

# SCALEXTRIC®



**1:32 SCALE**  
**33rd EDITION**

# INTRODUCTION

**S**calextric, or if preferred, Scalex, is proud of a history of development that would be the envy of many a motor vehicle manufacturer.

As you browse through this catalogue you will see unfolding before you a world of excitement, drama, action and ingenuity that is the result of over 35 years of evolution.

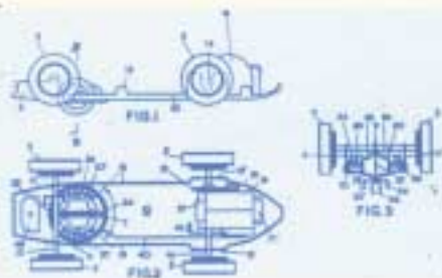
The basic track system is simple and effective and is made up of 10 standard dimensioned track pieces. With an assortment of these, circuits can be simply constructed to suit the needs of every Scalextric racing driver. Chicanes, crossovers and other special track pieces can be incorporated, not only to enhance circuits, but to stretch the driver's skill to the limit. Made from durable Low Density Polyethylene the track can withstand rough racing and, within reason, even rougher handling.

It is the cars, however, that have seen the majority of Scalextric's development over the years.

Modern engineering techniques and materials have provided the means for Scalex to develop its racing machines to a level undreamed of 35 years ago. Headlights, Brakelights, Magnattraction®, Easi-fit guide blades and a host of other developments have resulted in Scalextric becoming number one in slot racing.

Turn over the pages and feast your eyes on historical cars of yesterday, or 'dream' cars of today. Scalextric will allow you to drive either a Bentley or a Ferrari F40. You can be a top notch rally or formula one driver or even ride the winner at Newmarket. Whatever you decide Scalextric has it all - sets, vehicles, track, scale, quality, but above all, years of EXPERIENCE.

**SCALEXTRIC - THE BIG ONE.**  
**SCALEXTRIC - THE ONLY ONE.**



Extract from original SCALEXTRIC patent of 1956



# CONTENTS

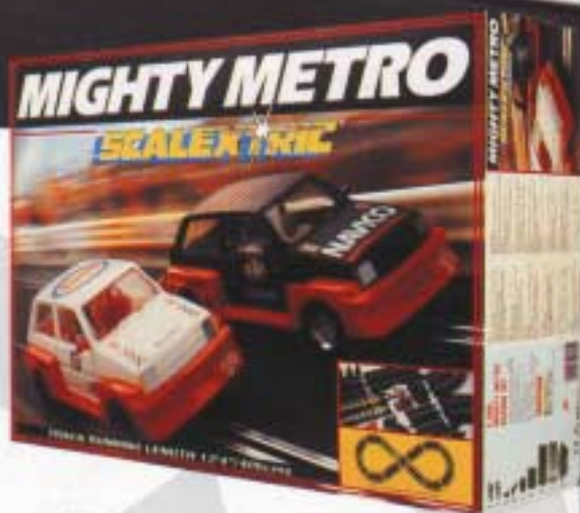
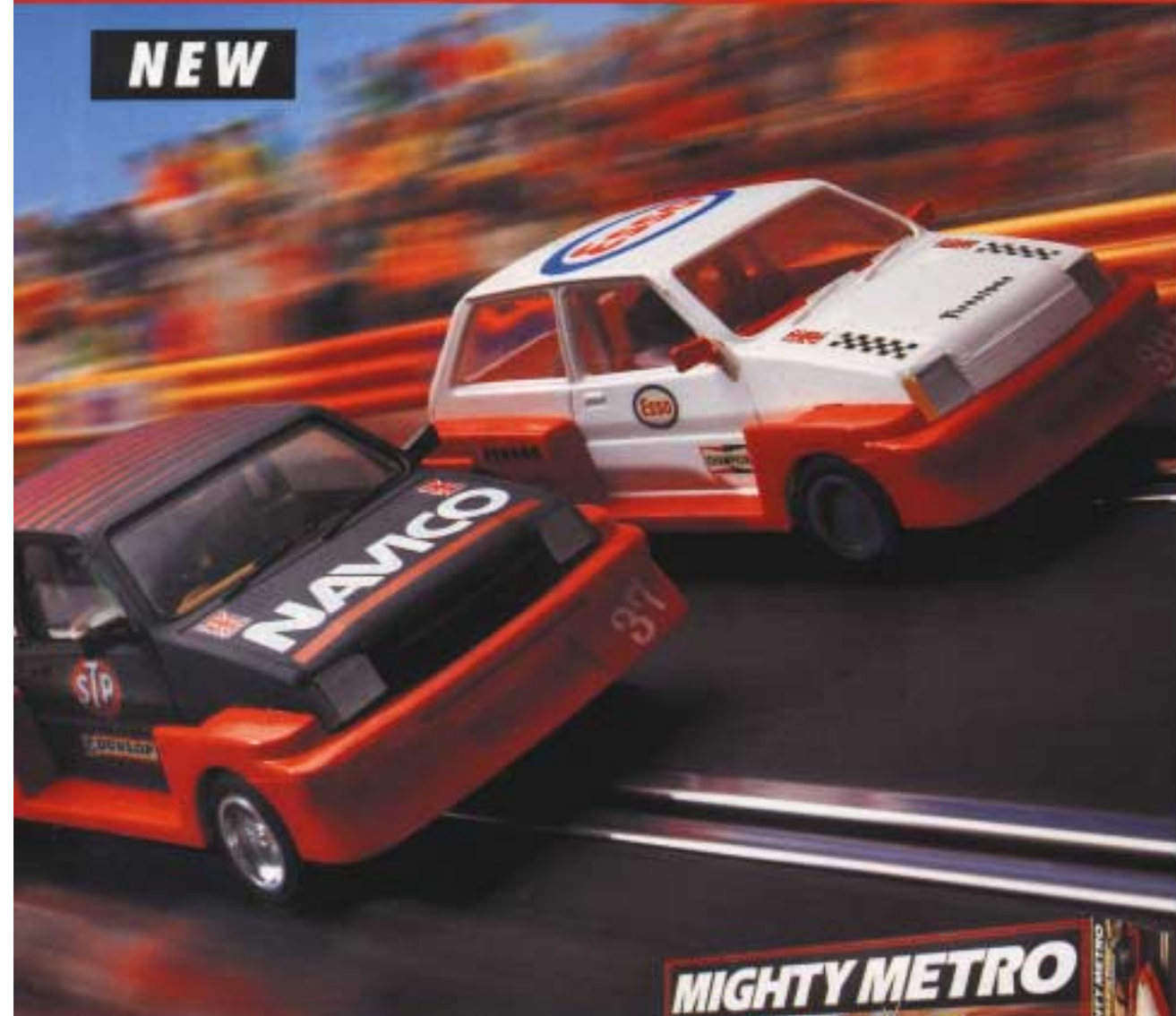
- 4 MIGHTY METRO SET
- 5 GRAND PRIX SET
- 6 RALLYE SPRINT SET
- 7 NIGHT STAGES SET
- 8 PORSCHE POWER SET
- 9 ROAD RACING SET
- 10 FORD RS COSWORTH SET
- 11 POLE POSITION SET
- 12 LE MANS 24HR SET
- 13 FORMULA ONE SET
- 14 WORLD CHAMPIONSHIP SET
- 16 SPORTS PROTOTYPES SET
- 17 ALPINE RALLYE SET
- 18 SPEEDWAY 500 SET
  
- 19 MOTORBIKE & SIDECAR
- 19 FUN VEHICLES
- 20 RALLY CARS
- 22 CARS WITH LIGHTS
- 26 WORLD SPORTS CARS
- 28 FORMULA 1 CARS
- 30 DAYS OF GLORY
- 32 X CARS
- 34 SINGLE SEAT RACERS
- 36 SUPER CARS
  
- 38 EXTENDING A CIRCUIT
- 40 SPECIALIST TRACK
- 42 NIGHT CIRCUIT
- 44 ACCESSORIES
- 46 TRACK SIDE
  
- 48 SPORTS RACING SETS

# MIGHTY METRO

**NEW**

**F**amed for its power and handling characteristics the Metro over the years has been a proven racing machine both on and off the roads.

The spritely Scalextric Metros owe much to their full size cousins as they race around the figure 8 circuit with the high banked curves. Tough and reliable these cars are really nippy racers, but remember, if you go too slow the cars will roll off the curves, too fast and you could ever-shoot. So a little practice may be needed before you start racing in earnest.



C.580 Mighty Metro  
 Contents:  
 Main Power Pack included.  
 Available early 1992.

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

4



Navico Metro

Esso Metro



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

**SCALEXTRIC**

# GRAND PRIX

**NEW**

**T**uned to perfection Formula One cars are the thoroughbreds of single seater racers.

Their power is awesome; the skill required to drive them is immense.

With the Grand Prix set the Williams and Lotus are equally matched on the fast figure 8 circuit, and with the strategically placed crash barriers, super fast racing is guaranteed.

Each highly detailed car is fitted with Magnatraction® for improved road holding. And watch the rear of both cars as they decelerate as a quick flash of light simulates the excess fuel burning off in the exhaust.

As a precaution the aeroflows on both vehicles are detachable, thus avoiding permanent damage should an accident occur.

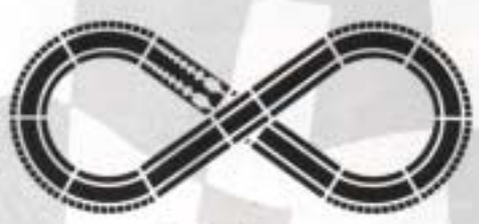


C-644 Grand Prix  
Contents:  
Motor Power Pack included.  
Available early 1992.

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



Lotus Honda Turbo  
  
   
Williams Honda FW11



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



# RALLYE SPRINT

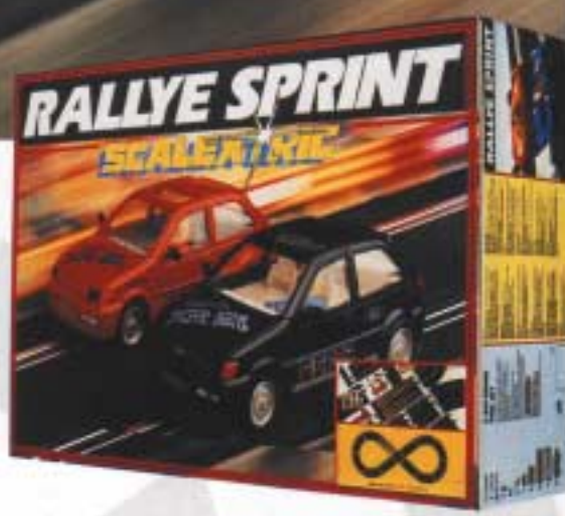
**NEW**

**T**he thrills and spills of rallying become all action when the Ford XR2i's take to the track.

Ford are well-known for their racing achievements and the Fiesta XR2i ensures that these successes will continue.

These cars are well rapable of negotiating the fast figure eight circuit, guaranteeing equal distance, so the end result will be in the hands of the participants.

The XR2i's utilise the new super chassis design which includes Magnatraction®, Easifit guide blades/pick-up assembly and floating independent front wheel axle stubs.



C.807 Rallye Sprint  
Contents:  
Winn Power Pack included.  
Available mid 1992.

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

6



Track Layout  
Space required 5'9" x 2'8" 175 x 80 cms.  
Track running length 13'4" 406 cms.



Ford XR2i Red



Ford XR2i Black

**SCALEXTRIC**

# NIGHT STAGES

Most rallying takes place during daylight hours but invariably there are sections which must be covered in the dark, hence the term Night Stages.

The Ford XR3i's are veterans of the rally circuit and the Scalextric models are equipped with head and tail lights for rally effective Night Stages rallying.

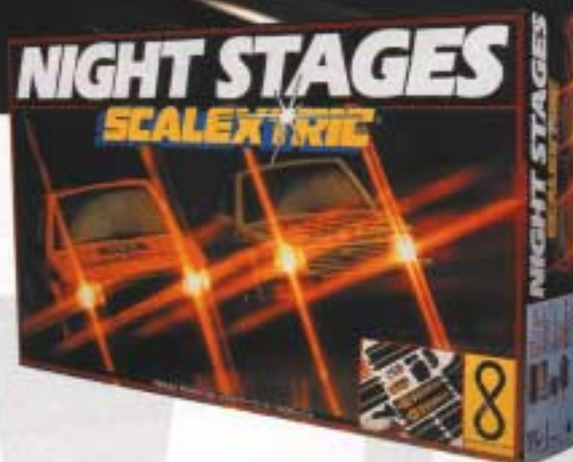
The figure eight track with banked curves either end will provide hours of fast racing pleasure, especially when the lights in the room are dimmed.



 Texaco XR3i



 SupaSnaps XR3i



C.850 Night Stages  
Contents  
Mains Power Pack included.

