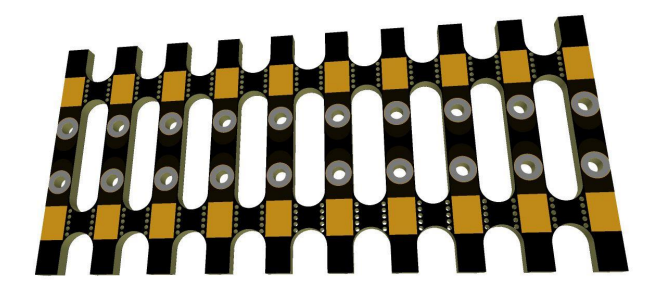
JTElectronics Track Tie / Power Feeder HO Scale

Model: JTETT1



The JTETT1 track tie / power feeders can be used to simply and reliable connect power feeder wires to HO scale track. Since the JTETT1 is soldered to the track rails, it will also keep the track rails at the correct spacing. You can also snap off two adjacent track tie boards to join the ends of two blocks of track and also provide power connections to both track blocks.

Document updated: 5 April 2023

FEATURES:

- Comes in a strip of 10 track ties
- Individual track ties can be "snapped" off and sanded/filed
- They are black so look very similar to plastic track ties
- Can be used to feed power to DC or DCC track systems
- Perforated holes so you can easily "snap" off individual track tie boards

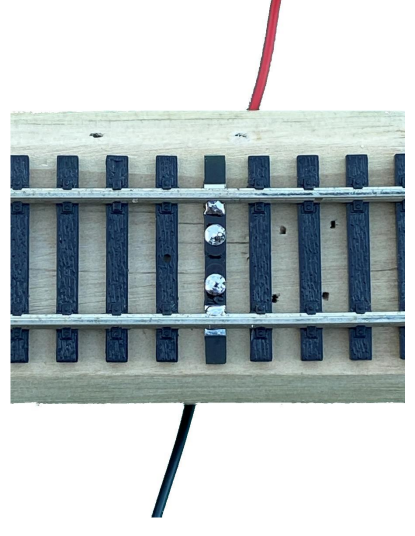
FEEDER WIRES SOLDERED TO JTETT1 BOARD

This photo shows track power feeder wires soldered to an individual JTETT1 track tie board, just prior to installing it under the track rails



TRACK POWER WIRES SOLDERED TO JTETT1 BOARD

This is a photo of an individual JTETT1 track tie board soldered to the track rails with power feeder wires running down through the roadbed



Document updated: 5 April 2023

http://www.jtelectronics.co.nz/products

TRACK POWER WIRES SOLDERED TO JTETT1 BOARD

This is a photo of two adjacent JTETT1 track ties snapped off together and used to join two track blocks, also providing individual track power connections for each block for you to connect your track power feeder wires as required



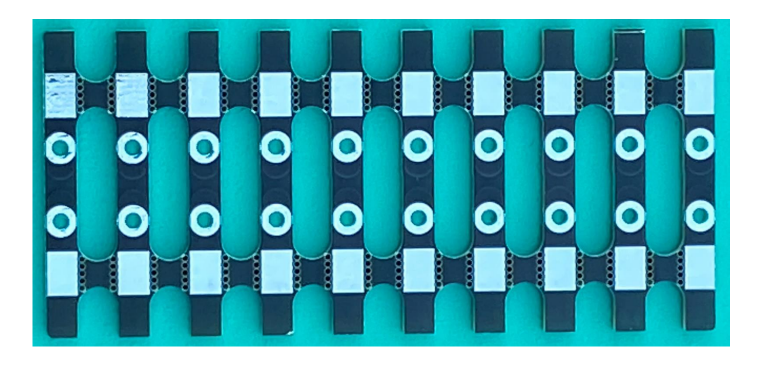
Document updated: 5 April 2023

JTETJ2 TRACK JOINER SPECIFICATIONS:

Board Dimensions Approx. 30mm length x 3mm length x 1.6mm thick

Track Scale HO

The JTETT1 is sold in a strip of 10 boards



Document updated: 5 April 2023