIBRATING PROSTATE PLEASURE



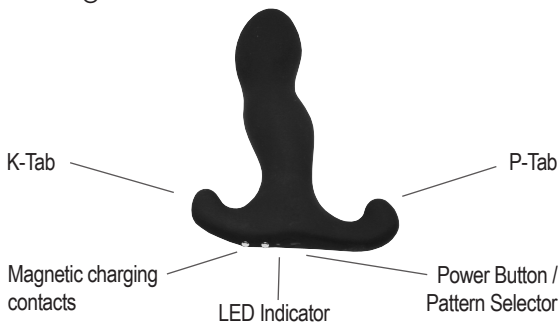
USER GUIDE

## VICE 2™ Overview:

VICE 2 is a next generation anatomically designed hands-free, male G-spot stimulator combining design elements from our award winning VICE massager with many new and exciting features. With a simple contraction VICE 2 pivots inward and upward stimulating the male G-spot (prostate), anus, perineum and K-spot simultaneously. VICE 2 can be used in two powered control modes, wireless and manual and an unpowered discreet mode. Wireless mode utilizes an elegant rechargeable multifunction remote for effortless command of VICE 2's two powerful motors using an ergonomic layout that will allow you to scroll back and forth between 18 preset vibration patterns and select 4 different levels of intensity. The remote also features a unique joy button that puts interactive motor control at your fingertips! Manual mode permits power and vibration pattern control on the VICE 2's base. When combined with internal contractions, VICE 2's body-inspired contours produce full and focused stimulation that leads to orgasms of immense depth, power and complexity. Experiences so intense, they will forever change your frame of reference about sexual pleasure. It's time to indulge in your VICE 2.



## Getting Started:



1. Charge VICE 2 for two hours before first use. (see charging instructions)
2. Wash VICE 2 with soap and water, or a toy cleaner compatible with silicone items.
3. Lubricate VICE 2 with a water or silicone-compatible lubricant.
4. Lay on your back with both knees pulled up slightly.
5. Slowly insert the VICE 2 until the P-TAB is flush against your perineum (the area between the scrotum and anus. You may feel an emerging pressure on your prostate).
6. Start with a few anal contractions to familiarize yourself with the sensations and responsiveness of the device.
7. Choose an operating mode and enjoy!

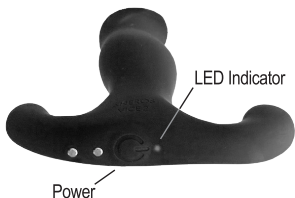
# VICE 2™ Operating Modes:

## ***Discreet***

Discreet is an unpowered mode. The VICE 2 has been designed to be propelled by your contractions alone for focused prostate and anal stimulation. As there is no vibration associated with this mode, there is no sound to identify it is in use. Great for wearing out for some secret pleasure.

## ***Manual***

Manual mode enables you to use the VICE 2 without the remote. Click the power button once to turn VICE 2 on. You will notice the LED indicator is blinking. Additional clicks will advance you through 18 vibration patterns one at a time. (LED light will stop blinking while VICE 2 is vibrating ). Hold the power button for two seconds to turn VICE 2 off.



## ***Remote***

The wireless remote provides total access to all of VICE 2 features, including; 18 preset vibrations patterns, 4 levels of intensity for each pattern and a Joy Button for variable control of vibration intensity.

## VICE 2™ Operating Modes: (continued)

The tip of the VICE 2 remote is equipped with a special pressure sensor. Pressing on this area disengages any pattern that is currently in use and will put the motors in a variable speed mode operating in unison. The harder you press, the higher the intensity of vibration, the softer you press the lower the intensity. Releasing pressure altogether will allow the VICE 2 to return to the preset vibration pattern you were on prior to pressing the Joy Button. The Joy Button is very sensitive, use it to give yourself that extra push over the edge or for tapping out your own special pattern. Caution: The Joy Button is very sensitive and intended for operation with a finger or thumb only. Heavy pressure is not required to reach its maximum setting and may damage the sensor. \*Never contact the Joy Button with a hard surface. Doing so will damage the sensor and void warrantee.



The LED display indicates the vibration pattern in use by number. On power-up the remote is in ready mode and 00 is displayed. Press right arrow or left arrow to choose a pattern.



All vibration patterns can be accessed by pushing the left or right pattern selector arrow buttons. The right button advances from 1 to 18 and back to 00, the left button advances from 18 to 1 and back to 00. This feature makes it easy to navigate through the large number of patterns quickly. To fast forward up or down, depress and hold the right or left arrow buttons.

