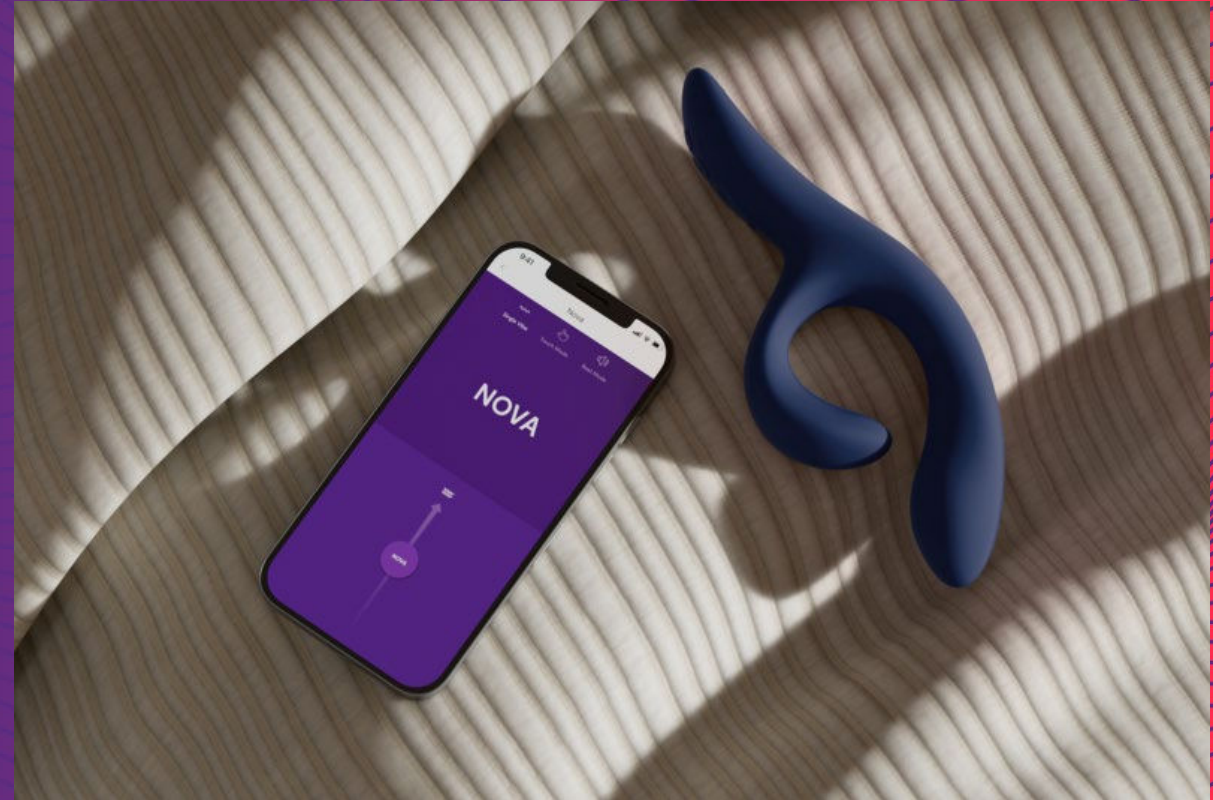


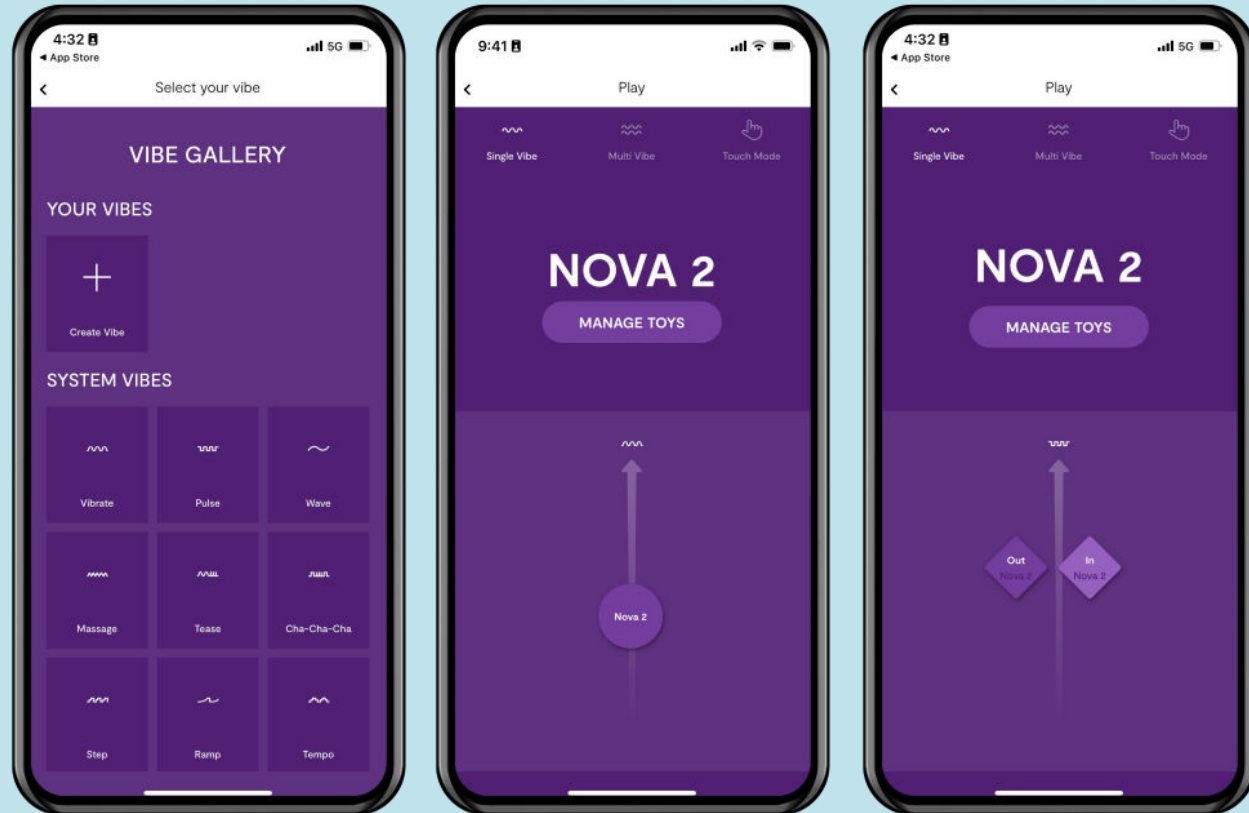
Playing with a toy



Single Vibes

For those who are looking to only use one type of vibration, use Single Vibe.

