

Shell mit M2000

MERCEDES-BENZ

Shell

MERCEDES-BENZ

622

32nd EDITION 1:32 Scale Scalextric is the No 1 name in electric model motor racing. No one minds if you can't pronounce it - they'll know what you mean.

Scalextric starts with a boxed set, all ready to run, just needing a suitable mains plug on the power pack cable.

Any set can grow into whatever shape or size of racing circuit you want because

Scalextric is a fully compatible system, carefully engineered over the years. Continual research and development has resulted in a highly refined product, strong,















durable, reliable, realistic and, of course, safe.

Scalextric driving is for all ages from 4 upwards with a wide assortment of vehicles to suit all tastes, now including horse racing enthusiasts.

Such is the quality consistently built into Scalextric vehicles that they have attracted a wide following of collectors.

Whatever your particular interest - cars, bikes, the Turf, circuit design or collecting, you'll always have more fun with Scalextric.



- 4 MIGHTY METRO SET
- 5 GRAND PRIX SET
- 6 NIGHT STAGES SET
- 7 FORD RS COSWORTH SET
- 8 POLE POSITION SET
- 9 CLUB CIRCUIT SET
- 10 LE MANS 24hr SET
- 11 FORMULA 1 SET
- 12 WORLD CHAMPIONSHIP SET
- 13 ISLE OF MAN SET
- 14 ALPINE RALLYE SET
- 16 BATMAN CHASE SET
- 16 BATMAN LEAP SET
- 18 TURTLE POWER SET
- 18 TURTLES TO THE RESCUE SET
- **20 TURTLES VEHICLES**
- 21 BATMAN VEHICLES
- 22 PERMALITE
- 24 RALLY CARS
- 26 FORMULA 1 CARS
- 27 MOTORBIKES & SIDECARS
- 28 CARS WITH LIGHTS
- 30 WORLD SPORTS CARS
- 32 SINGLE SEAT RACERS
- 34 X CARS
- 35 SPARES
- 36 DEVELOPING A CIRCUIT
- 38 EXTENDING A CIRCUIT
- **40 MULTI LEVEL CIRCUIT**
- 42 SPECIALIST TRACK
- 44 NIGHT CIRCUIT
- **46 TRACK SIDE**
- 48 ACCESSORIES
- 50 SPORTS RACING SETS



SETS MIGHITY METRO



The real life Metro is well on its way to becoming a classic car and it is fitting that it should be featured in this popular Scalextric set.

Like their full size counterparts, the Scalextric Metros are lively and tough. Drivers need a little practice to become accustomed to the fully banked figure 8 circuit. Too fast and you may go over the top - too slow and you will fall

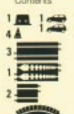
off inwards. But once you have mastered the simple trigger control you can enjoy the dramatic acceleration and have really exciting races.



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



C.880 Mighty Metro

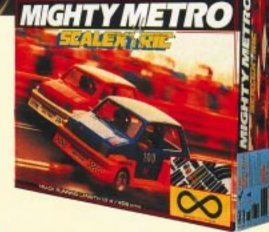


Mains power pack included



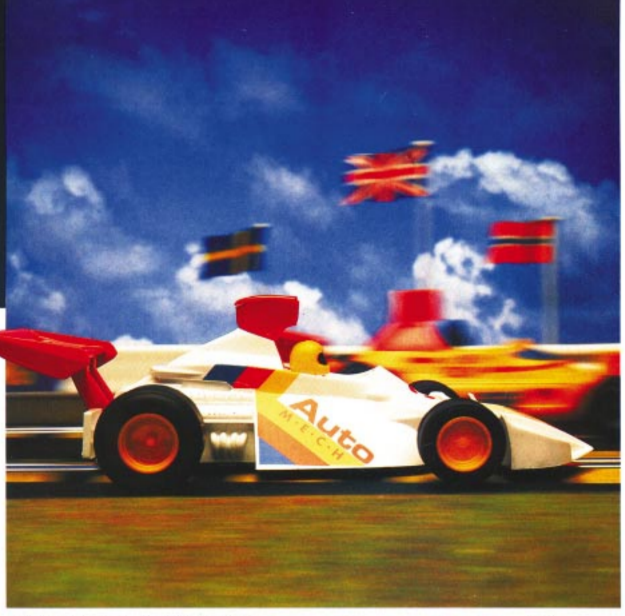
Red Metro

Blue Metro



SETS

GRAND PRIX



With the Grand Prix set you can imagine you are crouched in the cockpit of your racer and in the running to stand on the winner's rostrum and spray champagne over the spectators!

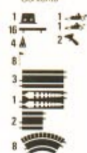
The cars have great big rear tyres for good grip and high speed round the banked figure 8 track. Crash barriers are provided which clip to the edges of track sections wherever you find you are likely to fly off. The rear airfoils on the cars are detachable to avoid breakage in the event of a serious smash.



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



C.573 Grand Prix Contents



Mains power pack



Auto Mech Car

High Tech Car





SETS STAGES



The cars supplied with this set are modelled on the highly successful Ford Escort XR3i, the little " in the title denoting fuel Injection. The models are fitted with working head and tail lights which make for even more exciting racing in a darkened room. Remember you need some light on so you can see which car you are driving!

The fully banked figure 8 track is supplied with crash barriers which

clip to the edges of track sections. Flagpoles and a supply of self-adhesive flags also included.



