

## Features

- Provides binding post connections for banana plug or bare wire

## Specifications

- Size: 77.6 x 26.6 mm
- Weight: 32 grams
- -40 to +85 °C
- 10 A max
- Accommodates up to 12 gauge wire
- Accommodates standard 4mm banana plug
- Fits: Joulescope JS110



## Description

The Joulescope JS110 instrument features a replaceable front panel. Give your Joulescope binding post connections with this front panel. You can easily make connections using standard banana cables or bare wire.

The JS110 includes the Torx T15 screwdriver used to swap the included safety banana jack front panel. To swap the front panel, remove 4 screws, unplug the existing front panel, plug in the new front panel, and replace the screws.

Demonstration video: <https://youtu.be/r2sUuNTByHU>

Open-source design files: [https://github.com/jetperch/joulescope\\_front\\_panels](https://github.com/jetperch/joulescope_front_panels)