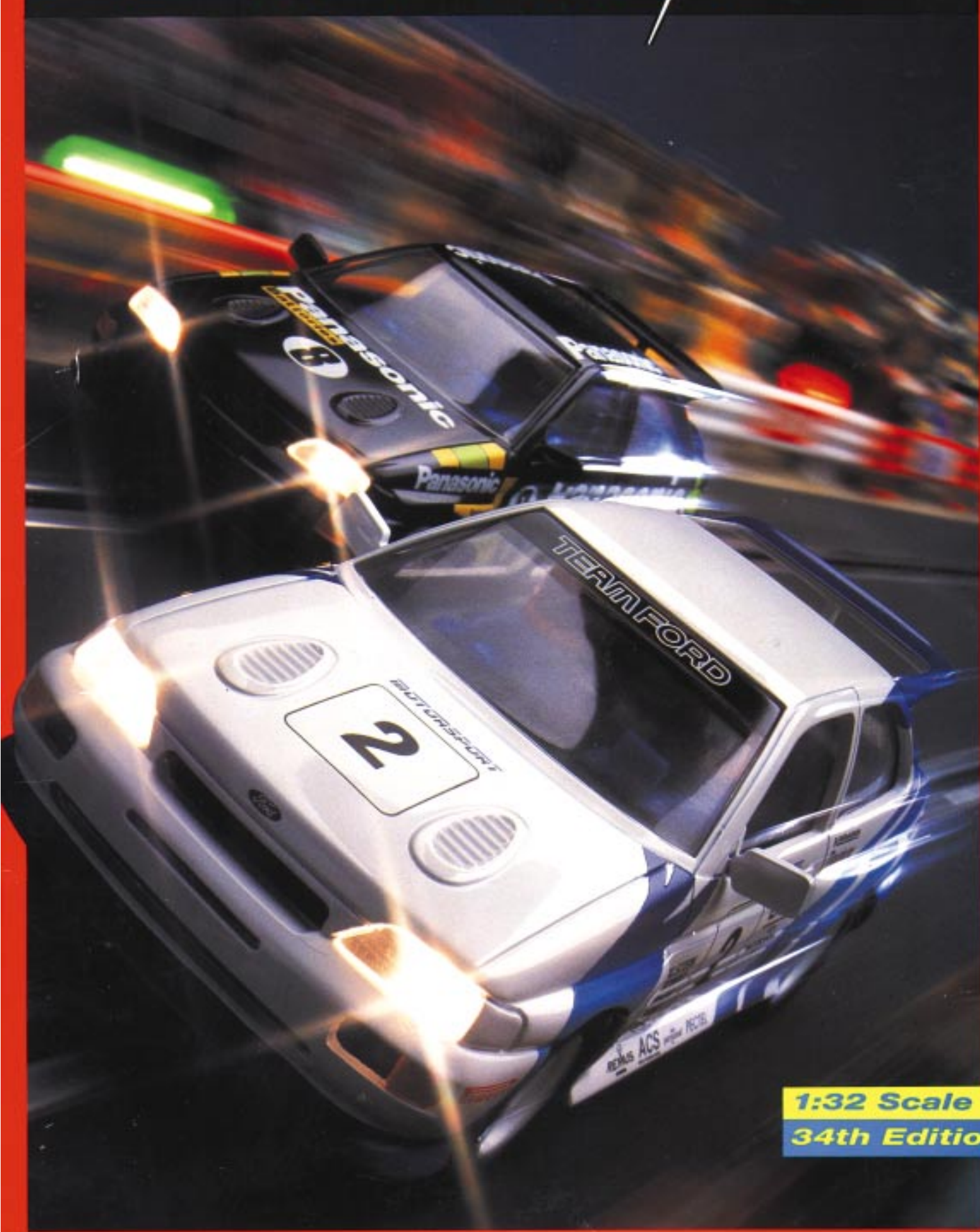


SCALEXTRIC®



1:32 Scale
34th Edition

Scalextric... the most popular name in electric slot racing.

Why? Because Scalextric is a toy, a game, and a hobby all wrapped up in one. It is reliable, sturdy, safe and above all it's fun for all the family.

Who can resist picking up a hand throttle and having a go? Where else can you drive the latest Jaguar and then put a Formula One Ferrari through its paces, without leaving the room?



Over the years Scalextric has developed and evolved in much the same way as the motor industry. Road holding at high speeds is an area that car manufacturers have been concentrating on for many years. Scalextric has introduced its own form of grip improvement at high speeds by the development and incorporation of Magnatraction® on many of the cars.



The introduction of the Easi-fit guide blade assembly, now standard on many of the Scalex cars, makes the replacement of worn braids a job that can be done in seconds with no fuss or loss of temper.

Ferrari F40. Packed with special features and ready to race.

3

27 to

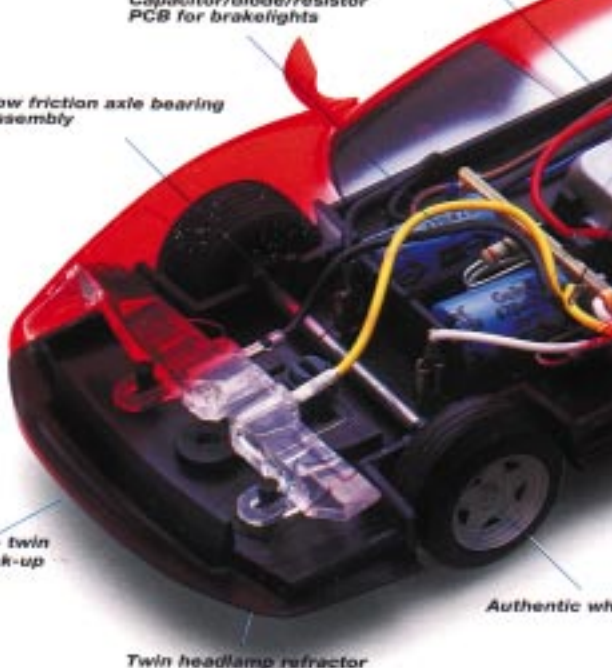
9 tooth pin

T2 volt motor with
antisotropic magnet

Capacitor/diode/resistor
PCB for brakelights

Low friction axle bearing
assembly

BELOW - twin
braid pick-up



Twin headlamp refractor

THE BIG ONE..

2

Most Scalex cars have one or more special features. Examine the icons below and check to see if any of them appear next to the car of your choice.



MAGNATRACTION®



TURBOFLASH



Decoration is another area where Scalextric has excelled over the years. Nowadays the majority of Scalex cars are superbly sprayed and printed adding the realism and permanency that sticky labels cannot provide. For example the new Minardi style Formula One car undergoes 18 separate precision spray and print operations during its manufacture, ensuring that it is worthy to carry the Scalextric name.



Scalextric, the world of fantastic family fun, excitement and good natured competition. A toy, a game and a hobby that will continue to be a firm favourite long after most electronic games and toys have been relegated to the bottom of the toy cupboard.

Scalextric is here for everyone.

C O N T E N T S

| | |
|--------------------------------|----|
| Mighty Metro | 4 |
| Rallye Sprint | 5 |
| Speedway 500 | 6 |
| Grand Prix | 7 |
| Porsche Power | 8 |
| Sports Prototypes | 9 |
| Mini Rallycross | 10 |
| Road Racing | 11 |
| Pole Position | 12 |
| Jaguar Challenge | 13 |
| Formula One | 14 |
| Le Mans 24hr | 16 |
| World Championship | 18 |
| | |
| Rally Cars | 20 |
| Cars with Lights | 22 |
| World Sports Cars | 27 |
| Formula One Cars | 30 |
| X-Cars | 32 |
| Single Seat Racers | 34 |
| Super Cars | 36 |
| | |
| Power and The Glory | 38 |
| | |
| Trackside | 40 |
| Specialist Track | 42 |
| Accessories with Lights | 44 |
| Extending a Circuit | 46 |
| Accessories | 47 |
| Horse Racing | 49 |



HEADLIGHTS



BRAKELIGHTS



TAIL LIGHTS

MIGHTY METRO



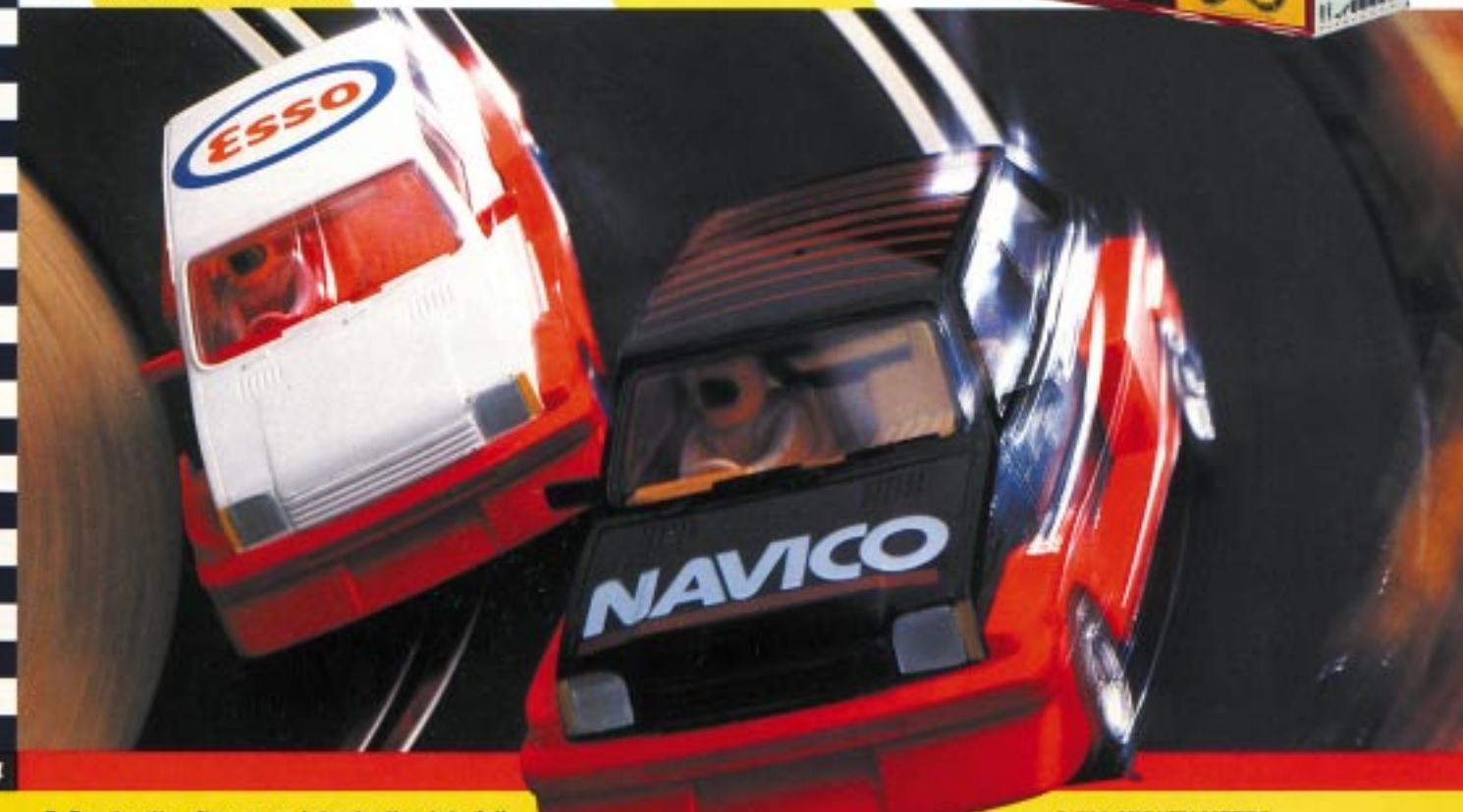
Navico Metro



Esso Metro



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



Used quite often as an introduction into full size racing the Metros have proved to be reliable and forgiving in the hands of the novice.

The Scalextric Metros have inherited many of these qualities and are ideally suited to the banked figure eight circuit included in this set. However, care must be taken when negotiating these curves, go too slow and you will roll off, too fast and you could take to the air!

C.580 MIGHTY METRO
Contents: Mains Power Pack included.

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

RALLYE SPRINT



Ford XR2i Red



Ford XR2i Black



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



Versatility sums up many guises it can fastest car on the track.

be a family runabout or the Ford Fiesta. In its Fitted with a powerful engine the Fiesta is changed into the exciting XR2i and becomes a force to be reckoned with on the racing circuits.

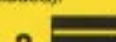
The Ford Fiesta XR2i shows manufacturing developments and so too does the Scalextric model, with its super chassis design, Easi-fit guide blades/pick-up assembly, Magnatraction® and floating independent front axle stubs and wheels.