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

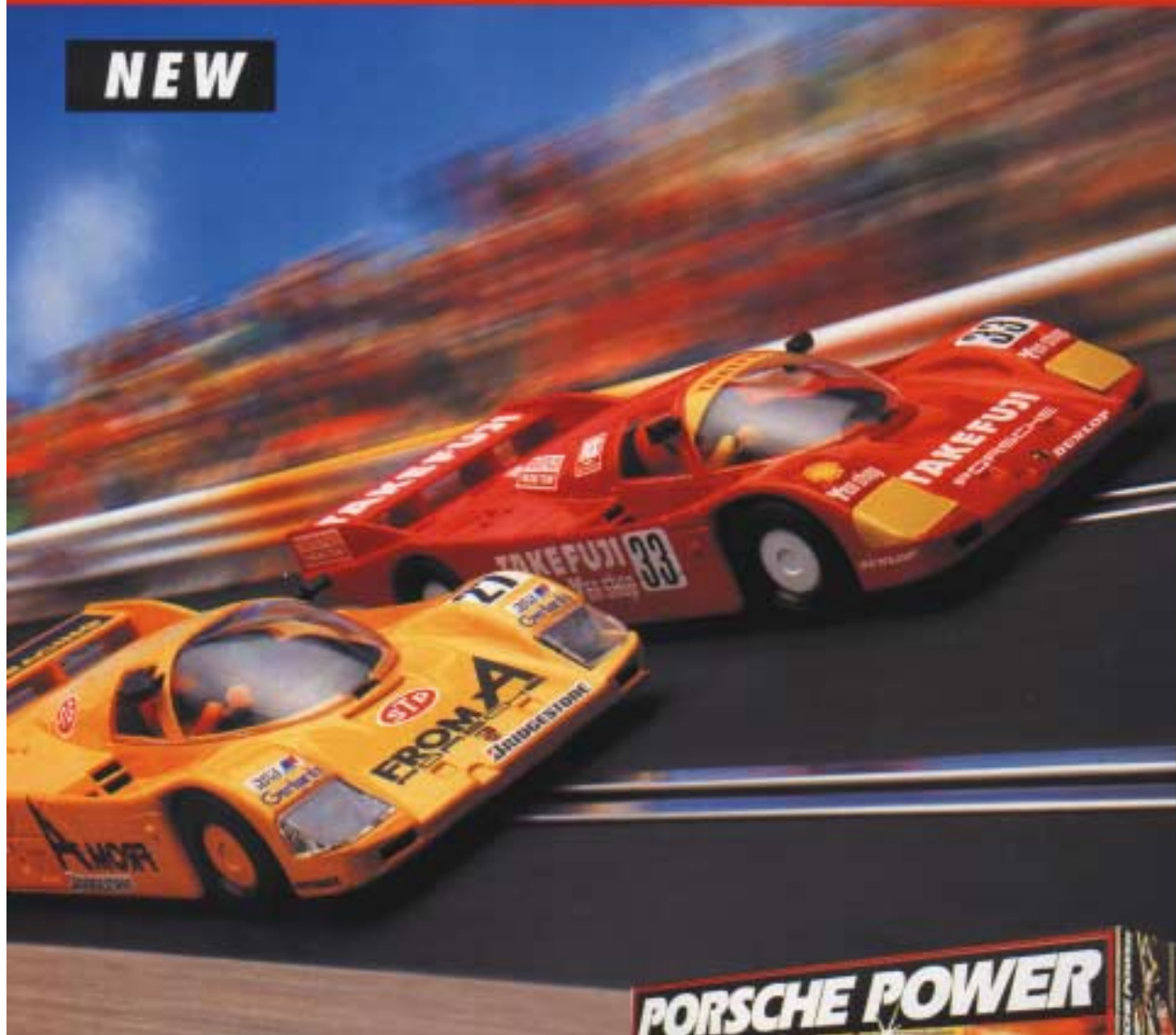


Track Layout  
Space required 5'9" x 2'6" 175 x 80 cms.  
Track running length 13'4" 406 cms.



# PORSCHE POWER

**NEW**



**T**he power of the Porsche 962 is awesome. The seven litre engine can produce a top speed in excess of 200mph. Their effect on the endurance racing scene is phenomenal and many private racing teams carry their logo over the finishing line.

A 'From-A' Porsche 962, similar to the model in this set, won the year's team and drivers championship in 1988 in the All Japan Sports Prototype Endurance car championships, even though the From-A logo appears to be backward on the offside of the car. Both the From-A and the Take Fuji 962's, fitted with Magnatraxion® perform well on this simple but competitive circuit. The changeover tracks add excitement while the banked curves and strategically placed crash barriers, all add up to produce first class and super fast racing.

8



C.540 Porsche Power  
Contents:  
Main Power Pack included.  
Available mid 1992.

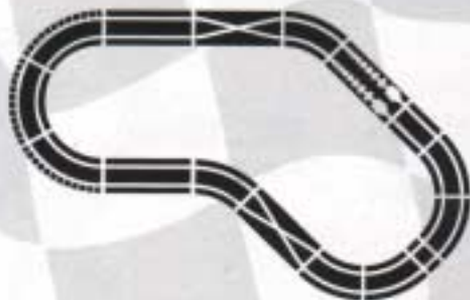
- 1
- 1
- 12
- 6
- 6
- 1
- 2
- 1
- 2
- 2
- 1
- 1
- 3
- 6



Take Fuji Porsche 962C



From-A Porsche 962C



Track Layout  
Space required 5'9" x 4'0" 175 x 123 cms.  
Track running length 14'0" 427 cms.

**SCALEXTRIC**

# ROAD RACING

**NEW**



**U**nofficial road racing as depicted in many films is illegal in the USA but this does not stop the determined drivers who wish to prove that their super cars are superior to any other on the road.

The sinister black Lamborghini Diablo is challenged by the superb Ferrari F40 on this simple but effective circuit. Both cars are fitted with headlights, brakelights and Magnatraction®.

The changeover tracks provide an interesting challenge for the skilled driver who can either 'cut off' his opponent or drive him off the track. Near misses abound as the cars run at break-neck speeds around the banked curves situated at one end of the circuit.



Lamborghini Diablo



Ferrari F40



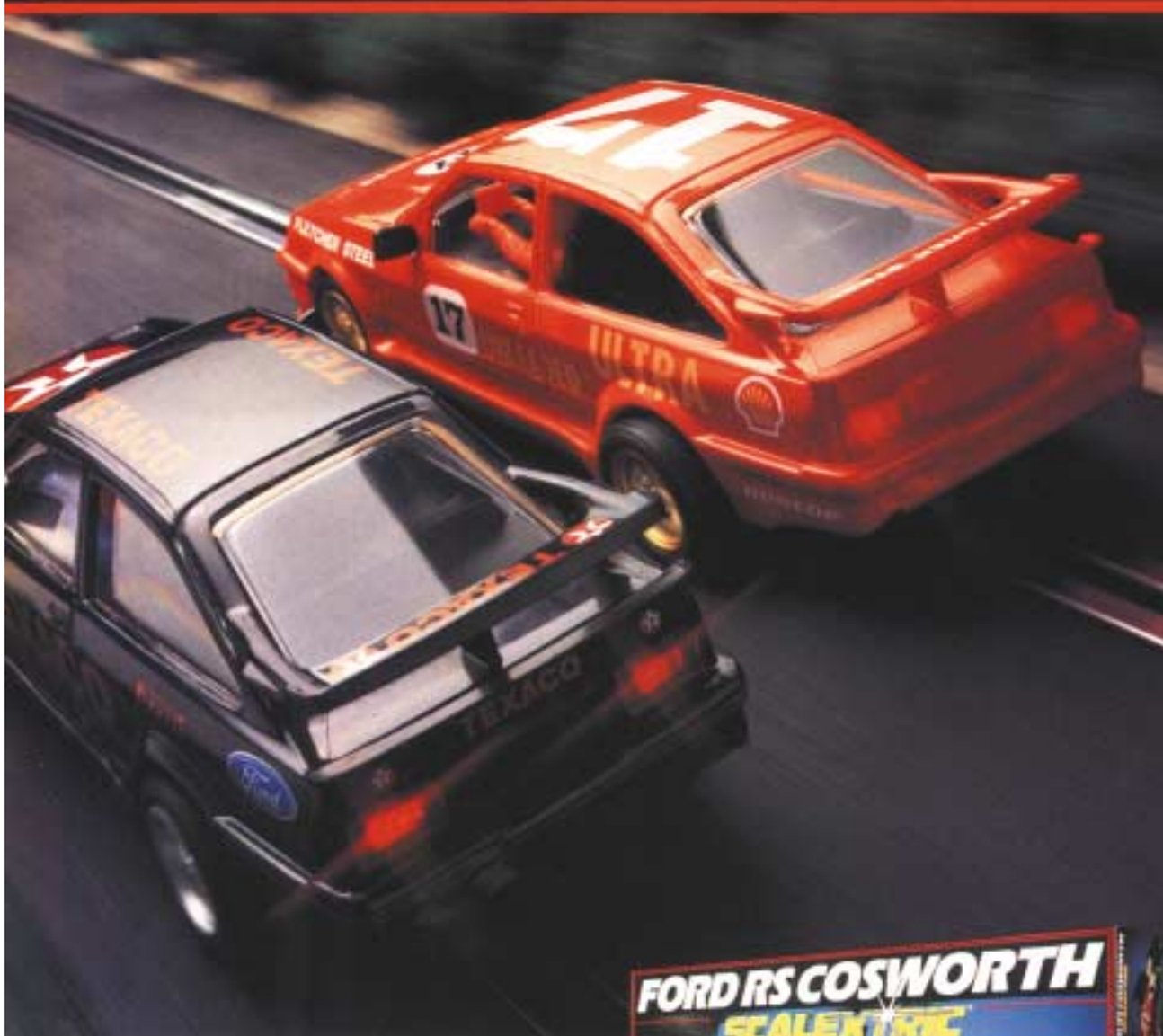
Track Layout  
Space required 5'9" x 4'0" 175 x 123 cms.  
Track running length 14'0" 427 cms.



C.770 Road Racing  
Contents:  
Main Power Pack included  
Available mid 1992.

- 1
- 1
- 12
- 6
- 6
- 1
- 2
- 1
- 2
- 2
- 1
- 1
- 3
- 6

# FORD RS COSWORTH

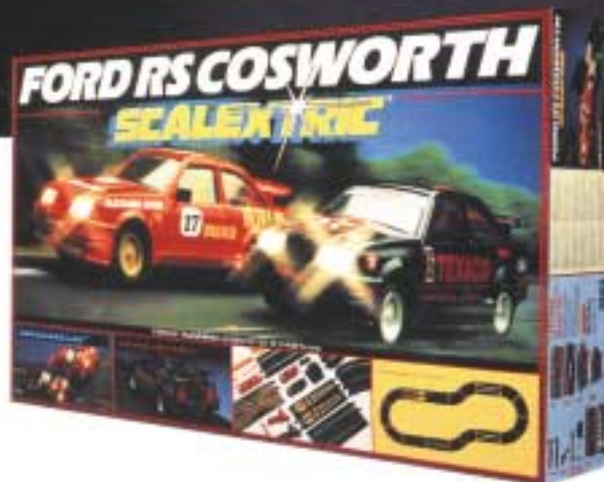


**K**nown throughout the world as a formidable racing saloon, the Ford RS Cosworth has collected many wins and championship points for numerous racing teams.

Its racing lines have been beautifully captured on these excellent models. Superb detail abounds both internally and externally. Each vehicle is fully equipped with headlights and brakelights which illuminate when decelerating and Magnatraction® for superior road holding. A close inspection also reveals that the front wheels incorporate an independent stub axle suspension system.

The track circuit includes two changeover tracks for really hair-raising near misses and an adjustable 'rough terrain' track to test the skill of the would-be rally driver.

10

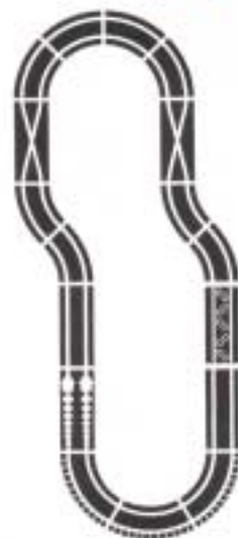


C.575 Ford RS Cosworth  
Contents:  
Main Power Pack included.

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



Track Layout  
Space required 7'6" x 3'3" 228 x 100 cms.  
Track running length 15'9" 481 cms.



Texaco Sierra RS Cosworth



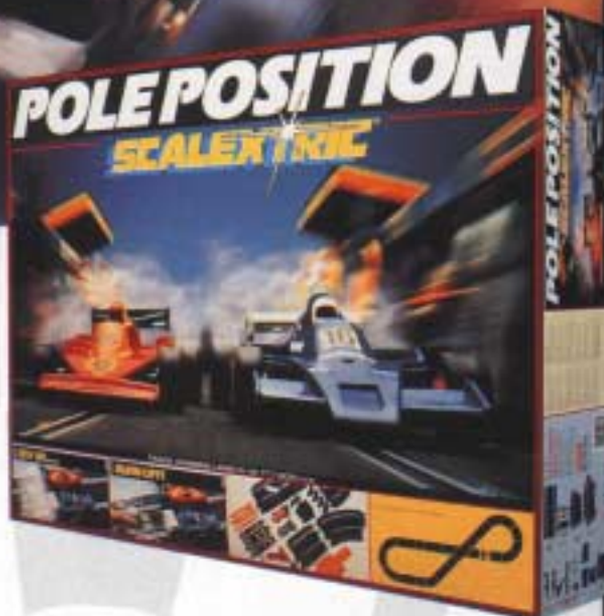
Shell Sierra RS Cosworth



# POLE POSITION

The single seater racing cars with the wide tyred wheels are on the start line, the hand throttles are gripped tighter and the triggers are squeezed. Both cars begin to rev-up. The wheels spin and smoke drifts up from underneath the Rev Start track as the tension grows. Maximum revs are achieved, the 'drivers' exchange a sideways glance as the Rev Start rollers are dropped. The wheels get a grip and both cars shoot off heading for the banked curves on the end of the long straight.

Pole Position with the unique Rev Start track adds atmosphere and drama to Scalextric racing.



C.576 Pole Position  
Contents:  
Main Power Pack included

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



Track Layout  
Space required 9'3" x 3'3" 282 x 100 cms.  
Track running length 19'11" 408 cms.



