

New Large Scale Railroad Signal Makes Great Christmas Present For Train Lovers

New Large Scale Railroad Signal Makes Great Christmas Gift For Train Lovers

October 27, 2011 (FPRC) -- Scale Products Company has been building scale signals for major theme parks, estates, private railroads and television for over twenty-five years, and is now offering an affordable working large scale railroad signal for train rooms, garden railways, kid's rooms, hobby shops, dens and for outdoor use as well.

The crossing signals feature hi-tensile aluminum targets, aluminum signs, cast aluminum epoxy sealed fittings and a galvanized steel mast. They feature key stainless steel and zinc fasteners and are designed to last outdoors for decades. All of our signals run off safe 12 VDC, and include a 120VAC to 12VDC wall adapter power supply, a steel base, and feature electronic alternating flashers and 5000 hour bulbs. The signal is easy to assemble and requires only a few common hand tools.

Scale Products Companies signals are so well built, it is the only company in history to ever have a scale railroad signal installed on a full size railroad. The Aberdeen Carolina and Western rail road installed four scale signals on a golf cart crossing for the US Open at Pinehurst, NC. Scale Products signals are also featured on television commercials, used for safety presentations and are used by zoos and parks in Japan, Australia, Canada, Mexico and the United States.

In addition to signals, Scale Products Company builds large scale railroad crossing signals with working arms, display locomotives, water towers and several different types of control signals used for training railroad employees. They also build custom depots, houses, safety towns, traffic signals and structures as well. For more information contact trainsignals.com

Contact Information

For more information contact Dennis of Scale Products Company (<http://trainsignals.com>)

Keywords

[Railroad](#)

[Signal](#)

[Crossing](#)

You can read this press release online [here](#)