

The Palatine Models Rail Droppers

The Palatine Models Rail Droppers are designed to aid you in track laying and wiring. It makes the attachment of wires to the rails much easier as we have all accidentally marked the rail head when drilling a hole for the wires.

The dropper has been designed to be used with either ply and rivet timbers or plastic track. In some ways it replaces the old Studiolith WCS (wiring connector strip).

If used with ply and rivet the hole in the dropper is placed over the rivet on the underside of the sleeper before riveting. The wire is then soldered to the tail of the dropper.

On plastic track the dropper is cut in a different way and bent so it can be soldered to the underneath of the rail. As the dropper is in nickel silver it is easy to solder this quickly and easily. See the sketch for bending details.