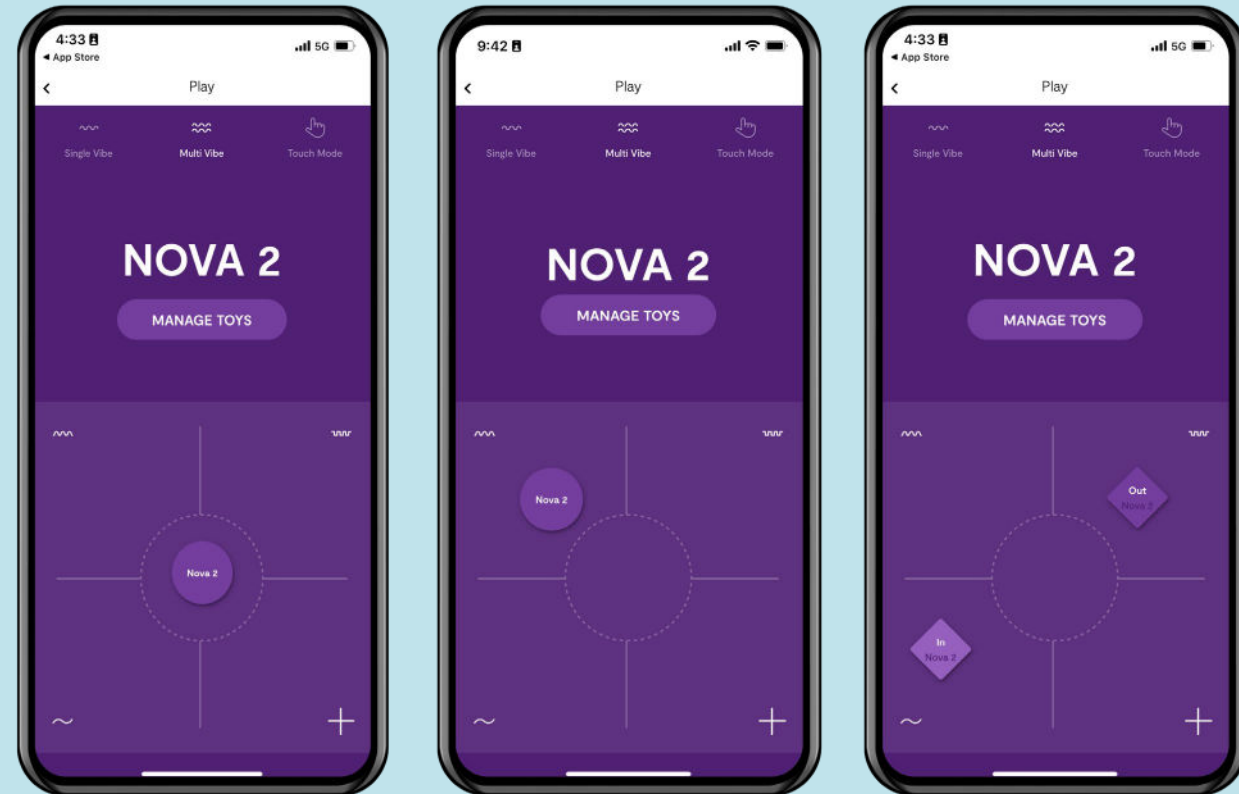
- Click the Vibration Modes wave above the arrow to change the vibration pattern.
 - This will take you to the Vibe Gallery where you can choose a preset vibration pattern or create your own.
- Once you have your desired vibe pattern, go back to the Single Vibe mode and drag the Control Bubble up and down to control the intensity.
- Click on the Control Bubble to separate the two motors for dual motor toys. They will appear as two diamonds labeled "out" and "in".
 - a. From there you can control the intensity of each motor separately.
- To go back to controlling the motors together, drag the two diamonds together and they will become the circular Control Bubble again.
- If you want to stop your toy, drag the Control Bubble to the bottom of the screen.



Multi Vibes

Multi Vibe offers easy access to multiple vibration modes for a fast switch. You can edit the vibration mode for each quarter by clicking on the icon. The further you move the Control Bubble to the edges of the control area, the more intense the toy will vibrate.