Panasonic F1



Dunlop F1

**SCALEXTRIC**

# LE MANS 24HR

**NEW**



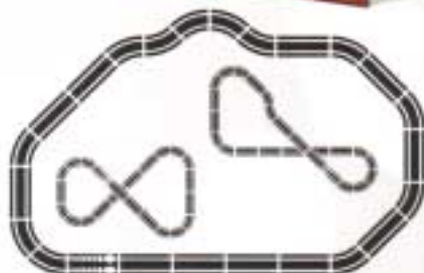
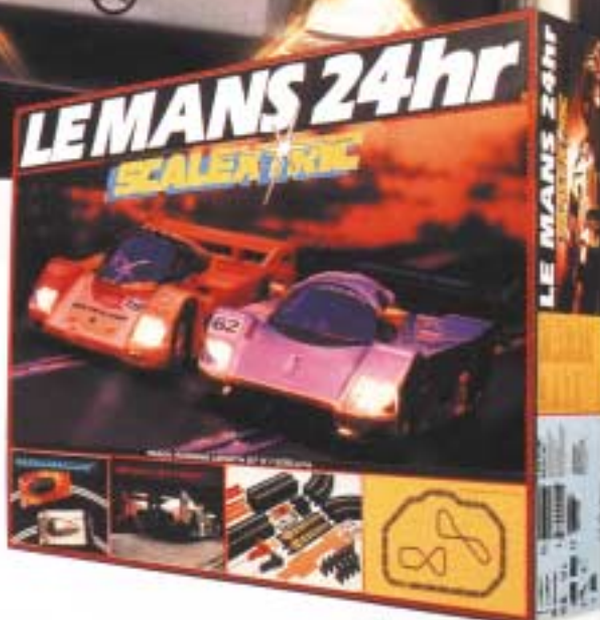
12



Shell Porsche 962



Sauber Mercedes C9/88



Track Layout  
Space required 9'3" x 6'1" 285 x 185 cms.  
Track running length 25'1" 744 cms.

The Sports Car World Championship is made up of a series of races including the Le Mans 24 hour duel. During this time man and machine are pushed to the limit.

Of the many competitors Porsche and Mercedes are always there battling it out and vying for a winning place at the 'finishing line'.

It is, therefore, no accident that the Porsche 962 and the Mercedes C9/88 are put together in this set to continue their duel on a Scalextric circuit.

These two superb models are well matched as they challenge each other in this excellent set. Both cars are fitted with Magnatraction® for greater road holding, brakelights that operate when the power is taken off and headlights, which are all important for racing at night during a '24 hour' race.

The large amount of track included allows for alternative layouts to be constructed.

C-647 Le Mans 24hr  
Contents:  
Main Power Pack included  
Available early 1992.

- 1
- 1
- 10
- 8
- 16
- 1
- 2
- 1
- 11
- 1
- 12

**SCALEXTRIC**

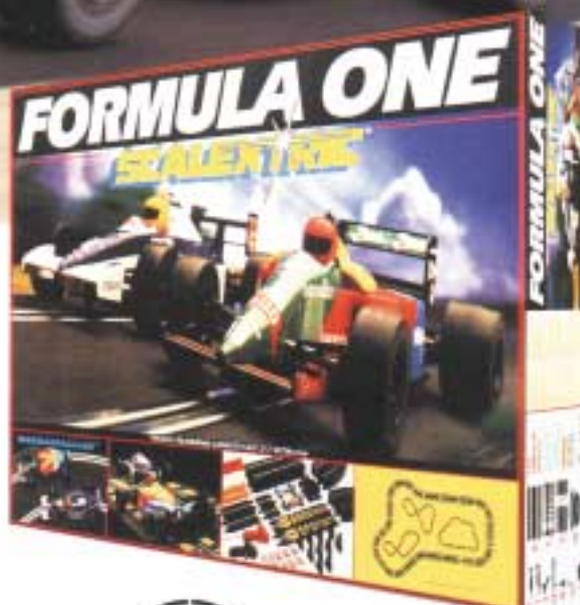
# FORMULA ONE

**NEW**

**F**ormula One. The Every name conjures up excitement and drama as the world's top racing drivers race to be number one in the world.

With this set you can develop the quick action responses needed to drive and win with either the Tyrrell or the equally responsive Ford Benetton. Both highly detailed cars are fitted with Magnatraxion® for fast cornering and road holding.

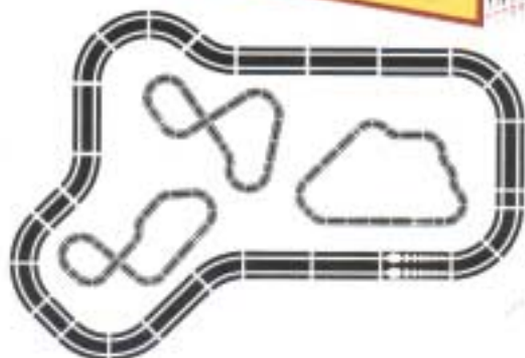
Exciting and all action races can be achieved on the simulated Silverstone circuit or if required the extensive track content allows for alternative and intriguing circuits to be assembled.



**Ford Benetton B189**



**Ford Tyrrell 018**



Track Layout  
Space required 8'6" x 5'10" 259 x 178 cms.  
Track running length 22'3" 679 cms.

C.646 Formula One  
Contents:  
Main Power Pack included.  
Available mid 1992.

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

**SCALEXTRIC**



14



  
Williams Honda  
FW11 No 5



  
Lotus Honda Turbo



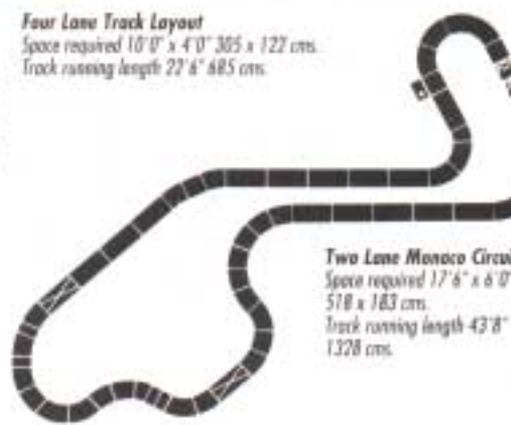
  
Williams Honda  
FW11 No 6



  
Lotus Renault 98T



**Four Lane Track Layout**  
Space required 10'0" x 4'0" 305 x 122 cms.  
Track running length 22'6" 685 cms.



**Two Lane Monaco Circuit**  
Space required 17'6" x 6'0"  
510 x 183 cms.  
Track running length 43'8"  
1328 cms.

# WORLD CHAMPIONSHIP

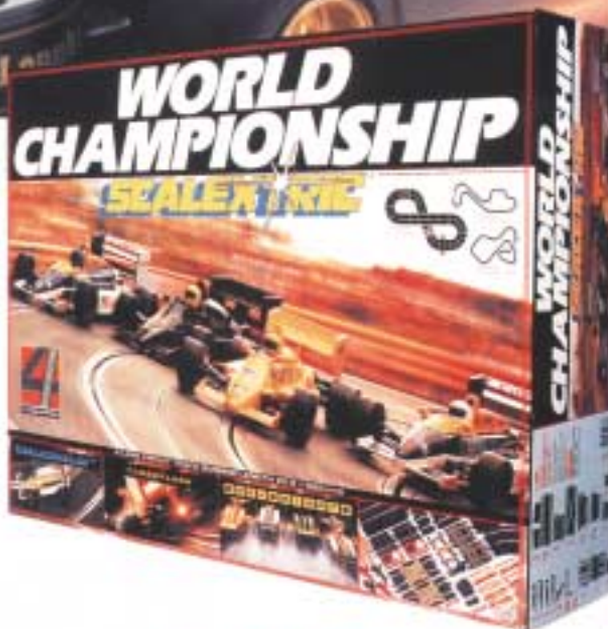


**I**t's Lotus versus Williams as the cars hurtle around the impressive 4 lane circuit.

Will the famous No. 5 Williams beat the yellow Lotus or will one of their respective team mates beat them both across the finishing line. All the cars are fitted with Magnatraxion® and Turboflash and are equally matched so the winning car will be controlled by the driver with the sharpest reflexes and nerve!

Two Rev Start tracks are included ensuring an even start while two lap counters keep track of the number of laps.

Should the demand of four lane racing prove too much, then the large selection of track can be used to construct two lane circuits.



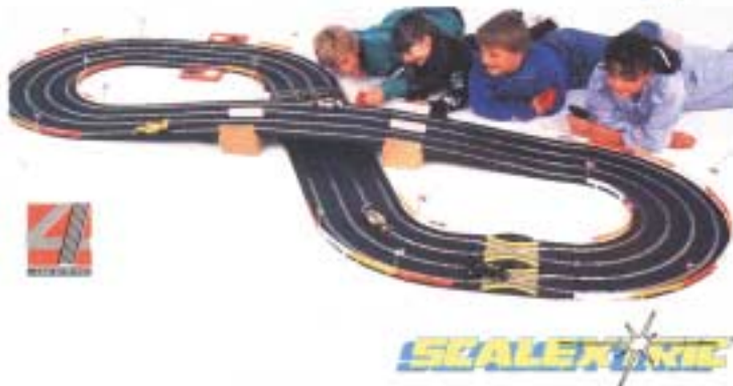
C.888 World Championship  
Contents:

Main Power Pack included.

- 1
- 1
- 1
- 1
- 36
- 2
- 1
- 4
- 4
- 2
- 2
- 14
- 2
- 10
- 22
- 2
- 4



**Two Lane Brands Hatch Circuit**  
Space required 12'6" x 8'6"  
380 x 260 cms.  
Track running length  
42'8" 1328 cms.



**SCALEXTRIC**

# SPORTS PROTOTYPES

**W**herever Sports Prototypes race it is a certainty that the Porsche 962 and the Mercedes teams will each try to prove supremacy on the track. During these occasions the two giants of the German motor industry utilise their technical ability to the full.

In this set the ever popular Porsche 962 is wearing the now famous 'Repsol' colours, while the familiar silver body of the Mercedes team adds a distinctive contrast, as both cars wait at the starting grid.

Both cars each have Magnetraction®, brakelights and headlights so they are well equipped for racing through the day and night.

The off-set oval circuit, which is speed banked at one end, provides ample opportunity for the drivers to sharpen their skills. The crossover tracks can mean danger during a race and if both cars reach them at the same time, the driver with the coolest nerve is the one who goes through first.



**NEW**

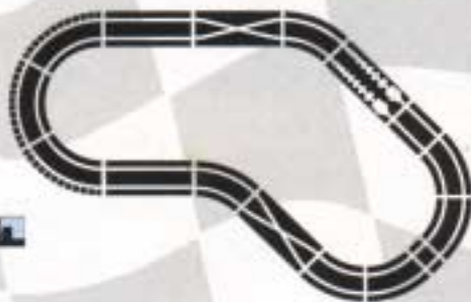
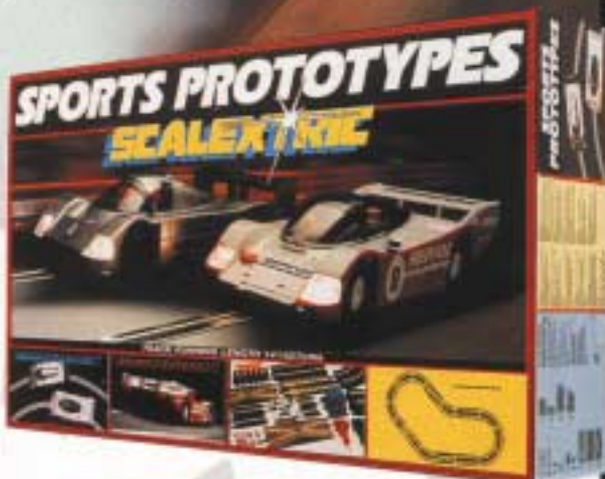
16



Repsol Porsche 962C



Sauber Mercedes C9/88



Track Layout  
Space required 5'9" x 4'0" 175 x 123 cms.  
Track running length 14'0" 427 cms.

C.726 Sports Prototypes  
Contents:  
Mois Power Pack included.

- 1
- 1
- 12
- 6
- 6
- 1
- 2
- 1
- 2
- 2
- 1
- 1
- 3
- 6

**SCALEXTRIC**

# ALPINE RALLYE

## PERMALITE CONTROL

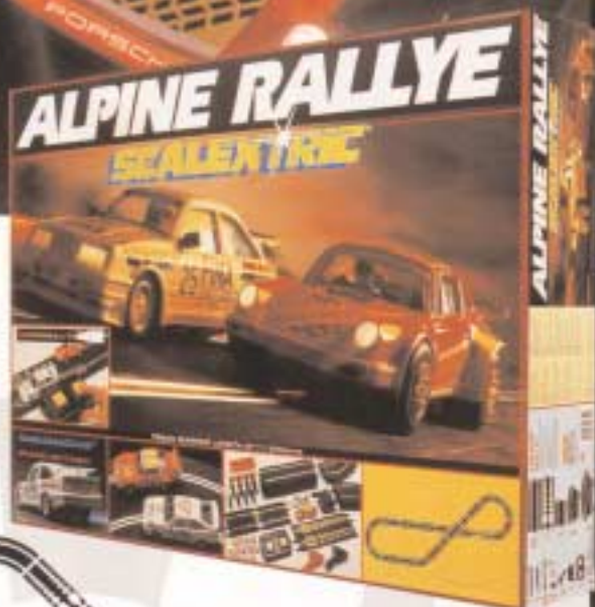
**F**un and excitement are guaranteed when racing with the Alpine Rallye.

