

SCALEXTRIC®



30TH EDITION

1/32 SCALE

The name Scalextric has come to be as well known as a symbol of excellence in the world of model motor racing as the names of Ferrari and Lotus in the full sized sport.

30 years ago Scalextric was more primitive than now but the high level of quality and finish was already there. This gleaming, metal-bodied Maserati was driven by 'dabbing' one of the knobs on the 'controller'.

In between times progress has matched that of real cars. Constant development work on motors, tyres, pick-ups and throttle designs has resulted in performances that were undreamed of in the early days.

Hundreds of hours of skilled work go into the design and tooling of each new model to give you a product of artistic and technical merit and

one that will provide hours of fun and excitement.

Scalextric – always ahead.

Scalextric today presents an unparalleled collection of cars ranging from the simpler single seat racers to the World Champion Sports Cars. Amongst them are to be found the top names of motor sport with Ford, Porsche, Lancia, Ferrari and Williams figuring prominently.

All bodywork (except SRS types) is precision moulded and the decorative colours and markings are printed on with special hard wearing ink. Many cars have working head and tail lights while others even have working brake lights which come on when the throttle trigger is released.



MIGHTY METRO SET	2
GRAND PRIX SET	4
NIGHT STAGES SET	6
RALLYE INTERNATIONALE SET	8
POLE POSITION SET	10
CLUB CIRCUIT SET	12
FORMULA 1 SET	14
LE MANS 24 HR SET	16
WORLD CHAMPIONSHIP SET	18

KNIGHT RIDER SETS	20
FORMULA 1 CARS	22
RALLY CARS	24
WORLD SPORTS CHAMPIONS	27
SRS SUPER CARS	28
SINGLE SEAT RACERS	30
CARS WITH LIGHTS	32
ACCESSORIES	35
ACCESSORIES WITH LIGHTS	40



MIGHTY METRO SET

Driving the two racing Metros round the fully banked figure 8 circuit is a first class introduction to the art of Scalextric.

Too slow and the cars may roll inwards so speed up and they will cling to the track in a magical way.

Once you've mastered the control you have to set about winning the race.

This requires a bit of practice and a more clumsy opponent.

TRACK LAYOUTS

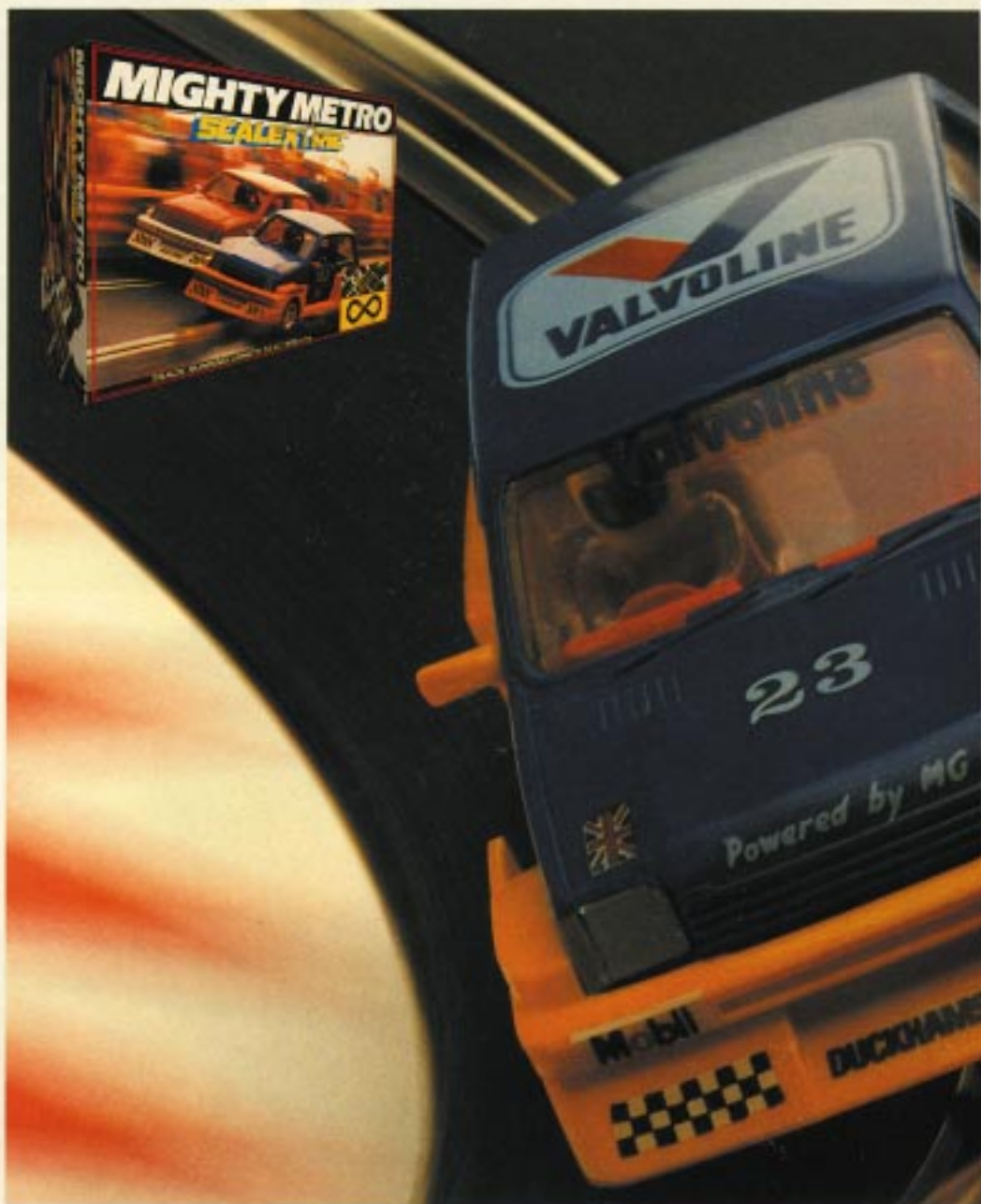


Space required 5' 9" x 2' 6" (175 x 80 cms)
Track running length 13' 4" (406 cms)

CONTENTS

C.889 Mighty Metro Set

- | | | | |
|---|--|---|--|
| 1 | | 3 | |
| 1 | | 1 | |
| 2 | | 2 | |
| 1 | | 8 | |
| 4 | | | |



SCALEXTRIC



Valvoline Metro 6R4



Total Metro 6R4

GRAND PRIX SET

Allow a few minutes to set up the track and connect the hand throttles and power pack into the circuit.

Place a car in one lane of the track, a gentle squeeze on the trigger of the hand throttle and the action begins.

From then on you are in charge and can race against a competitor or just have fun on your own.

Scalextric sets are supplied in expanded polystyrene containers which are ideal for permanent storage of the contents.



TRACK LAYOUTS



Space required 5' 9" x 2' 6" (175 x 80 cms)
Track running length 13' 4" (406 cms)

CONTENTS

C.573 Grand Prix Set
Available mid 1989

- | | | | |
|----|--|---|--|
| 1 | | 3 | |
| 1 | | 1 | |
| 2 | | 2 | |
| 1 | | 8 | |
| 16 | | | |
| 4 | | | |
| 8 | | | |



SCALEXTRIC

'89



Auto Mech Car



High Tech Car

NIGHT STAGES SET

The fun and skill of Scalextric racing is further enhanced when the cars have lights, front and rear.

You learn to drive the banked figure 8 circuit in daylight and then try it in a darkened room.

The Escorts are very fast and driving needs a high degree of concentration.

The set includes colourful crash barriers and flags.



TRACK LAYOUTS



Space required 5' 9" x 2' 6" (175 x 80 cms)
Track running length 13' 4" (406 cms)

CONTENTS

C.850 Night Stages Set

- | | | | |
|----|--|---|--|
| 1 | | 3 | |
| 1 | | 1 | |
| 2 | | 2 | |
| 16 | | 8 | |
| 4 | | 8 | |
| 8 | | | |
| 1 | | | |





Supasnaps XR3i with lights



Texaco XR3i with lights

RALLYE INTERNATIONALE SET

The track circuit is tricky for the rally car drivers, just like a real one, but a little practice will help you to work out where to accelerate or slow down.

The four wheel drive Audi Quattro is a smooth performer but is it a match for a well driven Metro?

The changeover tracks provide an added hazard for the less alert driver.



TRACK LAYOUTS



Space required 7' 6" x 3' 3" (228 x 100 cms)
Track running length 15' 9 1/2" (481 cms)

CONTENTS

C.697 Rallye Internationale Set

- | | | | |
|----|--|---|--|
| 1 | | 3 | |
| 1 | | 1 | |
| 2 | | 2 | |
| 24 | | 8 | |
| 12 | | 3 | |
| 1 | | | |

SCALEXTRIC





Audi Quattro With 4 wheel drive



Navico Metro 6R4

POLE POSITION SET

The track running length of almost 20ft gives ample scope for a real ding-dong race.

The special Rev-Start track section ensures both cars make a clean getaway.

When placed on the starting grid, the car drive wheels can revolve on built-in rollers enabling drivers to 'blip' their throttles to 'warm up the engines'.

The track section incorporates two small smoke generators which give off realistic 'exhaust' smoke while the cars are revving up.

When the Start Button is moved the rollers drop and both cars get away together.

Smoke oil and filler included.