Combine these features together and the XR2i can easily handle this set's figure eight banked circuit. The Supersound unit provides the sounds of engine tick-over, gear change and the sound of a constant racing engine.

5

C.807 RALLYE SPRINT

Contents: Mains Power Pack included.
Supersound Unit. Requires 2 x Ever Ready HP7 batteries (not included).



SPEEDWAY 500



Texaco Motorbike and Sidecar



Shell Motorbike and Sidecar



Track Layout

Space required 5'9" x 2'6" 174 x 74 cms.
Track running length 12'7" 383 cms.



SPEEDWAY 500
SCALEXTRIC



6

You enter the exciting world of motorcycling when you get to grips with the bikes in this set, quickly developing the skill and technique required to race these nippy little machines at high speed.

Each brightly coloured motorcycle and sidecar is fitted with the Easi-fit guide blade. For increased road holding at high speeds they are also equipped with Magnatraction®, giving superior 'grip' on the corners.

The oval 'racing bowl' allows for fast acceleration down the straights but if your reactions are too slow then the bike will take to the air!

C.614 SPEEDWAY
Contents: Mains Power Pack inclu-

- 1
- 1
- 2
- 1

- 5
- 1
- 1
- 6

SCALEXTRIC

GRAND PRIX



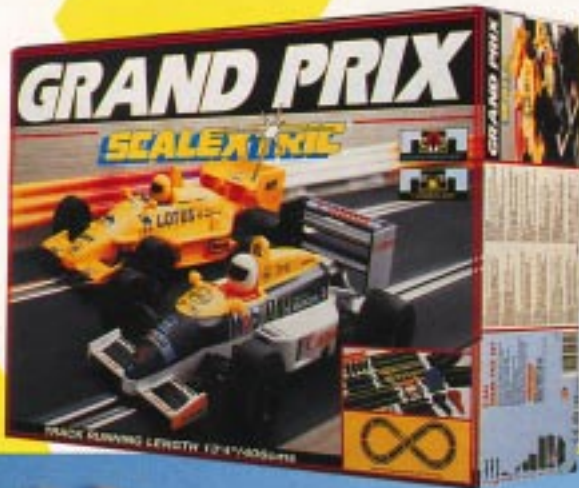
Lotus Honda Turbo



Williams Honda FW11



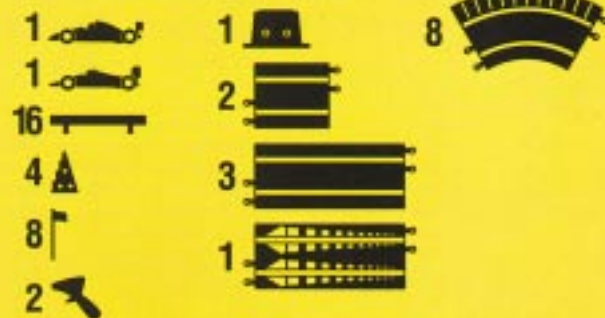
Track Layout
Space required 5'9" x 2'6" 175 x 80 cms.
Track running length 13'4" 406 cms.



Racing at its best. Who can resist looking at the smooth lines of a dynamic Formula One car and wondering what power is hidden under the cowling. Williams and Lotus, two famous names in Formula One, meet again in this fast and furious set. Built for speed these cars are fitted with Magnatraktion® for greater road holding. As they race check the rear of each car as a flash of light, when the cars decelerate, can be seen simulating the excess fuel being burnt off in the exhaust. The rear wings on both cars are removable ensuring no permanent damage should an accident occur.

The banked figure eight circuit with its brightly coloured crash barriers help the cars to give their best, and superb racing is guaranteed.

C.644 GRAND PRIX
Contents: Mains Power Pack included.



PORSCHE POWER



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.



8

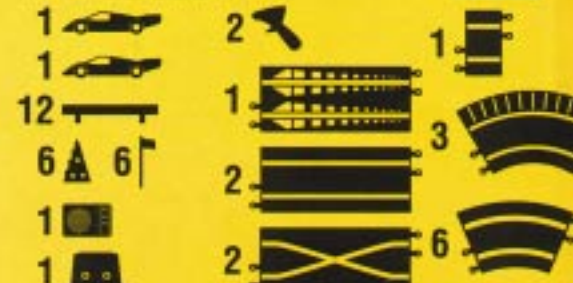
It is many years since the original Porsche 962 was wheeled out onto the starting grid for the first time and who was to know on that day that it would be one of the most, if not the most successful endurance car of all time.

The cars in this set carry the liveries of two teams who have chosen the Porsche 962 as their racing machine. Each model has the Easi-fit guide blade assembly plus Magnatraction®. With these two features each car is perfectly matched with its opposite number so that the races depend wholly on the skill of the driver and not so much on the individual car.

The circuit is ideal for super fast racing with the banked curves at one end and strategically placed banking supports on the other corners. But skill must be employed when racing towards the crossovers, especially if the cars are neck and neck. And for increased atmosphere, switch on the Supersound unit. All you have to do is choose the car and feel the power of the Porsche.

SCALEXTRIC

C-540 PORSCHE POWER
Contents: Main Power Pack included.
Supersound Unit, Requires 2 x Ever Ready
HP7 batteries (not included).



Supersound not available in EFTA countries.

SPORTS PROTOTYPES



Repsoi Porsche 962C



Sauber Mercedes C9/88



SPORTS PROTOTYPES
SCALEXTRIC



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



SUPERSOUND

The Sauber Mercedes 'Silver Arrow' and the Repsol Porsche 962C are perfect adversaries as they chase each other around the circuit.

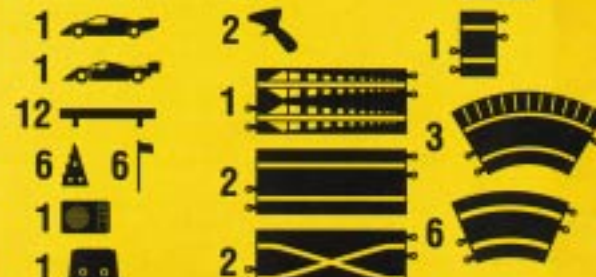
Each car is equipped with headlights for 24 hour racing, brakelights which illuminate when the cars decelerate, Magnetraction® to simulate ground effect and for ease of maintenance, the Easi-fit guide blade assembly.

The circuit is fast but tricky. Banked curves at one end can be negotiated at virtually full throttle but the crossover tracks have to be taken with some caution as only one car can cross at a time. Should the two cars approach these track sections neck and neck it is the driver with the strongest nerve who will be the first over, possibly winning the race.

This set also includes the Supersound unit providing even more drama to the racing.

G.726 SPORTS PROTOTYPES

Contents: Mains Power Pack included
Supersound Unit. Requires 2 x Ever Ready HPP7 batteries (not included).



Supersound not available in EFTA countries.

SCALEXTRIC

MINI RALLYCROSS

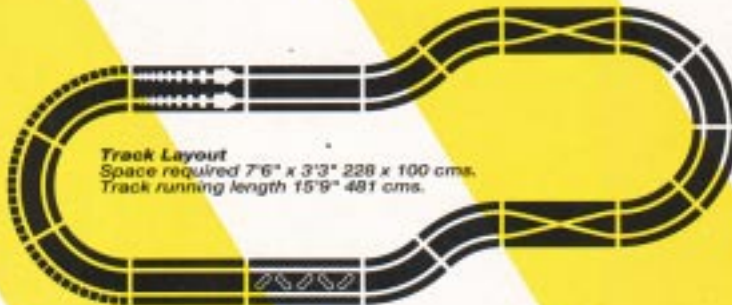
NEW



Mini Cooper Red



Mini Cooper Green



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



10

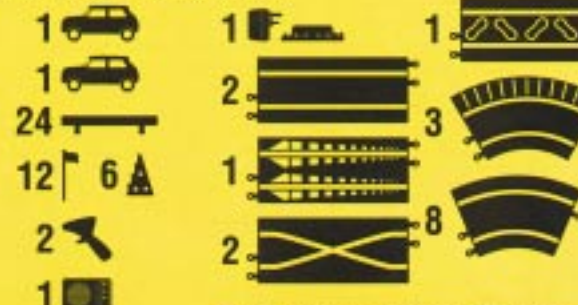
For over thirty years the Mini has been a firm favourite for many thousands of drivers. In racing terms it found fame in its early days as a superb rally car when it won the Monte Carlo Rally several years in succession. However, it is not only in this type of racing that the Mini has made a name for itself, it is also particularly suited for Rally Cross because of its "road holding" and turn of speed.

The Scalextric Mini Cooper is just as nippy as its big brother, so much so that a little practice may be needed to get used to the handling of this sprightly character.

The large offset oval provides ample opportunity for the drivers to show off their driving prowess as the Minis just miss each other on the cross-over tracks. The adjustable rough terrain track can also prove to be the undoing of an unsuspecting driver, but those with sharp reflexes should not have too much of a problem. This set includes the new Power base hand throttle connection system (see page 48).

G.556 MINI RALLYCROSS

Contents: Main Power Pack included
Supersound Unit. Requires 2 x Ever Ready HP7 batteries (not included). Available mid 1993.



SCALEXTRIC

Power Base and Supersound not available in EFTA countries.

ROAD RACING



Lamborghini Diablo

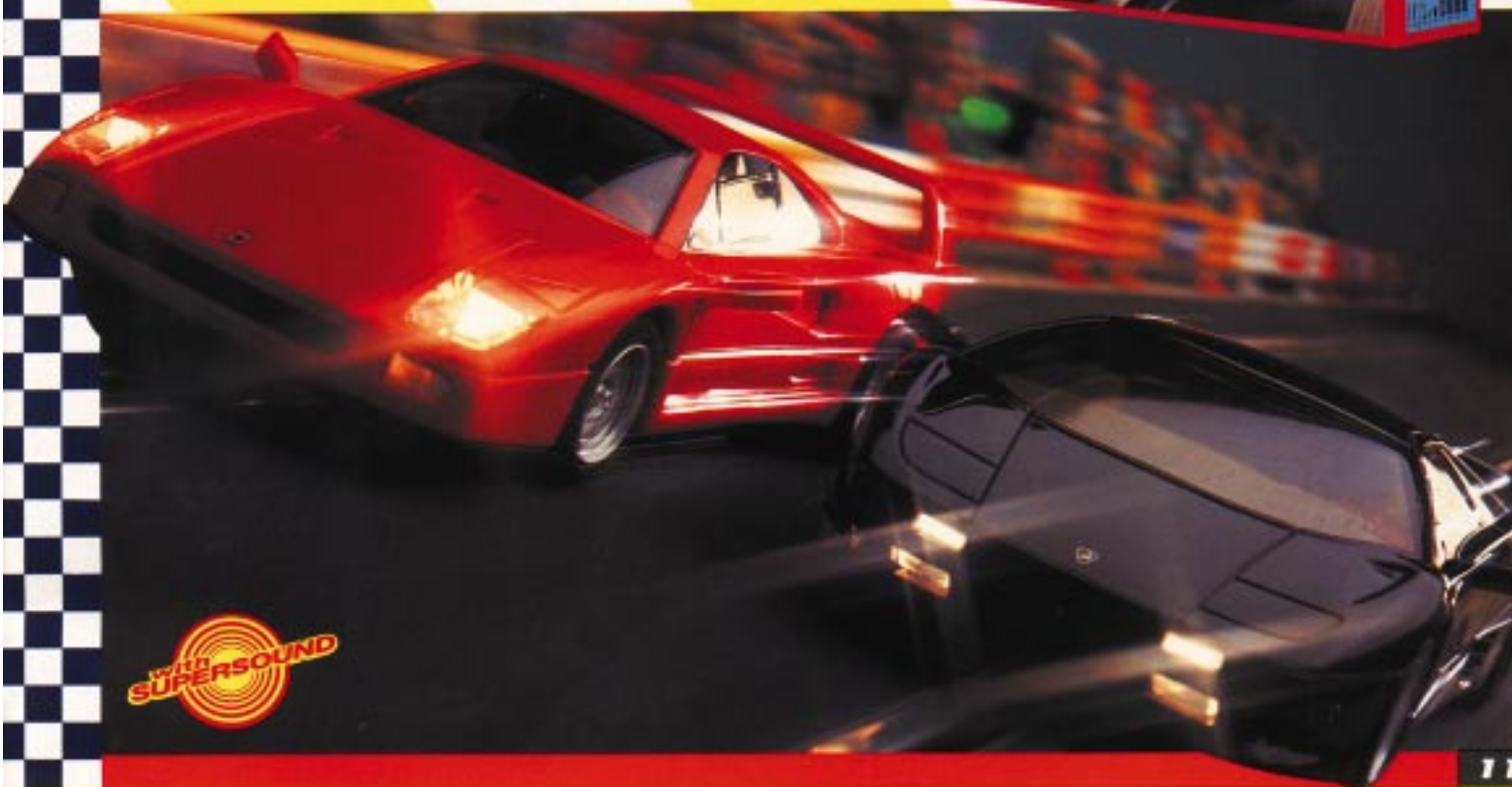
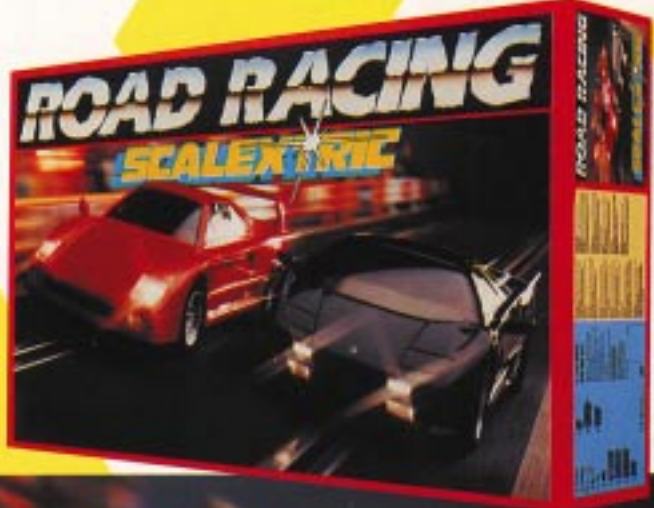


Ferrari F40



Track Layout

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



The 'gauntlet' is thrown down and the challenge is accepted. One driver climbs into his Lamborghini Diablo while the other settles himself into the drivers seat of the Ferrari F40. Which car is the fastest? There can only be one winner.

