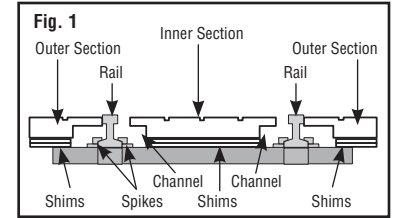


# GRADE CROSSINGS - N SCALE

## INSTRUCTIONS

Read through instructions before installing.

- Assemble and install with cyanoacrylate adhesive (super glue).
- The underside of Crossing Sections is channeled to clear spikes. Position as illustrated (**Fig. 1**).
- Shims are supplied in two thicknesses to elevate the Crossings for various rail heights and track codes. Shims are not required, but add to the realism. Test-fit Shims in various combinations with Grade Crossing Sections until satisfied with height. Make sure the height of Crossing is slightly below railheads to avoid interference with the train. (**Fig. 1**).
- Attach Shims to raised support plate on underside of Crossing Sections. When glue is set, install Sections onto track. Inner Crossing Sections must be centered on track for train to have adequate rail clearance. Outer Crossing Sections should fit up against outer rail. (**Fig. 1**)
- Create crossing approaches with the Road System: Paving Tape™ (ST1455), Smooth-It™ (ST1452) and Top Coat™ (ST1453, ST1454). Visit [woodlandscenics.com](http://woodlandscenics.com) for helpful How-to Videos.



This item is not a Children's Product and is not intended for use by Children.

Made in China F11 ©2013 O CO

**WOODLAND SCENICS®** PO Box 98, Linn Creek, MO 65052 • [woodlandscenics.com](http://woodlandscenics.com)