TRACK LAYOUTS

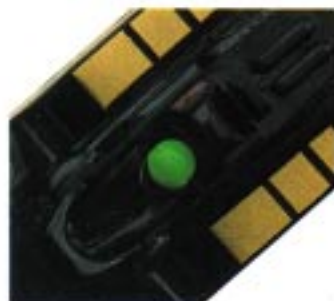
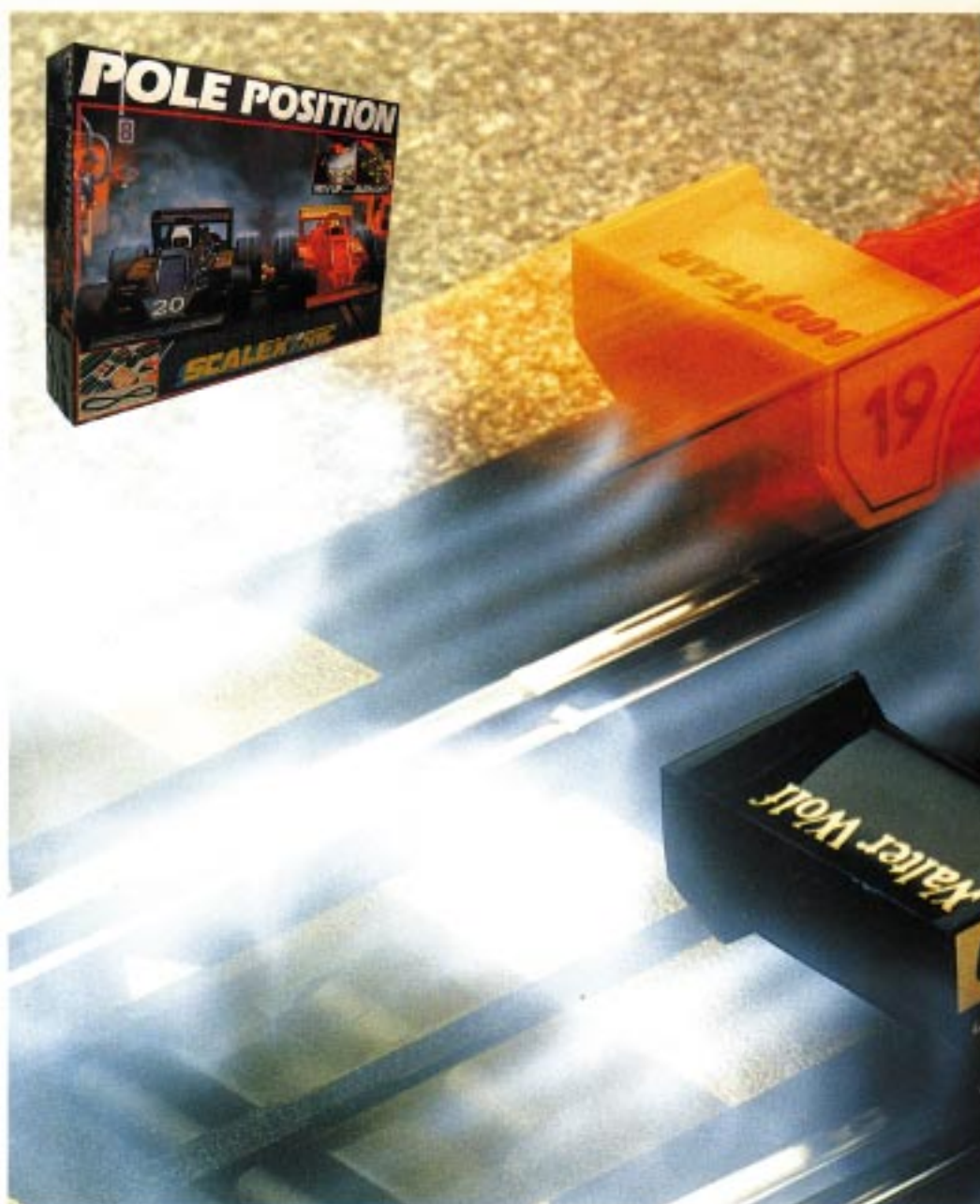


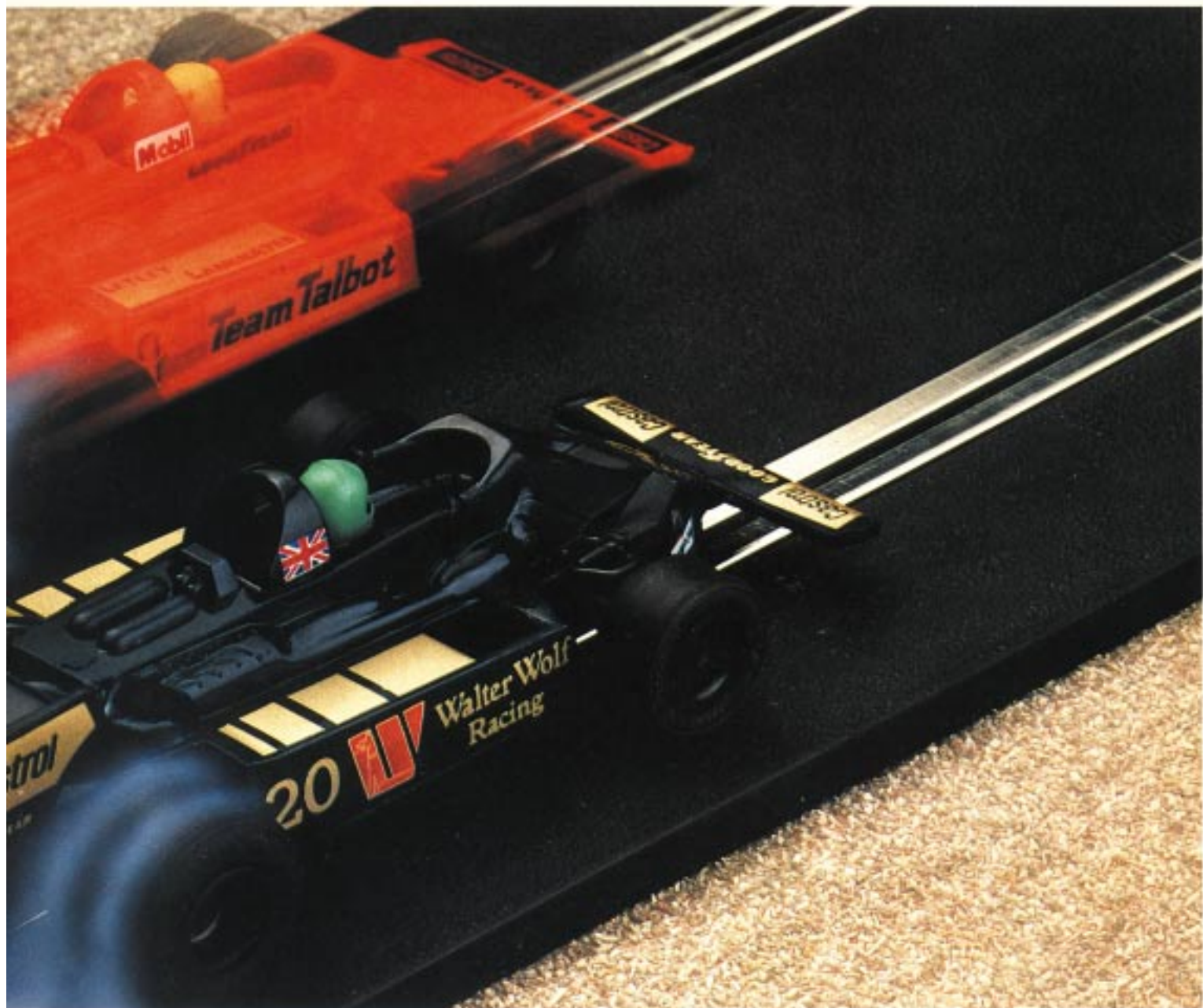
Space required 9' 3" x 3' 3" (282 x 100 cms)
Track running length 19' 11 1/2" (608 cms)

CONTENTS

C.695 Pole Position Set

- | | | |
|----|---|---|
| 1 | 1 | 8 |
| 1 | 1 | 1 |
| 2 | 1 | 5 |
| 16 | 8 | 6 |
| 4 | 1 | 3 |
| 8 | 1 | |
| 1 | 1 | |
| 1 | | |





Team Talbot



Wolf Racing

CLUB CIRCUIT SET

The large track circuit has a mixture of banked and flat curves, a pair of changeover tracks and a hazard skid chicane fitted with those flashing warning lights so familiar to users of motorways undergoing repairs.

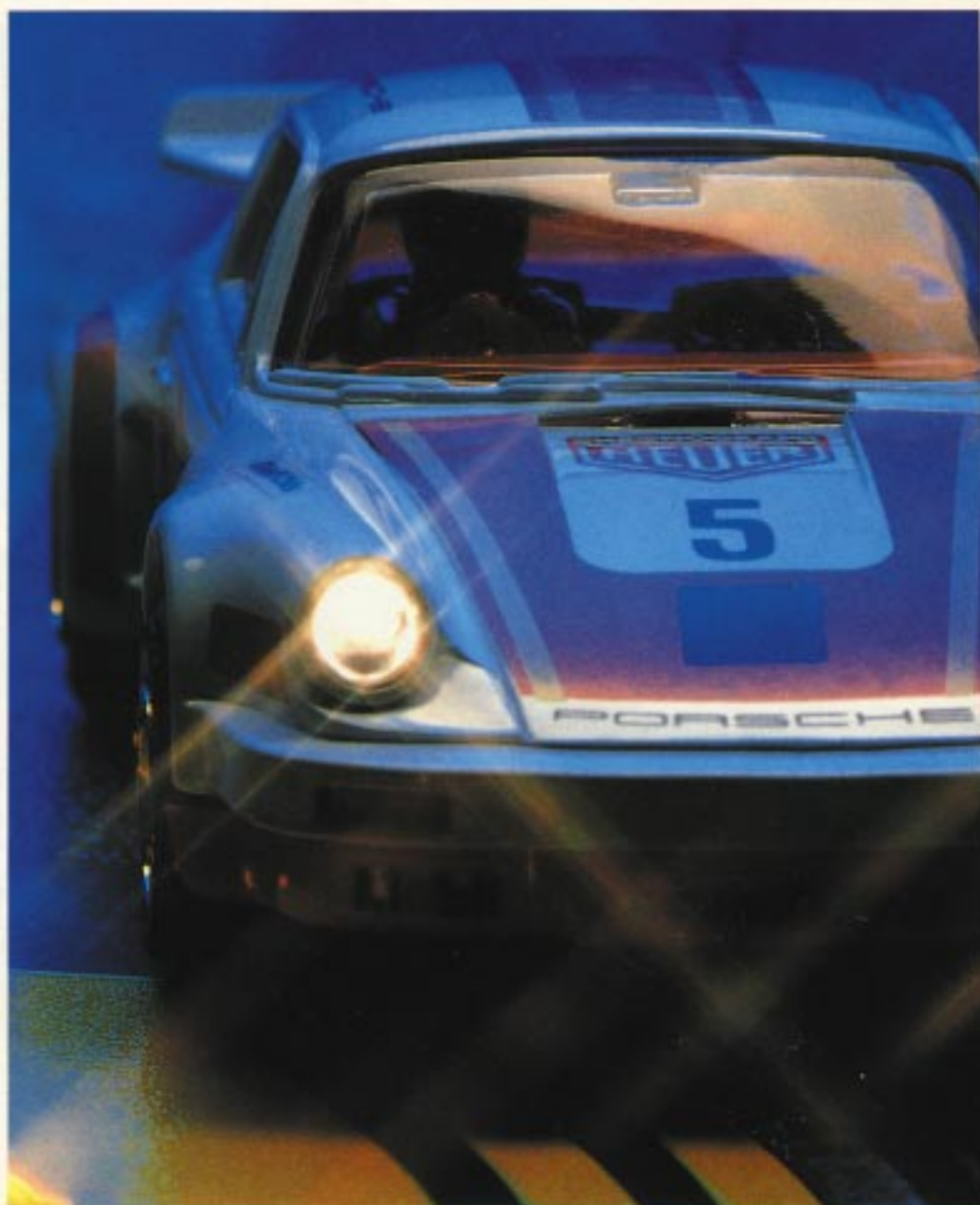
Two speedy Porsches compete keenly for the club honours.