The Sierra Cosworth and the Porsche 911 are ideal for racing on the long figure 8 circuit with its tight hair pin bend at one end and a super fast banked curve on the other.

Both cars are well equipped with headlights, brakelights and Magnatraction®. However, the fun really starts when the Permalite® control is switched on.

Race through the day and night using the Permalite® control to independently switch the headlights from 'dipped' to full beam. Even when the cars are stationary the lights will remain on. You can even 'flash' your opponent as you overtake.

The Permalite® Control adds one more dimension to Scalextric and even more excitement. See page 42.



### C450 Alpine Rallye

Contents:  
Main Power Pack included.

- 1
- 1
- 12
- 12
- 6
- 2
- 1
- 2
- 10
- 1
- 3
- 6



Track Layout  
Space required 9'1" x 3'3" 280 x 100 cms.  
Track running length 21'1" 644 cms.

Pirelli Porsche 911

Finia Ford RS Cosworth



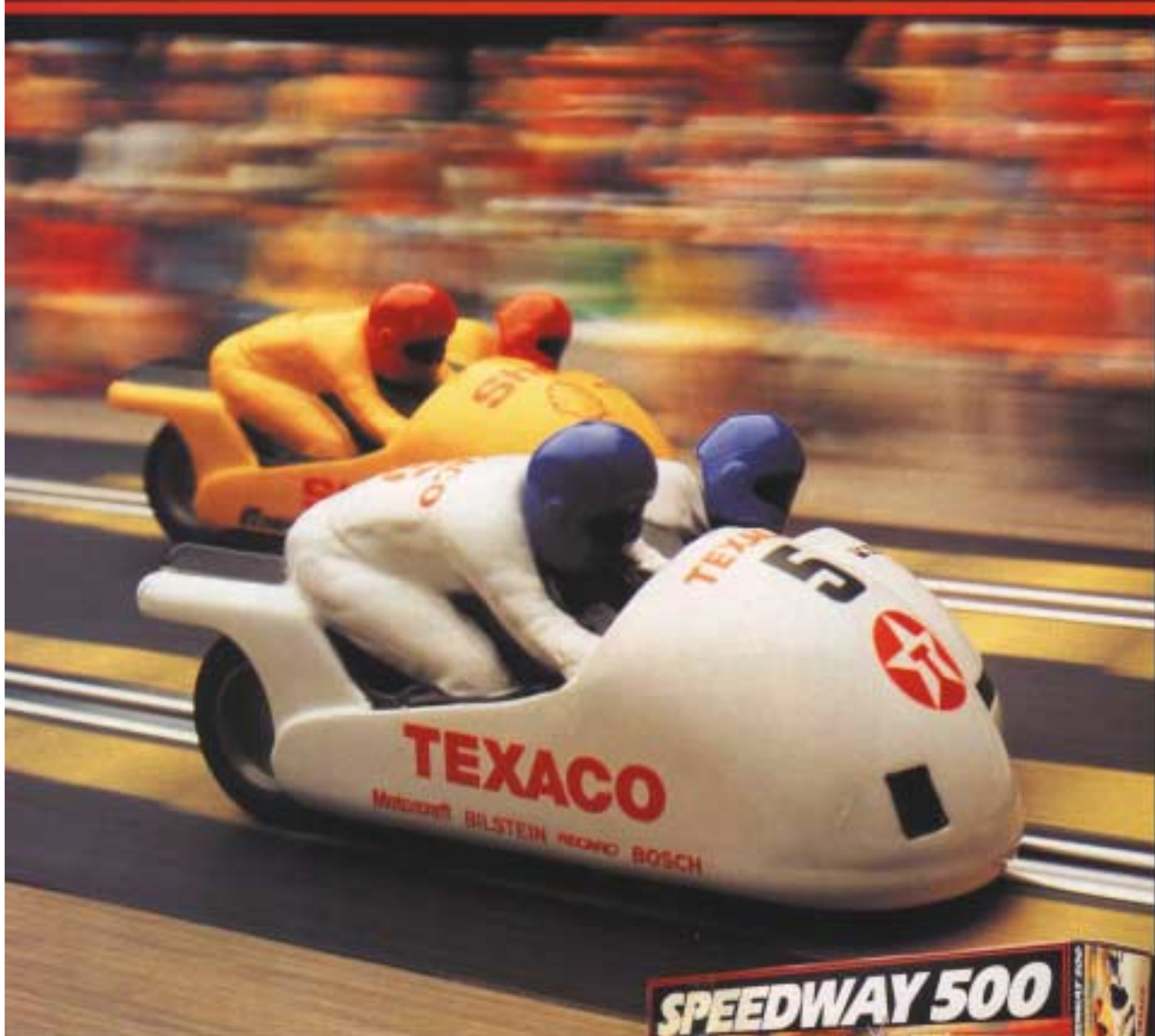
**SCALEXTRIC**

# SPEEDWAY 500

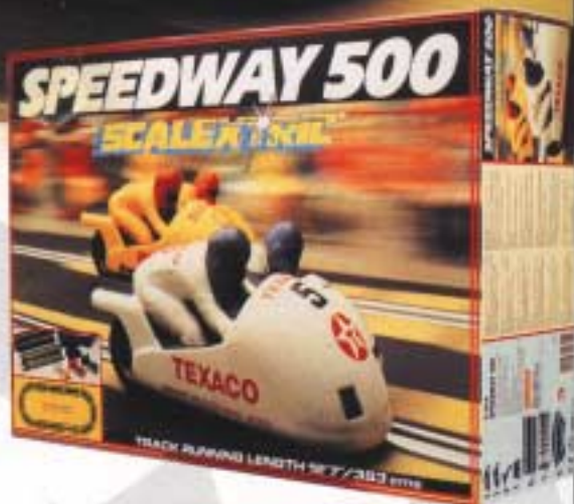
**M**otor racing is a blend of skill and courage and both of these qualities are required in abundance when riding a motor cycle and side car.

You can experience the thrills and spills of this exciting sport, without the danger, when racing the 'bikes' in this set. Their sturdy construction ensures super and spectacular racing as they hurtle around the oval of banked track.

Magnatraxion® is fitted to both 'bikes', enabling them to take the bends at speed, but be careful, go too fast and you may fly off!!!



18



C614 Speedway 500

Contents:

Motor Power Pack included

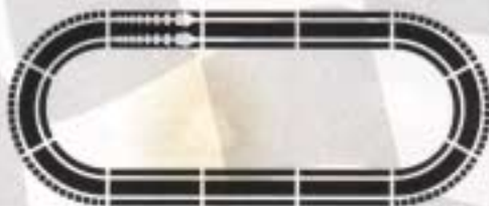
- 1
- 1
- 2
- 1
- 5
- 1
- 6



Texaco Motorbike and Sidecar



Shell Motorbike and Sidecar



Track Layout  
Space required 5'9" x 2'5" (174 x 74 cm).  
Track running length 127" (323 cm).

**SCALEXTRIC**

# MOTORBIKE & SIDECAR

Fast action is guaranteed when these speedy daredevil machines take to the track.



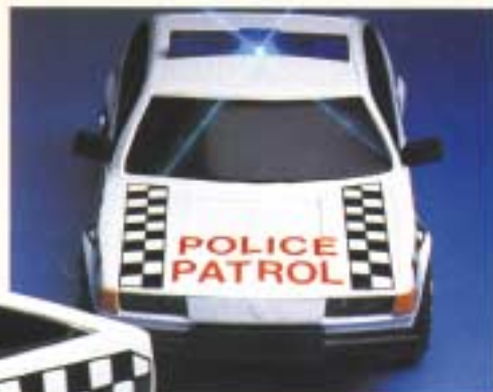
C.238 'RACING RED' MOTORBIKE AND SIDECAR. Length 3<sup>3</sup>/<sub>8</sub>" 86 mm.



C.239 'YELLOW FLASH' MOTORBIKE AND SIDECAR. Length 3<sup>3</sup>/<sub>8</sub>" 86 mm.

C.362 POLICE CAR. Length 5<sup>1</sup>/<sub>4</sub>" 133mm.

Roof light cluster illuminates when running. Can be used in conjunction with C.268 Permalite Control for light cluster to remain constantly lit.



## BATMAN™

Distributed under Licensing Agreement from  
Warner Bros./DC Entertainment. TM © 1989  
DC Comics Inc. All Rights Reserved.



C.465 BATMOBILE™. Length 5<sup>3</sup>/<sub>8</sub>" 145 mm.



C.466 JOKERS PORSCHE. Length 5<sup>3</sup>/<sub>8</sub>" 135 mm.

SCALEXTRIC

# RALLY CARS

**R**ally cars tend to come in all shapes and sizes. Some are sponsored by large consortiums with professional drivers, others are private entries whose sponsorship relies heavily on the drivers local business acquaintances.

There are various types of rallies which are raced in all parts of the world. Some are raced over rough terrain, others on normal tarmac roads. Many of the lessons learned during these gruelling drives are later incorporated into the normal standard family saloon giving greater safety and reliability to the driving public at large.

The Scalextric Rally Cars shown are typical of the cars seen competing in all parts of the world.



C.379 RALLYE CAPRI SPECIAL. Length 5<sup>3</sup>/<sub>8</sub>" 137 mm.



C.459 SHELL DATSUN 260Z. Length 5<sup>1</sup>/<sub>2</sub>" 141 mm.



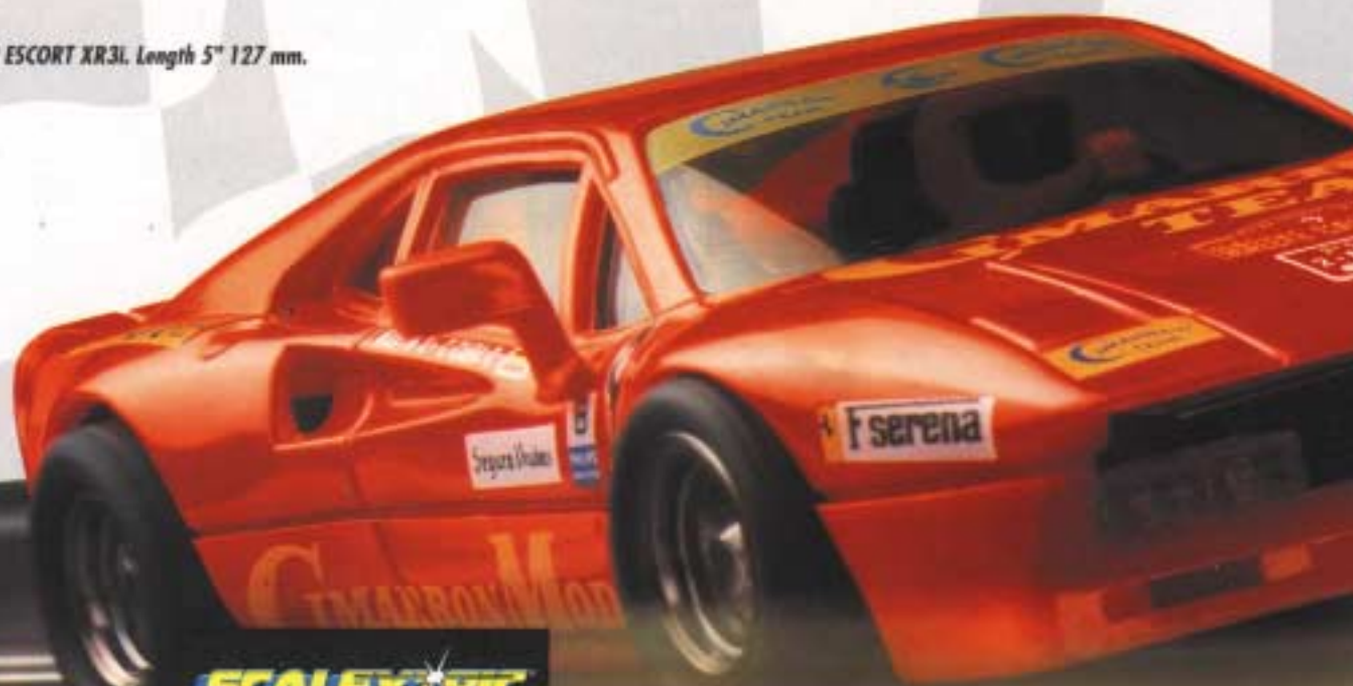
C.347 BMW M1. Length 5<sup>9</sup>/<sub>16</sub>" 148 mm.



C.460 STP ESCORT XR3i. Length 5" 127 mm.



C.458 AUDI QUATTRO WITH 4 WHEEL DRIVE.



SCALEXTRIC



C.391 FERRARI GTO. Length 5<sup>1</sup>/<sub>16</sub>" 132 mm.



C.405 BMW M1 SILVER. Length 5<sup>1</sup>/<sub>16</sub>" 142 mm.



C.441 FORD TEXACO XR3L. Length 5" 127 mm.

Length 5<sup>1</sup>/<sub>2</sub>" 139 mm.



# CARS WITH LIGHTS

**R**acing in the dark is exciting, skillful and a tremendous amount of fun. The cars on these pages all feature headlights, some have tail lights, others have brake lights and cars such as the Lamborghini Diablo have all three types of lighting. Check the symbols against each model to see the features of each.

All Scalextric cars with lights are suitable for use with the C.268 Permalite Control Unit (see page 42).



C.449 PORSCHE 959. Length 5 1/4" 133 mm.



The British Telecom logo, the T symbol and the Mobile Communications logo are trade marks used under licence from British Telecommunications plc.



C.429 FORD RS200 RADIOPAGING. Length 5" 127 mm.



C.432 FORD RS200 SHELL. Length 5" 127 mm.

