

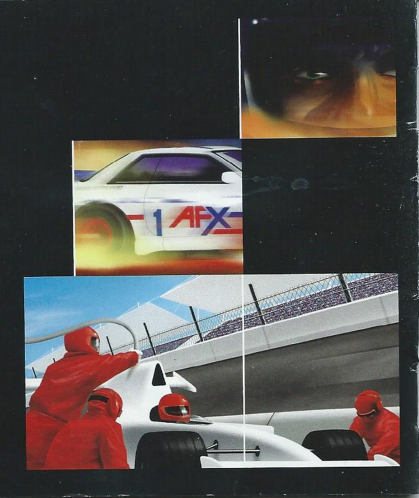
Aurora AFX

Racing Since 1959

Way back in the late 50's, the AURORA company's design group secretly developed some "Little Buzz Cars" to work on H.O. scale track. In developing these cars, they studied real racing cars and duplicated them into highly detailed miniature models and these were known as "Aurora Factory Experimentals".

Rather than having the long name of "Aurora Model Motoring" they were looking for a shorter distinctive name and after some deliberation decided on the trademark AFX which is the abbreviation of Aurora Factory Experimentals, giving us the name by which this great hobby is still known today, "Aurora AFX". In developing these cars, special emphasis was made on speed, performance, detail and collectability, making these cars winners with hobby enthusiasts worldwide.

Over the years, "Aurora AFX" has kept at the leading edge of development, using the latest technology available. The range now consists of over 75 highly detailed cars, and 18 different types of track, which enables up to 10 lanes of exciting racing.



Two Way Racing Plug

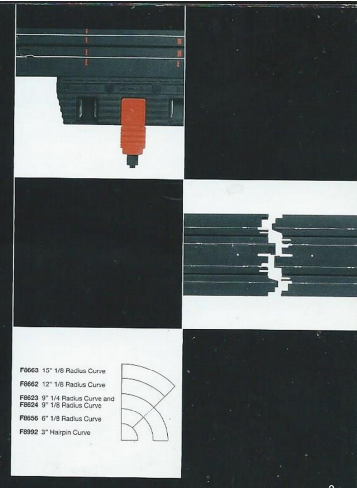
AURORA AFX's exclusive two-way plug allows the direction of the race to be changed giving two completely different circuits in the one layout.

Easy to Assemble Track

AURORA AFX track is an easily assembled push-together system which cleans the contacts as the track is assembled.

Up to 10 Lanes of Racing

The AURORA AFX system has 18 different types of track, allowing up to 10 lanes of racing. The various radius curves and straights allows a replica of almost any circuit to be made, whilst bridge supports and piers take the track into the third dimension.



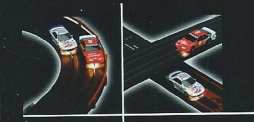
Fireball CHALLENGE

Test your night driving skills, driving in daylight or darkness, without missing any of the action with AFX's Lighted Turbo Cars around 2.59 metres (8.5ft) under and over high performance track.

- 2 AFX Lighted Turbo Cars
- 8 Sections 2.59 metres (8.5ft) of High Performance Track
- 2 Controllers
- 2 Bridge Beams
- 6 Guard Rails
- 1 240V-16V Power Pack







Grand Prix world series racing

Race down the long straights, around the banked curves, with AFX's super fast Turbo Cars on this circuit of dual level racing with 8.75 metres (29ft) of high performance track.

- 2 AFX Turbo Cars
- 29 Sections 8.75 metres (29ft) of High Performance Track Banked Curves
- 2 Controllers
- 6 Bridge Beams
- 11 Guard Rails
- 1 240V-16V Power Pack







F5559

Thunderloop THRILLER

Enjoy the thrills and spills of racing through the "S" curve, challenging the loop the loop, down the straights and up the wall on this tri-level circuit with 8.39 metres (27.5ft) of high performance track.

- 2 AFX Turbo Cars
- 36 Sections 8.39 metres (27.5ft) of High Performance Track Loop the Loop Track Wall Climbing Tri-level
- 2 Controllers
- 8 Bridge Beams: 5 High, 3 Low
- 12 Guard Rails
- 1 240V-16V Power Pack







F5563

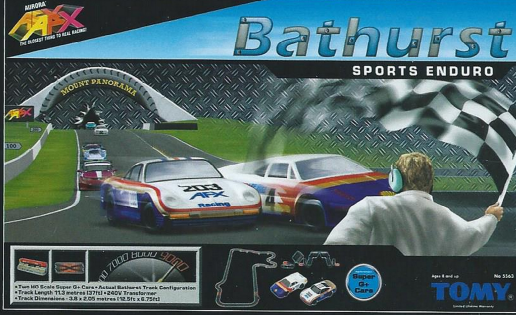
Bathurst **SPORTS ENDURO**

You've seen it on TV now experience the action first hand when you drive on Australia's most famous racing circuit. Become your own "King of the Mountain" around a replica of the famous Mount Panorama Circuit.