They have working head and brake lights and a suspended magnet system (MAGNATRACTION™) for faster cornering.

TRACK LAYOUTS



Space required 10' 3" x 5' (312 x 152 cms)
Track running length 23' 6" (716 cms)



CONTENTS

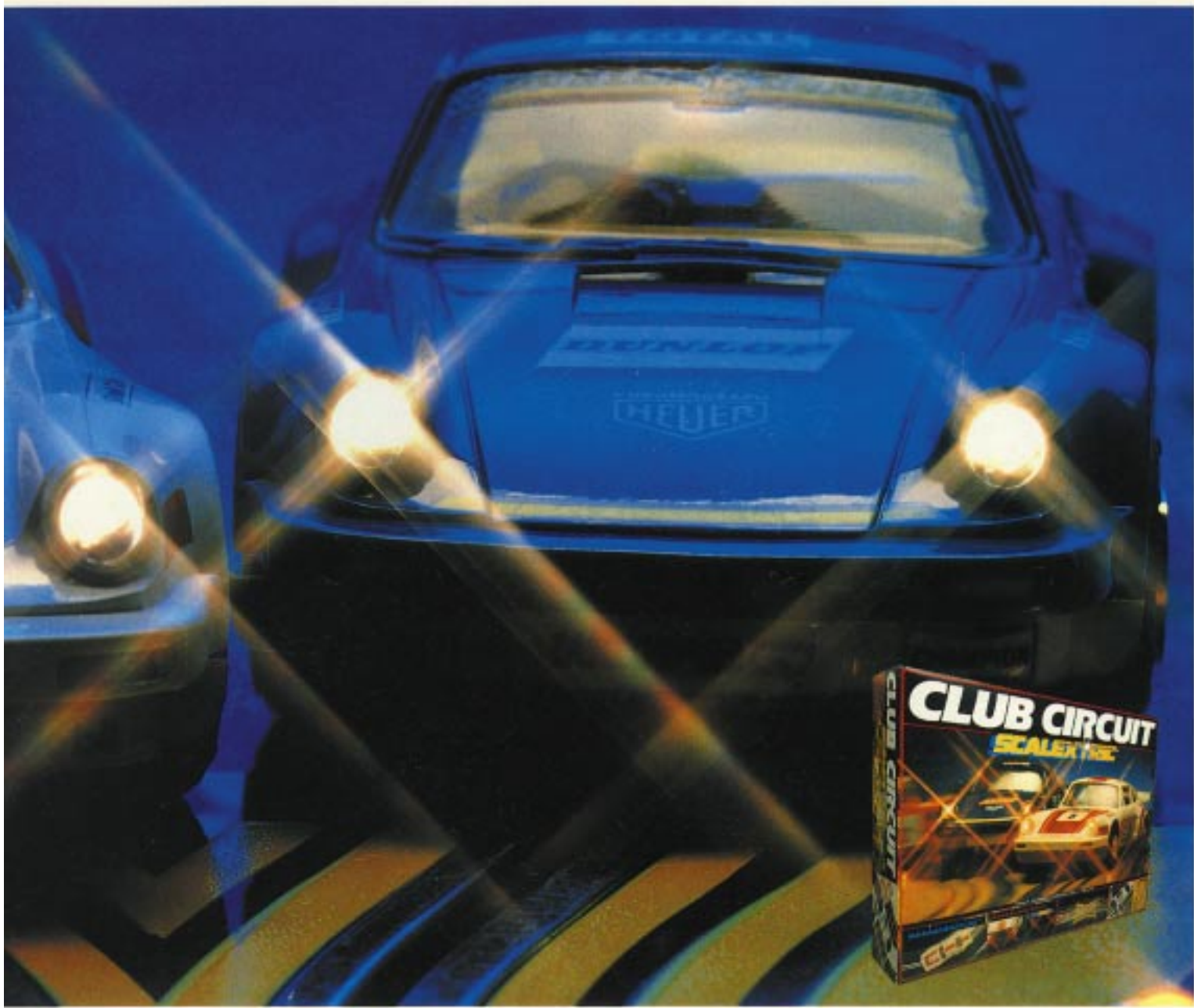
C.743 Club Circuit Set

- | | | | |
|----|--|----|--|
| 1 | | 10 | |
| 1 | | 1 | |
| 32 | | 1 | |
| 10 | | 12 | |
| 2 | | 16 | |
| 1 | | 1 | |
| 6 | | 3 | |



SCALEXTRIC

12



Dunlop Porsche with working headlights, brakelights and MAGNATRACTION™



Shell Porsche with working headlights, brakelights and MAGNATRACTION™

FORMULA 1 SET

This handsome set makes up into a miniaturised version of the famous Silverstone circuit in Northamptonshire.

The cars are beautiful models of the Williams and Lotus powered by Honda.

They have magnets attached to their underpans (MAGNATRACTION™) which are attracted to the metal lane guides and give faster cornering.

When you decelerate the hand throttle a flash occurs simulating the overrun of the turbo on a real car.

TRACK LAYOUTS



Space required 10' 7" x 7' 8" (323 x 233 cms)
Track running length 26' 11" (820 cms)

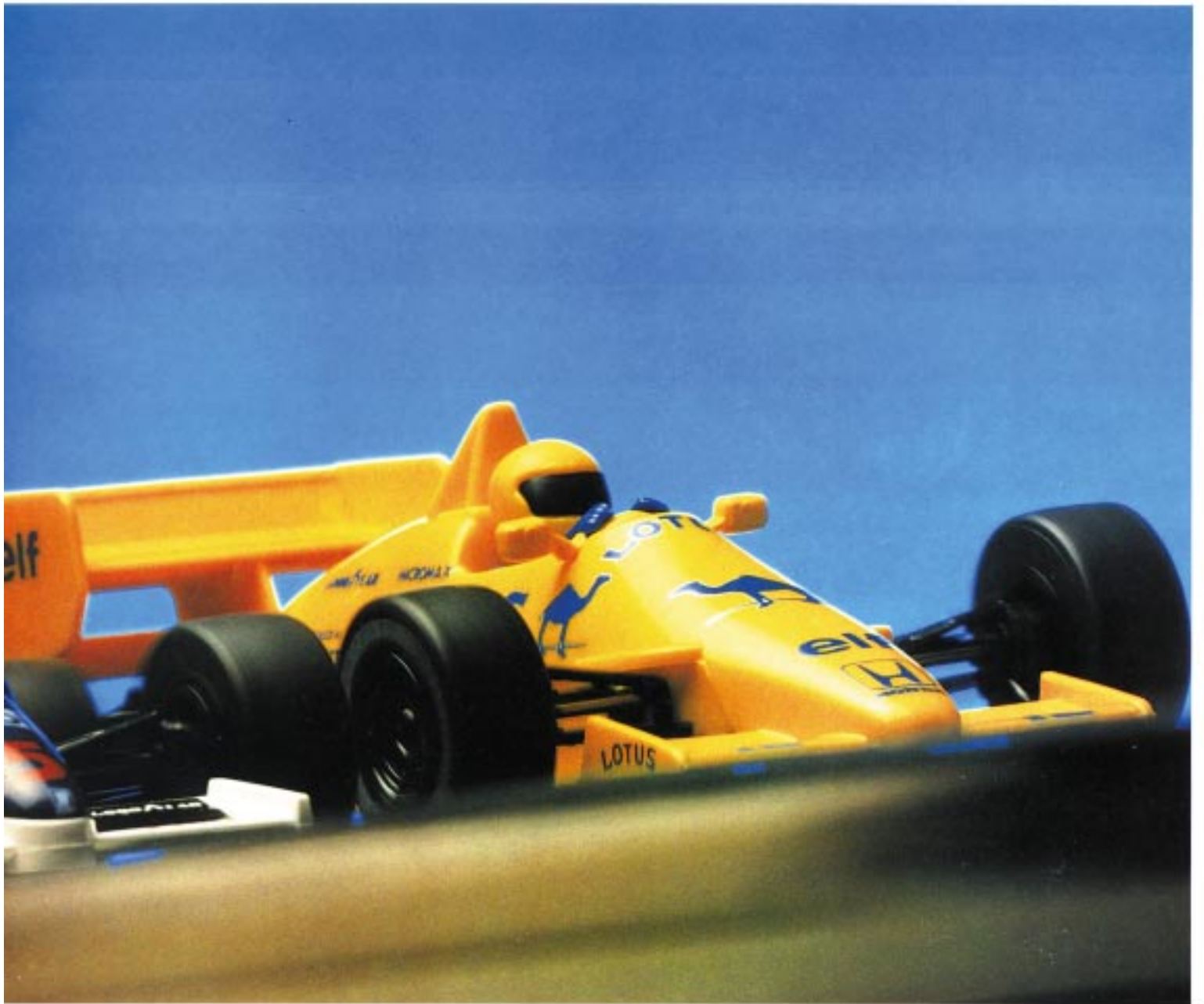
CONTENTS

C.853 Formula 1 Set Silverstone

1		10	
1		1	
2		2	
24		2	
10		2	
8		2	
12		14	
1			



SCALEXTRIC



Lotus Honda Turbo with Turbo Flash and MAGNATRACTION™



Williams Honda FW11 with Turbo Flash and MAGNATRACTION™

LE MANS 24 HR SET

Le Mans, in northern France, has been the scene of the dramatic 24 Hour Race since 1923.

