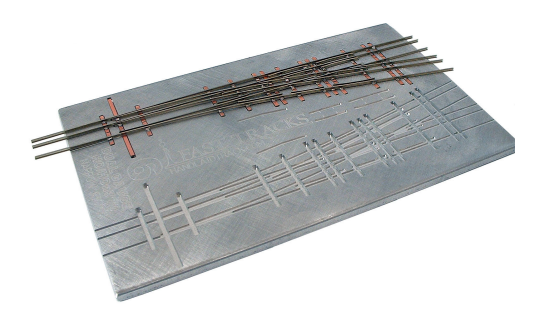
USERS' GUIDE

Constructing Dual Gauge Turnouts Using Fast Tracks Assembly Fixtures



DISCLAIMER: While we have made every effort to ensure that this users' guide is accurate, we cannot guarantee it to be 100% free from errors or inaccuracies. Fast Tracks Assembly Fixtures and their related accessories are provided "as is" without warranty of any kind, either expressed or implied. TIM WARRIS & ONLINE INFORMATION & SUPPLY INC, NOR ANY OF THEIR EMPLOYEES SHALL NOT BE LIABLE FOR ANY DAMAGES INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR OTHER LOSSES ARISING OUT OF THE USE OF OR INABILITY TO USE FAST TRACKS ASSEMBLY FIXTURES.

Fast Tracks Dual Gauge Turnout Construction Users' Guide

This users' guide was written for dual gauge Fast Tracks assembly fixtures. You should have some experience constructing standard gauge turnouts before attempting to construct a dual gauge turnout using our fixtures.

Since you can construct standard, narrow, dual or any combination of the three turnouts, we recommend that you use the Fast Tracks assembly fixture to construct a standard gauge turnout, followed by a narrow gauge turnout, before you attempt to construct a dual gauge turnout.

The latest version of this users' guide is always available for download from the Fast Tracks website at http://www.handlaidtrack.com/documents.html

January 2004

Building A Dual Gauge Turnout With Your Fast Tracks Assembly Fixture

To construct a dual gauge turnout, simply place the rails in numeric order as indicated on the narrow gauge left and narrow gauge right construction templates (DG01 & DG02) that are included on the documentation CD, or can be downloaded from the Fast Tracks website at http://www.handlaidtrack.com/documents.html.

For complete turnout construction instructions, please refer to the Constructing Turnouts Using Fast Tracks Assembly Fixtures users' guide (UG01). This document is included on the documentation CD, or can be downloaded from the Fast Tracks website at http://www.handlaidtrack.com/documents.html.