The scenario is therefore set for this superb Scalextric set. Both cars are equally matched and fully equipped with Magnatraktion®, headlights, tail lights and brakelights.

The fast circuit, which is banked at one end, includes two changeover tracks for equal distance racing and hair raising moments as the cars appear to swap lanes, just missing each other!

The Supersound unit with its three distinct racing car sounds adds even more to a truly exciting set.

C.770 ROAD RACING

Contents: Mains Power Pack included, Supersound Unit. Requires 2 x Ever Ready HP7 batteries (not included).

| | |
|---------|--|
| 1 | |
| 1 | |
| 12 | |
| 6 ▲ 6 ▼ | |
| 2 | |
| 1 | |

Supersound unit available in EFTA countries.

POLE POSITION

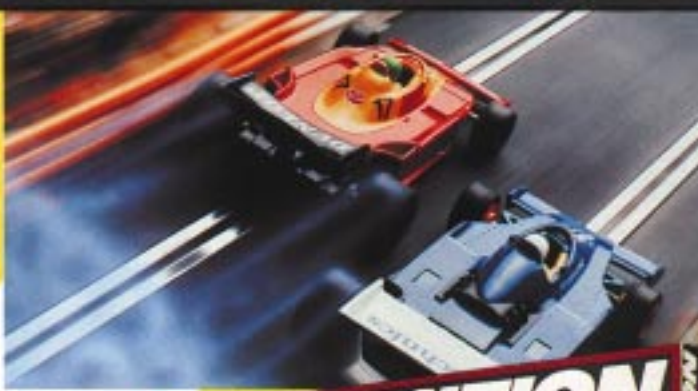


Panasonic F1



Dunlop F1

Track Layout
Space required 9'3" x 3'3" 282 x 100 cms.
Track running length 19'11" 608 cms.



POLE POSITION

SCALEXTRIC



12

They are under starters orders. The engines are revving and the wheels are spinning. Smoke drifts up from underneath the Rev-Start track. The drivers are ready. A finger pulls back the roller release, the spinning wheels grip the unyielding track and the cars race towards the first bend.

Sturdily built, the two cars in this set are evenly matched and capable of providing many hours of racing pleasure. The atmospheric Rev-Start track gives real excitement and tension, together with an even start!

Crash barriers strategically placed on the layout add colour as well as assisting to keep the cars on the track as the race heats up.

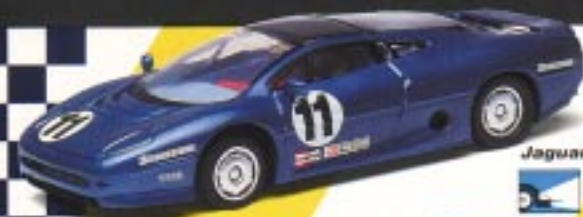
C.576 POLE POSITION
Contents: Mains Power Pack included.

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

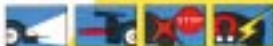


SCALEXTRIC

JAGUAR CHALLENGE



Jaguar XJ220 Endurance



Ferrari F40 Endurance



Track Layout
Space required 9'3" x 3'3" 282 x 100 cms.
Track running length 19'11" 608 cms.



NEW

JAGUAR CHALLENGE
SCALEXTRIC



MegaSound

The fastest production car in the world challenges the Italian giant of road cars in this new MegaSound set from Scalextric.

The beautiful Jaguar XJ220 decked out in racing livery comes bumper to bumper with the equally "war painted" Ferrari F40. It is a race that will last for many laps where there can only be one winner. Will the Jaguar be all supreme or can the Ferrari reclaim the crown?

Each vehicle is modelled to a very high standard which is in keeping with cars of this calibre. They both have fitted head, tail and brakelights as well as Magnatraktion®.

The circuit is designed to challenge both cars and drivers with its banked and flat curves. Built for speed the track layout provides equal distance for both cars so winning is entirely up to the drivers skill and their respective cars.

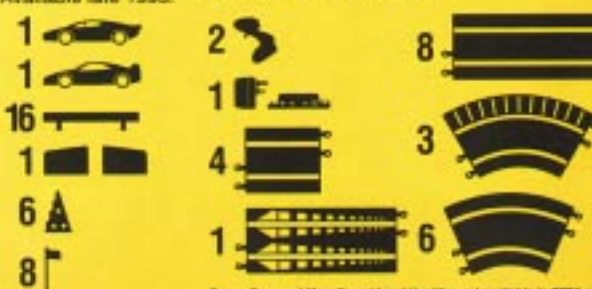
Add to all this MegaSound hand throttles connected to the new Power Base and you have all the excitement of Endurance Racing right in your front room.

May the best car win.

SCALEXTRIC

C.707 JAGUAR CHALLENGE

Contents: Mains Power Pack included.
MegaSound hand throttles each require 2 x Ever Ready HP7 batteries (not supplied). The batteries are required to provide the sound. They are not needed to operate the cars.
Available late 1983.



Power Base and Megaloud hand throttles not available in EPTA set

FORMULA ONE

NEW



Ford Benetton B189



Ferrari 643



Track Layout
Space required 8'6" x 5'10" 259 x 179 cms.
Track running length 22'3" 679 cms.



14

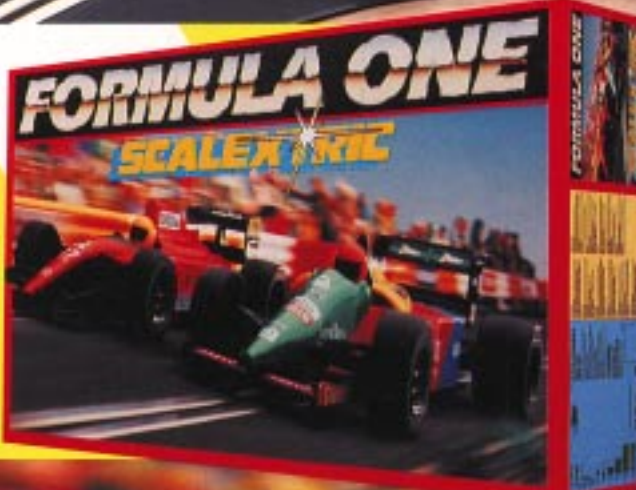
Benetton and Ferrari are the two teams chosen to race each other in this set, something that they have done on many occasions over the years, on the Grand Prix circuits of the world.

Each model has been designed for maximum racing efficiency both in racing and maintenance. The Ford Benetton B189 and the Ferrari 643 are each fitted with Magnatraction® and the Easi-fit guide blade assembly. The cars are constructed in such a way, using high impact plastics, that even severe 'shunts' result in minimum damage.

The track circuit which incorporates the new Power base Unit is reminiscent of the famous Silverstone circuit but the abundance of track allows for other circuits to be constructed should you wish to race on alternatives, suggestions of which are shown.

The exhilarating sounds of racing are supplied by the new SuperSound unit which adds even more realism to Scalex racing.





C.732 FORMULA ONE
Contents: Mains Power Pack included.
Supersound Unit. Requires 2 x Ever Ready HP7 batteries
(not included). Available mid 1993.

| | | | | |
|----|---|---|---|----|
| 1 | o | 1 | o | 8 |
| 1 | o | 1 | F | 1 |
| 24 | — | 1 | — | 1 |
| 10 | A | 1 | — | 1 |
| 12 | F | 2 | — | 14 |
| | | 2 | — | |

SCALEXTRIC

Power Base and Supersound not available in EFTA countries.

LE MANS 24HR



Shell Porsche 962C



Sauber Mercedes C9/88



Track Layout

Space required 9'3" x 6'1" 285 x 185 cms.
Track running length 25'1" 764 cms.



16

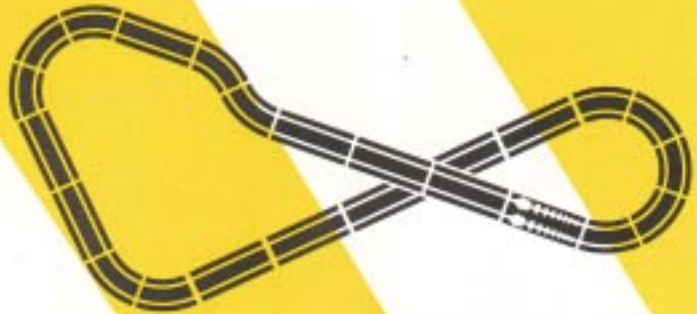
Over the last few years the Sports Car World Championship has been surrounded by controversy to a point where consideration was given to abandon the Championship altogether. This fortunately has not happened as the racing world would have lost one of its most exciting endurance races, the Le Mans 24 Hour.

The Shell Porsche 962C and the Sauber Mercedes C9/88 are cars that represent the cream of racing and are perfectly matched. Each model is fitted with Magnatraction® for greater grip effect when cornering. Brakelights are also incorporated and to see their way through the night, headlights to light up the track ahead.

The track contents allow for one of three layouts to be constructed at one time and when strategically positioned the crash barriers add a splash of colour to the circuit.

The Supersound Unit provides sounds to create additional atmosphere.





C-440 LE MANS 24 HOUR
Contents: Mains Power Pack included.
Supersound Unit. Requires 2 x Ever Ready
HP7 batteries (not included).

1

1

10

8

16

10

2

1

1

11



SCALEXTRIC

Supersound not available in EFTA countries.

WORLD CHAMPIONSHIP



Williams Honda FW11 No. 5



Williams Honda FW11 No. 6



Lotus Honda Turbo



Lotus Renault 98T



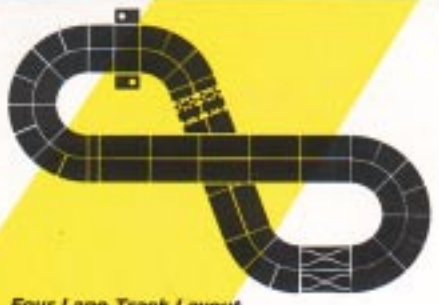
18

Nigel Mansell has left Formula One for the time being and headed off to the USA and the World of Indy racing. However, he is still the World Champion and has left behind a legacy of great racing moments while with the incredibly successful Williams Team.

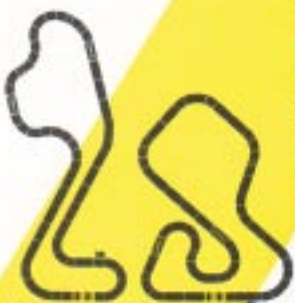
The World Championship set is suitably named as it features four cars from two of the most famous teams in Formula One racing. The teams are Lotus and Williams, and one of the Williams cars carries the distinctive red five of Nigel Mansell fame. Each car in the set is engineered to a very high standard and includes Magnatraction® for improved road holding and Turboflash.

The large amount of track is sufficient to build a four lane figure of eight circuit or by using the same track contents, several equally impressive two lane versions. Equipped with lapcounters, Rev-Start tracks and skid chicanes this set can more than handle the demands made of it as the competitors race each other one of whom will eventually be the "World Champion".