With the sleek Jaguar and Porsche cars in this magnificent set you can recreate the excitement of the great event.

The comprehensive track circuit can be rearranged into other shapes including figure of 8 types.

Cars have working head and brakelights together with MAGNATRACTION™



TRACK LAYOUTS



Space required 10' 6" x 7' 3" (320 x 220 cms)
Track running length 27' 5" (835 cms)



16

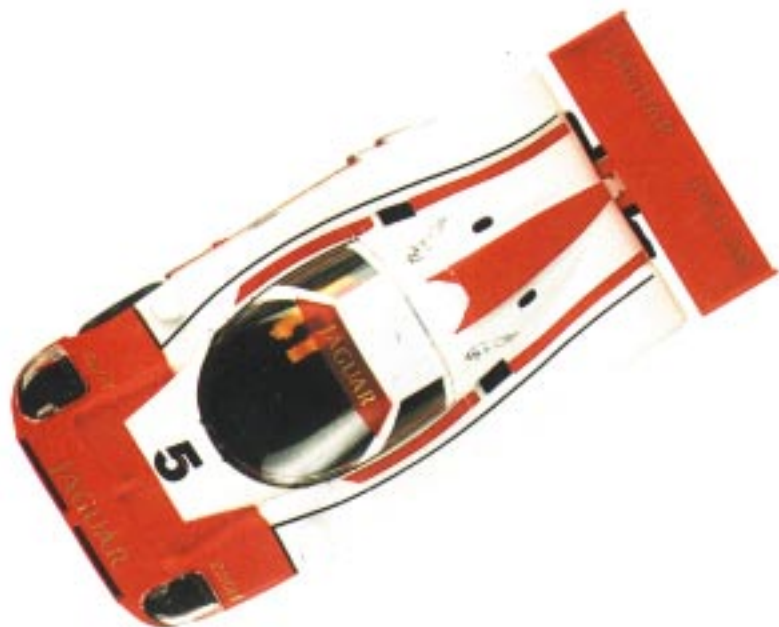
CONTENTS

C.742 Le Mans 24 Hour Set

- | | | | |
|----|--|----|--|
| 1 | | 12 | |
| 1 | | 1 | |
| 16 | | 1 | |
| 10 | | 12 | |
| 1 | | 2 | |
| 1 | | 12 | |
| 2 | | 8 | |
| 1 | | | |



SCALEXTRIC



Porsche 962 with working headlights, brakelights and MAGNATRACTION™



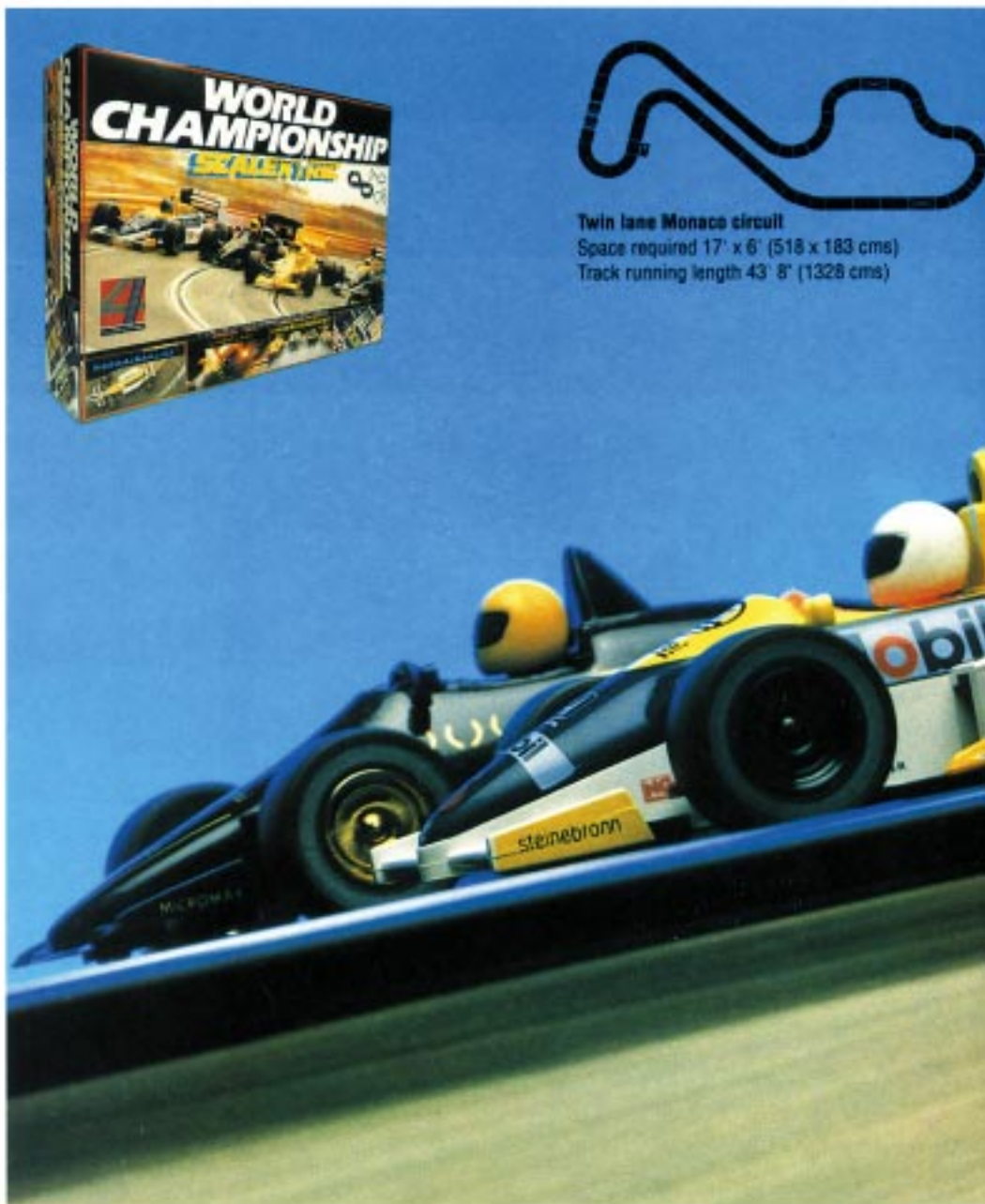
Jaguar XJ8 with working headlights, brakelights and MAGNATRACTION™

WORLD CHAMPIONSHIP SET

The amazing flexibility of the Scalextric system is demonstrated by this superb set.

Four drivers, a starter and a lap recorder can be kept at full stretch on the 4 lane circuit with the Williams cars competing fiercely against the Lotus team.

Or you can enjoy driving on your own on one of the alternative twin lane circuits with a track length of over 40ft.



Twin lane Monaco circuit
Space required 17' x 6' (518 x 183 cms)
Track running length 43' 8" (1328 cms)

TRACK LAYOUTS



Four lane figure 8 circuit
Space required 10' x 4' (305 x 122 cms)
Track running length 22' 6" (685 cms)

CONTENTS

C.888 World Championship Set

- | | | | |
|----|--|----|--|
| 1 | | 2 | |
| 1 | | | |
| 1 | | | |
| 1 | | 2 | |
| 4 | | | |
| 36 | | 14 | |
| 18 | | | |
| 1 | | 2 | |
| 2 | | | |

- | | |
|----|--|
| 10 | |
| 22 | |
| 2 | |
| 4 | |
| 4 | |



SCALEXTRIC



Twin lane Brands Hatch circuit
Space required 12' 6" x 8' 6" (380 x 260 cms)
Track running length 43' 8" (1327 cms)



