Trouble shooting

Car doesn't run

- 1. Are the contact brushes contact with the track?
- 2. Are the cars placed on the track in running direction?
- 3. Has the tracks been connected closely?
- 4. Are the tracks connected correctly?
- 5. Check the control box, see if the generator controls the lane with car on it.
- 6. Has the connection to the power supply been established correctly?

Car runs slowly

- 1. Has the tracks been connected closely?
- Is there any dust and debris on the bottom of the car, if it affects the quality of play, It is recommended to clean the brush.
- 3. Are the track free of any foreign objects?

Car runs off the track

- Check if the bottom brush angle is higher than 45°. If it is too high, please Adjust as shown below.
- 2. Is the speed too fast?

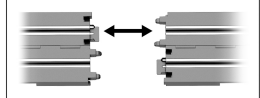
GT4318

1:43 Series General Manual

Precautions -

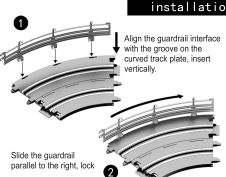
- 1. The greater the pressure applied by the handlebar, the faster the car runs.
- 2. When the car is abour to run on curves, you need to reduce the speed to avoid running off the track or knocking at the guardrail.
- 3. When the car is abour to run on the loop, you need to press the button completely
- 4. Only one car can be run on the same track
- 5. Gentally swipe dusts off the tracks before using.

Assembling

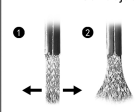


Stick tracks together on a flat surface.

Guardrail installation



Car adjustment -

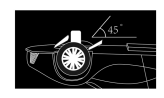




If the contact brush messes, stretch it and slightly fan out the ends.

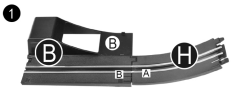
Note: The left and right brushes should not touch together, forming a short circuit. The car will not drive

3

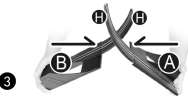


Bend the bottom brush to the rear of the car for about 45 degrees.

Suitable for track sets with rings Assemble the circular track



Join a B with an H; \boxed{B} for the pinpoint, and \boxed{A} for the pinhole.



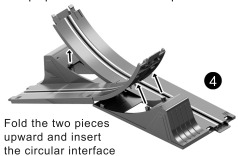
Place the above A and B together, and push the two pieces inward.



5 The bottom part is completed.



Join an A with an H, and make sure that the pinpoint is well fit into the pinhole.



6

Join 6 pieces of H to the bottom part to complete a circular track, and follow the above steps to make a second

Pre-race P

into the groove.



Install the fittings

and push them inward until they are locked. Then insert the flag into the hole on the clip.

Race track holder





Pre-race Preparation



When the car is put on the track, make sure that the guide pillar on its bottom is placed in the groove of the racing track, and the copper plate is in touch with the iron plate of the racing track.



Plug the power handles to the handle jacks on the controlling box.

Line 1

Line 2

- Warranty –

Our product is guaranteed to be free from manufacturing defects for a period of 12 Months.

If your product becomes defective during this period, Electus Distribution will repair, replace, or refund where a product is faulty; or not fit for intended purpose.

This warranty will not cover modified product; misuse or abuse of the product contrary to user instructions or packaging label; change of mind and normal wear and tear.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure.

To claim warranty, please contact the place of purchase. You will need to show receipt or other proof of purchase. Additional information may be required to process your claim.

Any expenses relating to the return of your product to the store will normally have to be paid by you.

The benefits to the customer given by this warranty are in addition to other rights and remedies of the Australian Consumer Law in relation to the goods or services to which this warranty relates.

This warranty is provided by: Electus Distribution Address 46 Eastern Creek Drive, Eastern Creek NSW 2766 Ph. 1300 738 555