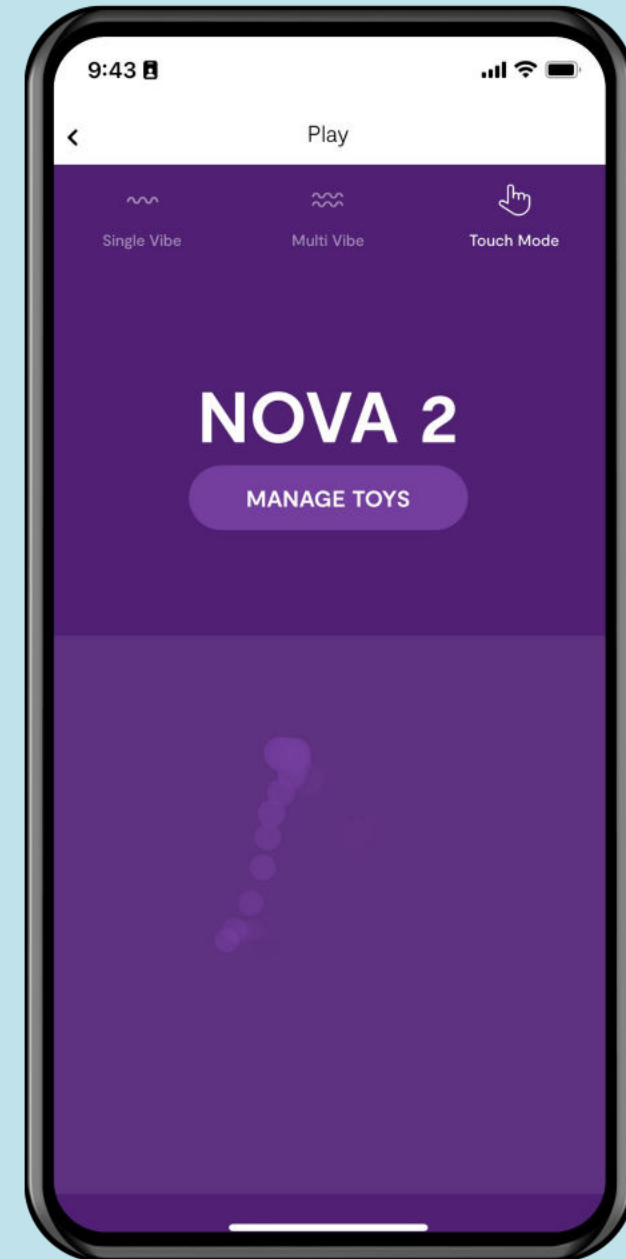
1. To change the vibe pattern, move the Control Bubble to another quarter.
2. To change the intensity, move the Control Bubble to the corner (strongest) or closer to the middle circle (less intense).
3. To change the intensity of each individual motor, click on the Control Bubble to separate the two motors. They will appear as two diamonds labeled "out" and "in".
 - a. From there you can control the intensity of each motor separately.
4. If you want to stop your toy, drag the Control Bubble to the circle in the middle of the square.



Touch Mode

Touch Mode simulates touching your partner by translating the movement of your finger and its intensity into the vibration of the toy.

Run your finger over the lower part of the screen to control the intensity of your toy. The faster you move your finger, the higher the intensity.

