## O Scale Pedestrian Crosswalk

Item Number 30-9053
The RailKing Pedestrian Crosswalk isavailableintwosizes:thesingle-tracksize (Item No.30-9053) andthedouble-track size(Item No. 309066). Bothareeasy toassemble following the directions given.

## Assembly:

Alignscrew posts oncrosswalkendand stairway, andpush together until flush. Insert screwsbyhandtosecure.


## Installation:

## Mounting onto Platform:

- The crosswalk is designed to hide the mounting screws.
- Placethe enclosed templateondesired location on layout, and mark mounting screw locations.
- Remove template and drivefour mounting screws (included) intoplatform where indicated bytemplate, but donotputthemall the way in.
- Fit thescrewheadsinto theround parts ofthe fourmountingholes, then slidethecrosswalk $1 / 4$ " tolock itinto place.


## Height Clearance:

- Fromtop ofRealTrax center rail tobottomof crosswalk: $57 / 8{ }^{\prime \prime}$
Note:Thismeasurement mayvarydependingonyour track system.Pleasemeasure yourclearancebefore youattempttorun tallmodelsunderthecrosswalk.



Single Track Pedestrian Crosswalk ItemNumber 30-9053

## Placement:

We recommend that you install the crosswalkover straighttracksectionsonly.

## One-Track Crosswalk:

- Center crosswalk over track for maximum clearance.


## Two-Track Crosswalk:

- Center crosswalk over tracksformaximum clearance.
- Forbest results,parallel tracksshould measure 4.5 inches from center railtocenter rail.

Note:the crosswalk length has beenmeasured to correspond with RealTraxtrackbedwidth. To center1-trackcrosswalk overRealTrax,align edgesof trackbed withcorner wheresteps give waytoflatcrosswalk. To center 2 -track crosswalk overRealTrax andensurethe recommended 4.5 inches between centerrails, align outer edge of each trackbed with corner wheresteps give wayto flatcrosswalk.


2-TrackPedestrian Crosswalk ItemNumber 30-9066