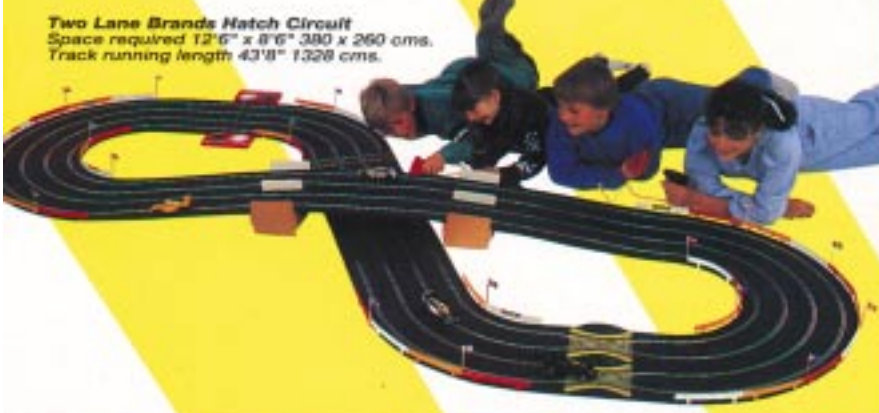




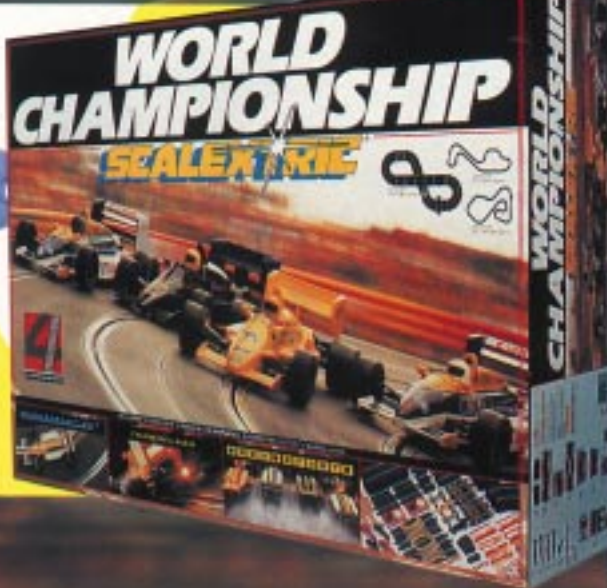
Four Lane Track Layout
Space required 10'0" x 4'0" 305 x 122 cms.
Track running length 22'6" 685 cms.



Two Lane Monaco Circuit
Space required 17'6" x 6'0" 518 x 183 cms.
Track running length 43'8" 1328 cms.

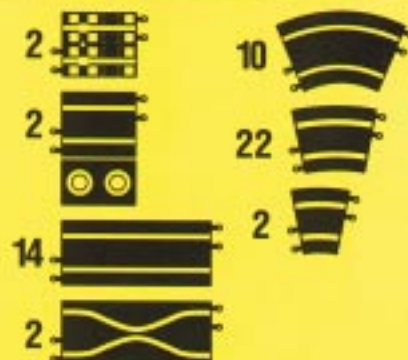


Two Lane Brands Hatch Circuit
Space required 12'6" x 8'6" 380 x 260 cms.
Track running length 43'8" 1328 cms.



C.888 WORLD CHAMPIONSHIP
Contents: Mains Power Pack included.

| | | | | |
|----|----|---|----|----|
| 1 | 1 | 2 | 2 | 10 |
| 1 | 1 | 1 | 2 | 22 |
| 1 | 1 | 4 | 4 | 2 |
| 1 | 36 | 4 | 14 | |
| 2 | 2 | 4 | 2 | |
| 18 | | | | |



SCALEXTRIC

RALLY CARS



Rallying, the term used for cars in competition with each other on and off public roads. This is how most dictionaries define rallying. It is a time when cars are put through the most gruelling of treatment and a time when only the fittest survive.

Due to the inherent durability of the Scalextric Rally Cars a breakdown mid race is something that rarely happens. Given this comfort the Scalextric driver can fully concentrate on racing and beating the opposition to the finishing line.

The Scalextric Rally car models are based on those vehicles that can be seen racing in many parts of the world. From a Ferrari to an Escort they are all hoping to be number one just like Scalextric.



C.391 FERRARI GTO. Length 5 $\frac{3}{8}$ " 132 mm.



C.379 RALLYE CAPRI SPECIAL. Length 5 $\frac{3}{8}$ " 137 mm.



C.459 SHELL DATSUN 260Z. Length 5 $\frac{1}{8}$ " 130 mm.



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



C.458 AUDI QUATTRO WITH 4 WHEEL DRIVE. Length 5 $\frac{1}{2}$ " 139 mm.

EXCE!



C.150 MINI COOPER.
Length 3 $\frac{7}{8}$ " 100 mm. Available early 1993.

NEW

2

SCALEXTRIC

CARS WITH LIGHTS



Although racing Scalextric is tremendous fun the excitement really starts to happen when the room lights go off and the cars with lights are put on the track. As with driving a real racing car you must drive within the capabilities of the headlights on your chosen car. This does make interesting racing as the more adventurous drivers may just try to gamble and go that little bit faster than they should.

All the cars in this section are fitted with headlights. Some have brakelights which illuminate as the car decelerates, others have tail lights as with the new Ford Escort Cosworths and in some cases there are cars that have all three light features. Check the symbols next to each car and make your choice.

All Scalextric cars with lights are suitable for use with the C268 Permalite Control Unit (see page 45).



C.455 FORD RS COSWORTH TEXACO. Length 5 1/2" 139mm.



C.407 PORSCHE 911. Length 5 3/16" 135 mm.

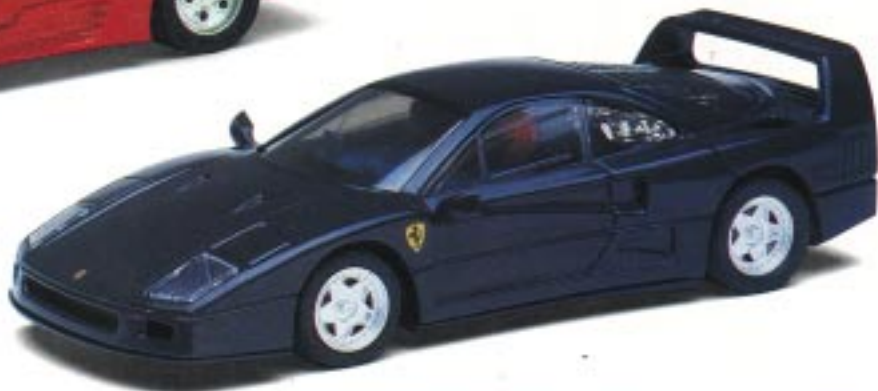




C.409 BMW M3 DEMON TWEKS. Length 5 $\frac{1}{4}$ " 133 mm.



C.411 LAMBORGHINI DIABLO. Length 5 $\frac{1}{2}$ " 139 mm.



C.195 FERRARI F40. Length 5 $\frac{3}{8}$ " 137 mm. Available mid 1993



C.280 FORD RS COSWORTH DUCKHAMS. Length 5 $\frac{1}{2}$ " 139 mm. Available mid 1993



C.427 PORSCHE 911 RED. Length 5 $\frac{5}{8}$ " 138 mm.



CARS WITH LIGHTS



C.428 PORSCHE 911 BLACK. Length 5 $\frac{5}{8}$ " 135 mm.



C.406 BMW M3 MOBIL.
Length 5 $\frac{1}{4}$ " 133 mm.



C.408 FORD RS COSWORTH SYNTRON-X. Length 5 $\frac{1}{2}$ " 139 mm.



C.423 FORD RS COSWORTH FINA.
Length 5 $\frac{5}{8}$ " 139 mm.

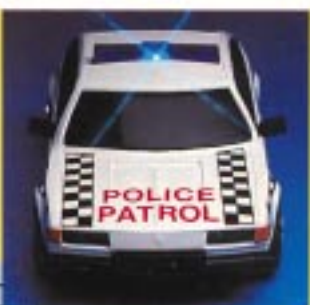


C.464 BMW M3.
Length 5 $\frac{1}{4}$ " 133 mm.





C.456 FORD RS COSWORTH FIRESTONE. Length 5 $\frac{1}{2}$ " 139 mm.



2

C.362 POLICE CAR. Length 5 $\frac{1}{4}$ " 133 mm.
Roof light cluster illuminates when running. Can be used in conjunction
with C.268 Permalite Control for light cluster to remain constantly lit.

CARS WITH LIGHTS



C.321 FORD XR2I. Length 4 1/2" 114 mm.



C.316 FORD XR2I VALVOLINE.
Length 4 1/2" 114 mm. Available mid 1993.



C.203 FORD ESCORT COSWORTH. Length 5" 127 mm. Available late 1993.



C.204 FORD ESCORT COSWORTH PANASONIC.
Length 5" 127 mm. Available late 1993.



WORLD SPORTS CARS



World Sports Car Racing - the perfect bonding of man and machine. It is not only the cars that are built to endure the rigours of Sports Car racing, the drivers must also have the stamina to drive them, in some instances for long periods of time and in all types of weather, day and night.

Luckily the Scalextric driver need not worry about the weather, however, he or she may find themselves in an endurance race that can last several hours. All the World Sports Cars on this and the following pages are equipped with headlights, brakelights, Magnatraktion® and where possible the Easi-fit guide blades for fast pick-up changes during those long racing hours.

All you have to do is choose your car and get racing.



C.382 CASTROL JAGUAR XJR9. Length 5 $\frac{1}{2}$ " 143 mm.



C.436 AUTOGLOSS PORSCHE 962C. Length 5 $\frac{1}{2}$ " 146 mm.



WORLD SPORTS CARS



C.415 JAGUAR XJR9. Length 5 $\frac{5}{8}$ " 143 mm.



C.486 KENWOOD PORSCHE 962C.
Length 5 $\frac{3}{4}$ " 146 mm.



C.189 SAUBER MERCEDES C9/BB. Length 5 $\frac{3}{4}$ " 146 mm.



C.272 'FROM A' PORSCHE 962C.
Length 5 $\frac{3}{4}$ " 146 mm.



C.256 'REPSOL' PORSCHE 962C. Length 5 $\frac{3}{4}$ " 146 mm. Available early 1995





C.433 JAGUAR XJR9. Length 5 $\frac{1}{8}$ " 143 mm.



C.444 PORSCHE 962C. Length 5 $\frac{1}{4}$ " 146 mm.



C.463 SHELL PORSCHE 962C. Length 5 $\frac{1}{4}$ " 146 mm.



C.238 'RACING RED' MOTORBIKE & SIDECAR. Length 3 $\frac{3}{8}$ " 86 mm.



C.239 'YELLOW FLASH' MOTORBIKE & SIDECAR. Length 3 $\frac{3}{8}$ " 86 mm.



FORMULA ONE CARS



For the first time in over a decade and a half the World of Formula One racing has a British World Champion, Nigel Mansell. The chemistry between himself and the reliable Williams car was all domineering. His racing exploits up to and during the 1992 Hungarian Grand Prix kept all who watched that superb race on the edge of their seats. He is a truly remarkable driver and a worthy champion.

The Formula One drivers of tomorrow need not wait for the chance to drive these thoroughbreds of the circuit. Their chance can come the moment that they pick up a Scalextric hand throttle. Each Scalextric Formula One car is finely tuned to give the driver optimum performance. The majority of them are fitted with Magnatraktion® to give super roadholding but the 'Red 5' Williams also incorporates Turboflash which creates the illusion of excess fuel being burnt off in the exhaust with a quick flash of light from an LED positioned at the rear of the car.

The superb detail can be seen on all the cars highlighted by the careful spraying and printing of sponsorship logos. This is shown to its fullest on the new Minardi F1 and of course on the Williams.



C.461 FORD BENETTON B189. Length 5 $\frac{3}{8}$ " 137 mm.



C.426 WILLIAMS HONDA FW11. Length 5 $\frac{1}{4}$ " 133 mm.





C.467 FORD TYRRELL 018.
Length 5 $\frac{1}{2}$ " 140 mm.



C.319 FERRARI 643. Length 5 $\frac{3}{4}$ " 146 mm.



C.184 MINARDI F1.
Length 5 $\frac{3}{4}$ " 146 mm. Available mid 1993.



31

SCALEXTRIC



These colourful cars are intended for daytime circuit racing only, hence their lack of lights. This is in keeping with their full-size counterparts which are raced during the daylight hours and used by car component manufacturers for endurance/component testing. Racing teams also use this class of car to test modifications to designs, which if proved successful, can find their way into the normal family saloon.

All of these Scalex models are equipped with Magnatraction® which improves their 'ground effect' when they negotiate corners at speed, however, this does not make them immune from leaving the track, so care must be exercised.



