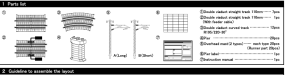
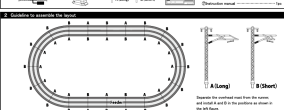
Thank you for purchasing this Rokuhan product. This product is precision product. Please read this instruction manual carefully before operation and operate properly.

△ Caution

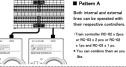
- For best results, connect and disconnect the track on a flat surface. To avoiddamage to rail joiners and rail,
- DO NOT twist or use excessive force at large angles when assembling your track. Check your track is connected correctly before running your train. Each rail joint should be flush no humps.
 - If a rail is not flush, the train could detail and could cause damage to your train or track. Handle the cord with care to avoid breaking or short circuit.
- Remove dirt from the rail with a railcleaner before use. Dirty track is evident in jerky movement of your train and headights 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.

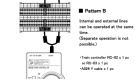
This product is not recommended for use by children under 15 years old unless supervised by an adult. 4 Guideline to connect the controller











(Separate operation is not possible)

*Train controller RC-02 x 1 pc or RC-03 x 1 pc -A029 Y cable x 1 pc

3 Guideline to assemble tracks and parts



3-1 Guideline to assemble pier

The piers will come off easily if you use them as they are, so please attach the available "Pier label" before use.



Viaduct



3-2 Guideline to assemble the overhead mast



5 Trouble and repair

- The user is responsible for any trouble, accident, or injury caused by misuse. disassembling, or modification to this product
- Rokuhan will not repair a product which has been opened, taken apart, or modified. Specification and appearance of our products are subject to change without
 - Contact Rokuhan customer service if you have any questions.



NUMAWADA TOCHIGI-CITY. 328-0042, JAPAN TEL: 81-282-20-2365 URL: http://www.rokuhan.com/