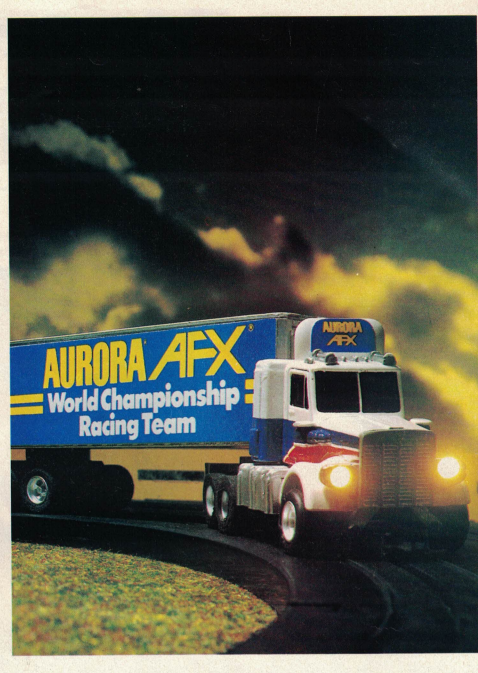
AURORA AFX Team Trucks Ref. No. 1180



Fully detailed team transporters based on MagnaTraction® chassis and fitted with operating headlights. Also supplied is a complete set of authentic decals to decorate in the colours of Ferrari, Lotus, Goodyear and Aurora AFX racing teams.



Electronic lap timing and counting

Ref. No. 149



Times Laps



Counts Laps



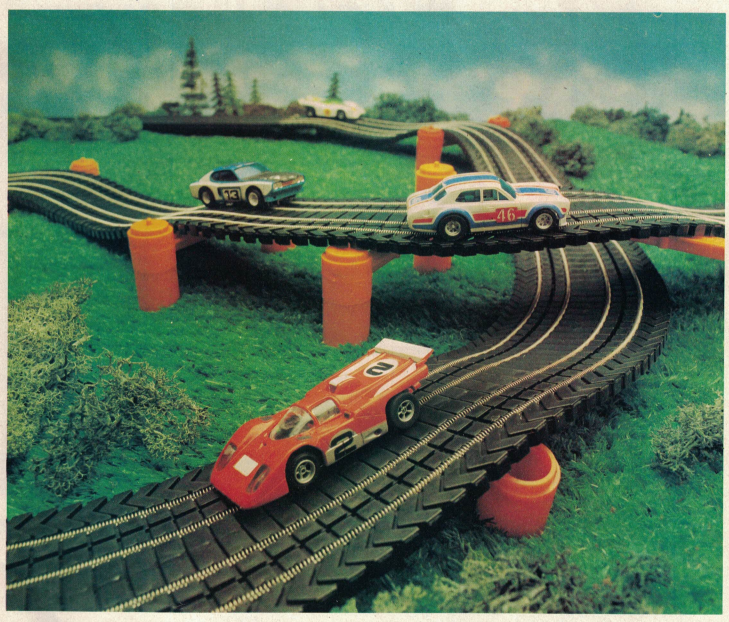
AURORA AFX World Championship

Motor Racing

36 inches (91cm) of flexible racing track allowing greater flexibility in circuit design. Flex-track can be curved, humped, clipped, banked or cambered for two or four lane racing and will work with any AFX car.



Ref. No. 2532









AURORA AFX Hi-SPEED

Aurora Accessories add extra fun and excitement to your World Championship Motor Racing.



9493 Lap Counter

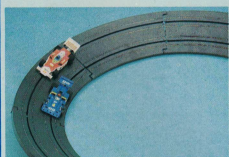
25

Automatically counts up to 60 laps on each lane — can easily be reset to zero.

1589 Combination Tool and Circuit Tester

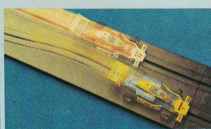
The tester glows if electrical contact on track is good. Check the most complex layouts in seconds without dismantling, also contains handy screwdriver and spanner.





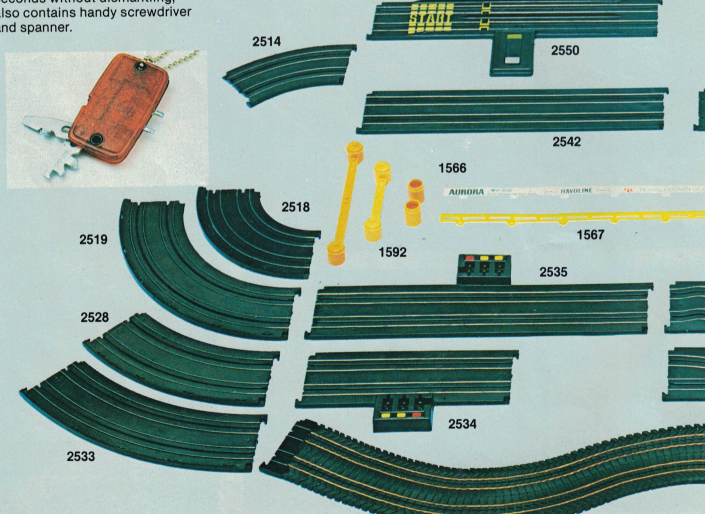
2467 228mm/9" Radius Banked Curve Set Four-piece 228mm/9" radius banked curve. Can be used alone or inside the 305mm/12" radius banked curve.