C.123 FORD RS COSWORTH JANSPEED. Length 5½" 139 mm.



C.124 PORSCHE 911 HAVOLINE. Length 5½" 135 mm.





C.188 PORSCHE 962C TAKE FUJI. Length 5 $\frac{3}{4}$ " 146 mm.



C.169 FORD RS COSWORTH MONROE.
Length 5 $\frac{1}{2}$ " 139 mm.



C.175 FORD RS COSWORTH CORFEZ. Length 5 $\frac{1}{2}$ " 139 mm.



C.125 PORSCHE 962C FINA.
Length 5 $\frac{3}{4}$ " 146 mm.



SINGLE SEAT RACERS

Every Formula One driver learnt the basics of his chosen profession by first developing his craft on less powerful but possibly more durable machines. Many of them would start with Go-Karts and move on to Formula Ford or a similar class, eventually going as far as Formula Three and then taking the giant step into Formula One.

The single seat racers are very similar to their full size counterparts as, like them, they are simply constructed to take the rough and tumble of the novice driver. Aerofoils are designed to be easily replaced should they become detached during an accident, restricting any chance of permanent damage. The motors and pick-ups are all standard components so that service becomes simplicity itself.

These cars will be available in alternative colours:
C.229 KOTZTING
C.351 STONE AVIONICS

NEW

Available mid 1993.
C.350 GOLD STAR F1.
C.351 EXCHANGE SERVICES F1.
C.352 WATTS RACING F1.

C.229 KOTZTING. Length 5 $\frac{1}{8}$ " 131 mm.



C.229 KOTZTING. Length 5 $\frac{1}{8}$ " 131 mm.



C.351 EXCHANGE SERVICES F1. Length 5 $\frac{1}{8}$ " 131 mm



C.385 DESERRA SPORTS. Length 4¹³/₁₆" 123 mm.

C.377 TYLER AUTOS F2. Length 5⁹/₁₆" 135 mm.

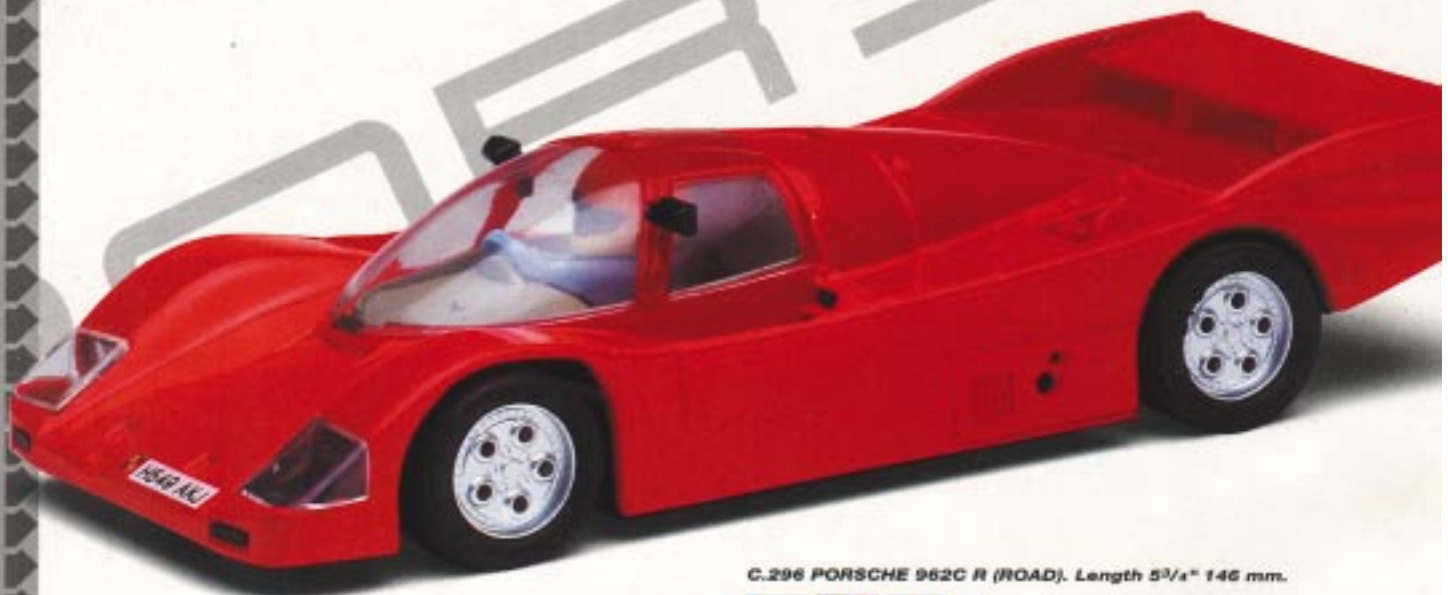
C.360 GOLD STAR F1. Length 5¹/₈" 131 mm.

C.362 WATTS RACING F1. Length 5¹/₈" 131 mm.

SUPER CARS



C.257 JAGUAR XJ220. Length 5 1/8" 150 mm. Available late 1993.



C.296 PORSCHE 962C R (ROAD). Length 5 3/4" 146 mm.



36

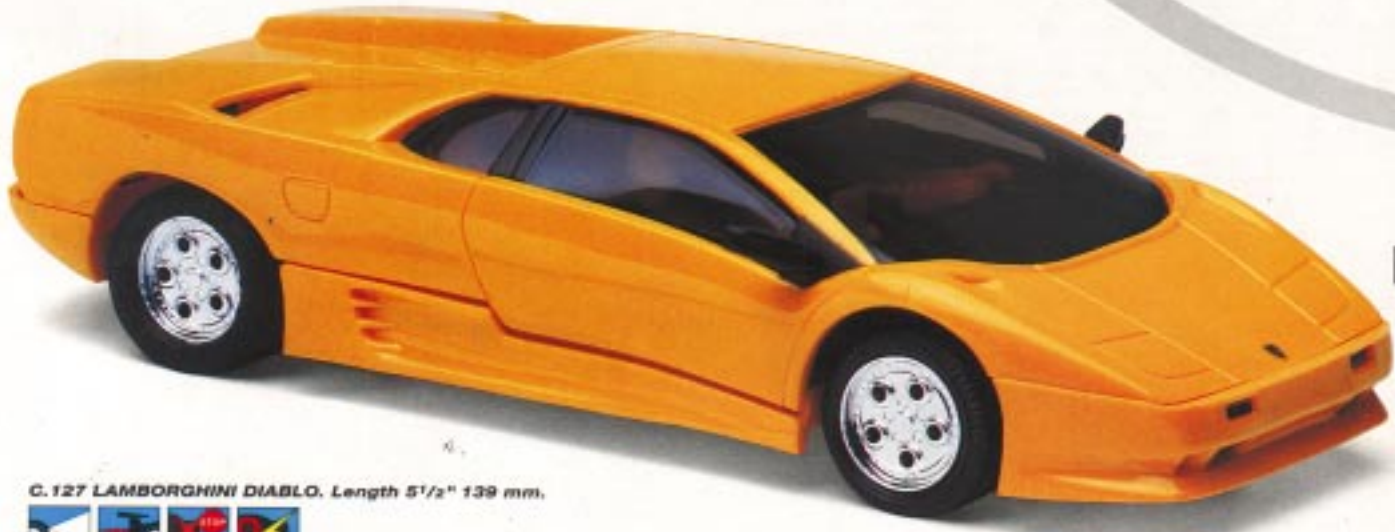
The concept car of the Jaguar XJ220 was first shown at the British Birmingham Motor Show in 1988 and was a development of the very successful Jaguar World Championship Group C car. What started as a dream became reality four years later on a sunny day in August 1992 at the Salzburgring circuit in Austria when the Jaguar XJ220 was shown off to the World's Press.

The top speed of this car of cars is 217.1 mph, giving an acceleration of 0-60 mph in less than four seconds. It is no wonder, therefore, that the Jaguar XJ220 is noted in the Guinness Book of Records as the fastest production car in the world.

Scalextric are proud to announce that with the full cooperation of Jaguar Sport a model of the sensational Jaguar XJ220 will take its place alongside the Lamborghini Diablo and the Ferrari F40. Complete with headlights, tail lights, brakelights and Magnatraction® the Jaguar XJ220 will be a force to be reckoned with on any Scalextric circuit and deserves the title of 'Super Car'.



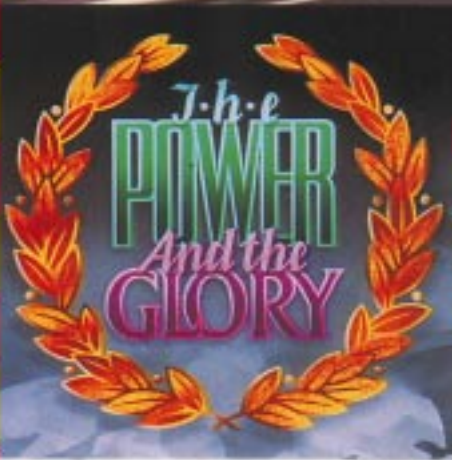
C.310 FERRARI F40.
Length 5 $\frac{3}{8}$ " 137 mm.



C.127 LAMBORGHINI DIABLO. Length 5 $\frac{1}{2}$ " 139 mm.



POWER AND THE GLORY



The highly acclaimed BBC television series, *The Power and the Glory*, which is now available on video, traces the history of the racing car in all its various formats from the early days of motoring up to the present day. The thrills and literally the spills of motor racing, (illustrated in many instances by the use of archive film) show in great detail the skill and bravery of the racing drivers of yesterday and today.

All forms of racing are catered for, from Formula One to Rallying, from World Land Speed Records to Dragster Racing; there is something for everyone.

Scalextric is therefore privileged to be associated with this series because of its own long association with the motor racing world. The model cars included in the 'Power and the Glory' range are representative of those manufactured over the last few decades and trace the development of Scalextric over those exciting years.



C.305 BENTLEY. Length 6 $\frac{1}{4}$ " 160 mm.

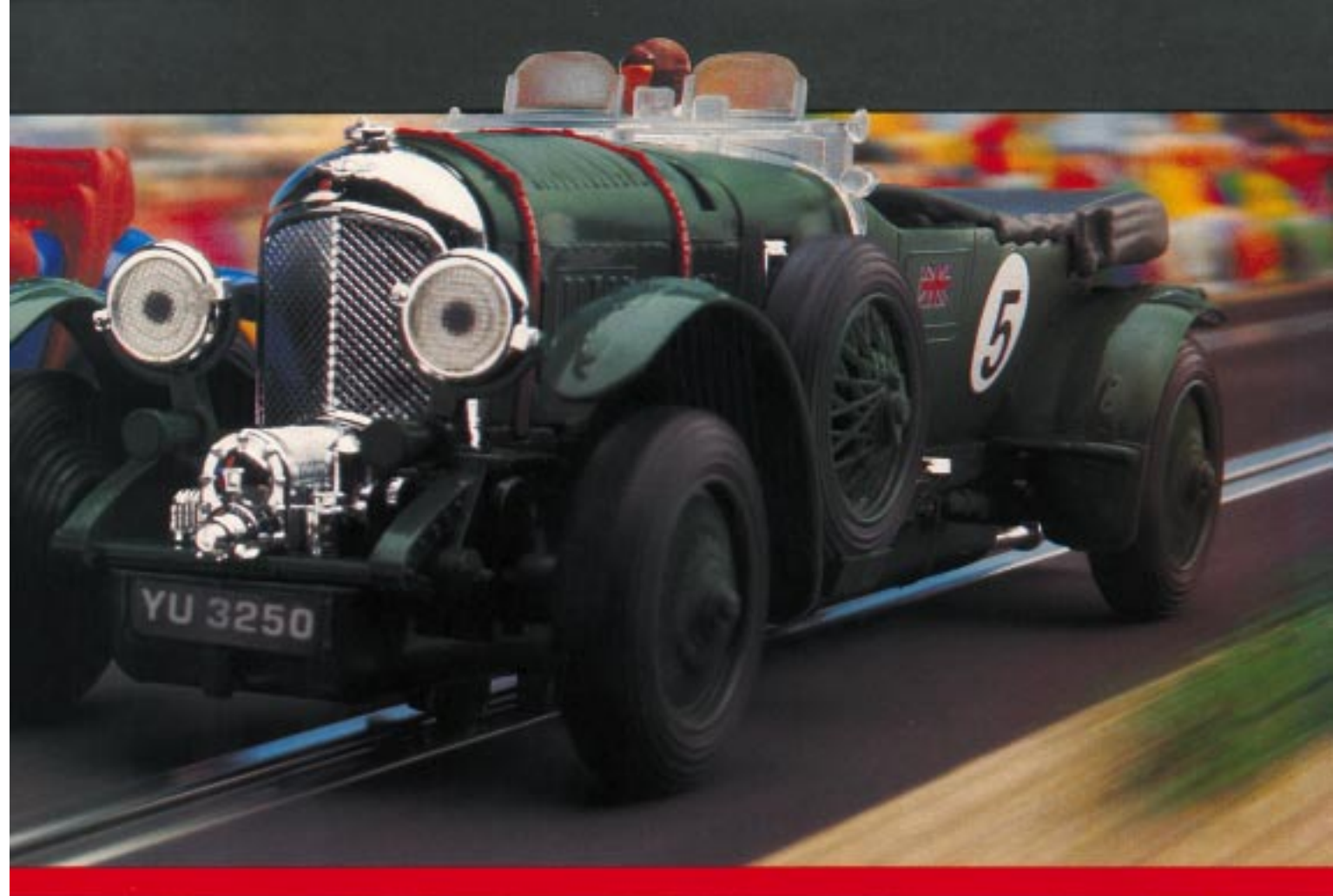


C.306 ALFA ROMEO. Length 6" 155 mm.