**SCALEXTRIC**





C.427 PORSCHE 911 RED. Length 5<sup>5</sup>/<sub>16</sub>" 135 mm.



C.428 PORSCHE 911 BLACK. Length 5<sup>5</sup>/<sub>16</sub>" 135 mm.



C.455 FORD RS COSWORTH TEXACO. Length 5<sup>1</sup>/<sub>2</sub>" 139 mm.



C.464 BMW M3 BLACK. Length 5<sup>1</sup>/<sub>4</sub>" 133 mm.

# CARS WITH LIGHTS



 C.456 FORD RS COSWORTH FIRESTONE. Length 5 1/2" 139 mm.



 C.408 FORD RS COSWORTH SYNT

**NEW**



 C.321 FORD XR2i. Length 4 1/2" 114 mm. Available late 1992



 C.407 PORSCHE 911 WHITE. Length

24



 C.406 BMW M3 MOBIL. Length 5 1/4" 133 mm.





Length 5 1/2" 139 mm.



C.409 BMW M3 DEMON TWEEKS. Length 5 1/4" 133mm.



35 mm.



C.411 LAMBORGHINI DIABLO RED. Length 5 1/2" 139 mm.



**SCALEXTRIC**

# WORLD SPORTS CARS

**T**he names of Jaguar, Porsche and Mercedes are synonymous with World Sports Championship racing.

These giants of the racing circuit challenge each other over many hours and miles in a series of endurance races through the year. Great demand is put on the cars and drivers but lessons learnt and improvements made help to make the every day production saloon safer.

Scalextric World Sports cars are fitted with headlights (for 24 hour racing), brakelights that illuminate when the trigger on the hand throttle is released and Magnatraction®. The Sauber Mercedes is fitted with the Easifit guide blade.



C.382 CASTROL JAGUAR XJR9. Length 5<sup>5</sup>/<sub>8</sub>" 143 mm.



C.468 SAUBER MERCEDES C9/88.



C.418 JAGUAR XJR9. Length 5<sup>5</sup>/<sub>8</sub>"



C.463 SHELL PORSCHE 962. Length 5<sup>5</sup>/<sub>8</sub>" 146 mm.



C.486 KENWOOD PORSCHE 962. L





146 mm.



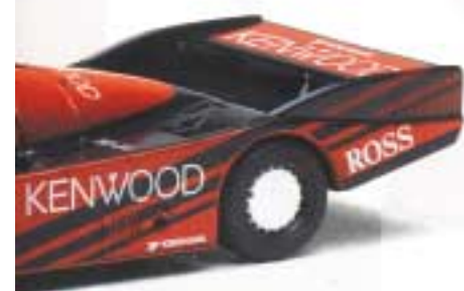
C.436 AUTOGLASS PORSCHE 962. Length 5<sup>3</sup>/<sub>4</sub>" 146 mm.

**NEW**



C.189 SAUBER MERCEDES C9/88. Length 5<sup>3</sup>/<sub>4</sub>" 146 mm. Available early 1992.

**NEW**



146 mm.



C.272 'FROM A' PORSCHE 962. Length 5<sup>3</sup>/<sub>4</sub>" 146 mm. Available mid 1992.



**SCALEXTRIC**

# FORMULA 1 CARS

**M**illions of televisions all around the world are switched on virtually every other Sunday, during the season, to have their screens filled with brightly coloured Formula One cars. The TV speakers vibrate with the sounds of powerful engines as the cars reach maximum revs on the Startline after the warm-up lap.

The lights change from red to green and they're off. The cars 'scream' away heading for the first bend, the drivers jockeying for position!

The Scalextric Formula One cars are superb models representing many of the top constructors teams.

Many of the cars feature Magnatraction® like the new Ferrari F1, whereas the Williams and Lotus are also fitted with 'Turboflash', simulating the excess fuel being burnt off as the cars decelerate.

So it is up to you to choose your car and race, to be the winner.



C.461 FORD BENETTON B189. Length 5<sup>1</sup>/<sub>8</sub>" 137 mm.

28



C.457 FERRARI F1. Length 5<sup>1</sup>/<sub>8</sub>" 140 mm.  
Not suitable for C.187 banked curves.





C.434 LOTUS HONDA TURBO. Length 5<sup>3</sup>/<sub>4</sub>" 137 mm.



C.467 FORD TYRRELL 018. Length 5<sup>1</sup>/<sub>2</sub>" 140 mm.

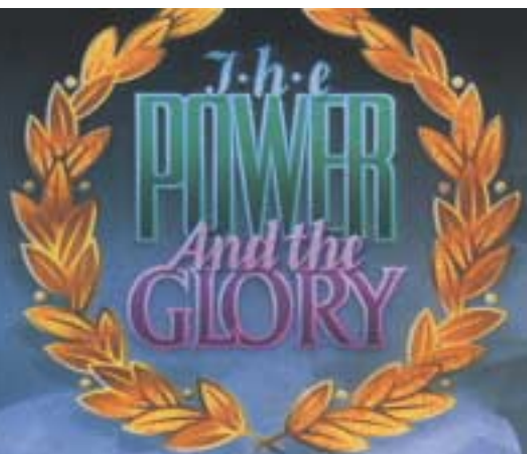


C.426 WILLIAMS HONDA FW11. Length 5<sup>1</sup>/<sub>4</sub>" 133 mm.

**NEW**



C.319 FERRARI 643. Length 5<sup>3</sup>/<sub>4</sub>" 146 mm. Available mid 1992.



The BBC TV 'Power and the Glory' series traces the history of the racing car, in its many guises, from its very beginnings at the turn of the century to the high tech days of the 1990's.

For thirty five years Scalextric have been producing model slot racing cars, some of which are being re-introduced in conjunction with the BBC to celebrate the racing car and those brave drivers who have driven them with such great courage into the pages of the Automobile history books.

**NEW**

C.099 MINI COOPER. Length 3<sup>7</sup>/<sub>8</sub>" 100 mm. Available mid 1992.



C.095 FORD 3L. Length 5<sup>1</sup>/<sub>4</sub>" 145 mm. Available mid 1992.

Not suitable for use with C.187 banked curves.



C.096 FERRARI P4. Length 5<sup>1</sup>/<sub>4</sub>" 135 mm. Available mid 1992.

Not suitable for use with C.187 banked curves.

The Power and the Glory © BBC 1991. Licensed by BBC Enterprises Ltd.

The Power and the Glory logo is a Trade Mark of the British Broadcasting Corporation. Licensed by BBC Enterprises Ltd.



C.098 BRM. Length 5<sup>1</sup>/<sub>8</sub>" 130 mm. Available mid 1992.



C.306 ALFA ROMEO. Length 6" 155 mm. Available mid 1992.



C.305 BENTLEY. Length 6 1/4" 160 mm. Available mid 1992.



C.094 FERRARI 312B. Length 5 1/4" 135 mm. Available mid 1992.



C.093 TYRRELL FORD 007. Length 5 1/2" 140 mm. Available mid 1992.

C.097 VANWALL. Length 5 3/4" 145 mm. Available mid 1992.



**SCALEXTRIC**

# X CARS

Stripped of unnecessary parts 'X' Cars, or experimental cars are used to test the durability of car components for long periods of time. Be they engines, shock absorbers or tyres, these components are really put through their paces, and in many cases tested to destruction.

Shown on these pages are a range of Scalextric 'X' Cars that can either be used for racing, time trials or just duration driving. Like their full size counterparts, they have no lighting equipment but this in no way impairs their handling characteristics.

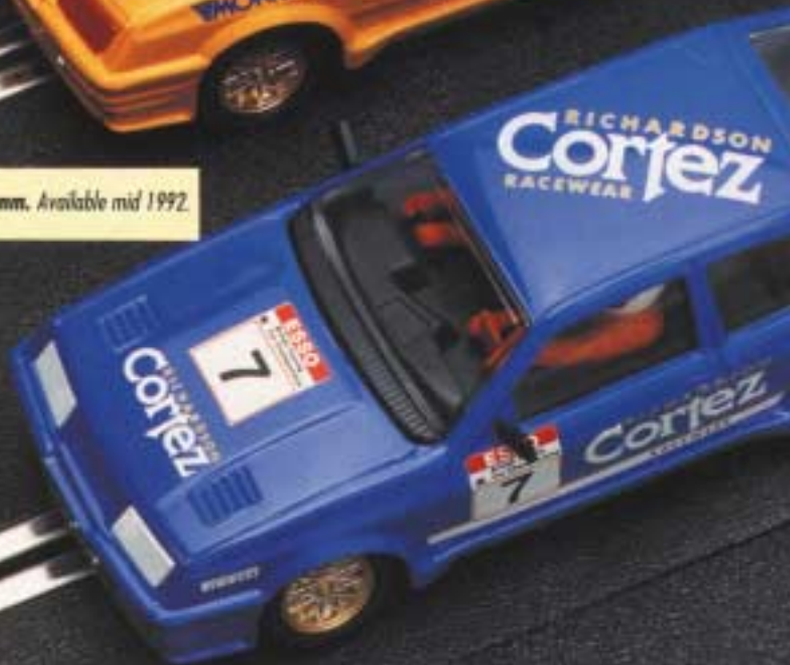


**NEW** C.188 TAKE FUJI PORSCHE 962.  
Length 5<sup>3</sup>/<sub>4</sub>" 146 mm. Available mid 1992.

32

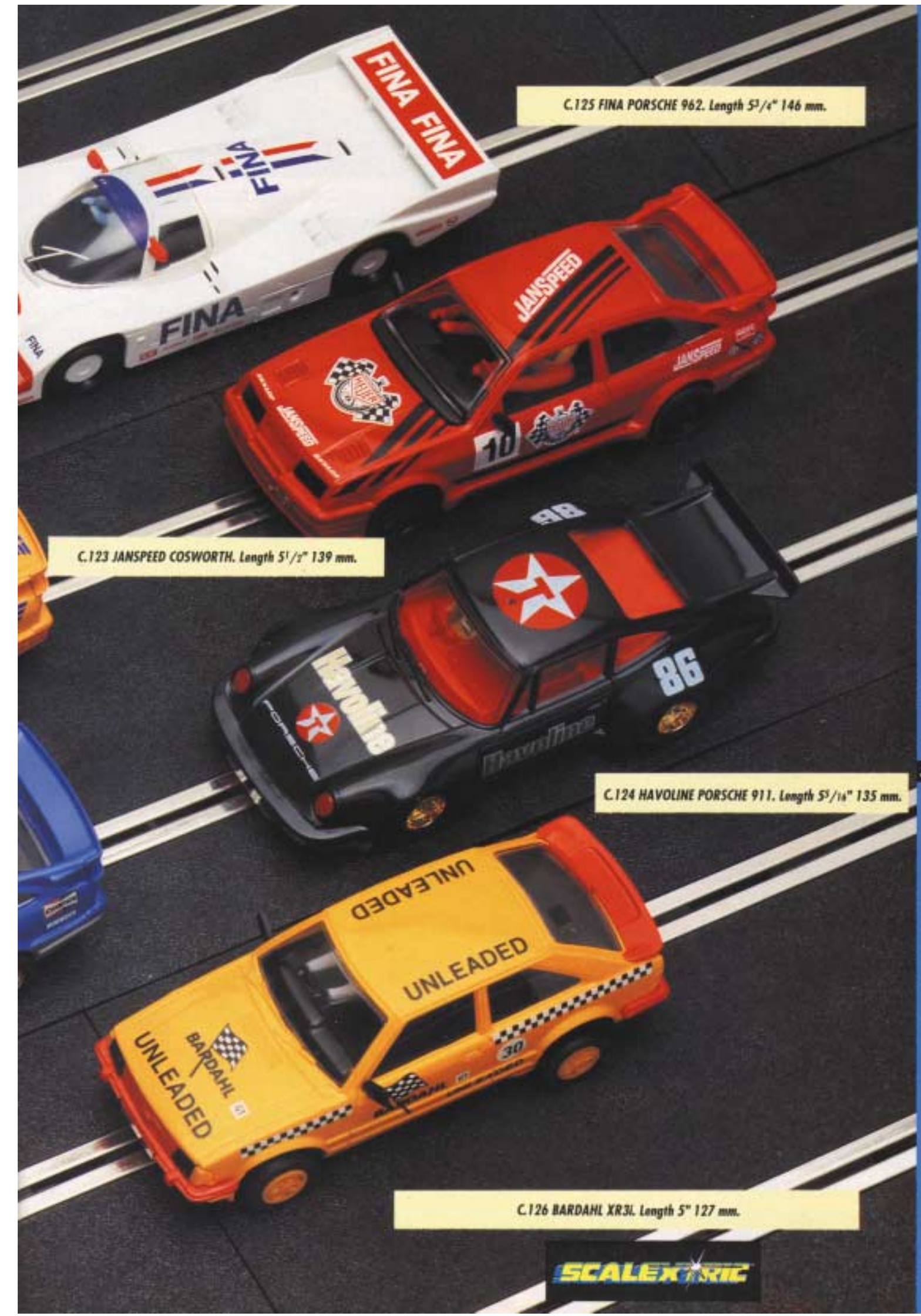


**NEW** C.169 FORD RS COSWORTH MONROE. Length 5<sup>1</sup>/<sub>2</sub>" 139 mm. Available mid 1992.



**NEW** C.175 FORD RS COSWORTH CORTEZ. Length 5<sup>1</sup>/<sub>2</sub>" 139 mm. Available mid 1992.

**SCALEXTRIC**



C.125 FINA PORSCHE 962. Length 5<sup>3</sup>/<sub>4</sub>" 146 mm.

C.123 JANSPEED COSWORTH. Length 5<sup>1</sup>/<sub>2</sub>" 139 mm.

