Double slip Turnout + 53.6mm Trimmed Track instruction manual

Thank you for purchasing Rokuhan products. Please read carefully before use.

1. Caution

- For best results, connect and disconnect the track on a flat surface. To avoid damage to rail joiner and rail, do not twist or use excessive force and large angles when assembling your track.
- when assembling your track.
 Check your track is connected correctly before running your train. Each rail joint should be flush no bumps. If a rail is not flush, the train could derail and cause damage to your train and your track.
 Handle the cord with care to avoid disconnection or short circuit.
 Remove dirt from the rail with a rail cleaner before use. Dirty track is evident in jerky movement of your train and headlights that flicker. The power cannot reach the engine if track and wheels are dirty.
 Do not store in a high-temperature/humidity area or away from source of heat. Also be careful with chemicals such as thinner to avoid deformation plastic.

2. Parts list



- 2) 53.6mm Trimmed Track
- (The position of trimming depends on right hand or left hand)
- 3) Screw to make the turnout Non-power routing · · · · 6pcs(Including 2pcs of spare)

3. Instruction for switching Double slip Turnout

To switch the double slip turnout, use Manual control bar on the body or a switch on Rokuhan controller.

3-1. How to switch the double slip turnout manually

Use Manual control bar on the double slip turnout to switch



3-2. How to electrically switch the double slip turnout

Use Rokuhan controller (sold separately) to switch Double slip Turnout. Connect correctly according to the instruction manuals included in each product.



4-1. Structure of Double slip turnout

This Double slip turnout can be either power routing or non-power routing.

4. Structure of Double slip turnout and "Power routing" "Non-power routing"

"Power routing" … Power goes only to the selected track. Train takes slipping route. Train takes straight route. Ż ∕_+ : _ _ -_____ _____ .-Connec "Non-power routing" ... Power goes to all track. (power everywhere) Connected Connec

4-2. How to switch "Power routing" and "Non-power routing" Use 4 screws on the bottom cover to switch to "Non-power routing" . (The turnout is power routing by default)



5. 53.6mm Trimmed Track

Double slip Turnouts used for left hand and right hand are completely same and have same length 112.8mm. When it is used for left hand slipping, 53.6mm track with trimming at left end is used. When it is used for right hand slipping, 53.6mm track with trimming at right end is used. Detail is shown as below.



6. Connect the Double slip turnout to other track

Trim the interference of track roadbed according to the following figures to connect other track to the straight track coming out of the turnout.



- Specification and appearance of our products are subject to change without prior
- Contact Rokuhan customer service if you have any query.
- TOPYTEC CORPORATION
 7-27, NUMAWADA, TOCHIGI-CITY, 328-0042, JAPAN.

 TEL
 : 81-282-20-2365

 TOYTEC CORPORATION
 URL

 :
 http://www.rokuhan.com/english/