Williams Honda FW11 with Turbo Flash and MAGNATRACTION™



Piquet's Williams Honda with Turbo Flash and MAGNATRACTION™



Lotus Honda Turbo with Turbo Flash and MAGNATRACTION™

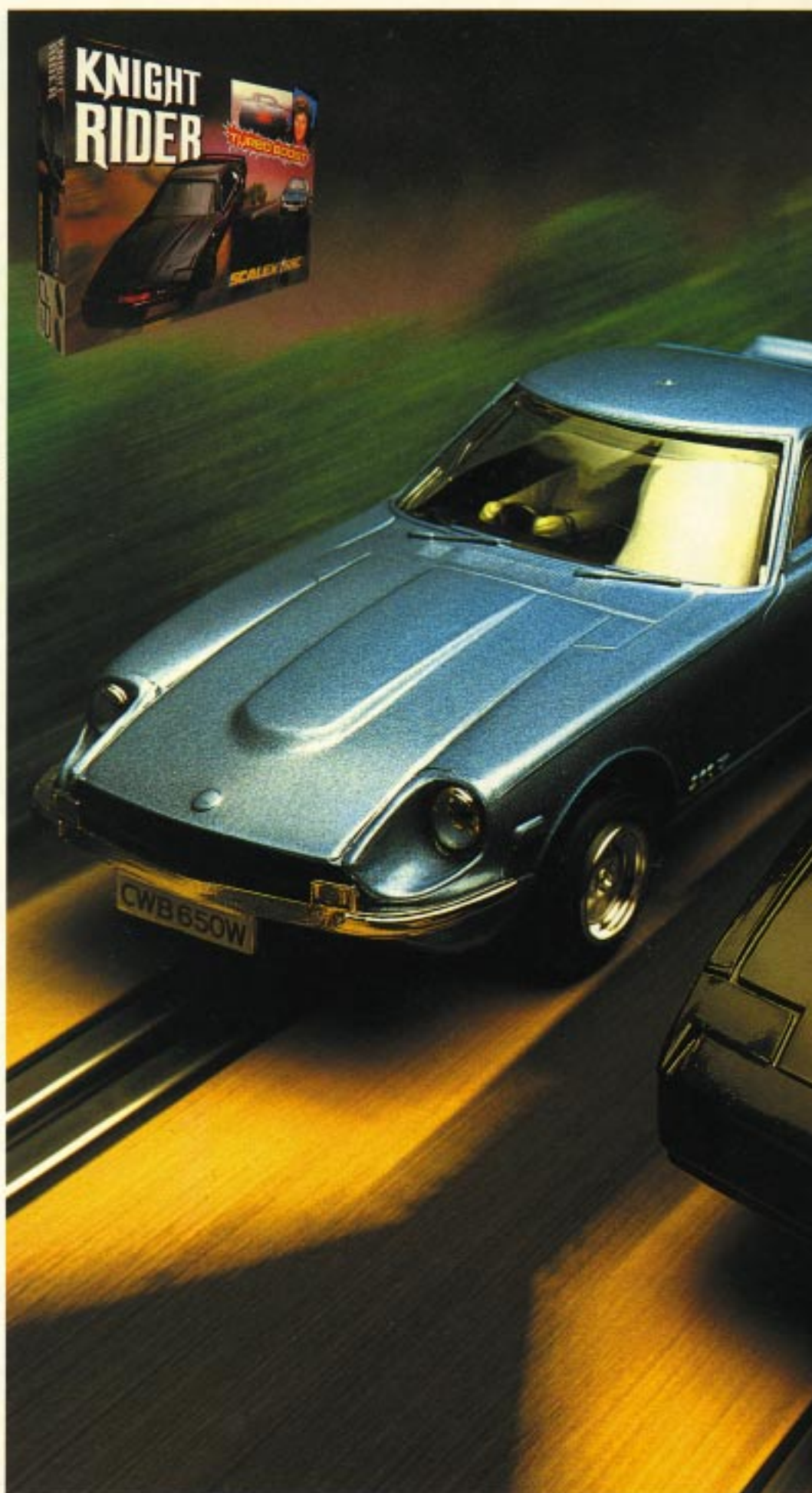


Lotus Renault 98T with Turbo Flash and MAGNATRACTION™

KNIGHT RIDER SETS

Michael Knight and his wonderful car K.I.T.T.™ (Knight Industries Two Thousand) travel the roads of the United States and fight for what is right.

The Pursuit Mode set features a banked figure 8 track circuit for really fast action, while the Turbo Boost includes a flying leap section; but for the faint hearted an extra piece of track is included to bridge the gap.



TURBO BOOST

TRACK LAYOUTS



Track Circuit space required 8' 3" x 4' 3"
(252 x 130 cms)

Track running length 20' 2" (614 cms)

CONTENTS

C.696 Knight Rider™ Turbo Boost Set

- | | | | |
|----|--|---|--|
| 1 | | 7 | |
| 1 | | 1 | |
| 2 | | 4 | |
| 1 | | 8 | |
| 16 | | 4 | |
| 8 | | 8 | |
| 8 | | 4 | |
| 1 | | 6 | |

SCALEXTRIC



KNIGHT RIDER

PURSUIT MODE

TRACK LAYOUTS



Track circuit space required 5' 9" x 2' 6"
(175 x 80 cms)

Track running length 13' 4" (406 cms)

C O N T E N T S

C.711 Knight Rider™ Pursuit Mode Set

- | | | | |
|----|--|---|--|
| 1 | | 3 | |
| 1 | | 1 | |
| 2 | | 2 | |
| 16 | | 8 | |
| 4 | | | |
| 8 | | | |
| 1 | | | |

SCALEXTRIC

FORMULA 1 CARS

Formula 1 cars have become increasingly familiar to the public, worldwide, with the intense TV coverage of International Grand Prix races.

Scalextric reproduces many of the top cars in great detail complete with their brightly decorated bodywork.

The models are truly high performance and yet have a built-in ruggedness to stand up to the knocks and bumps of racing.

The Turbo Flash feature occurs when the hand throttle is released suddenly to slow down.

It simulates the effect seen on real cars when the driver brakes and unused fuel ignites the turbo.



C.457 Ferrari F1. Length 5 1/2" (140 mm). Available mid 1989*



C.138 Saudia Leyland Williams FW07B. Length 5 5/16" (135 mm)



*Due to the accurate scaling of the front of this car it is not suitable for use on Scalextric banked curves.

SCALEXTRIC



C.425 Lotus Renault 98T. Length 5 1/8" (138 mm). With Turbo Flash and MAGNATRACTION™



C.426 Williams Honda FW11. Length 5 1/4" (133 mm). With Turbo Flash and MAGNATRACTION™



C.434 Lotus Honda Turbo. Length 5 1/8" (138 mm). With Turbo Flash and MAGNATRACTION™



C.139 Parmalat Brabham BT 49. Length 5 1/8" (132 mm)

RALLY CARS

All the Scalextric Rally Cars are fitted with a standard type motor, rear axle contrate drive gear and pick-up system.

However, they have different driving characteristics due to varying centres of gravity, wheel/tyre sizes, weight, wheel track etc.

Thus rallying with mixed car types will be as interesting as with real cars and, of course, the design of the track circuit will have an influence on the result.

The Audi Quattro has 4 wheel drive to add to the variety of vehicle specifications.



C.347 BMW M1. Length $5\frac{1}{16}$ " (142 mm)



C.349 Audi Quattro. Length $5\frac{1}{2}$ " (140 mm). With 4 wheel drive



C.376 Mobil XR3i. Length 5" (127 mm)



C.379 Rally Capri Special. Length $5\frac{1}{8}$ " (137 mm)



C.391 Ferrari GTD. Length 5 1/16" (132 mm)



C.380 Bison Computers Datsun 260Z. Length 5 1/4" (131 mm)

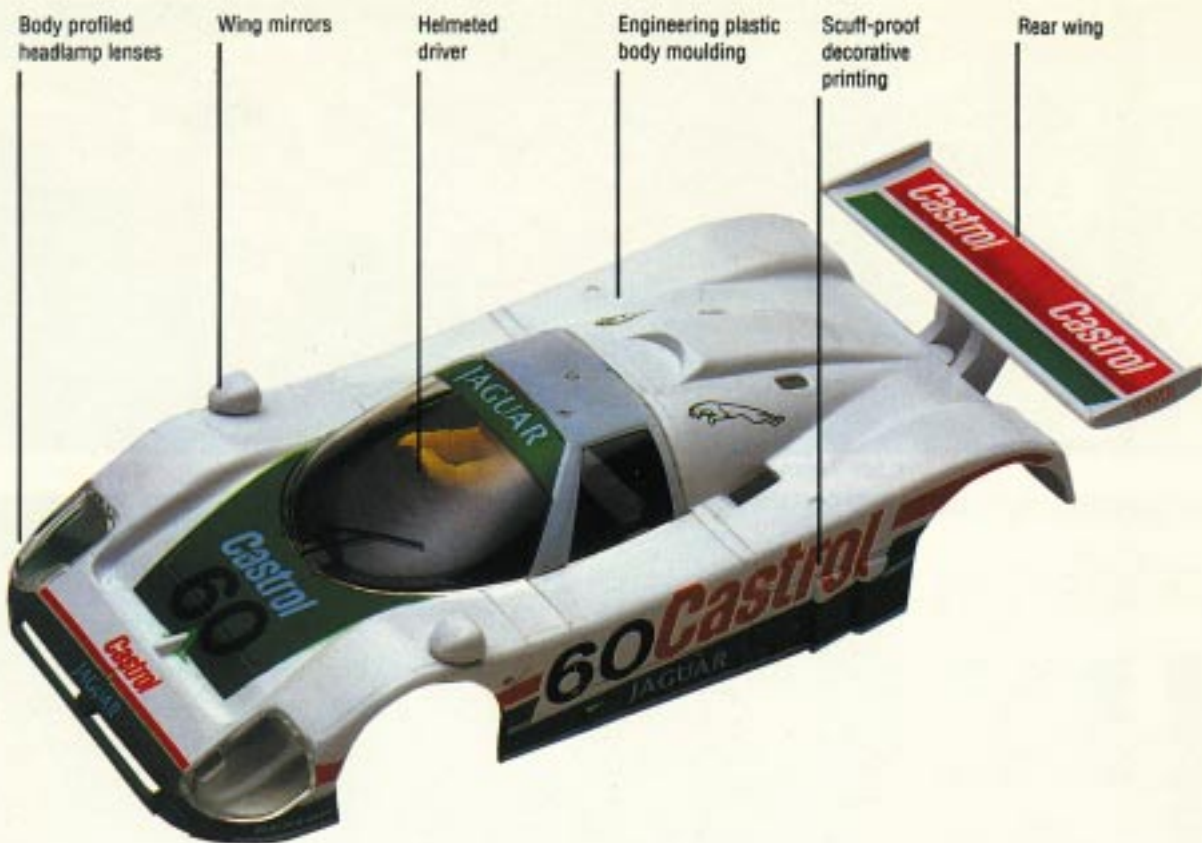


C.384 Taurus Rover 3500. Length 5 1/4" (134 mm)



C.433 Pirelli XR3i. Length 5" (127 mm)