C.124 HAVOLINE PORSCHE 911. Length 5<sup>3</sup>/<sub>16</sub>" 135 mm.

C.126 BARDAHL XR3i. Length 5" 127 mm.

**SCALEXTRIC**

# SINGLE SEAT RACERS

**M**any of today's top Formula One racing drivers developed their skill in the smaller and less powerful single seat racing cars during their younger years.

The selection of cars on these pages are based on the type of car used for the 'first drive' and have been robustly constructed to withstand the knocks and bumps of the future Formula One driver.

C.377 TYLER AUTOS F2. Length  $5\frac{1}{16}$ " 135 mm.

C.228 QUDOS. Length  $4\frac{13}{16}$ " 123 mm.

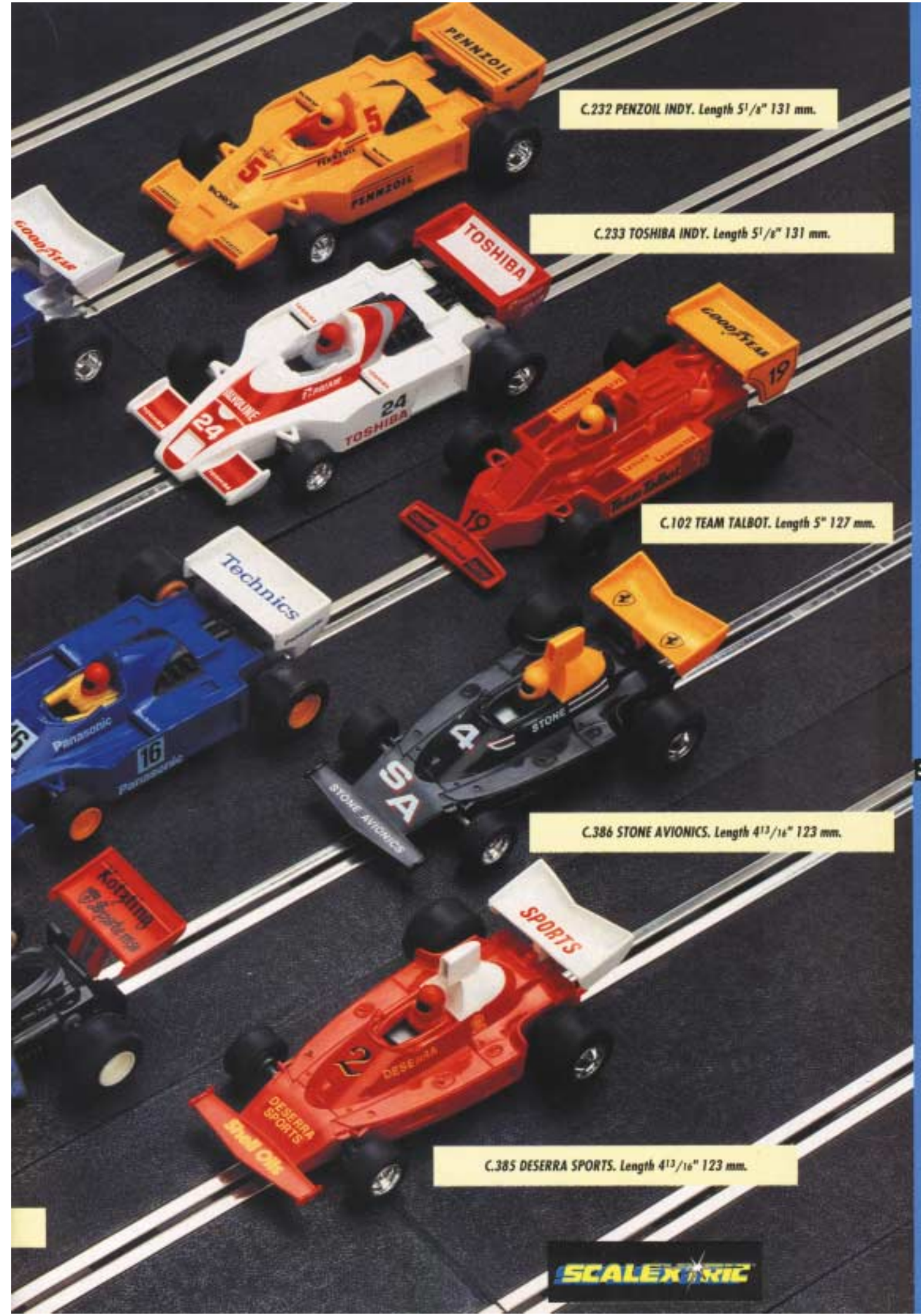
C.472 DUNLOP F1. Length  $5\frac{1}{8}$ " 131 mm.

C.473 PANASONIC F1. Length  $5\frac{1}{8}$ " 131 mm.

C.378 GRAVES ENGINEERING F2. Length  $5\frac{1}{8}$ " 131 mm.

C. 229 KOTZTING Length 5 1/8"

**SCALEXTRIC**



C.232 PENNZOIL INDY. Length 5 1/8" 131 mm.

C.233 TOSHIBA INDY. Length 5 1/8" 131 mm.

C.102 TEAM TALBOT. Length 5" 127 mm.

C.386 STONE AVIONICS. Length 4 13/16" 123 mm.

C.385 DESERRA SPORTS. Length 4 13/16" 123 mm.

**SCALEXTRIC**

# SUPER CARS

**T**he definition of a Super Car is that of a vehicle that is radical in design, stylish in shape and emits the aura of speed. Its very appearance on the road, causes people to look in appreciation and dream of what it would be like to drive such a car.

The Scalextric Super Car collection brings together a superb range of these super thoroughbred speed machines guaranteed to bring admiring glances when put through their paces. All these cars are fitted with Magnatraction® for greater road holding, headlights, brakelights and in the case of the Diablo and the Ferrari F40, tail lights.



36

**NEW**

C.310 FERRARI F40. Length 5<sup>3</sup>/<sub>8</sub>" 137 mm. Available early

**SCALEXTRIC**



**NEW**

C.296 PORSCHE 962C R(ROAD). Length 5<sup>3</sup>/<sub>4</sub>" 146 mm. Available early 1992.



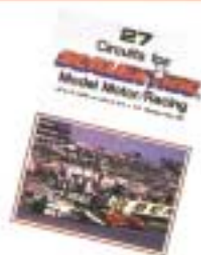
C.127 LAMBORGHINI DIABLO. Length 5<sup>1</sup>/<sub>2</sub>" 139 mm.

**SCALEXTRIC**

# EXTENDING A CIRCUIT

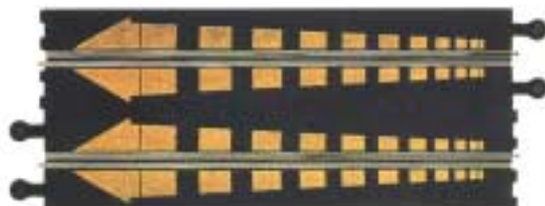
One of the many reasons why Scalextric is number one in model motor racing is that buying a set is just the beginning. On the next few pages you will see how from a set, a whole new world of model motor racing can develop. From a set and by adding additional pieces it is possible to construct any layout that your imagination can create. There are even support piers that can elevate the track allowing for complex layouts in small areas.

Should all this prove to be too adventurous at the beginning, there is a section shown below on how to simply extend some of the boxed set layouts.



**C.500 TRACK CIRCUIT BOOKLE**  
Contains design suggestions for 27 circuits 26 of which are suitable to fit onto a area of 8' x 4' (250 x 125 cms).

Also includes information on circuit construction, vehicle maintenance and racing.



C.168 STARTING STRAIGHT. Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.



C.160 STRAIGHT. Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.



C.159 HALF STRAIGHT.  
Length 6<sup>7</sup>/<sub>8</sub>" 17.5 cms.



C.158 QUARTER STRAIGHT.  
Length 3<sup>7</sup>/<sub>16</sub>" 8.7 cms.



C.157 SHORT STRAIGHT.  
Length 3<sup>1</sup>/<sub>16</sub>" 7.8 cms.



C.151 STANDARD CURVE 45°.



Banked Figure 8 Circuit

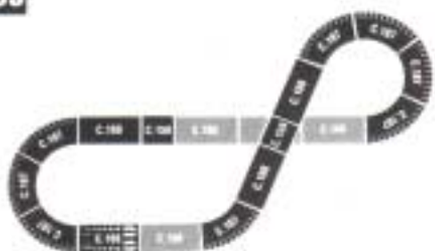


C.152 INNER CURVE 45°.

C.156 DOUBLE INNER CURVE 90°.



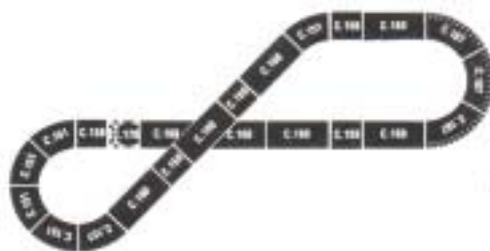
38



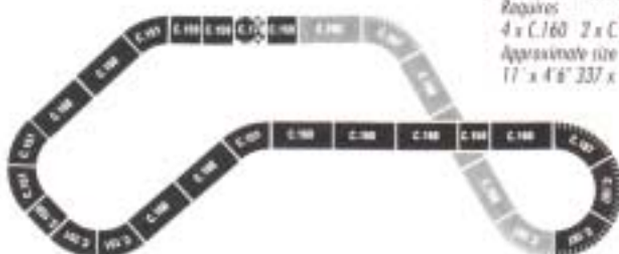
Banked Figure 8 Circuit  
Suggested Extension 1  
Requires  
4 x C.160  
Approximate size  
7'7" x 4'8" 232 x 122 cms.



Banked Figure 8 Circuit  
Suggested Extension 2  
Requires  
6 x C.151 5 x C.160  
Approximate size  
5'9" x 5'6" 175 x 167 cms.



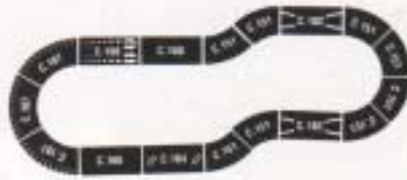
Long Up and Over Circuit



Long Up and Over Circuit  
Suggested Extension 1  
Requires  
4 x C.160 2 x C.187  
Approximate size  
17' x 4'6" 337 x 137 cms.



**C.153 OUTER CURVE 22 1/2°.**



**Offset Oval Circuit**



**C.154 HALF STANDARD CURVE 22 1/2°.**



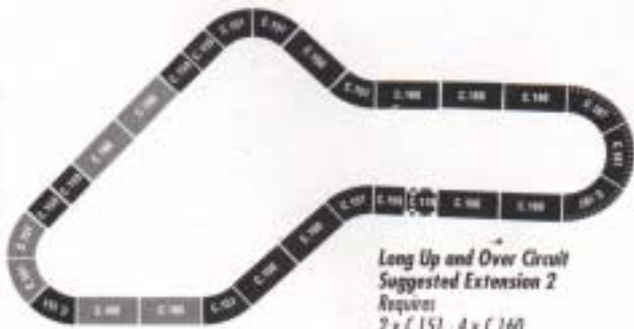
**Offset Oval Circuit  
Suggested Extension 1  
Requires  
2 x C.159 4 x C.160  
Approximate size  
9'8" x 3'10" 295 x 118 cms.**



**C.187 BANKED CURVE 60°.**



**Offset Oval Circuit  
Suggested Extension 2  
Requires  
1 x C.159 5 x C.160  
Approximate size  
9'3" x 4'4" 282 x 131 cms.**

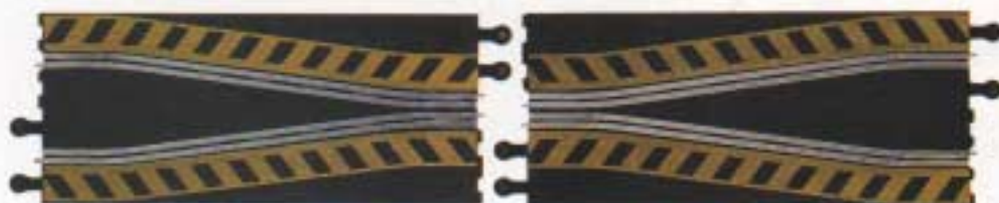


**Long Up and Over Circuit  
Suggested Extension 2  
Requires  
2 x C.151 4 x C.160  
Approximate size  
11'1" x 5'10" 339 x 179 cms.**



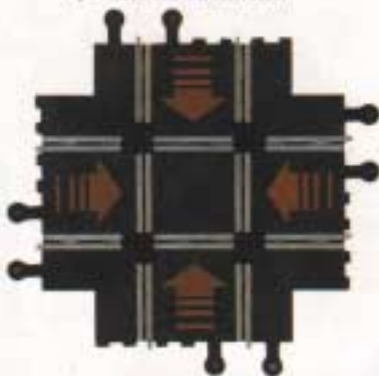
# SPECIALIST TRACK

The addition of trickier track sections will extend the skill factor of the Scalextric driver. The track pieces on this page, when added to a circuit, provide a variation that will create exciting and dramatic racing and whoever masters them first will be the winner!



**C.174 SHORT CHICANE.** Two pieces each  $13\frac{3}{4}$ " 35 cms long. Straight or curved chicanes may be inserted between the narrow ends.

