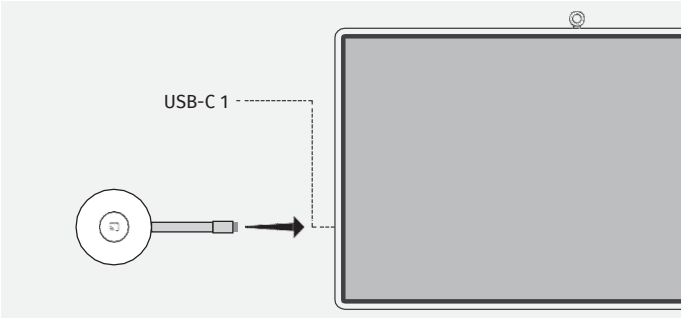


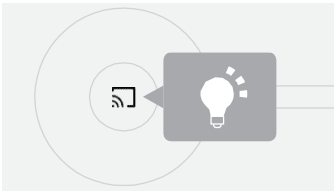
DETAILED SETUP

1 Pair Vibe Tap with Vibe Board

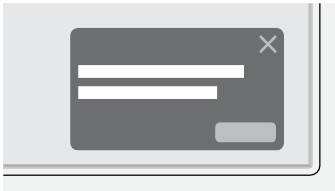
Plug Tap into either the USB-C 1 or USB-C 2 port on the back of the Vibe Board.



Once *successfully paired*, the Tap's light will turn white and stay on.

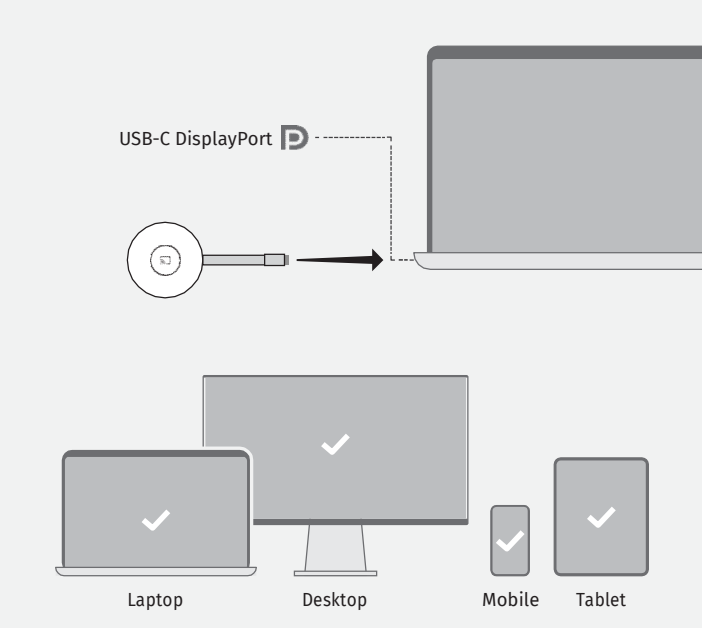


You'll also see the prompt "*Vibe Tap is paired now!*" on your Vibe Board.



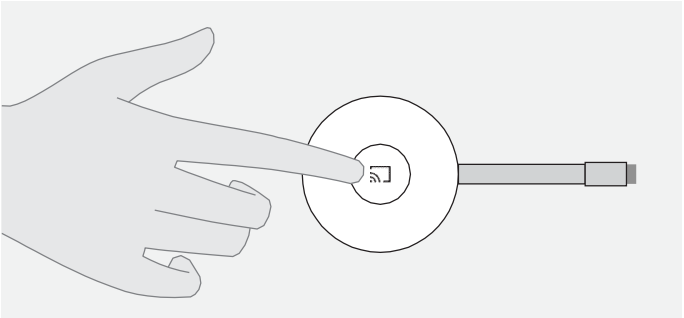
2 Connect Vibe Tap to your casting device


Use the USB-C DisplayPort to connect the Tap with your casting device.




