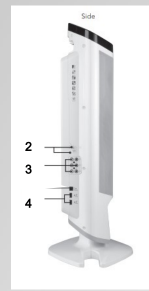




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User guide - Juno





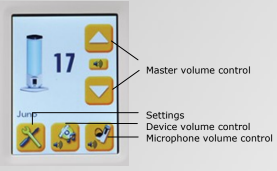
Inputs and Outputs - The main unit

- 1 = 3.5mm Jack stereo input for external audio, to connect to other classroom devices such as a DVD player etc
- 2 = Sound output with volume control to allow you to connect a hearing impairment device
- 3 = Phono Stereo inputs for external audio, to connect to other classroom devices such as a DVD player etc
- 4 = Two serial ports for charging microphones
- 5 = Socket for power supply
- 6 = Power Switch

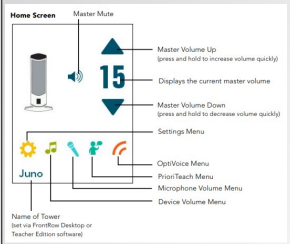


Tower Controls

Previous version model



Latest version model



Master Volume

Your Juno system has a master volume control that increases or decreases the mixed volume of all devices and microphones. From the home screen you can adjust or mute the master volume of your Juno Tower.

You can control the individual volume of each device connected to your Juno Tower. Devices that are currently playing audio will appear in white text and have a green check mark in the far right on the blue bar.

To Adjust the microphone volume. To control the volume of each microphone press the volume icon and select the mic which you want to change adjust (**Display 1**). The mic that is active and un-muted will appear in white text and will have a green checkmark in the far right of the blue bar. Adjust the volume of the connected device using the up or down arrow (**Display 2**).

Display 1



Display 2







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Select the audio device for which you want to change the volume (Display 1).
 Adjust the volume of the connected device using the up or down arrow (Display 2).

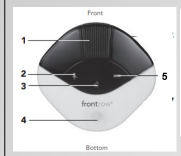
Display 1



Display 2



Teacher's Microphone





- 1. Microphone element
- 2. Mute Indicator light
 OFF/STANDBY = Un-muted
 SOLID RED = Muted
- 3. **Power Indicator**SOLID GREEN = Power On
 NO LIGHT = OFF / Standby
- 4. **One-Touch Button**PRESS MOMENTARILY =
 Awaken
 PRESS MOMENTARILY =
 Mute / Un-mute
 PRESS AND HOLD = Issue
 Voice Command
- 5. **Battery Indicator** FLASHING RED = Battery Low

- Charging Jack for charging via USB cable
- 7. **3.5mm audio input jack**. This allows you use
 the Pendant Mic to
 transmit audio from any
 secondary audio source
 such as a computer or
 MP3 player.

Student's Microphone





- 1. Microphone element
- 2. **3 Power Indicator** SOLID GREEN = On OFF = Power Off
- 3. **Power/Push-to-talk Switch**PRESS AND HOLD = Push-to-talk
 PRESS AND SLIDE UP = Power On
- 4. **Battery Indicator**, OFF = Battery Charged FLASHING RED = Battery Low
- 5. Charging / Programming Jack For charging via USB cable
- 6. Audio Socket
 3.5mm audio input

3.5mm audio input jack allowing you to transmit audio from any secondary audio source such as a computer or MP3 player.