



Introduction

In putting these pages together I have sought to assemble a single source from which new users to Templot Plug Track, can quickly and efficiently fast-track their learning curve.

I have made assumptions where appropriate to reduce the word count and improve accessibility and made conscious decisions about what to include and what is best left-out for now, so as to not confuse a new user.

This are live pages, and I will continue to add to it over time. Contributions from other Templot users would be most welcome.

I have derived so much enjoyment from using Martin's excellent Templot software and hope this guide will encourage others to dive-in and explore its possibilities for themselves. I believe that Plug Track as a concept will inspire and enable a new generation of modellers to build track to *finescape* standards, in whatever gauge or scale they choose. If this document helps them on their journey, it will have been a worthwhile exercise.

Finally, Templot is Martin Wynne's hobby, he develops it for enjoyment not profit, and is constantly improving the user experience and its capabilities.

Long may he continue to enjoy doing so.

That being the case, some of these pages may be out-of-date by the time you read them. If they are, that's good. It will mean that Templot has become even better.

My best wishes,

James Walters

YouTube @BexhillWest

Any Scale – Any Gauge – No CAD skills required