

90 degree Crossing track Instruction manual

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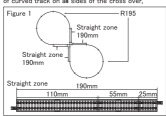


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How to set "Figure 8 layout", Endless layout

90 degree crossing track is often used for "Figure 8 layout", endless layout as per l , endless layout as per Figure 1. In this case, the 90 degree crossing track cannot be connected directly to the curved track and needs to

be connected to straight section of track with a length of 190 mm. Use straight track 110mm + 55mm + 25mm (all sold separately) to make 190mm long ("Straight zone" straight section leading from cross over to first piece of curved track on all sides of the cross over.



Refer the following table to connect another radius curved track and straight track.

Curved track	Length of Straight zone A (Required straight track is shown in parentheses)
R270	275mm (220mm + 55mm)
R245	245mm (220mm + 25mm)
R220	220mm (220mm)
R195	190mm (110mm + 55mm + 25mm)
R170	165mm (110mm + 55mm)
R145	135mm (110mm + 25mm)
R120	110mm (110mm)
R95	80mm (55mm + 25mm)
R70	55mm (55mm)

45 degree track is used in Figure 1.

If R245 30 degree or R270 30 degree are used, 9 pcs of curved tracks are required for one loop.