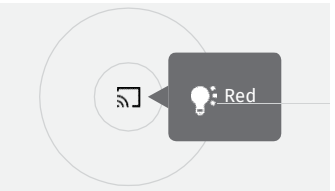
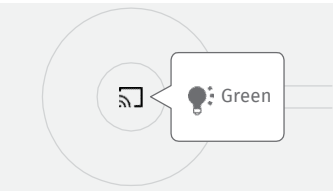
3 Tap the button to start casting

When the Tap's white light is on, tap the button to start casting.




 A green light indicates that casting was *successful*.

 A red light indicates that casting has *failed*.



Useful tips

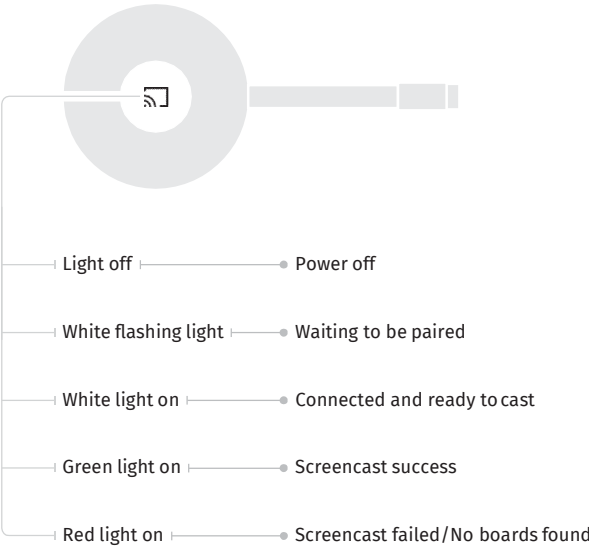
► Pair Vibe Board directly via  Bluetooth

Plug Vibe Tap into your computer's USB-C port. Click "Pair" on the notification that pops up on your Vibe Board. If it vanishes, check system notifications. (Make sure Bluetooth is turn on.)

► Pair with other Vibe Boards. (Make sure Bluetooth is turn on.)

Plug Tap into either USB-C 1 or USB-C 2 on the back of another Vibe Board. Once successfully paired, the Tap's light will turn white and stay on. You'll also see the prompt "Vibe Tap is paired now!" on the Vibe Board.

Vibe Tap Status Description



This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Unauthorized changes or modifications could void the user’s authority to operate the equipment.

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.

This device contains licence-exempt transmitter(s)/ receiver(s) that comply with innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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.

Usage of this device is limited to indoor in the band 5150-5250 MHz

Cet appareil contient un ou des émetteurs/récepteurs exemptés de licence conformes auxnormes RSS pour les dispositifs exempts de licence en matière d'Innovation, de Sciences et

Développement économique. L'utilisation est soumise aux deux conditions suivantes: Cet

Product Specifications

Product dimensions 161mm*76mm*21mm	Video input interface USB-C (DisplayPort 1.2)	Bluetooth 2.4GHz 4.2	Rated power consumption 5W
Material Aluminum alloy+ABS+PC	Maximum input resolution 4K@30 FPS	Encryption protocols WPA2-PSK	Operating temperature -10°C to 50°C
System ARM-v71	Audio Vibe-Cast Audio 16 bits 48kHz	Transmission distance 15m	Storage temperature -20°C to 60°C
Master control performance Quad-core Cortex-A7 Maximum main frequency: 1.4GHz	Wi-Fi band IEEE 802.11 b/g/n 2.4GHz IEEE 802.11 a/n/ac 5GHz	Touchback Support	Relative Humidity 5%~90%
		Rated power supply USB-C 5V 1A	

appareil ne peut pas produire d’interférences.

Cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité de l'appareil.

L'utilisation de ce dispositif est limité à l'intérieur dans le 5150-5250MHz de bande

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) adopted by the Federal Communications Commission (FCC) and Canada (ISED). These limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 1.6W/kg. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the FCC and RSS guidelines for your device model are listed below: FCC/ISED 1g SAR: 0.4 W/kg. During use, the actual SAR values for your device are usually well below the values stated. This is because, for purposes of system efficiency and to minimize interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed for the call. The lower the power output of the device, the lower its SAR value. If you are interested in further reducing your RF exposure then you can easily do so by limiting your usage or simply using a hands-free kit to keep the device away from the body.