

## **Crossing Circle Tracks: A unique train track design by MeskoToys**

*By MeskoToys*

*Dated: Dec 01, 2008*

*MeskoToys introduces a new and unique wooden curved cross train track piece. This track piece allows two curved track lines to intersect and can be used to build intersecting circles. It is compatible with Brio and Thomas trains. Made in the USA.*

Known for its innovative, eco-friendly and unique wooden train track piece designs, Michigan-based MeskoToys, a subsidiary of MeskoTech Inc., has once again succeeded at developing original designs that will allow for more intricate and complex train track layouts. One of their latest designs includes the curved cross track piece. With two curved crosses and a handful of standard curved track pieces, one can create a layout that consists of two intersecting circles. Add a few more and one can link a number of circle track sections much in the same way as the Olympics rings. The possibilities are endless with this original design! Free track layout plans on the website (<http://MeskoToys.com>) illustrate some of the uses of these track pieces.

All of MeskoToys' wooden track pieces are compatible with most fine wooden train brands including Thomas the Tank Engine, Brio and others. In an effort to offer eco-friendly natural wooden train toys, all MeskoToys train tracks are made in Michigan out of "Tree-cycled" maple hardwood. This wood comes from urban fallen trees or lumber yard surplus material that would otherwise go to waste.

For more information, please visit: <http://MeskoToys.com>

###

MeskoToys is a Michigan based manufacturer of wooden toys including wooden train tracks, sets, switches, and other peices that are compatible with Thomas and Brio trains and tracks. <http://www.meskotoys.com>

Category	Family, Games, Toys
Tags	Toys, Gift, Brio, Thomas Train Track, Wooden Train Track, Train Set, Train Track, Thomas The Tank, Eco-friendl
Email	<a href="#">Click to email author</a>
Phone	248 802 3288
State/Province	Michigan
Zip	48302
Country	United States