C.097 VANWALL. Length 5 $\frac{3}{4}$ " 145 mm.

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 $\frac{1}{8}$ " 130 mm.



C.093 TYRRELL FORD 007. Length 5 $\frac{1}{2}$ " 140 mm.



C.096 FERRARI P4. Length 5 $\frac{1}{4}$ " 135 mm.
Not suitable for use on C.187 banked curves.



C.094 FERRARI 312B. Length 5 $\frac{1}{4}$ " 135 mm.



C.095 FORD 3L. Length 5 $\frac{1}{4}$ " 145 mm.
Not suitable for use on C.187 banked curves.

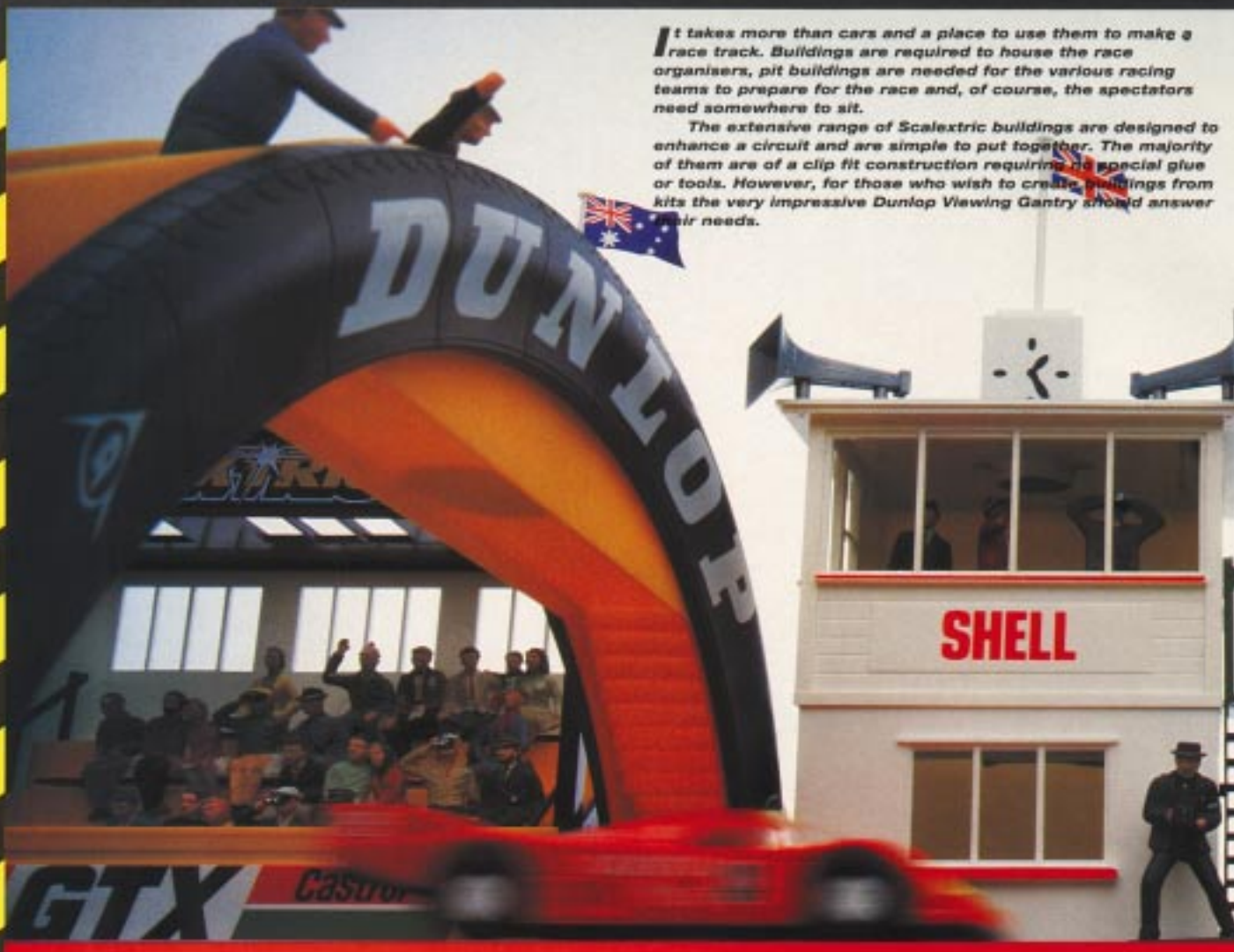


C.099 MINI COOPER. Length 3 $\frac{7}{8}$ " 100mm.



SCALEXTRIC

TRACKSIDE



It takes more than cars and a place to use them to make a race track. Buildings are required to house the race organisers, pit buildings are needed for the various racing teams to prepare for the race and, of course, the spectators need somewhere to sit.

The extensive range of Scalextric buildings are designed to enhance a circuit and are simple to put together. The majority of them are of a clip fit construction requiring no special glue or tools. However, for those who wish to create buildings from kits the very impressive Dunlop Viewing Gantry should answer your needs.

C.303 SUPERSOUND

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 note of the engine alters as if another gear is being selected. Supersound Unit Requires 2 x Ever Ready HP7 batteries - (not included).



C.662 SPECTATORS

Set of unpainted figures suitable for use with C.238 Spectator Stand Kit.



C.235 PIT STOP KIT

Length 10²/s" 27 cms. Simple kit construction. Plastic parts pre-coloured. Some painting may be required. Polystyrene cement, paints and figures not included.



C.221 ACCESSORY SET

Contains Dunlop Bridge, grandstand, rough terrain track, skid chicane, crash barriers, oil drums, bales and cones.



C.709 RACING FIGURES

Set of 8 ready painted figures.



C.234 CONTROL TOWER AND CROSSWALK KIT.

Length 24" 65.5 cms.

Height 20" 50.8 cms.

The crosswalk will span two or four track lanes. Plastic parts pre-coloured. Some painting may be required. Polystyrene cement, paints and figures not included.



C.702 CONTROL TOWER.

Height to clocktower 8" 20.4 cms.

Supplied in two parts, the building also includes steps and 'loud speakers' for simple plug in assembly.



C.235 SPECTATOR STAND KIT.

Length 8 1/2" 24 cms.

This kit will fit on top of the C.235 Pit Stop. Plastic parts pre-coloured. Some painting required. Polystyrene cement, paints and figures not included.



C.700 DUNLOP BRIDGE.

Length 15 1/2" 39.4 cms.

Replica of the bridge over the Donington circuit in Leicestershire. No assembly required.



C.705 GRANDSTAND.

Length 9 1/2" 24.2 cms.

Includes spectators (unpainted), flagpoles, loud speakers and self-adhesive labels. Push fit assembly.



C.703 PITSTOP BUILDING 6" 15.3 cms.

Includes 6 action figures (unpainted), tools and equipment and self-adhesive labels. Push fit assembly.



C.706 ACCESSORY PACK.

Contains racing figures (unpainted), bales, drums and cones.



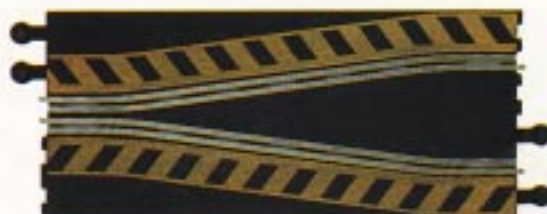
SPECIALIST TRACK

None of the Formula One Grand Prix circuits around the world are exactly the same. They are not even the same length. Some have been developed for incredibly high speeds while others like the Monaco Grand Prix, which is raced on the streets, make fast racing and overtaking very difficult. One thing all the circuits have in common, however, is the inclusion of one or more chicanes. These can be seen in various forms.

The inclusion of one or several of the special Scalextric track sections makes for exciting racing as well as developing the reaction skills of the participants. Well placed chicanes or crossovers can make an over confident driver regret his or her lack of concentration while giving a chance to the driver who is perhaps not quite so fast but more careful when negotiating the special track sections.



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.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.277 LAP COUNTER.
Length 6 $\frac{7}{8}$ " 17.5 cms.
Records up to 50 laps in each lane. Lift central spigots to
reset dials.



C.178 SKID CHICANE. Length 13 $\frac{3}{4}$ " 35 cms.
The smooth surface can cause the unwary driver to come to
grief unless it is crossed with caution.



C.164 ROUGH TERRAIN TRACK. Length 13 $\frac{3}{4}$ " 35 cms.
The detachable humps swivel to vary the roughness of the
surface.



C.185 OUTER CURVE
BORDERS
Pack of 8 sections to fit
outside standard
curves.



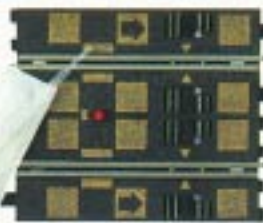
C.179 CURVED
CHICANE 45°
Fits between the two
sections of the short
chicane.



C.198 INNER BORDERS.
Pack of 8 sections which fit
inside standard curves to broaden
the roadway.



C.186 STRAIGHT BORDERS.
Pack of 8 sections to fit to straight track.
C.176 STRAIGHT CHICANE. Length 13 $\frac{3}{4}$ " 35 cms.
Fits between the two sections of the short chicane.



C.521 SMOKE OIL.

Supply of extra oil for use with the C.170 Rev Start.
C.170 REV START.
Length 6 $\frac{7}{8}$ " 17.5 cms.
Vehicles 'rev-up' on the grid, their wheels raised up on rollers, spinning. As the start button is pulled back the rollers drop and both vehicles get away to a perfect start. Smoke generators beneath the track release 'exhaust smoke' while the wheels are spinning. Harmless smoke oil and filter included.

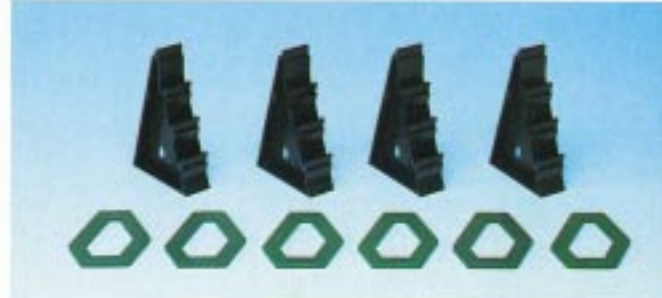


C.274 CRASH BARRIERS.

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



C.248 HUMP BRIDGE. Length 13 $\frac{3}{4}$ " 35 cms.
Caution Hump Back Bridge!



C.710 TRACK AND BRIDGE SUPPORTS PACK.

The six-sided sections slot 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.

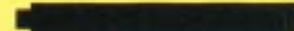
MULTI-LEVEL CIRCUIT

The multi level track support is simple to install but care and a little patience must be used to ensure correct spacing, support and banking is achieved.

The system is made up of four separate units which connect together in whatever configuration is necessary to construct a sturdy racing track up to four levels high. No glue, screws 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 onto a base unit and have five different notches into which the sliding support will lock.

The main advantage of this system is that a large circuit can be constructed in a relatively small space where the height of the room is used in place of a large expanse of floor.



Cross Brace



Base



Clip



Vertical Section

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 and 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.



SCALEXTRIC

ACCESSORIES WITH LIGHTS

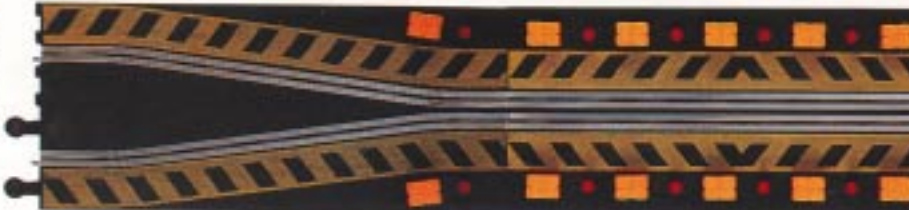


When the daylight fades and gives way to the night, carry on racing with no fear of not seeing the hazards as the track sections shown on these pages are fitted with flashing lights to warn of problems ahead.