A LOOK AT THE WORKS



Body profiled headlamp lenses

Wing mirrors

Helmeted driver

Engineering plastic body moulding

Scuff-proof decorative printing

Rear wing

Twin headlamp retractor

Rocking axle assembly

Capacitor/diode/resistor PCB unit for brake light operation

Acetal resin axle bearings

Operational brake lights

BELOW Track hugging magnet

BELOW Twin braid pick-up and guide blade assembly

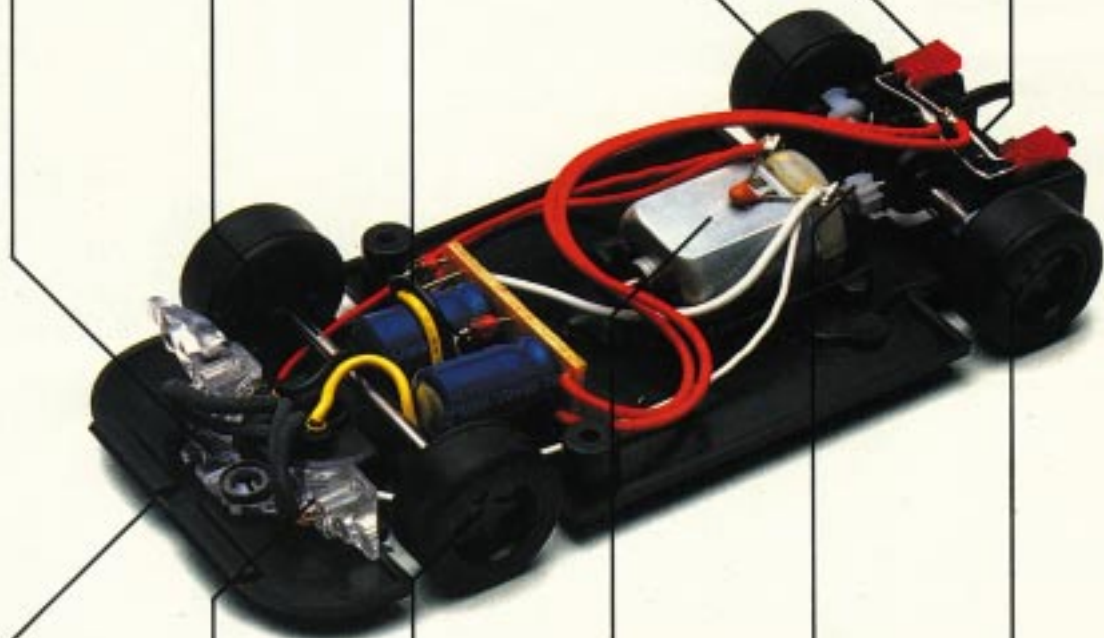
Headlamp bulbs

Authentic wheel hubs

12 volt DC motor with anisotropic magnet

9 tooth motor pinion gear

27 tooth contrate gear



WORLD SPORTS CHAMPIONS

Jaguar and Porsche have been in the forefront of Sports Car Racing over many years and have competed, head to head, at countless events.

The beautiful styling of their supremely successful cars is delightfully captured by the Scalextric counterparts enabling you to reproduce these racing epics with great realism.



C.362 Jaguar XJ6. Length 5 $\frac{1}{4}$ " (143 mm). With working headlights, brakelights and MAGNATRACTION™



C.436 Porsche 962. Length 5 $\frac{1}{4}$ " (146 mm). With working headlights, brakelights and MAGNATRACTION™

SCALEXTRIC

SRS SUPER CARS

The exciting SRS cars are for more advanced Scalextric drivers.

They have been designed and engineered in Spain to incorporate a chassis with adjustable features enabling the driver/mechanic to experiment with different configurations that will give the "drivers" car the best performance on a particular track circuit.

The adjustments available are rear wheel track, wheelbase, rear axle gear ratio, guide blade position and adhesion magnet position.

The cars are not designed for running on banked curves.



C.016 Lancia LC2



C.017 Peugeot 205 Turbo 16



C.019 Mercedes 190E 2.3-16



C.020 McLaren F1 MP4/2B



C.021 Ferrari F1 156/85



C.022 Porsche 956

SINGLE SEAT RACERS

These vehicles are equipped with standard Scalextric motors, pick-ups and guide blades.

They are intended for drivers "on the way up" and are generally lighter than other cars.



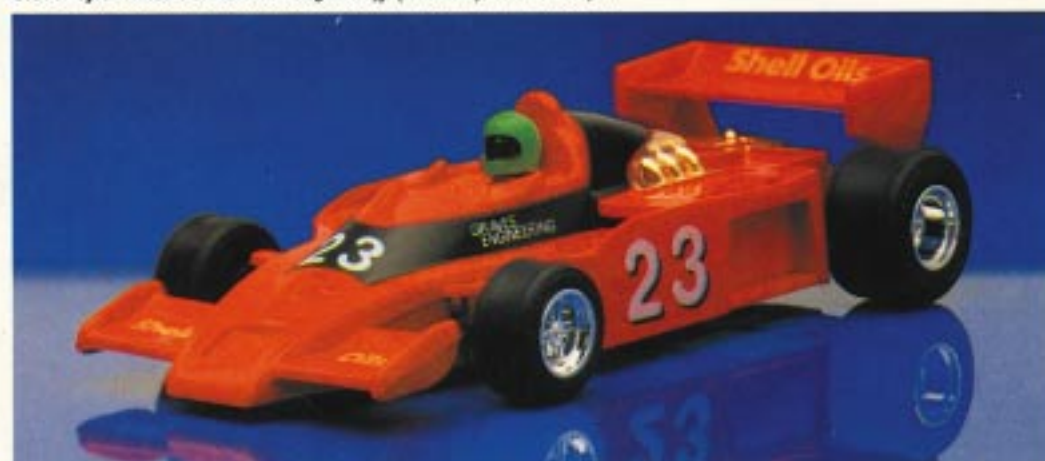
C.228 Oudos. Available mid 1989. Length $4\frac{13}{16}$ " (123 mm)



C.229 Kötzing. Available mid 1989. Length $5\frac{1}{8}$ " (131 mm)



C.377 Tyler Autos Formula 2. Length $5\frac{5}{16}$ " (135 mm). With underpan



C.378 Graves Engineering Formula 2. Length $5\frac{5}{16}$ " (131 mm). With underpan

30





C.385 Deserra Sports. Length $4\frac{13}{16}$ " (123 mm)



C.386 Stone Avionics. Length $4\frac{13}{16}$ " (123 mm)

POLICE CAR



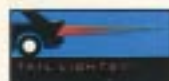
C.362 Police Car. Length $5\frac{1}{4}$ " (133 mm). Roof light cluster illuminates when running

CARS WITH LIGHTS

Cars tearing round a circuit, headlights aglow, add a great extra dimension to Scalextric racing, especially when viewed in a darkened room.

The effect of red tail lights or working brakelights takes the imagination even further.

Cars with lights have varying specifications – check what you want against the car captions.



C.449 Porsche 959. Length 5 1/4" (133 mm). Available mid 1989. With working head and tail lights



C.455 Cosworth Texaco. Length 5 1/2" (140 mm). Available late 1989. With working headlights, brakelights and MAGNATRACTION™



'89
C.456 Ford Cosworth. Length 5½" (140 mm). Available late 1989. With working headlights, brakelights and MAGNATRACTION™



C.144 Team Lancia. Length 5" (127 mm). With working headlights

CARS WITH LIGHTS



C.427 Porsche - Red. Length $5\frac{5}{16}$ " (135 mm). With working headlights, brakelights and MAGNATRACTION™



C.428 Porsche - Black. Length $5\frac{5}{16}$ " (135 mm). With working headlights, brakelights and MAGNATRACTION™



C.429 Ford RS200 Radiopaging. Length 5" (127 mm). With working headlights and 4 wheel drive



C.432 Ford RS200 Shell. Length 5" (127 mm). With working headlights and 4 wheel drive

ACCESSORIES

Undertaking the construction of a more complex track circuit is quite straightforward once you are familiar with the setting up and operation of your initial boxed set.

The Track Circuits Booklet gives a number of suggestions but there is no need to follow the designs slavishly.

All the track sections are constructed in a similar style, with flexible road surface and pressed metal rails, except the Rev Start and Lap Counter which are rigid as they contain mechanical parts.

For a fast circuit, banked curves minimise the risk of cars overrunning the edges but 'flat' curves may also be banked to a lesser extent by using parts from the Track and Bridge Supports Pack.

There is an excellent selection of hazards from the simple Hump Bridge to the more demanding chicanes where you have to watch out for your opponent's car as well as your own.

When you have created your circuit, fit crash barriers round the dangerous corners and you will find the addition of some buildings will breathe life and atmosphere into the whole set-up.



ACCESSORIES

C.151 Standard Curve 45°

C.152 Inner Curve 45°

C.153 Outer Curve 22½°

C.154 Half Standard Curve 22½°

C.156 Double Inner Curve 90°

C.157 Short Straight. Length 3¼" (7.8 cms)

C.158 Quarter Straight. Length 3⅞" (8.7 cms)

C.159 Half Straight. Length 6⅞" (17.5 cms)

C.160 Straight. Length 13¼" (35 cms)

C.164 Rough Terrain Track. Length 13¼" (35 cms). The detachable 'humps' may also be swivelled to vary the roughness of the surface.

C.168 Starting Straight. Length 13¼" (35 cms)

C.170 Rev Start. Length 6⅞" (17.5 cms).

Vehicles 'rev-up' on the grid with wheels spinning on raised rollers. As the start button is moved the rollers drop and both vehicles get away to a perfect start. Smoke generators beneath the track emit 'exhaust smoke' while the wheels are spinning. No extra electrical connections required. Harmless smoke oil and filler included.

C.174 Short Chicane

Two pieces each 13¼" (35 cms) long. A C.176 or C.179 section may be inserted between the narrow ends to extend the chicane.

C.176 Straight Chicane. Length 13¼"

(35 cms). Fits between the two sections of the Short Chicane.

C.178 Skid Chicane. Length 13¼" (35 cms)

C.179 Curved Chicane 45°

Fits between the two sections of the Short Chicane.