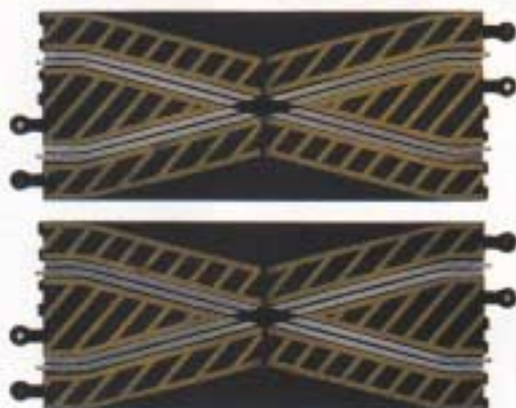
**C.249 RIGHT ANGLE CROSSING.**  $9\frac{1}{4}$ " 23.4 cms across faces.



40



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



**C.182 CHANGEOVER TRACKS.** Two pieces each  $13\frac{3}{4}$ " 35 cms long. Both pieces of track must be used when building a circuit.

**C.185 OUTER CURVE BORDERS.** Pack of 8 sections to fit outside Standard Curves



**C.179 CURVED CHICANE 45°.** Fits between the two sections of the Short Chicane.



**C.521 SMOKE OIL.** Supply of extra oil for use with C.170 Rev Start.  
**C.170 REV START.** Length  $6\frac{1}{8}$ " 17.5 cms.

Vehicles 'rev-up' on the grid with wheels spinning on raised rollers. As the start button is pulled back the rollers drop and both vehicles get away to a perfect start. Generators beneath the track valves 'exhaust smoke' while the wheels are spinning. Harmless smoke oil and filler included.

**C.198 INNER BORDERS.** Pack of 8 sections which fit inside Standard Curves to broaden the roadway.

**C.277 LAP COUNTER.** Length 6<sup>7</sup>/<sub>8</sub>" 17.5 cms.  
Records up to 50 laps in each lane. Lift central spigots to reset dials.



**C.164 ROUGH TERRAIN TRACK.** Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.  
The detachable humps swirl to vary the roughness of the surface.



**C.178 SKID CHICANE.** Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.  
The smooth surface means that this piece of 'road' must be crossed with caution.



## MULTI LEVEL CIRCUIT

The introduction of the Multi Level track support system has taken Scalextric racing to new heights.

The system is simple to install, but care must be taken and a little patience must be employed to ensure that the correct spacing, support and banking are achieved.

The system comprises four separate units which connect together in whatever configuration is necessary to construct a sturdy racing track up to four levels high. No screws, glue or any other fixings are required.

The four parts are a base unit, a vertical section, a sliding support and a cross brace. Vertical sections fit on to a base unit and have five different notches into which the sliding support will lock.

The circuit shown demonstrates what can be done with these parts and many more variations can be created by the imagination of the Scalextric operative. One of the main advantages of this system is that a large circuit can be constructed in a relatively small space where the height of a room is employed in place of a large expanse of floor.

Once the desired circuit is created, enjoy the thrill and improved driving technique when racing on your own Alpine rally circuit.

**C.248 HUMP BRIDGE.** Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.  
If you go too fast over this bridge, you may take off!



**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 give a different height. Bridge supports have alternative height brackets.

**C.186 STRAIGHT BORDERS.**  
Pack of 8 Sections to fit to Straight Track.  
**C.176 STRAIGHT CHICANE.**  
Length 13<sup>3</sup>/<sub>4</sub>" 35 cms.  
Fits between the two sections of the Short Chicane.



**C.266 SET OF TRACK SUPPORT PIERS.**  
Contains 8 base units, 8 vertical sections, 16 sliding supports and 4 cross braces. Parts will build a bridge for one track over another crossways or lengthways. They also provide a basis for use with the C.133 Extension Set.

**C.133 TRACK SUPPORT EXTENSION SET.**  
Contains 24 vertical sections, 32 sliding supports and 12 cross braces. For use in conjunction with C.266 to build higher level supports. Track supports are not suitable for use with C.187 banked curves.

# NIGHT CIRCUIT

**N**ight driving can provide a fresh challenge to the seasoned Scalextric driver. With this in mind the range of special lighted hazard track sections provides an effective warning, especially in a darkened room, for problems ahead.

The lights flash continuously and are powered by the power pack that operates the cars. This unit will have the capacity to operate one or two lighted sections depending on the cars being raced. If more lighted accessories are added an additional power pack may be required.



**C.222 HAZARD SHORT CHICANE.**  
Total Length 27 1/2" 70 cms.  
2 track section set. Connects to power pack.  
Flashing lights in both sections. Bales and Cones included.



**C.223 HAZARD CHICANE STRAIGHT.**  
Length 13 1/4" 35 cms.  
With flashing lights, cones and bales. Fits between narrow ends of C.222 or C.174 to extend chicane. Connects direct to power pack.

**C.208 HAZARD LONG CHICANE.**  
Total Length 41 1/4" 105 cms.  
3 track section set. Hazard lights on 'entry' section wired to power pack flash continuously. Cones, bales, crash barriers and flagpoles are included. Not suitable for four lane circuits.



## C.268 PERMALITE® LIGHT CONTROL



Permalite® allows you to switch all Scalextric cars with lights a full beam, whether they are racing or stationary.

The Permalite® control unit is simply connected to the set power pack and to the track.

When cars with lights are placed on the track, their lights can be switched immediately to full beam even if the car is stationary. The lights are on when the car moves off they will be on full beam. If they are switched 'off', the car lights will dip and they will re-beam to their standard function which means the light intensity varies with the speed of the car.

Permalite® brings a new dimension to Scalextric and provides 'full beam' racing in the dark.





**C.273 ELECTRONIC CIRCUIT RECORDER**

Connects direct to the Power Pack. The centre track section senses the passing of vehicles in both lanes and records each pass on the digital read-out clocks.  
Includes 2 straights, 2 pit stop buildings, crash barriers and flags.  
Total length 41 1/4" 105 cms.



**C.207 HAZARD SKID CHWANE.**

Length 13 1/4" 35 cms.  
Connects direct to power pack. Hazard lights flash continuously.

**C.209 START LIGHT POST.**

Width 12 1/2" 32 cms.  
Suitable for two lane racing only, this item connects direct to the power pack. Press the button on the top and the red light shows with yellow lights tracking inwards. When they reach the centre the red light changes to green, then you're off! Track borders and crash barriers included.



**C.224 HAZARD CHANGEOVER TRACKS.**  
2 pieces each 13 1/4" 35 cms long.  
Both sections have flashing lights. May be used together or separated by other track sections.  
Each section connects direct to power pack.



# ACCESSORIES



**C.271 RACE TUNED HAND THROTTLE.**  
Fitted with 30 ohm low resistance motor for high performance.



**C.270 RACE TUNED PACK.**

Contains C.271 Race Tuned Throttle and the contents of C.279 Race Tuned Accessory Pack.

**C.279 RACE TUNED ACCESSORY PACK.**

Containing a selection of bearings, braids, tyres, hubs, axles, guide blades and spare electric motor.



44



**C.910 PICK-UP BRAIDS.**  
Pack of 6 replacement braids for fitting to vehicle with block guide blades.

**C.918 POWER PACK.**

Has power capacity to operate two Scalextric vehicles and an electric or electronic accessory. Conforms to European Standard EN60 742. For indoor use only from 220-240 volts AC mains.



**C.968 EASY FIT GUIDE BLADES PACK.**

For really fast pick-up braid replacement. Contains 4 W.1439 dark grey guide blades with ready fitted metal braids and spare eyelets. May be used with all vehicles except C.457 Ferrari.

#### C.211 PUBLIC ADDRESS SYSTEM.

Contains battery operated microphone with volume control and loudspeaker to position inside Control Tower (C.702). Requires PPS or equivalent 9 volt battery.



#### C.252 POWER BOOST CONNECTORS.

Consist of 2 x 3 metre length double connectors. For use on large circuits to counteract any voltage drop between the power input track and the opposite end. Ensure both ends of connectors are plugged into the same 'lane'.



### NEW

#### THE HISTORY OF SCALEXTRIC.

SCALEXTRIC - the most famous model racing cars in the world are represented in this unique two-video set which covers the history of the company and its exciting model ranges from the earliest days, to the current time.

Part One deals with the sensational launch in 1957, up to Scalextric's move to its present headquarters at Margate in 1970.

Part Two considers all aspects of product development from 1970 to date.

These videos are ONLY available from Video Vision, Aislewoods MK8, Nursery Street, Sheffield S3 8GG. Price £14.95. Price applicable until 1st January 1993.



C.297 HAND THROTTLE - RED.  
C.298 HAND THROTTLE - BLACK

**SCALEXTRIC**

# TRACK SIDE

**G**o to any race meeting, whether it be at Cadwell Park, Lincolnshire or the super new Barcelona Circuit which hosted the exciting 1991 Spanish Grand Prix, and you will see crowds in and around many different types of buildings. Pit Stops, Grandstands and Control Towers on these pages help to provide a busy area for Scalextric operatives to park cars or provide seating for miniature spectators.



**C.706 ACCESSORY PACK.**  
Contains racing figures (unpainted), bolts, drums and cones.



**C.703 PITSTOP BUILDING 6" 15.3 cms.**  
Includes 6 action figures (unpainted), tools and equipment and self-adhesive labels. Push fit assembly.



**C.235 PIT STOP KIT.**  
Length 10 1/2" 27 cms.  
Polystyrene carport, paints and figures not included.

**C.662 SPECTATORS.**  
Set of figures (unpainted) suitable for C.236.



**C.702 CONTROL TOWER.** Height to clocktower 8" 20.4 cms.  
The building is supplied in two parts with separate fittings for plug-in assembly.



**C.709 RACING FIGURES.**  
Set of 6 ready painted figures.





**C.234 CONTROL TOWER AND CROSSWALK KIT.** Length 24" 65.5 cms. Height 20" 50.8 cms. Plastic parts pre coloured. Some painting may be required. The crosswalk will span two or four track lanes. Polystyrene cement, paints and figures not included.

**C.705 GRANDSTAND.** Length 9 3/4" 24.9 cms. Includes spectators (unpainted), flagpoles, loudspeakers and self adhesive labels. Push fit assembly.



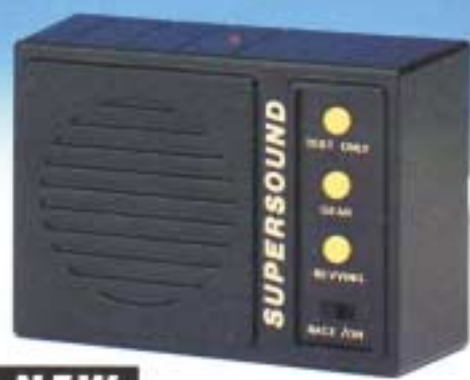
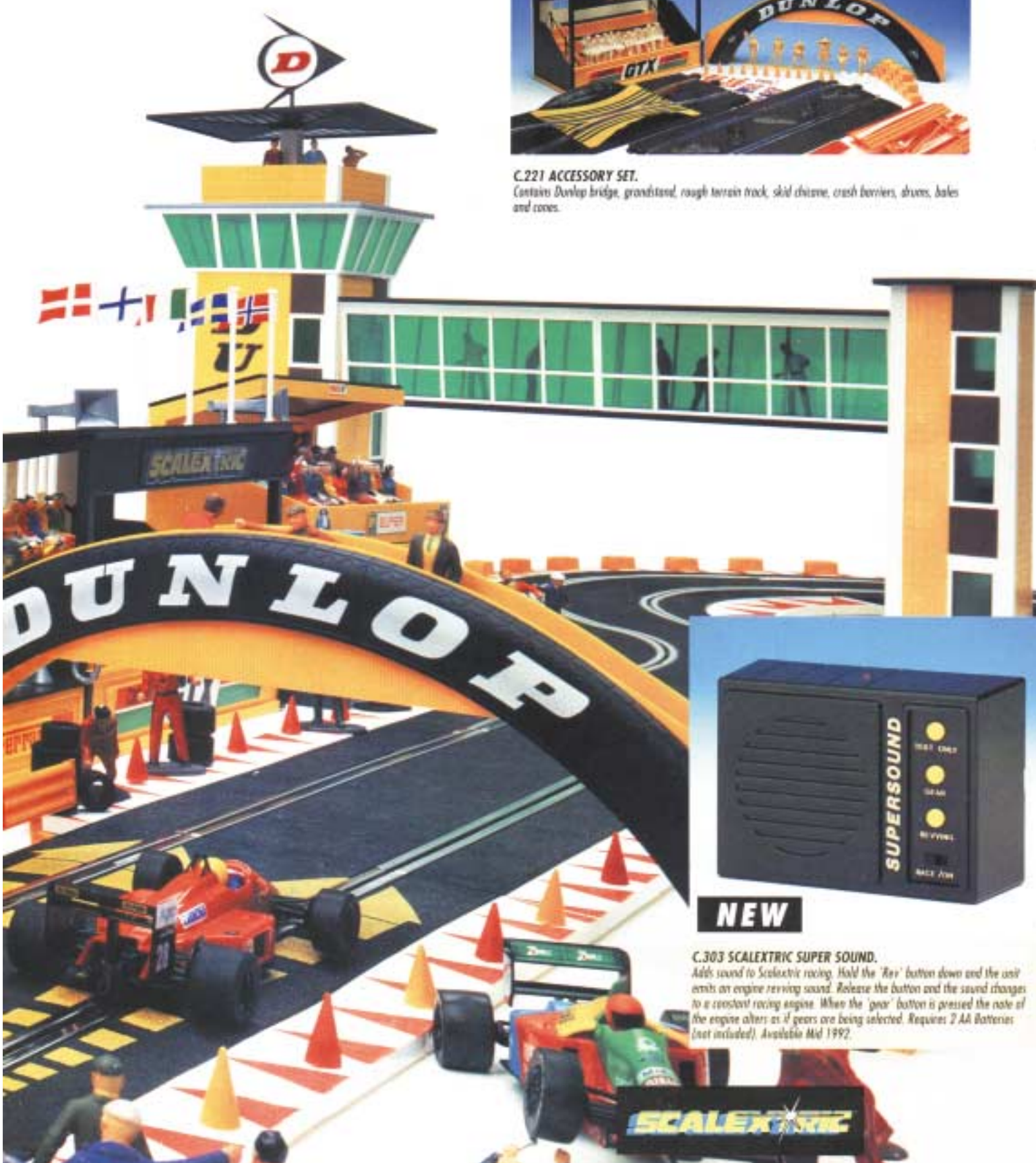
**C.236 SPECTATOR STAND KIT.** Length 9 1/2" 24 cms. Polystyrene cement, paints and figures not included. The Spectator Stand will fit on top of the C.225 Pit Stop roof.



