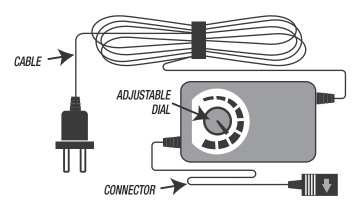


### **SAFE SET-UP REMINDERS**

- This race set is not intended for children under 3 years of age.
- If this race set is being operated in the presence of children under 8 years old, adult supervision is advised.
- Select a hard, flat and clean surface to assemble your track layout.
- Select a location close to a convenient power receptacle and ensure the adjustable voltage power pack cable is not stretched too tight. This may cause it to malfunction or create a tripping hazard.
- Assemble track layout before connecting speed controllers or adjustable voltage power pack.
- Plug in speed controllers before connecting adjustable voltage power pack to terminal track. Plug adjustable voltage power pack into wall receptacle LAST.
- Only use included AUTO WORLD adjustable voltage power pack with this race set.
- Unplug adjustable voltage power pack when assembling, disassembling or CLEANING Track.
- Always unplug adjustable voltage power pack when race set is not in use.
- When connecting or disconnecting the speed controllers or adjustable voltage power pack, always grip the connector and NOT the cable.

- Inspect adjustable voltage power pack cable, connector and transformer for damage BEFORE EACH USE, and regularly thereafter. Check for the following problems:
- exposed or frayed cable wires
- nicks or cuts in cable insulation



If any damage is discovered, DO NOT use the adjustable voltage power pack or race set until the problem has been corrected.

- The adjustable voltage power pack is NOT a toy.
- DO NOT attempt to open or modify the adjustable voltage power pack - No consumer serviceable parts inside.
- Disconnect the adjustable voltage power pack before cleaning it.

### FCC STATEMENT

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

1) this device may not cause harmful interference, and

2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

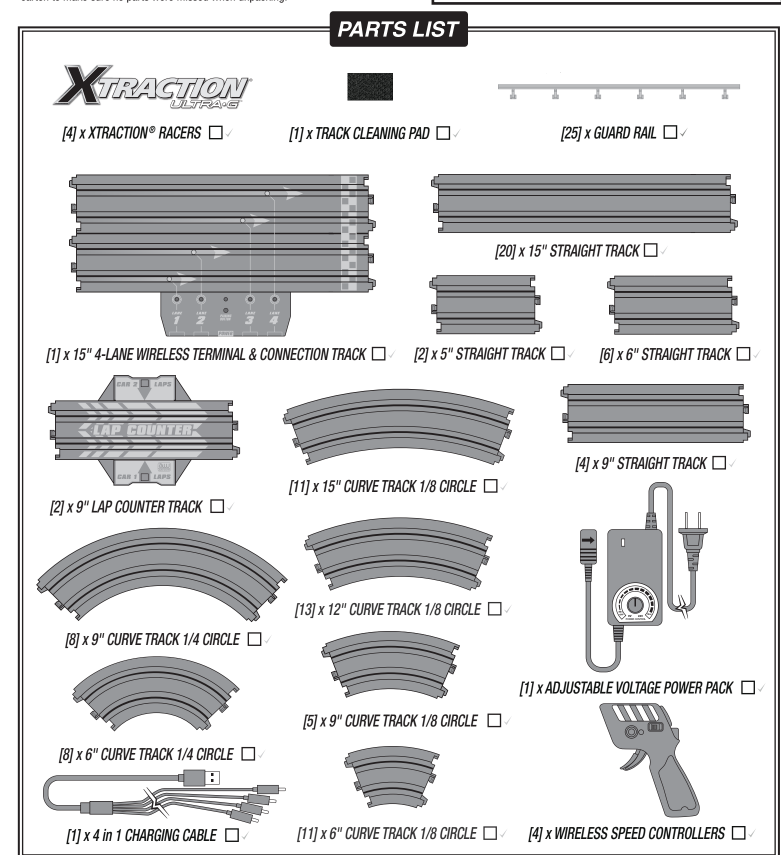


## ELECTRIC SLOT CAR RACE SET

IMPORTANT: Save all packing materials!

After unpacking your race set, use the list below to ensure all the parts are present. If something appears to be missing, check again through all the packing materials and carton to make sure no parts were missed when unpacking.

**WARNING** - This race set contains parts with sharp edges. Unpacking, assembly and use should take place only under direct supervision of an adult.

