

ES12 Triple Bi-Directional Router

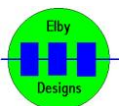


ES12 Triple Bi-Directional Router

Construction Guide

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ES12 Triple Bi-Directional Router

Construction of the ES12 requires the assembly of 1 board:-

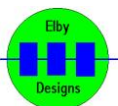
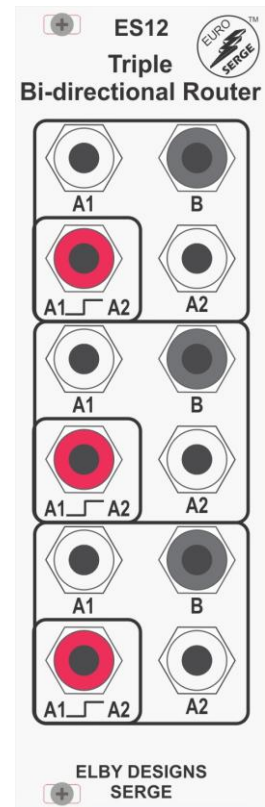
Column 1 - ES12 PCB ([3D Model](#))

Constructors should refer to the printed Component Overlay for any specific comments regarding the board assembly, 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 6 Carrier Board assemblies ([3D Model](#))
2. Fit all components to the boards following normal assembly guidelines except for the 6x jack sub-assemblies
3. Fit the jack sub-assemblies on to the main board and offer the whole assembly up to the front panel securing all of the panels components using the supplied nuts
4. Solder all of the jack-sub-assemblies in to place

Calibration

The ES12 does not require any set-up or calibration



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