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

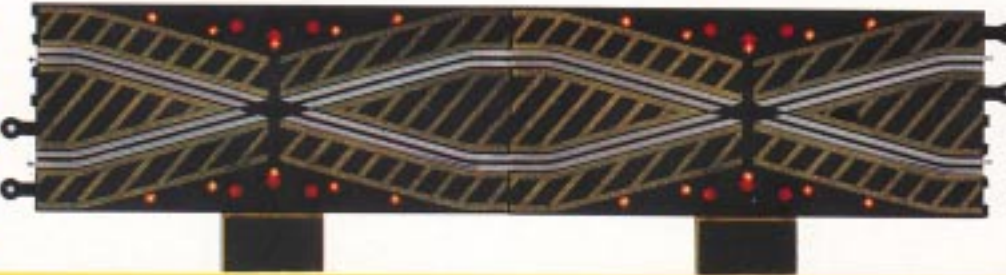
C.208 HAZARD LONG CHICANE.

Total length 41 $\frac{1}{4}$ " 105 cms.
3 track section set. Hazard lights on 'entry' section wired to power pack flash continuously. Cones, bales, crash barriers and flag poles are included. Not suitable for four lane circuits.



C.222 HAZARD SHORT CHICANE.

Total length 27 $\frac{1}{2}$ " 70 cms.
2 track section set. Connects to power pack. Flashing lights in both sections. Bales and cones included.



C.224 HAZARD CHANGEOVER TRACKS.

2 pieces each 13 $\frac{3}{4}$ " 35 cms long.
Both sections have flashing lights. May be used together or separated by other track sections. Each section connects direct to a power pack.

C.268 PERMALITE® LIGHT CONTROL

Permalite® allows you to switch all Scalextric cars with lights onto 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. If the lights are switched 'off', the car lights will dim and they will revert back to their standard function which means the light intensity will vary 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.
Total length 41 $\frac{1}{4}$ " 105 cms.
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.

C.223 HAZARD CHICANE STRAIGHT.
Length 13 $\frac{3}{4}$ " 35 cms.
With flashing lights, cones and bales. Fits between the narrow ends of C.222 or C.174 to extend chicane. Connects direct to power pack.

C.209 START LIGHT POST.
Width 12 $\frac{1}{2}$ " 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.207 HAZARD SKID CHICANE
Length 13 $\frac{3}{4}$ " 35 cms.
Connects direct to power pack. Hazard lights flash continuously.

4

EXTENDING A CIRCUIT

The drama and fun of Scalextric is not just wrapped up in a set, as a set is merely the first step into the action packed world of racing.

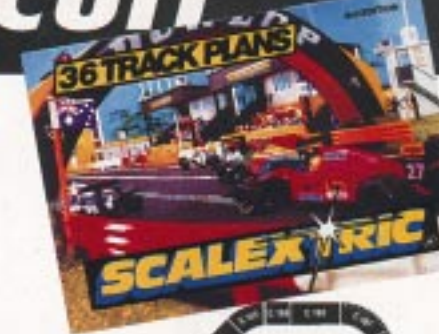
Over the years Scalextric has created track sections to allow for bigger, better and more complex circuits to be created. To provide help and guidance the new track circuit book will be invaluable to the track developer, while for those who may find this a little daunting there is shown below simple extensions that can be added to some of the boxed set layouts.



BANKED FIGURE 8 CIRCUIT.



OFFSET OVAL CIRCUIT



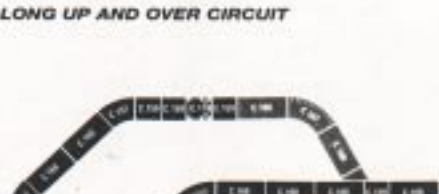
BANKED FIGURE 8 CIRCUIT.
Suggested Extension 1.

Requires 4 x C.160.
Approximate size 7'7" x 4'0" 232 x 122 cms.



OFFSET OVAL CIRCUIT
Suggested Extension 1.

Requires 2 x C.159, 4 x C.160.
Approximate size 9'8" x 3'10" 295 x 117 cms.

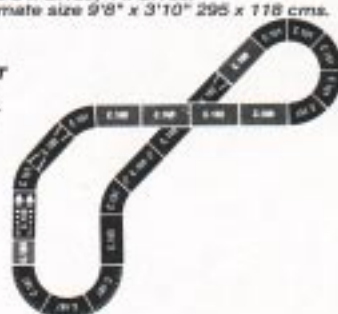


LONG UP AND OVER CIRCUIT
Suggested Extension 1.

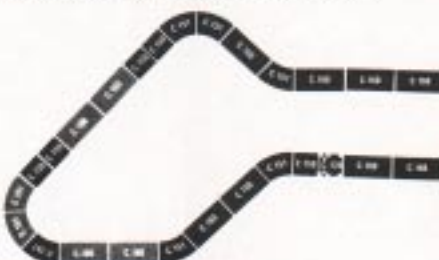
Requires 4 x C.160, 2 x C.157.
Approximate size 11' x 4'6" 337 x 137 cms.



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.



OFFSET OVAL CIRCUIT
Suggested Extension 2.
Requires 1 x C.159, 5 x C.160.
Approximate size 9'3" x 4'4" 282 x 137 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.



C.157 SHORT STRAIGHT.
Length 3 1/16" 7.8 cms.



C.158 QUARTER STRAIGHT.
Length 3 7/16" 8.7 cms.



C.159 HALF STRAIGHT.
Length 6 7/8" 17.5 cms.



C.160 STRAIGHT. Length 13 3/4" 35 cms.



C.168 STARTING STRAIGHT. Length 13 3/4" 35 cms. C.151 STANDARD CURVE 45°.



C.154 HALF STANDARD CURVE 22 1/2°.



C.153 OUTER CURVE 22 1/2°.



C.156 DOUBLE INNER CURVE 90°.



NEW

G.501 TRACK CIRCUIT BOOKLET - 3rd Edition.

Contains plans for 36 circuits. These are 22 two lane, 8 four lane and 6 of the International Grand Prix tracks - Silverstone, Barcelona (4 lane), Adelaide, Magny-Cours (France), Kyalami (S. Africa) and Brands Hatch (4 lane).

Also includes information about circuit building, multi-level circuits and pick-ups and guide blades for cars.

Full colour, 28 pages 11 1/4" x 8 1/4" 30 x 21 cms.



C.152 INNER CURVE 45°.



C.187 BANKED CURVE 60°.

ACCESSORIES

C.278 RACE TUNED ACCESSORY PACK.
Customising a selection of brawns, braid, hubs, tyres, axles, guide blades and spare electric motor.



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



C.211 PUBLIC ADDRESS SYSTEM.
Contains battery operated microphone with volume control and loudspeaker to position inside Control Tower (C.702). Requires PP3 or equivalent 9 volt battery.



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



C.252 POWER BOOST CONNECTORS.
Consists 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.



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.



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

ACCESSORIES

POWER BASE

NEW

C.160

C.160

C.177 POWER BASE SYSTEM

This year sees the introduction of the new Scalextric Power Base System. The easy way to get powered up and racing.

It is as simple as A, B, C.

A ...Push the Power Base onto the track at the point where two C.160 straights join.

B ...Plug the wall mounted transformer into the mains and connect the low voltage lead to the Power Base.

C ...Plug the hand controllers into the Power Base, and start racing.

A separate 12 volt output allows for the connection of up to two powered accessories, depending on the amperage required. Should more power be needed for extra accessories it is recommended that a C.918 Transformer be used, independent of the Power Base.

A polarity switch is also incorporated so that a circuit can be raced in both directions with the minimum of fuss. This switch is particularly useful when a four lane circuit is constructed and two Power Bases are used.

NEW



C.177 POWER BASE.



NEW



C.180 HAND THROTTLE (YELLOW).

NEW



C.183 HAND THROTTLE (BLUE)

NEW



C.912 WALL MOUNTED TRANSFORMER.

MEGASOUND HAND THROTTLE

The dramatic sound of motor racing is literally at your finger tips with the dynamic Scalextric MegaSound hand throttle.

Independently powered by two Ever Ready HP7 batteries the MegaSound hand throttles create the right atmosphere for some really serious racing.

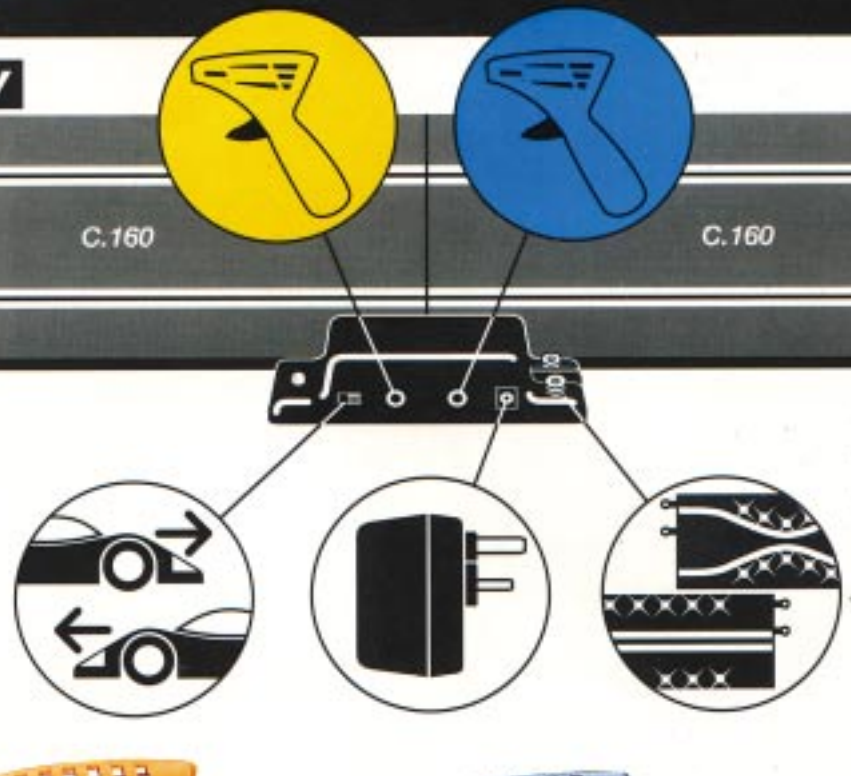
With the Power Base in position and the hand throttles located everything is ready for action. By pressing the start button the sound of an engine can be heard bursting into life. As long as the button is depressed this sound will continue. Remove the thumb from the button and the engine sound turns to revving. You are now ready to race. Squeeze the trigger and as your car races away the sound once more changes but this time to an engine giving its all with the note altering occasionally as if different gears are being selected. By removing the pressure totally off the hand throttle trigger the sound returns to constant revving once more.

Suitable for use only with the Scalextric Power Base System.

MegaSound hand throttles each require 2 x Ever Ready HP7 batteries or equivalent (not supplied). The batteries are required to provide the sound. They are not needed to operate the cars.

Available mid 1993.

