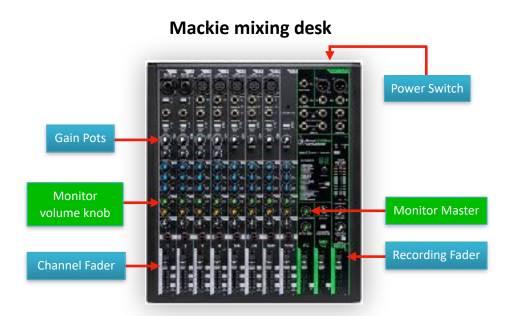
BAMPI 303 Equipment



Rack Tie Lines: These are where you plug in microphones and instruments that you want amplified through the mixing desk and the PA speaker.



Audio Interface: A <u>Focusrite Red 8Pre</u> connecting your instruments and microphones to the computer via a USB-c cable for recording.



Headphone Amp: The SubZero HP amp offers extra headphone mixes if needed.



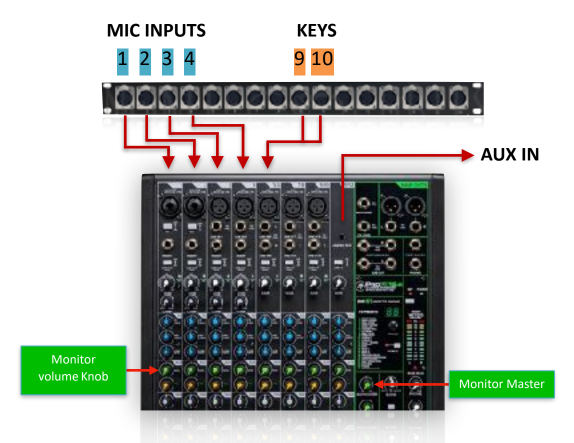
Instructions for rehearsing

Please do NOT disconnect any cable from the Mackie desk!

- 1. Switch **ON** the Mackie mixing desk **BEFORE** the Speaker
- 2. Make sure the green **Monitor volume knobs** are all the way down and set the green **Monitor Master knob** at U on the mixer (see picture below)
- 3.Plug the XLR in **Mic 1-4** inputs of the Rack Tie Lines panel.

 There are up to **4 microphone inputs** available directly connected to the first 4 channels of the Mackie mixer.

There is a mini Jack cable available (labelled **AUX IN** on the mixer) that you can use to connect external devices



- 4. Set the white gain pot to U for microphones
- 5. To create your <u>room monitor mix</u> turn the <u>Monitor volume knobs</u> clockwise until to the level required.

Instructions for recording

Recording with the Mackie mixing desk:



- 1. Connect the mixer to your laptop with the black **USB cable** provided.
- 2. Start a new project in Logic Pro or Ableton Live
- 3. Make sure you select **ProFX12v3** as audio device in your DAW
- Create a new Stereo Audio track and select inputs 1 2
 corresponding to the Main Output on the mixer.
- 5. Plug the XLR in Mic 1 4 inputs on the Rack Tie Lines panel.
- 6. You can engage the **LR** button on channel 11/12 (AUX IN) if you want to send this channel out for recording.
- 7. Turn the desired channel faders up, then slowly turn up the Recording Fader.

Recording with the Focusrite Red8 Pre:



You'll need to install the driver and configure your laptop in order to use this interface.

Please contact <u>r.diciaccio@trinitylaban.ac.uk</u> for support! Thank you!