Z Scale Layout Kits

Build your own Z scale layout with this kit

Northwest Pacific Z Scalers - Nov 11, 2018



Introduction

The Northwest Pacific Z scalers Have put together 5 Z scale kits to be given to individuals who want to build a stand alone Z scale layout and/or a Z scale module. This project is to help grow Z scale model railroading in the Pacific Northwest. The project is made possible from the generous donation of Jim Glass, one of the founders of the club and our "Z Scale Ambassador". He has donated "like new" engines, rolling stock, building kits, and storage cases. The kits were put together by Tom Gilchrist and were first announced at the Maple Valley train show in October of 2018



A Sample Kit

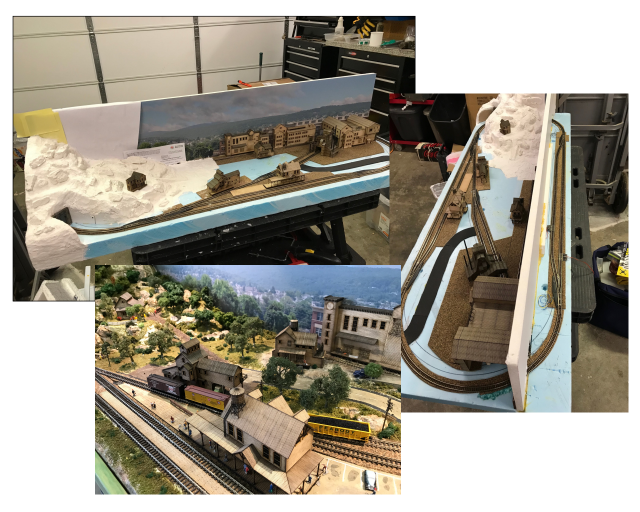
What's in the kits? Just about everything you need to put together a 19" x 48" layout with an oval of track and a passing siding. Here's what's included:

- * Oval of MicroTrains roadbed track
- * MicroTrains Left and right manual switches
- * MicroTrains Straight track sections to enlarge the oval
- * Micro Trains uncoupler track section and re-railer
- * Z scale MRC/MTL Transformer
- * Engine and matching road name caboose
- * Assortment of MicroTrains Freight Cars (13-15)
- Two plastic buildings (kits)
- * A MicroTrains station kit
- Tackle box for storage
- * Assorted back issues of Z-Track magazine

Interested? How do I get one?

These kits will be donated to people interested in Z scale. Z scale isn't for everyone...it's small and fragile and not good for a first-time train layout. To apply for one, you will need to 1) tell us a little about yourself (like age, hobbies, name, address, phone, etc) and 2) why you want to get one of the kits. We'll be giving out the kits during 2018 and 2019. We would like to limit the sets to people in the PNW (Washington and Oregon), but would consider applications from people on the west coast (BC, CA, WA, OR). Once you've built your Z scale layout, we hope you will display it at an upcoming show in your area.

Just send an email with your application to: tomg@tomgtomg.com



Sample Photos of what you can do with the kit (plus additional track)