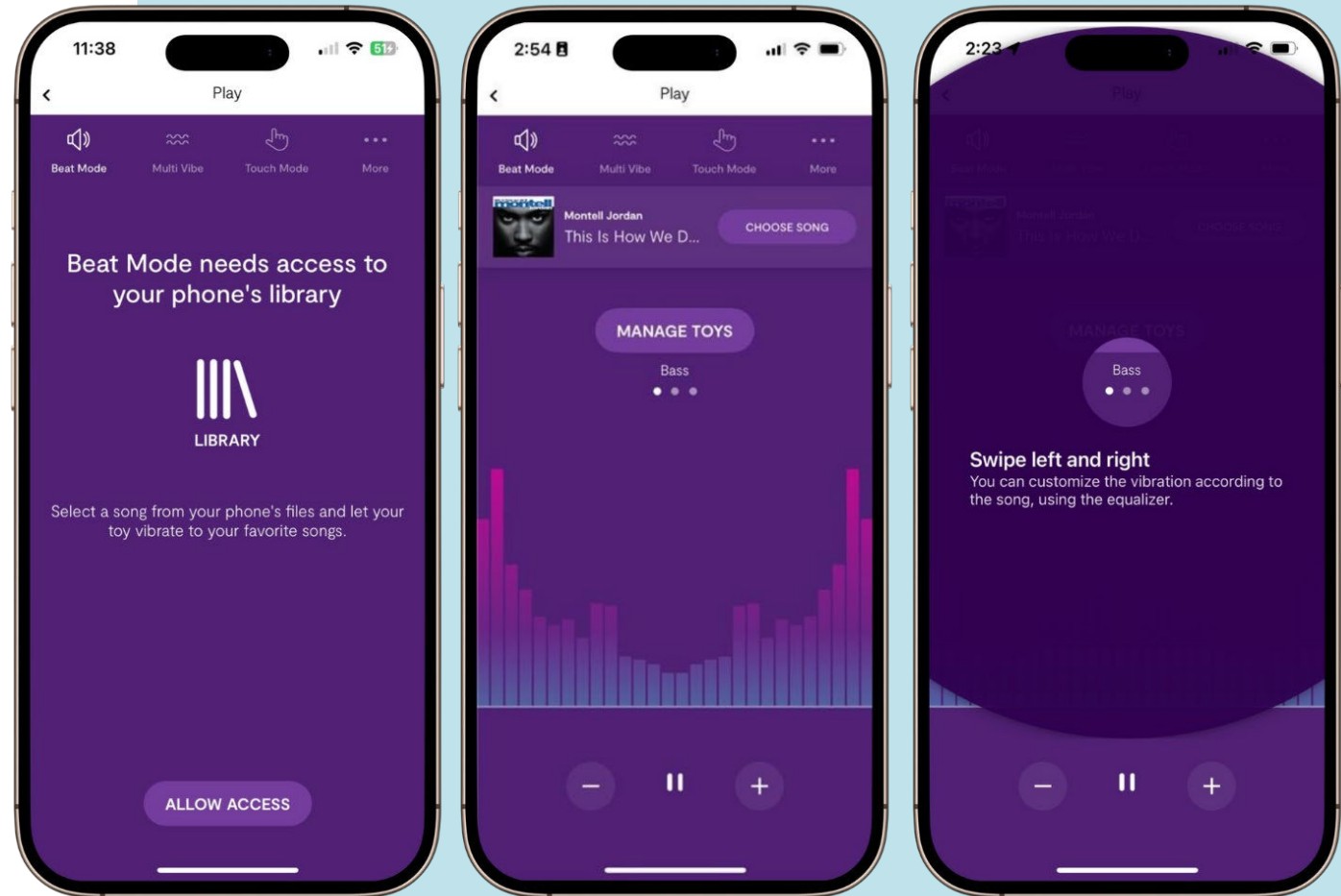


Beat Mode

Beat Mode allows you to enjoy the rhythm of your favorite song through vibration. It syncs with audio files stored on your device. You will need to give your phone access to your music library.

Once the music starts, take control as the DJ by tweaking the Bass, Midrange, or Treble. Or simply groove to the vibes of the song as it is.

At this time, streaming services are currently unavailable.