C.182 Changeover Tracks. Two pieces each 13¼" (35 cms) long. Changeover tracks must be used in pairs so that each vehicle will return to its own track lane.

C.187 Banked Curve 60°

C.249 Right Angle Crossing. 9¼" (23.4 cms) across faces.

C.274 Crash Barriers. Pack of 12. Pack includes flagpoles, self-adhesive flags and advertisements. Barriers clip to edges of track sections.

C.277 Lap Counter. Length 6⅞" (17.5 cms). Records up to 50 laps in each lane. Lift central spigots to re-set dials to zero.

C.500 Track Circuits Booklet. Contains design suggestions for 27 circuits, mostly suitable for fitting on 8' x 4' baseboard (250 x 125 cms). Also includes information on circuit construction, vehicle maintenance and racing methods.

C.521 Smoke Oil. Supply of extra oil for use with C.170 Rev Start.



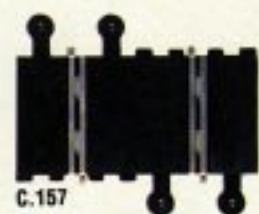
C.151



C.153



C.154



C.157



C.158



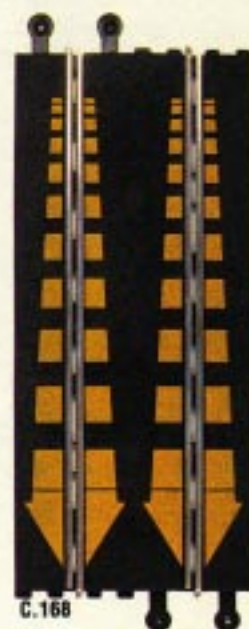
C.159



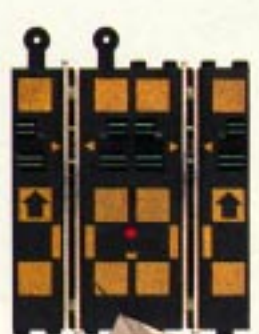
C.160



C.168



C.164



C.170

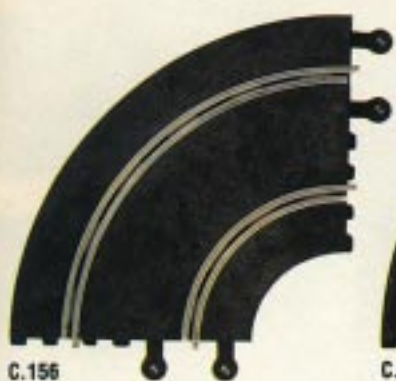


C.521



C.182





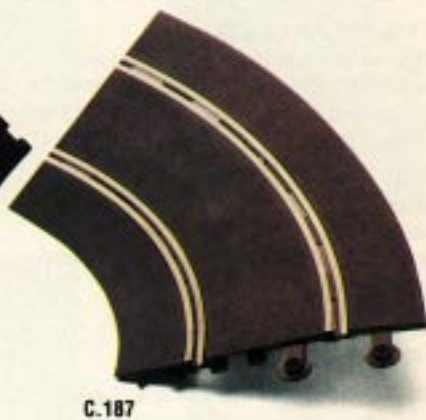
C.156



C.152



C.179



C.187



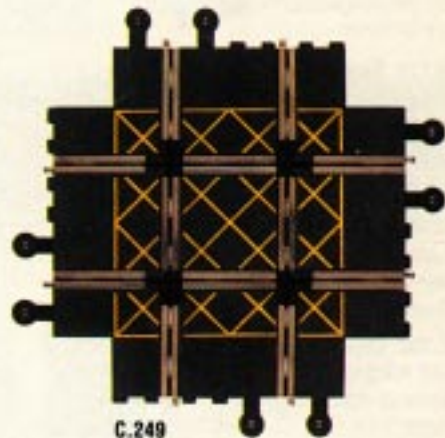
C.178



C.176



C.164



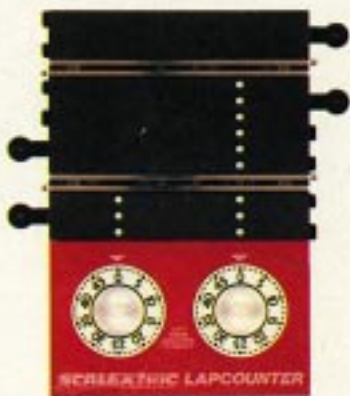
C.249



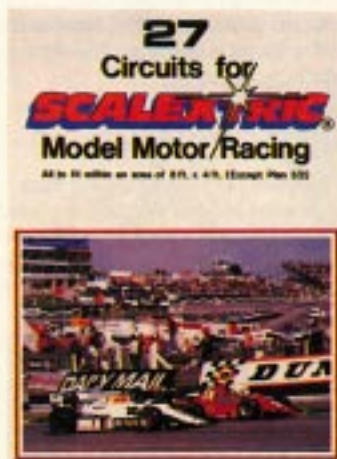
C.274



C.174



C.277



C.500

ACCESSORIES

C.198 Inner Borders

Pack of 8 sections which fit inside Standard Curves to broaden the roadway surface.

C.211 Public Address System

Contains battery operated microphone and loudspeaker which may be positioned inside the Control Tower. Requires PP3 or equivalent 9 volt battery.

C.221 Accessory Set. Available mid 1989

An ideal present for the owner of a basic Scalextric set. Contains Dunlop Bridge, Grandstand, Skid Chicane, Rough Terrain Track, crash barriers, drums, bales and cones.

C.248 Hump Bridge

Length 13³/₄" (35 cms)

C.270 Race Tuned Pack. Contains race tuned-hand throttle and selection of tyres, hubs, axles, bearings, braids, guide blades and spare motor.

C.271 Race Tuned Hand Throttle. Fitted with 30 ohm low resistance mat for high performance.

C.279 Race Tuned Accessory Pack. As C.270 but without race tuned hand throttle.

C.297 Hand Throttle - red

C.298 Hand Throttle - black

As supplied in standard Scalextric sets.

C.700 Dunlop Bridge

Length 15¹/₂" (39.4 cms)

Injection moulded replica of the bridge at Donington.

C.702 Control Tower

The building is supplied in two parts with separate clock tower, ladder, flagpole and 'loudspeakers'. A cardboard floor (not included) will need to be fitted if figures are to be inserted upstairs.

C.703 Pitstop Building

Consists of main building, 6 action figures (unpainted), tools and equipment. Push fit assembly.

C.705 Grandstand with Spectators

The main structure requires push fit assembly. Supplied with spectators (unpainted), flagpoles and 'loudspeakers'.

C.706 Accessory Pack

Contains racing figures (unpainted), bales, drums and cones. Suitable oil based enamel for painting figures is readily available from model shops.

C.709 Racing Figures

Set of 6 ready painted figures.

C.710 Track and Bridge Supports Pack

The six-sided sections slip under the outer edge grooves of curved tracks to lift them and create a banking effect. Each pair of opposite faces gives a different height. Bridge supports have alternative height brackets.

C.910 Pick-up Braids

Pack of 6 replacement braids for fitting to car guide blades.

C.918 Power Pack

Has power capacity to operate two Scalextric vehicles and an electric or electronic accessory. Built to conform to British Standards Specification. For use only from A.C. Mains 200-240 volts.



C.702



C.703



C.705



C.700



C.248



C.221



C.706



C.709



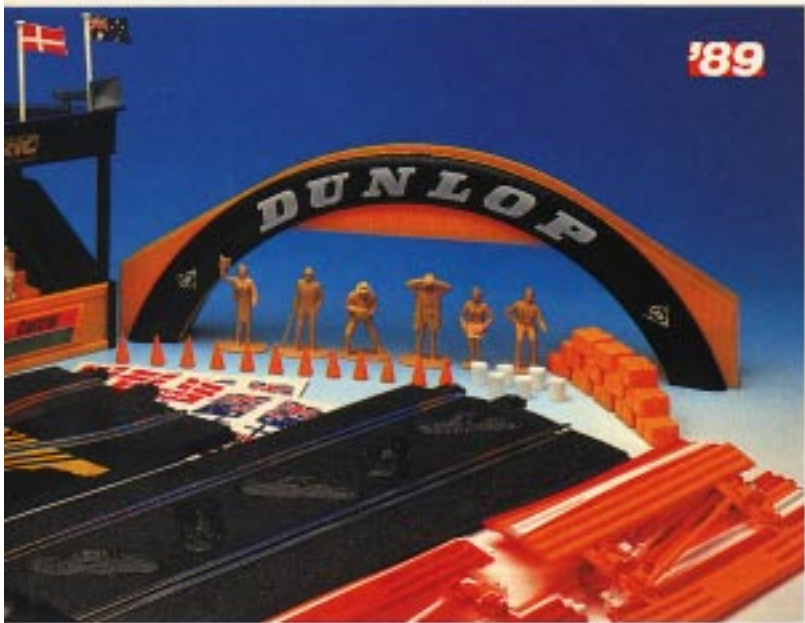
C.710

C.918



C.211

C.910



C.270



C.297

C.271



C.298

C.198

SCALEXTRIC

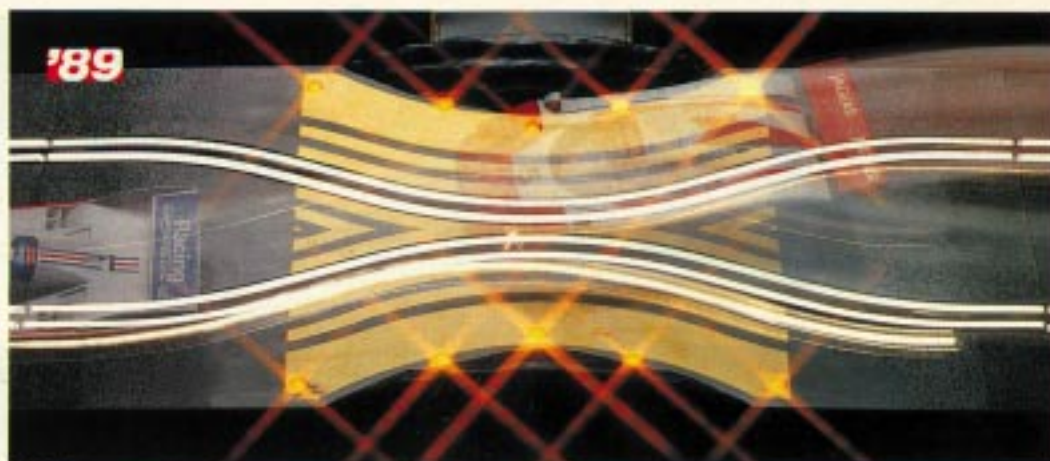
ACCESSORIES WITH LIGHTS

Bring your circuit up to date with exciting electric or electronic track accessories.