SCALEXTRIC



NEW



C.982 MEGASOUND HAND THROTTLE (YELLOW)

NEW



C.981 MEGASOUND HAND THROTTLE (RED)

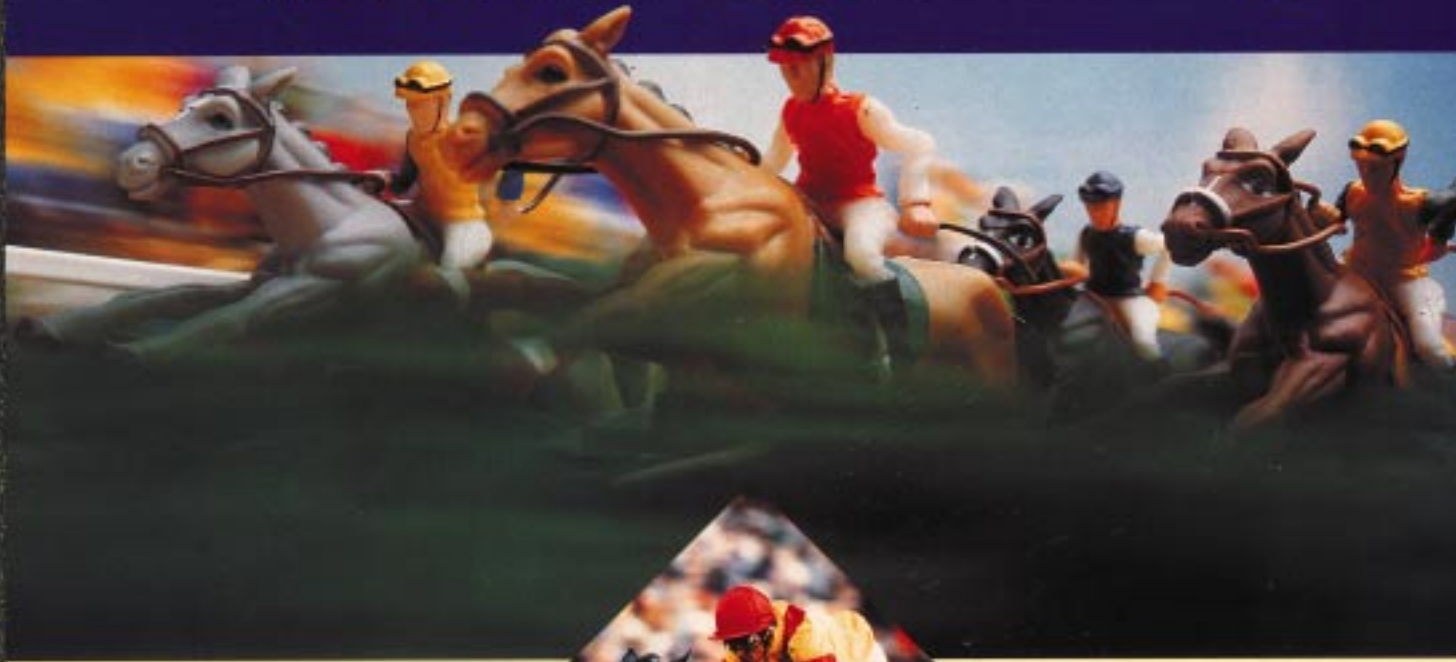


C.982 MEGASOUND HAND THROTTLE (YELLOW)

C.981 MEGASOUND HAND THROTTLE (RED)

Horse Racing

ELECTRIC SLOT RACING



Hang up your crash helmet and put on the bright racing colours of the horse racing world, because now is your chance to 'ride' the winner at Newmarket or drive a Sulky to victory.

The appeal of the brightly coloured Sulkies racing around the 'grass course' soon creates excitement as both vehicles race towards the finishing post neck and neck.

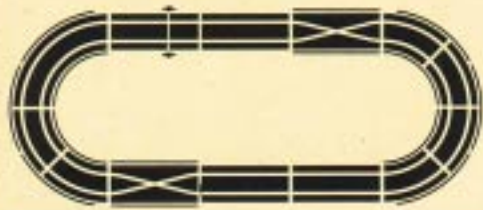


The deceptively powerful drive unit is situated underneath the horses and incorporates magnetraction and the Easi-fit guide blade assembly.

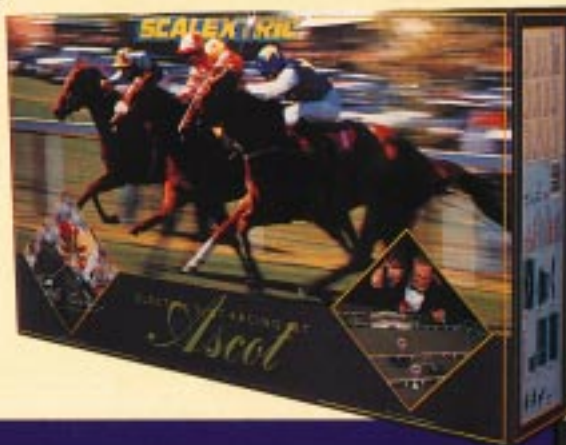
Horse Racing vehicles are all suitable for, and compatible with, the majority of Scalextric track.

Horse Racing endorsed by Willie Carson

Ascot

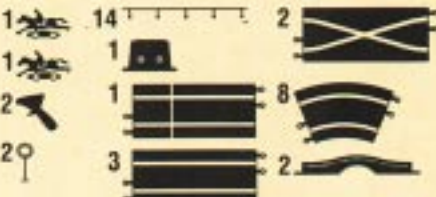


C.945 ASCOT SET
Course Layout
Space required 7'0" x 2'6"
213 x 76 cms.
Course running length 15'3"
464 cms.



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
Contents: Mains Power Pack included.



HORSE RACING



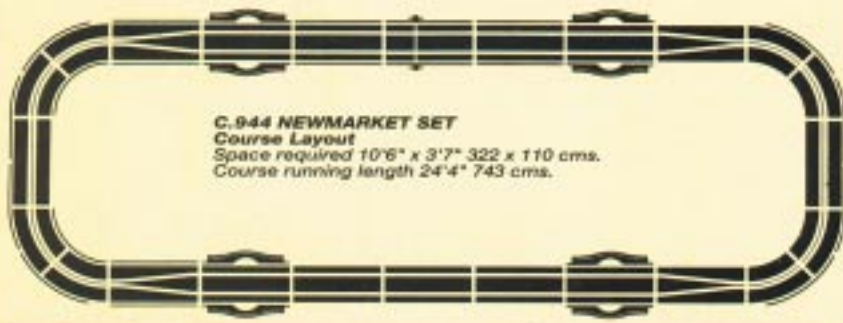
C.129 CHESTNUT HORSE 'TIMS FOLLY'. Length 4¹/₄" 10.8 cms.



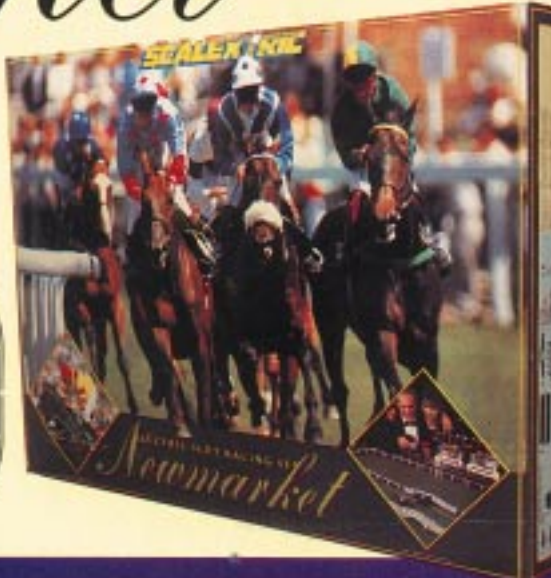
C.128 DAPPLE GREY HORSE 'FAIRWEATHER LADY'. Length 4¹/₄" 10.8 cms.



Newmarket



C.944 NEWMARKET SET
Course Layout
Space required 10'6" x 3'7" 322 x 110 cms.
Course running length 24'4" 743 cms.



50

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
Contents: Mains Power Pack included.

| | | | |
|---|----|---|---|
| 1 | 20 | 2 | 4 |
| 1 | 1 | 4 | 2 |
| 2 | 1 | 4 | 2 |
| 2 | 5 | 8 | 2 |
| 2 | 1 | 2 | 1 |



C.419 'TERRY'S CHALLENGE'. SULKY NO. 3. Length 5¹/₈" 13 cms.

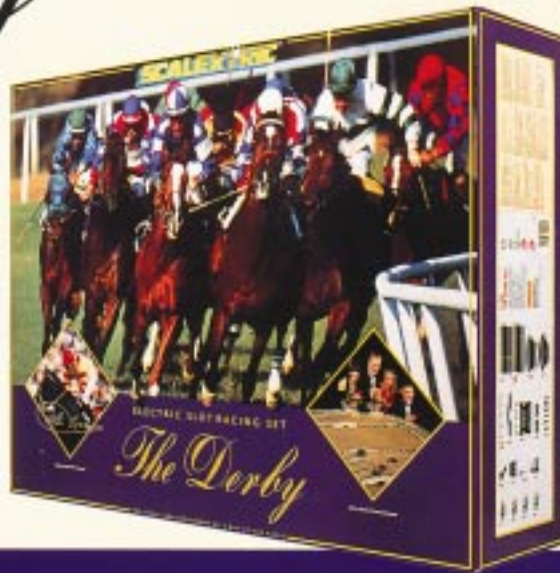


C.420 'JULIE'S CHOICE'. SULKY NO. 4. Length 5¹/₈" 13 cms.

The Derby



C.900 THE DERBY
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.

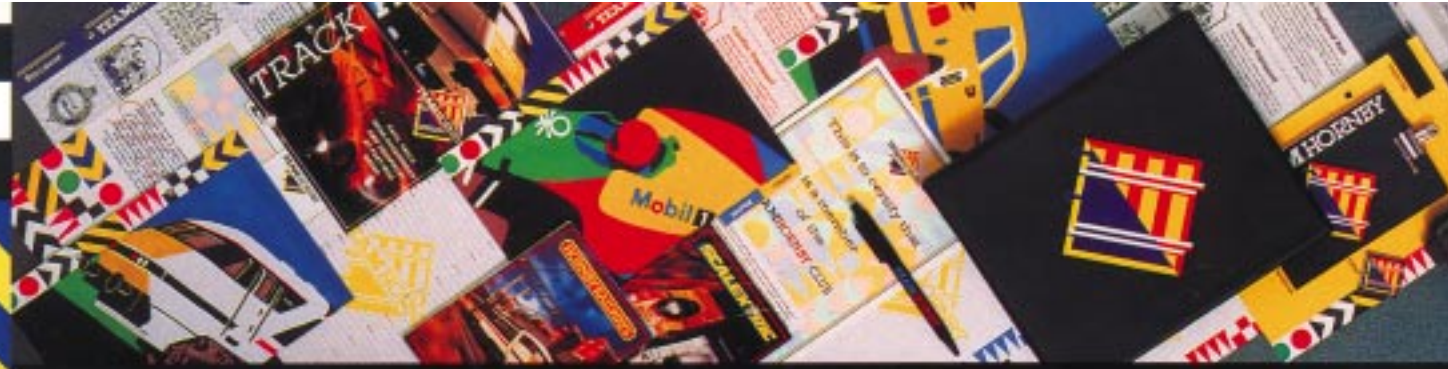


Four lanes of gripping action, skill and judgement.

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.

C.900 THE DERBY
Contents: Mains Power Pack included.

| | | | |
|---|---|----|----|
| 1 | 4 | 32 | 2 |
| 1 | 1 | 4 | 18 |
| 1 | 2 | 2 | 8 |
| 1 | 1 | 1 | 4 |



WANT TO BE A MEMBER OF THE WINNING TEAM?

Join Team Hornby today and you'll be on the right track to claim this special Collectors Pack, full of custom Team Hornby items. It's really great value - just look what members will receive:

- * Stopwatch/Calculator
- * Membership Card
- * Membership Certificate
- * Enamel Lapel Badge
- * Retractable Ball Point Pen
- * Money-off Vouchers
- * Notepad
- * Clipboard
- * Scalextric Mini-Catalogue
- * Railways Mini-Catalogue

All contained in a quality Collectors Case that comes complete with:-

- * Stationery
- * Address File
- * Information Sheets
- * Section Dividers
- * Pull-Out Poster
- * Plus Two Issues of Track Facts Magazine sent direct to you when published.

All this is yours for only £9.95 including postage and packing.

Race down to the Post Box today and mail your application to:
Team Hornby, PO Box 15, Tadcaster, North Yorkshire LS23 9YH

Full Membership Application Form UK ONLY

If you don't want to spoil your catalogue, copy this form out neatly or have it photocopied.

First Name

Surname

Address

Postcode

Date of Birth

Favourite Hobby (Please tick)

Scalextric

Hornby Railways

Method of Payment (Please tick)

Access

Visa

Cheque/PO

Credit Card Number

Card Expiry Date

Date of Application

Signature of Card Holder

A B C D E F G H I
J K L M N O P Q R
S T U V W X Y Z

Signature of Parent/Guardian (applicants under 16 only)

Please allow 28 days for delivery. We reserve the right to alter or amend specifications.
Some of the items contained in this pack may be unsuitable for children under 3 years.

HORNBY®

ELECTRICAL

Scalextric vehicles are fitted with electric motors operating from between 3-12 volts direct current. Mains electricity supply is reduced to this safe voltage by the Scalextric Power Pack and speed control is achieved by hand throttles wired between the power pack and the track. Vehicles have 'pick-ups' beneath which collect the current from the track.

DISTRIBUTION

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

TRADE MARKS

SCALEXTRIC, SCALEX, SCALEXTRIC SUPERSCALE and MAGNATRACTION are Registered Trade Marks of Hornby Hobbies Limited.

DIMENSIONS

Sizes quoted in the catalogue are approximate.

Hornby Hobbies Limited reserves the right to alter designs, specifications, colours and prices without notice. This catalogue supersedes all previous editions.

All rights reserved. © Hornby Hobbies Limited, Westwood, Margate, Kent CT9 4JX, England.

SCALEXTRIC

Your Scalextric Dealer is:



5 010963 025076

C.507 1993.