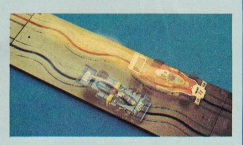




2539 228mm/9" Squeeze

2514 228mm/9" Radius Curve (1/8) 2517 228mm/9" Straight 2518 153mm/6" Curve (1/2)





2501 228mm/9" Wiggle



2532 912mm/36" Flex-Track

2519

228mm/9" Radius Curve (1)

2524

228mm/9" Criss-Cross (pair)

2527

153mm/6" Straight

2528

305mm/12" Radius Curve (1)

2533

380mm/15" Radius Curve (18)

2534

228mm/9" Terminal Track

2527

2517



2550 Starter Track

Perfect starts every time with the 38mm/15" starter track. Revup cars on the startline, release the switch and away they go.

2535

380mm/15" Terminal Track 2539

228mm/9" Squeeze

2542

380mm/15" Straight 2550

380mm/15" Starter track

2545 Banked Curve

305mm/12" Two piece High **Speed Curve with Supports** 2467

228mm/9" Four piece High **Banked Curve**

2501

228mm/9" Wiggle

1592

Bridge Beams and Extensions

Modular beams and extensions allow complex multi level layouts to be built quickly and simply.



1566 and 1567 Trackside **Banners and Guard Rails** Authentic guard rails and banners easily snap into slots in the track for safe cornering.



1436 Aurora® Russkit® Variable Speed Controller Finger-tip control for instant response, allows consistently fast lap times to be achieved.

2467 2545 2501 2524

* (TM) Indicates a Trade Mark of Aurora Products
Due to the possibility of material shortage or variation, Aurora reserve the right to alter the specification or the manufacturing source of any items illustrated or specified in the Company's literature. Certain items within this catalogue are the subject of worldwide patient applications and patents.

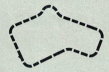
2532

2539

AURORA AFX GRAND PRIX

The World of Grand Prix racing is truly international, as these circuits demonstrate. Racing the actual circuits with Aurora AFX cars really is the closest thing to real racing. The Grand Prix set for your country is available as a complete ready-to-race set.





GP4030 SILVERSTONE. Lap record Clay Regazzoni, Williams F.W.07. 141.87 mph (228.27Km/h)

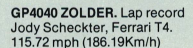




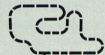












GP4010 ANDERSTORP. Lap record Niki Lauda, Alfa-Romeo BT46. 106.25 mph (172.27Km/h)





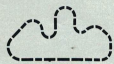






GP4050 OSTERREICHRING. Lap record Rene Arnoux, Renault RS12. 139.08 mph (223.78Km/h)





GP4060 DIJON. Lap record Rene Arnoux, Renault RS12 122.88 mph (197.71Km/h)









GP4095 KYALAMI. Lap record Gilles Villeneuve, Ferrari T4 117.19 mph (188.56Km/h)

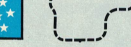






GP4020 ZANDVOORT. Lap record Gilles Villeneuve, Ferrari T4 118.94 mph (191.44Km/h)





GP 4090 PUKEKOHE. Lap record Teo Fabi, 104.25 mph (167.73 Km/h)









GP4085 JYLLANDS-RINGEN



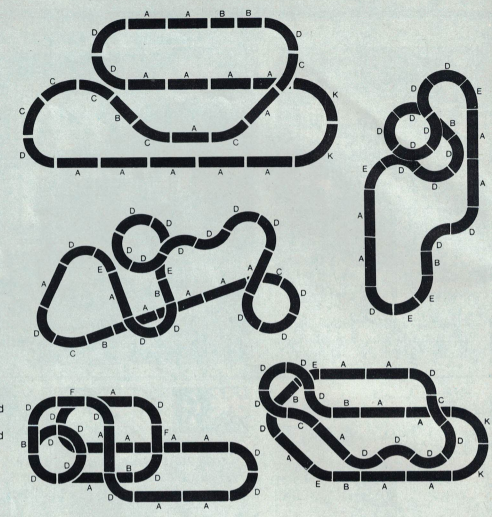
AURORA AFX World Championship Motor Racing

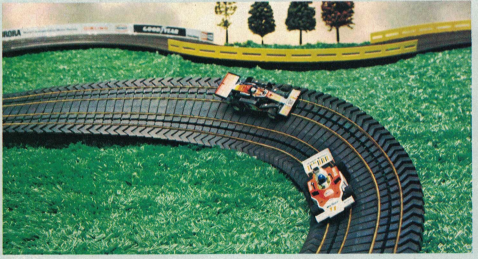
A major feature of the Aurora AFX system is the ability to extend your circuits and it is possible to build extremely complicated circuits in a comparatively small area.