**C.700 DUNLOP BRIDGE.** Length 15 1/2" 39.4 cms. Injection moulded replica of the bridge over the Donington circuit in Leicestershire.



**C.221 ACCESSORY SET.** Contains Dunlop bridge, grandstand, rough terrain track, skid chime, crash barriers, drums, bales and cones.



**NEW**

**C.303 SCALEXTRIC SUPER SOUND.** Adds sound to Scalextric racing. Hold the 'Rev' button down and the unit emits an engine revving sound. Release the button and the sound changes to a constant racing engine. When the 'gear' button is pressed the rate of the engine alters as if gears are being selected. Requires 2 AA Batteries (not included). Available Mid 1992.

# Horse Racing

ELECTRIC SLOT RACING



48

*The Scalextric racer is under starters orders with the following selection of horse racing sets and accessories.*

*This year sees the showing in the paddock of Scalextric's interpretation of the fascinating Sulkies.*



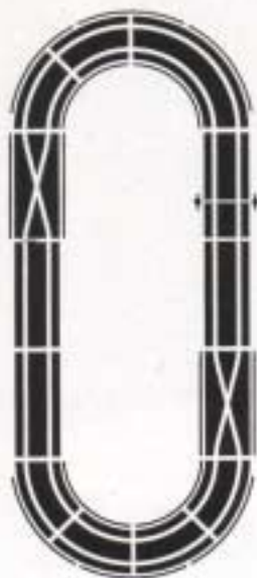
*The delicacy and speed of these high stepping trotters, as they pull the light-weight Sulkies around the track, is hopefully captured by the latest introduction to the Scalextric field of Horse Racing.*

*Horse Racing 'vehicles' are all suitable for and fully compatible with the majority of Scalextric track.*

*Horse Racing Endorsed by Willie Carson*

# Gold Coast Cup

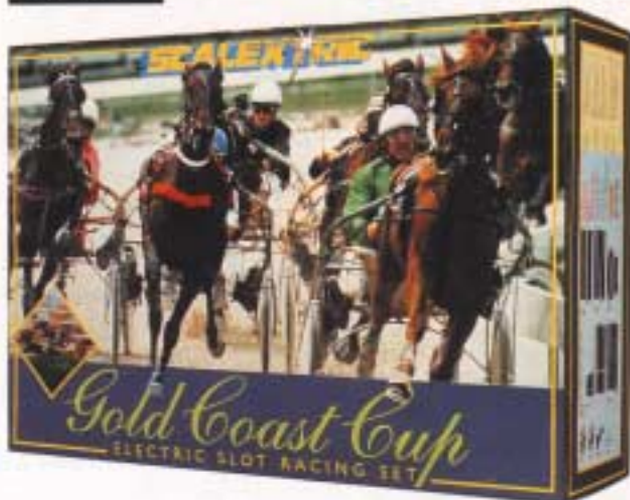
Australia is the setting for this new and fascinating set from the Scalextric stable. The motorised chassis with Magnatraction® are fitted underneath the horses which have the brightly coloured Sulky's attached to them. These light weight vehicles are easily pulled around the simple but effective circuit. Great excitement is generated as both vehicles approach the crossover sections neck and neck. The driver who gives way first could lose the race but a collision must be avoided.



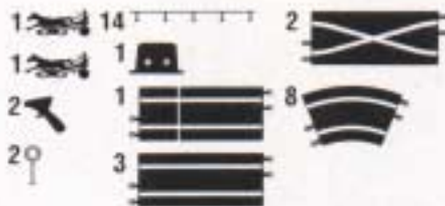
Available mid 1992.

Course layout oval  
Space required  
5'11" x 2'6" 182 x 76 cms.  
Course running length  
12'11" 395 cms.

**NEW**

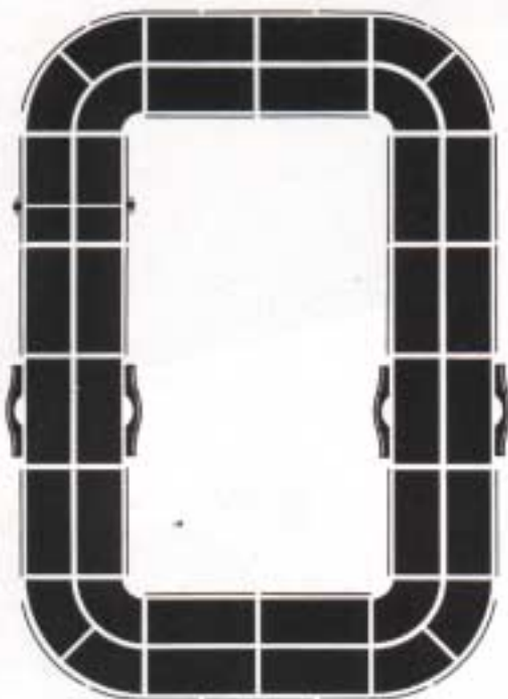


C.943 Gold Coast Cup

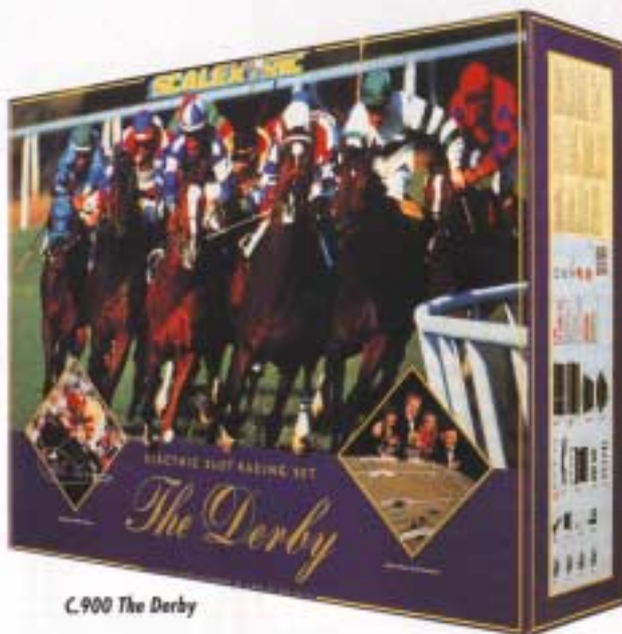


# The Derby

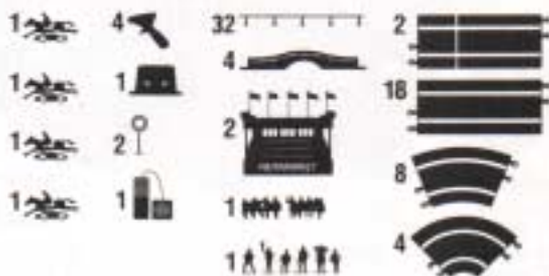
Four lanes of gripping action, skill and judgement. The 'jockeys' need to draw lots to see who races on the inside. Care must be taken over the hillocks and bends. Sure and steady is the secret of successful racing, as the winner is not always the one on the rails. A running commentary can be provided by using the microphone and speaker. Two Grandstands with spectators are included.



Course layout  
Space required  
7'1" x 4'9" 216 x 146 cms.  
Inside track running length  
16'6" 504.4 cms.  
Outside track running length  
19'9" 602.4 cms.



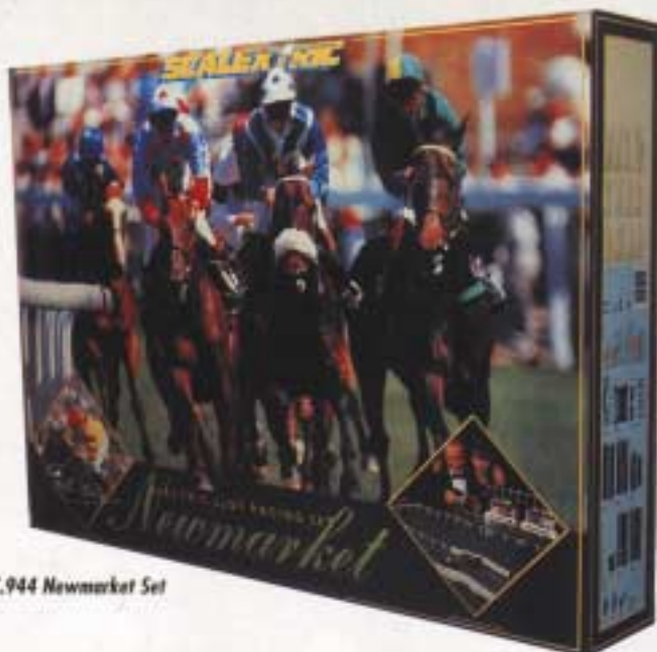
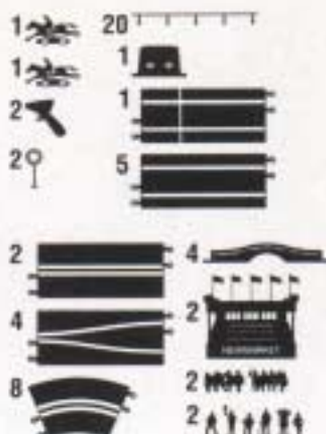
C.900 The Derby



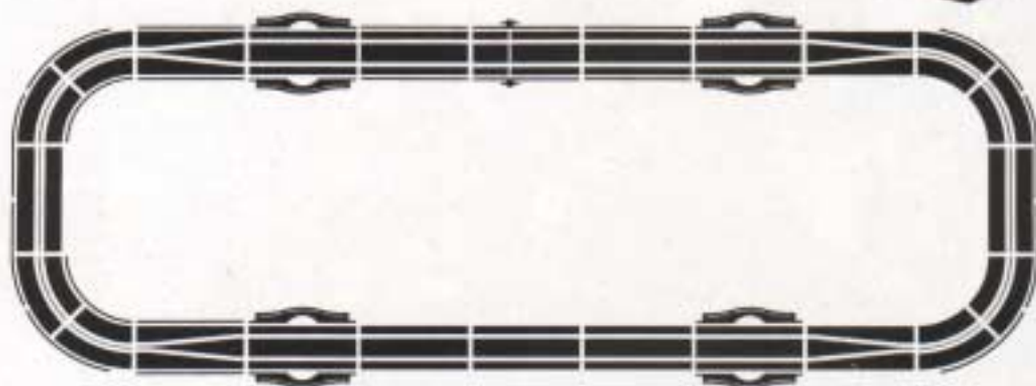
**SCALEXTRIC**

# Newmarket

The home of British horse racing gives its name to this set. The converging lanes on the bends make it a necessity for the riders to get off to a good start, but over confidence can be fatal to the leader. The hillocks either end of each straight can 'unseat' a rider should the horses take them too fast. The push fit Grandstands and spectators (unpainted) are included providing a suitable place for those who prefer to watch rather than take part.



C.944 Newmarket Set

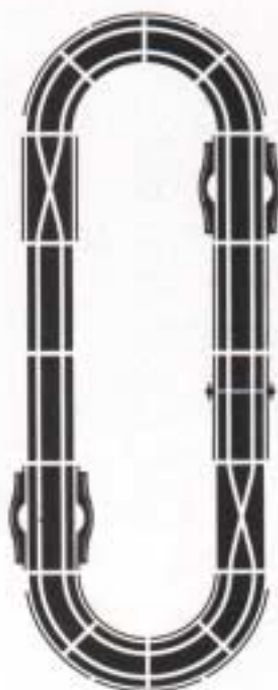


Course layout  
Space required  
10'6" x 3'7" 322 x 110 cms.  
Course running length  
24'4" 743 cms.

# Ascot

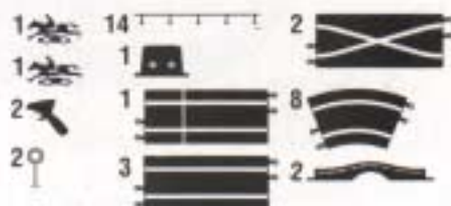
50

Although the motorised chassis are fitted with Magnatraction® it is important that the excitement of the race does not influence the jockeys too much. The bends on this course are to be approached with care as must the hillocks which are strategically placed at the exits of the bends. The crossover pieces not only provide an equal distance race but can add some spectacular near misses.



C.945 Ascot Set

Course layout  
Space required  
7'0" x 2'6" 213 x 76 cms.  
Course running length  
15'3" 464 cms.





C.129 CHESTNUT HORSE 'TIMS FOLLY'. Length 4 1/4" 10.8 cms.  
Includes Easy Fit guide blades.



C.128 DAPPLE GREY HORSE 'FAIRWEATHER LADY'. Length 4 1/4" 10.8 cms.  
Includes Easy Fit guide blades.



**NEW**

C.419 'TERRY'S CHALLENGE'. SULKY NO. 3. Length 5 1/4" 13 cms.  
Includes Easy Fit guide blades.



**NEW**

C.420 'JULIE'S CHOICE'. SULKY NO. 4. Length 5 1/4" 13 cms.  
Includes Easy Fit guide blades.