## VICE 2™ Operating Modes: (continued)

### Power:



Press and hold 2 seconds to turn the remote power on or off. \*Note, the VICE 2 must be turned on manually for the remote to connect to it. If the VICE 2 is already on and vibrating in manual mode, it will stop, indicating the remote has taken control. Pressing and holding the button for 2 seconds will turn both the remote and the VICE 2 off.

### Intensity Selection:

Single click to select 4 different levels of vibration intensity

### Counter Reset:

Double click to reset the LED display back to 00 (ready mode).

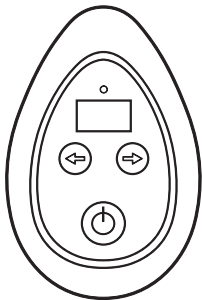
## VICE 2™ Charging Instructions:

VICE 2's USB charging cable can be plugged into any USB port or USB/AC power adapter (not included). Place the charger head over the two magnetic contacts on the base of the unit next to the button. VICE 2 requires 2 hours for a full charge and will last for approximately 90 minutes of continuous use at highest speed.



- Blinking Light = Charging
- Solid Light = Fully Charged

## Remote Charging Instructions:



The VICE 2 remote takes a micro USB charging cable (included) and can be plugged into any USB port or USB/AC power adapter (not included). Insert the micro USB jack into the bottom of the remote. The remote requires 90 minutes for a full charge and will last for over 50 hours of use.

- Blinking Light = Charging
- Solid Light = Fully Charged

## VICE 2™ Handling And Care:

- 1) Always clean VICE 2 before and after use.
- 2) Wash with soap and lukewarm water or a silicone compatible toy cleaner. Rinse clean and pat dry using a lint-free cloth or towel. Do not use cleaners containing alcohol, acetone or petroleum-based solvents. Never boil the VICE 2.
- 3) For maximum comfort and responsiveness, always apply a high-quality water-based lubricant before insertion. \*Silicone-based lubricants are not recommended and should never be used as they will damage and degrade the product.
- 4) Avoid exposure to high heat or long periods in sunlight.
- 5) VICE 2 is water (splash) resistant so it can be used in the shower and washed over a sink. Never bathe with the VICE 2 or submerge it in water.

## Remote Handling And Care:

- 1) Wipe with a clean slightly damp lint-free cloth or towel. Do not use cleaners containing alcohol, acetone or petroleum-based solvents.
- 2) Avoid exposure to high heat or long periods in sunlight.
- 3) Avoid contact with water or other liquids.

## Precautions:

Do not use VICE 2 on any area of the body that is swollen, inflamed or where the skin is broken. If you have concerns regarding your health, consult your doctor before using this device.

*Disclaimer: Use of Aneros products is at his/her own risk. Neither the manufacturer nor the retailer assumes any responsibility or liability for use of the products. If you experience any pain or discomfort during use, you should discontinue use of the product.*

©2019 Aneros, All Rights Reserved. Patent - [www.aneros.com/patent](http://www.aneros.com/patent)



# Specifications:

## VICE 2

Materials	Silicone and ABS Plastic
Size	130 x 98 x 35 mm
Weight	108±5g
Battery	702030 lithium / 3.7V / 370mAh
Charging	120 mins
Use Time	90 minutes at highest setting
Max Noise Level	50- 55db
Interface mode	Single Button for 18 patterns – Manual  RF Wireless Remote (see below)
IPX	IPX7. Protected against short durations of water immersion. Max immersion for less than 30 minutes and at a depth of less than one meter.

## REMOTE

Materials	Silicone and ABS Plastic
Size	70 x 47 x 20mm
Weight	34±5g
Battery	651317 lithium / 3.7V / 100mAh
Charging	90 mins
Use Time	50 hours
Max Noise Level	NA
Interface	Dual buttons for 18 patterns, single button for 4 speeds. Pressure sensor for variable speed control – RF Wireless
Operating Frequency	433.92MHZ
Maximun Range	25 ft / 7.6 m

## DISPOSAL INFORMATION

Disposal of old electronic equipment (applicable in the EU and other European countries with separate waste collection systems): point for recycling electrical and electronic equipment.

The crossed-out dustbin symbol indicates that these items should not be treated as household waste, but rather brought to the appropriate collection point for recycling electrical and electronic equipment.



**RoHS**  
2002/95/EC



## COMPLIANCE

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 the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this equipment may not cause harmful interference, and (2) this equipment 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.

RF warning statement:

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