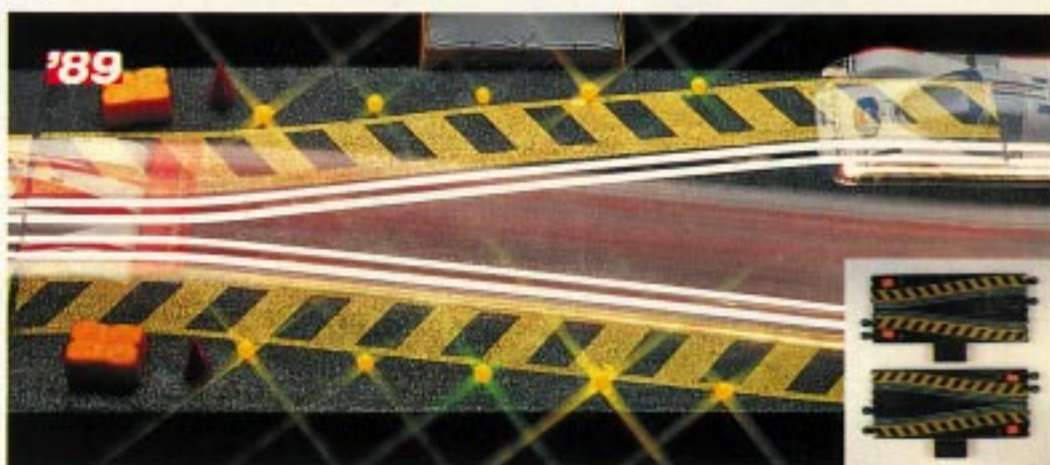
The addition of flashing lights introduces extra thrills and, just as on real road or motorway, is a considerable help to drivers.

The power pack supplied with boxed sets will have the capacity to supply one or two lighted accessories, depending on the types of cars in use.

If more accessories are to be built in, an additional power pack may be required.



C.207



C.222

C.207 Hazard Skid Chicane

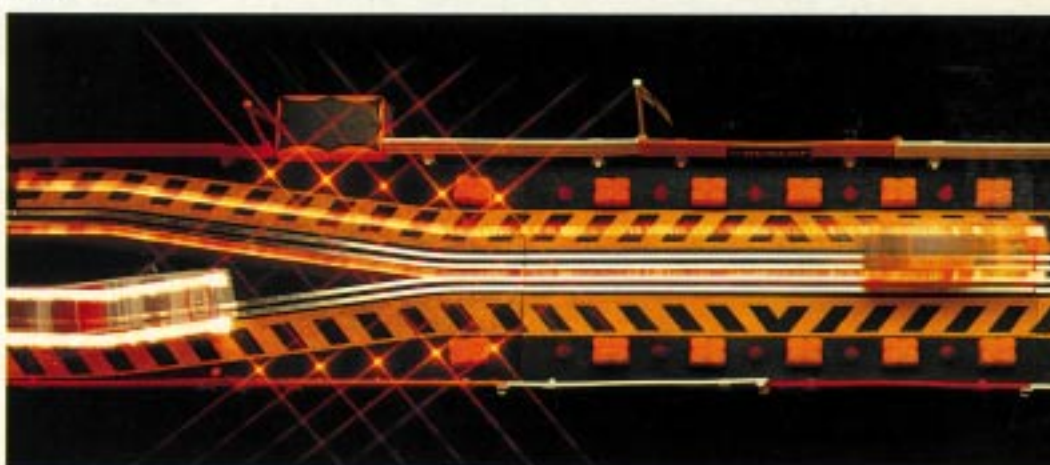
Length $13\frac{1}{4}$ " (35 cms). Available early 1989
Connects direct to power pack. Hazard lights flash continuously.

C.222 Hazard Short Chicane

Total length $27\frac{1}{2}$ " (70 cms). Available mid 1989
2 track section set. Connects to power pack.
Flashing lights in both sections. Cones and bales included.

C.208 Hazard Long Chicane

Total length $41\frac{1}{4}$ " (105 cms)
3 track section set. Hazard lights on 'entry' section wired to power pack flash continuously. Supplied with cones, bales, crash barriers and flagpoles.



C.208

C.273 Electronic Circuit Recorder

Total length $41\frac{1}{4}$ " (105 cms)
Connects direct to power pack. The special centre track section senses the passing of vehicles in both lanes and records each pass on the large digital read-out 'clocks'. Set includes 2 straights, 2 pit stop buildings, crash barriers and flags.



C.273

C.223 Hazard Chicane Straight

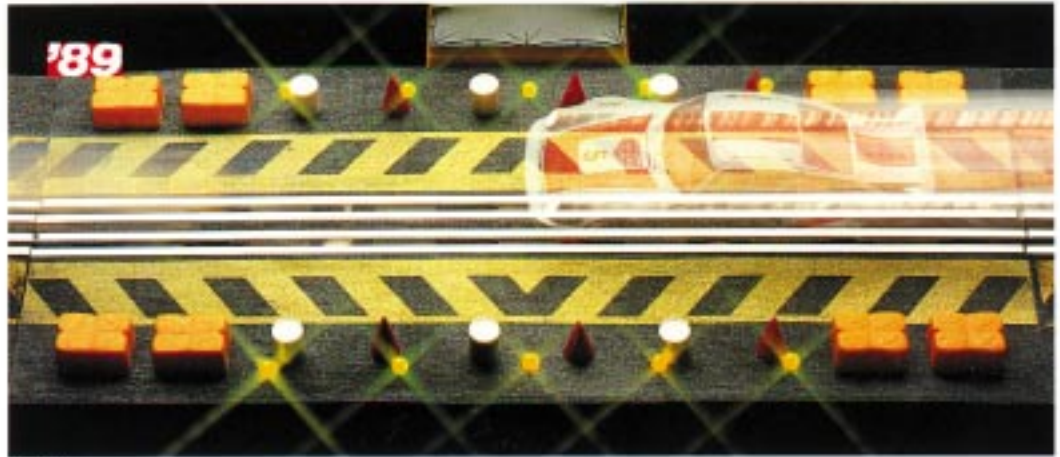
Length 13 1/4" (35 cms). Available mid 1989
With flashing lights, cones and bales. Fits
between narrow ends of C.222 to extend
chicane. Connects direct to power pack.

C.224 Hazard Changeover Tracks

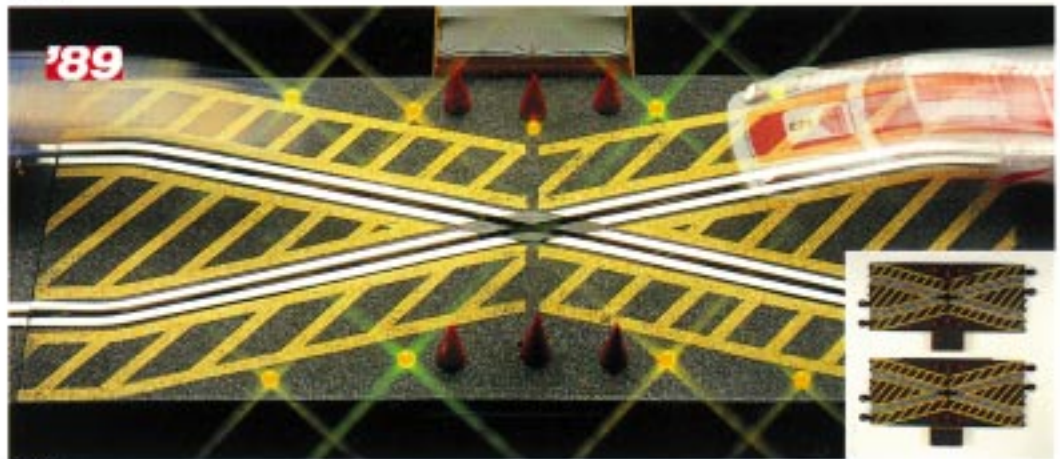
2 pieces each 13 1/4" (35 cms) long. Available
mid 1989. Both sections have flashing lights.
May be used together or separated by other
track sections. Each section connects direct to
power pack.

C.209 Start Light Post

Width 12 1/2" (32 cms)
Connects direct to power pack. Press the button
on the top and the red light shows with the
yellow lights tracking inwards. When they
reach the centre the red light changes to green,
then you're off!
Also includes track borders and crash barriers.



C.223



C.224



C.209

New Products

This catalogue shows the items planned to be introduced during 1989. Estimated delivery periods are indicated against them but may be subject to variation. The illustrations of such items show Scalextric prototype models which may not conform exactly to production versions.

Distribution

Scalextric products are available only through authorised retailers, not direct from the factory.

Trade mark

Scalextric is a Registered Trade Mark of Hornby Hobbies Ltd.

Hornby Hobbies Ltd. reserves the right to alter designs, specifications and prices without notice. Dimensions quoted are for comparison purposes and are approximate.

This catalogue supersedes all previous editions.



SCALEXTRIC

Your Scalextric Dealer is:-

[A large white rectangular area intended for the user to write the name of their Scalextric dealer.]

All rights reserved

© Hornby Hobbies Limited, Westwood, Margate, Kent CT9 4JX, England

C.508 MCMLXXXIX

HORNBY®