With Aurora AFX you can also race with more than two people by adding extra track to build 4, 6 and even 8 lane racing. Aurora AFX—the most versatile and exciting system in the world.

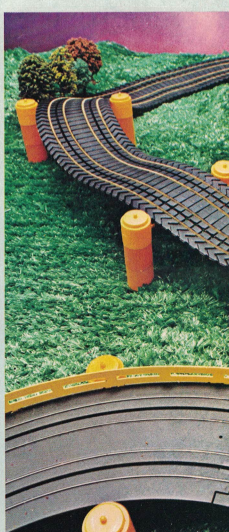
KEY	1	
A	2542	380mm/15" Straight
В	2517	228mm/9" Straight
С	2533	380mm/15" Radius Curve (18)
D	2519	228mm/9" Radius Curve (1/4)
E	2528	305mm/12" Radius Curve (18)
F	2524	228mm/9" Criss-Cross
G	2514	228mm/9" Radius Curve (18)
J	2467	228mm/9" Four piece High Banked Curve
K	2545	305mm/12' Two piece High Speed
L	2532	910mm/36" Flex-track TM
M	2534	228 mm/9" Terminal Track
N	2535	380 mm/15" Terminal Track

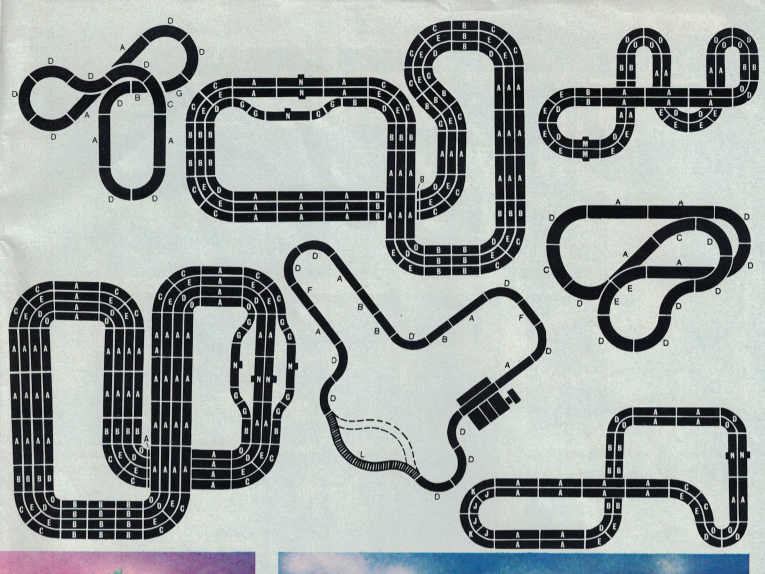
2518 153 mm/6" Radius Curve (1/4)

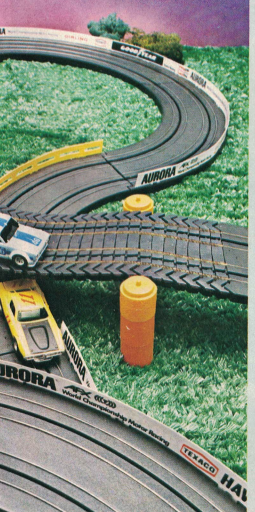
















AURORA The closest thing to real racing















Aurora Championship 1980 Provisional dates

Date	Winner	Circuit
Apr. 4 Apr. 7 Apr. 20 May 5 May 26 June 8 June 22		Oulton Park Brands Hatch Silverstone Mallory Park Thruxton Nogaro (France) Mallory Park
July 6		Jarama (Spain) or
July 27 Aug. 10 Aug. 17 Aug. 25 Sep. 7 Sep. 20 Oct. 5	Saizi	ourgring (Austria) Mallory Park Snetterton Mallory Park Brands Hatch Thruxton Oulton Park Silverstone

The dates for possible events at Zolder (Belgian), Monza (Italy) and Misano (Italy) have to be decided.

1979 results:

1st Rupert Keegan, England, Arrows All 2nd David Kennedy, Ireland, Wolf WR6 3rd Emilio de Villota, Spain, Lotus 78

World-wide Sales and Service.
Aurora AFX Model Motor Racing is
distributed and serviced throughout the
world. This catalogue is printed in eight
different languages. Set contents and
accessory availability may vary from
one country to another.
Your nearest Aurora AFX stockist will
be pleased to tell you which sets and
accessories are available in your
country.

