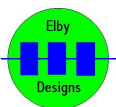




ED134 – MIC In

Construction Guide

Revision 0.2
March 10th, 2018



ED134 – MIC IN

Construction of the ED134 requires the assembly of 1 board:-

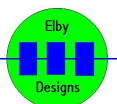
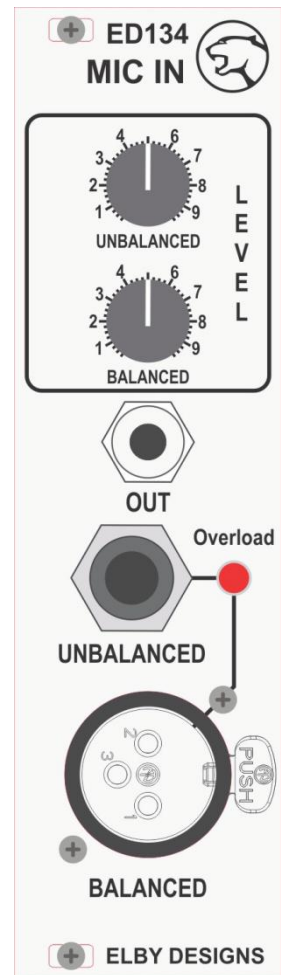
1. Column 1: ED134 PCB ([3D Model](#))

Constructors should refer to the [Component Overlay](#) for any specific comments regarding the board assemblies, the [Bill of Materials](#) for the current value of all components and [General Construction Notes](#) for general PCB assembly guidelines. You are advised to check all of these documents on our website to ensure you have the latest copy.

1. Assemble the Jack Carrier assembly ([3D Model](#))
2. Prepare the LED as described in the [General Construction Notes](#)
3. Fit all components to the boards following normal assembly guidelines except for J201 and the jack and LED sub-assemblies
4. Place J201 and the jack sub-assembly on the PCB and offer up to the panel, secure using the supplied nuts.
5. Solder the jack sub-assembly and J201.
6. Mount the LED and solder in to position

Calibration

The ED134 does not require any calibration or set-up.



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