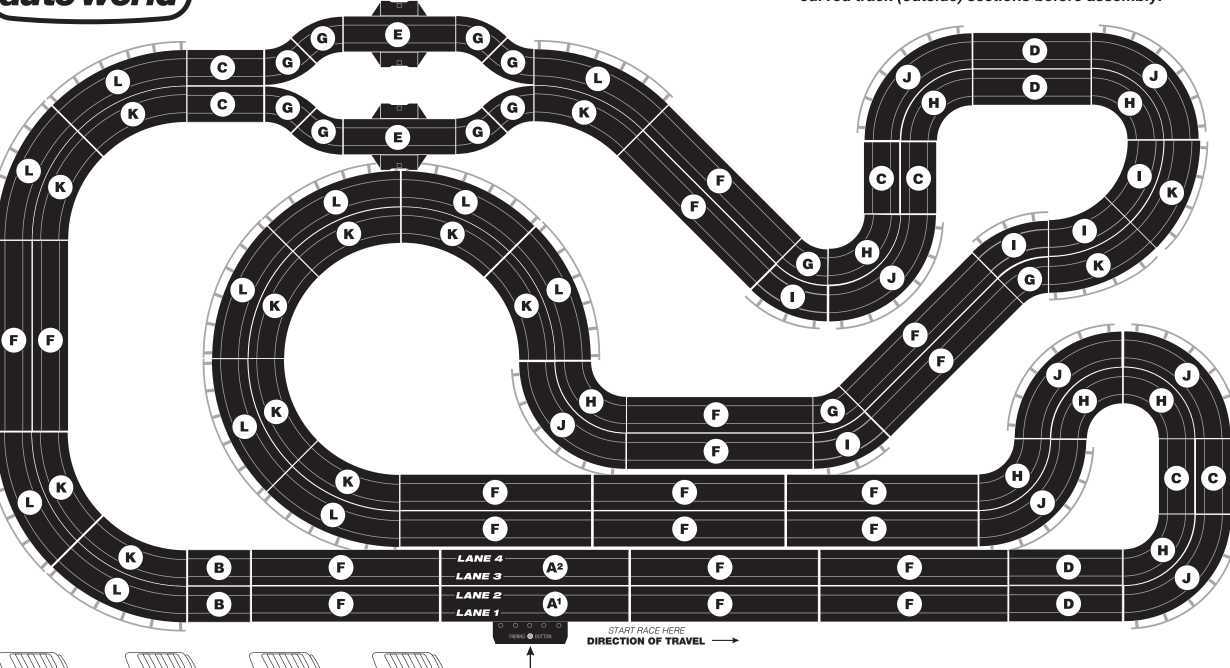


# TRACK LAYOUT MAP This race set track layout requires an area of 102" x 50". auto world

### PLEASE READ "SAFE SET-UP REMINDERS" ON BACK OF THIS MAP BEFORE ASSEMBLING RACE SET!

- Extra guard rails are included in the set as replacements.

  They may also be added to other track pieces as desired.
- Following this map, loosely lay out all track pieces first before making connections. Attach guard rails to all curved track (outside) sections before assembly.



# Y

NOTE: Charging Cord plugs into back of each controller.

### This set features the **NEW** Auto World **Adjustable Voltage Power Pack** unit.

The adjustable power pack allows you to increase or decrease the power supply to your race set. Simply turn the dial on the unit as marked (from 9 to 24 volts), to make adjustments.

Decreasing the power supply will slow down the rate of speed of your slot cars, this may be more desirable for beginning racers.

Increasing the power supply will allow for higher rates of speed making it more appropriate for advanced racers.

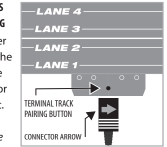
This new speed variable option makes this set the perfect set for a wider range of slot car racers.

### Pairing the Wireless Controllers to the Terminal Track:

### 1. PLEASE READ DIRECTIONS BEFORE BEGINNING PAIRING

2. Make sure the power pack is plugged in to the terminal track, and the arrow on the connector is pointing to the right. For adjustable voltage power packs, make sure the power pack is turned

PAIRING BUTTON



on (make sure power pack is plugged into outlet).

- 3. Turn on the wireless controller.
- **4.** Press the pairing button on the controller for 2 seconds, or until the LED flashes. Release button once the light flashes.
- **5.** While the LED light on the controller is flashing, quickly press the pairing button on the controller again. The LED will change color every time the

button is pressed. Each color represents a different lane.

Lane 1 - Red Lane 2 - White Lane 3 - Blue Lane 4 - Yellow

- **6.** Choose the lane you'd like to control by selecting the correlating color.
- 7. Press the pairing button on the terminal track.
- **8.** You should now see LED of the correlating lane on the terminal track is lit in the same color that shows on your controller. Your controller will stop flashing, and be continuously lit in the color of the chosen lane.

Follow these steps again to change which lane each controller commands.

#### **Charging Wireless Controllers:**

**Step 1** - Attach each of the 4 controllers to the 4 into 1 charging cable.

**Step 2** - Plug the USB cable into any applicable USB power source (*Wall plug power adapter, laptop or computer*).

	PARTS KEY
<b>A1</b>	15" 4-Lane Wireless Terminal Track
<b>A2</b>	15" 4-Lane Terminal Connection Track
В	5" Straight Track
С	6" Straight Track
D	9" Straight Track
E	9" Mechanical Lap Counter
F	15" Straight Track
G	6" Radius Curve 1/8 Circle Track
Н	6" Radius Curve 1/4 Circle Track
1	9" Radius Curve 1/8 Circle Track
J	9" Radius Curve 1/4 Circle Track
K	12" Radius Curve 1/8 Circle Track
L	15" Radius Curve 1/8 Circle Track
Х	4-1 Charging Cable
Υ	4 Wireless Controllers
Z	Adjustable Voltage Power Pack