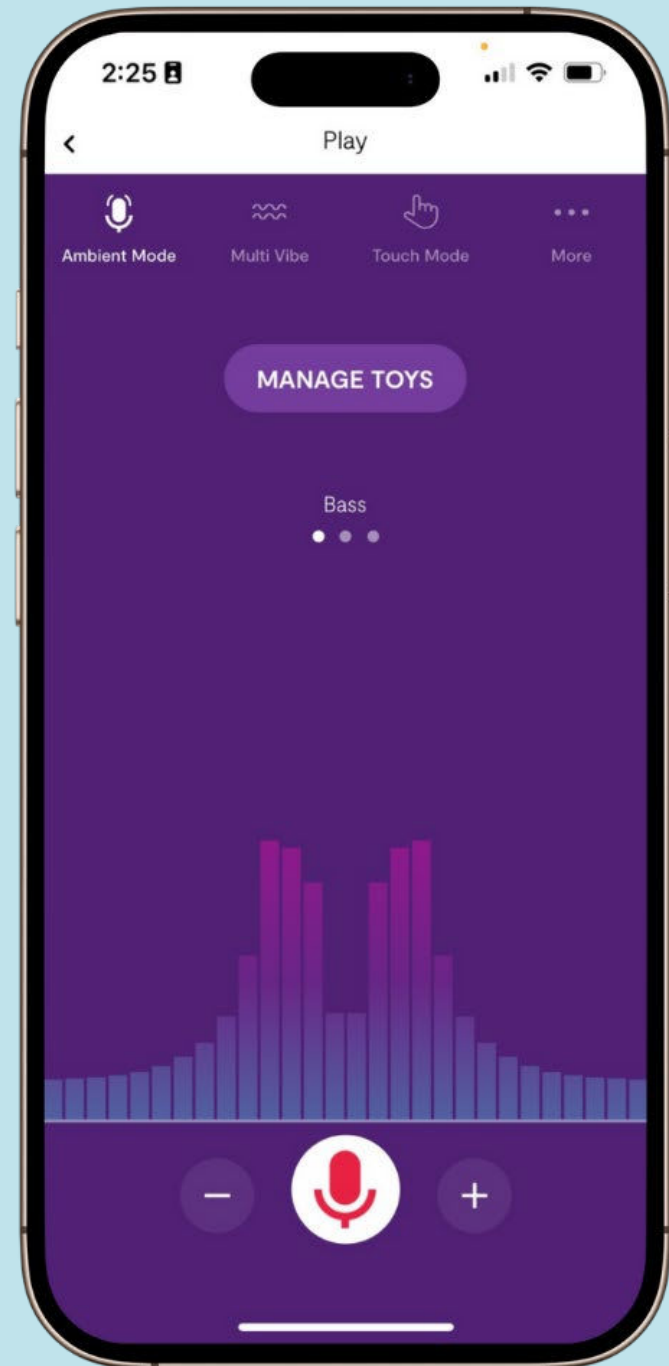


Ambient Mode

It's a concert in your pants. Use Ambient Mode at a concert, club, or movie theater to experience vibes created by sound. Or simply use the sound of your beautiful voice to have a thrilling experience with Ambient Mode.

Click on the speaker button to activate the feature. Customize the vibrations further by adjusting the Bass, Midrange or Treble.

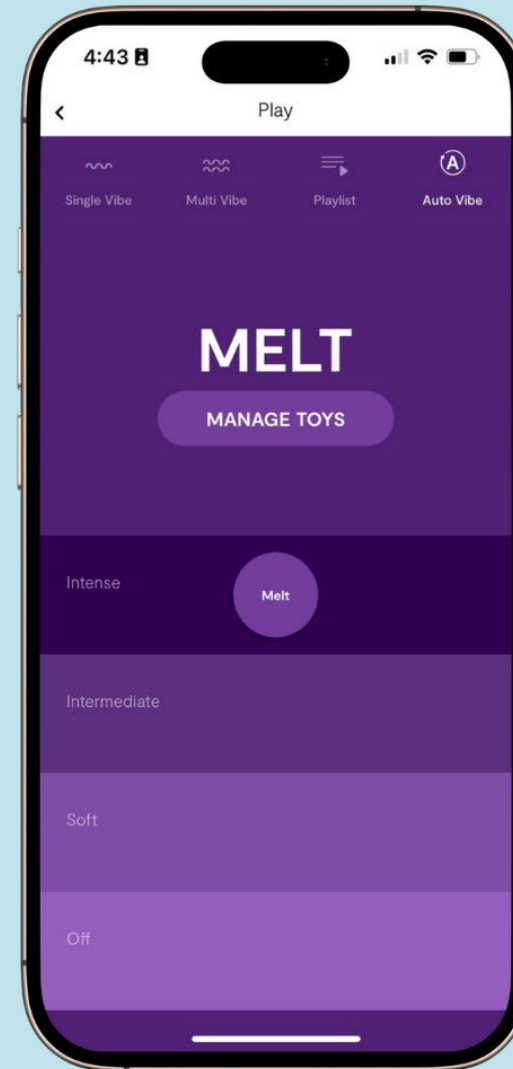
To turn off Ambient Mode, click the speaker button again.



Auto Vibe

Auto Vibe is only available with Melt.

- Choose between three intensity levels. When selected, the toy will automatically turn on that intensity level.
 - Soft
 - Intermediate
 - Intense



Touch Sense Mode

Touch Sense Mode is only available when a Chorus is connected. There are three Touch Sense Modes which all alter the vibrations when the sensor in the Chorus meets skin.

Mode 1

- Chorus's vibrations increase with each touch.
- Once it hits the max intensity level, the intensity decreases with each touch until it hits the bottom and goes back up again.

Mode 2

- Chorus will increase in intensity until it is touched again.

Mode 3

- Chorus' vibrations start or stop when the Chorus detects contact.

Note: To use Touch Sense Mode, the Squeeze Remote must be paired to Chorus.