- 2 AFX Super-G-Plus Cars
- 35 Sections 11.3 metres (37ft) of High Performance Track Crossover Track
- 2 Controllers
- 11 Bridge Beams
- 18 Guard Rails
- 1 240V-16V Power Pack







Car **MODELS**

Turbo, Lighted and Super-G-Plus Cars

Each Aurora AFX Car is an authentic model of a high speed, power performance machine, right down to the last detail. Aurora AFX is one of the fastest Scale Model Slot Car Systems in the world with scale speeds in excess of 1500 kph.

There are three different types of cars for varied levels of racing.

Turbo Cars

Thirty seven different styles of highly detailed cars from F-1 Cars, Indy Cars, Le Mans Cars, Stock Cars, Sports Cars and Fun Cars. These high performance racers give all the thrills and spills of real racing.

Lighted Cars

There are eight different, highly detailed Turbo cars which are fitted with real, working headlights to experience the excitement of night racing.

Super-G-Plus Cars

Thirty one different, highly detailed styles of the world's ultimate performing H.O. scale slot cars: Sedans, Sports Cars, Stock Cars, Le Mans Cars and F-1 Cars with high performance motor with timing switch and superior, ground effect magnets.

Turbo Cars



Lighted Cars



Super-G-Plus



Lighted CARS



F8972 BMW 320i Yellow



F8973 BMW 320i Blue



F8974 Firebird Black



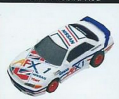
F8975 Firebird Red



F8976 Thunderbird No. 6



F8977 Nissan 300 ZX



F8978 Nissan GTR



F8979 Nissan Calsonic

Test your night driving skills with Aurora AFX Lighted Turbo cars with real, working headlights.

- Eight different, highly detailed Turbo Cars
- · All fitted with real working headlights
- . Experience the excitement of night racing



Turbo CARS

Bring all the realistic thrills and skills of motor racing right into your home. Each Aurora AFX car is an authentic model of a high speed, power performance machine, right down to the last detail.

No other model racing car can match Aurora AFX for quality, strength and realism, or for genuine race track excitement. Aurora AFX cars are one of the fastest Scale Model Slot Car Systems in the world with scale speeds in excess of 1500 kph.

F8858 Peugeot 905



F8803 Monza GT No. 2



F8834 T-Bird No. 95



F8860 Indy Road Hawk



F8804 Thunderbird White



F8836 Corvette Ghost Car



F8863 Indy Racer Pennzoil



F8805 Firebird Yellow



F8840 Chevy Lion No. 8



F8865 F-1 Mobil



F8808 Thunderbird No.9



F8841 Chevy Power No. 55



F8866 Footwork FA13



F8810 Camaro Black



F8844 Kodak No.4



F8868 Jordan Yamaha



F8881 F-1 Shell No. 8

F8902 Highway Patrol

F8904 Red GMC Pick-up

F8875 F-1 Williams FW14

F8877 Leyton House F-1

F8878 Indy Racer "Newman"

F8905 Green Pick-up

Super-G-Plus CARS

For the ultimate racing experience with superior cornering and speed, try the Super-G-Plus Cars with High Performance Motor, Ground Effects Magnets and Special Tyres.

High Performance Motor Timing Switch:

This revolutionary timing adjustment function allows you to adjust the timing of the motor to meet different racing requirements and racing circuit designs.

High Performance Motor:

Lower rotor friction for greater response.

Innovative brush holders.

Maintenance-free bearings.

High Performance Ground Effect Magnets:

Twice the "G" Force as current ferrite magnets.

Greater cornering ability.

Greater stopping ability.

High Rigidity Polycarbonate Chassis:

Lightweight chassis for improved acceleration down the straights and around the corners.

Less chassis distortion for better handling.

Lightweight Hollow Rubber Tyres:

Better response when accelerating.

Larger gripping area for improved surface contact over ordinary solid rubber tyres.

Less abrasion on track surfaces.



F8708 Thunderbird No. 6



F8728 Porsche 961 LM87



F8762 Indy Wasp TRW

F8761 AFX Indy SM5



F8712 T-Bird No. 95



F8730 BMW GT



F8764 Mobil F-1 Indy



F8714 Power Chevy No. 55



F8731 Cobra Daytona No. 9



F8770 Indy Monroe