Track Layout Space required 519" x 216" 175 x 80 cms. Track running length 13'4" 406 cms.













Mains power pack included





Supasnaps XR3i







SETS ORD RS COSWORTH



'souped up' Cosworth Sierras, the Scalextric version is a marvel of technical ingenuity beneath the handsomely detailed bodywork. As well as the working headlights there are brakelights, electronically hooked up to the powerful motor, which come on when the car decelerates. A magnet located below the chassis aids track adhesion while the front wheels have

independent floating stub axle suspension. The track circuit has two changeover sections and an adjustable 'rough terrain' length to provide plenty of variety for drivers.



Track Layout. Space required 7'5' x 3'3' 228 x 100 cms. Track running length 15'9" 481 cms.





Ford RS Cosworth Contents

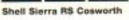


Mains power pack included















POLE POSITION

The extended figure 8 track circuit runs to almost 20ft giving the cars a real chance to show their paces. A particular feature is the 'Rev-Start' track section. The cars are placed on this with their rear wheels resting on the built-in sets of rollers. Drivers can rev-up here, warming their engines', while the cars remain stationary. Wisps of 'exhaust smoke' are given off from small smoke generators situated within the track. When everyone is ready, the Start Button is operated, the rollers drop down and both cars set off exactly together - the perfect start.



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



C.576 Pole Position



Mains power pack included



Panasonic F1

Dunlop F1



SETS CIRCUIT



The famous engineering quality of Porsche is emulated by Scalextric in these fast and dependable models. Their specification includes working headlights and brakelights together with the

Magnatraction® feature whereby a magnet helps to hold the rear of the car over the metal conducting rails in the track allowing faster cornering.

The circuit has a pair of changeover tracks and a hazard skid chicane with those flashing lights so dreaded by motorists in a hurry. Power for the lights is obtained by a direct connection to the power pack included in the set.





C.743 Club Circuit Contents











Mains power pack included

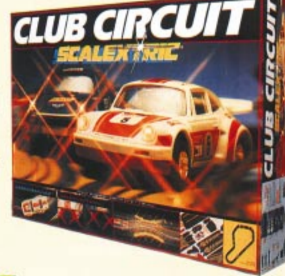




Dunlop Porsche



Shell Porsche



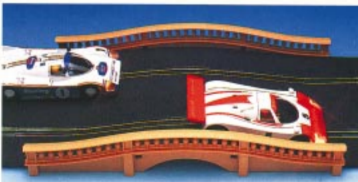


SETS LE MANS 24HR

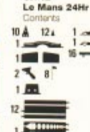


The world famous 24 hour race, held each summer at Le Mans in northern France, Is reproduced in the superb Scalextric set. The Jaguar and Porsche cars are beautiful replicas of two leading contenders and are equipped with lights for day and night racing as well as MAGNATRACTION® for speedier cornering. Cars also incorporate brakelights.

The extensive track circuit can be built up in alternative shapes and incorporates a pair of changeover tracks and a humpback bridge.



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



C.742



Mains power pack included







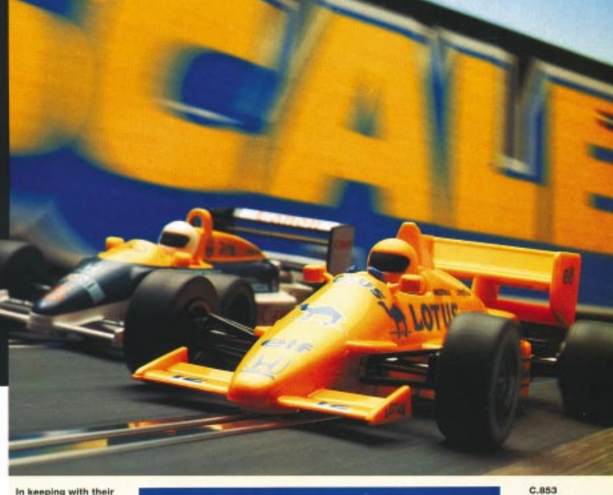








2F12 OR S



In keeping with their full size counterparts, these low slung racers have special soft grippy tyres printed with the makers name. To make them speedier round the bends they are fitted with MAGNATRACTION = and, for even more realism, you can see a flash when they decelerate simulating the over run of the turbo on a real car. The track circuit is based on Silverstone and includes a pair of changeover tracks to add to the drama of the race. Alternative circuits

shown are illustrated in more detail on the pack.



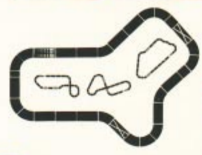
Track Layout. Space required 10'7" x 7'8" 323 x 233 cms. Track running length 26'11" 820 cms.



Mains power pack included.

Formula One

Contents







Lotus Honda Turbo





SETS CHAMPIONSHI

4 Lane racing brings its own brand of excitement and drama to Scalextric. The two Williams cars can race as a team against the Lotuses or you can all race independently. In addition to the four drivers an official starter is needed to operate the Rev Start tracks on which the cars rev up waiting for the 'off'.

Once they are away, the starter has to check the lap counters as everyone else is busy striving for the lead.

Alternative two lane circuits can be built with the large selection of track sections supplied.



Four Lane Track Layout. Space required 10' x 4' 306 x 122 cms. Track running length 22'6" 685 cms.

Two Lane Monaco Circuit, Space required 17' x 6' 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.

World Championship

















Mains power peck included





Williams Honda FW11 No.5



Williams Honda FW11 No.6

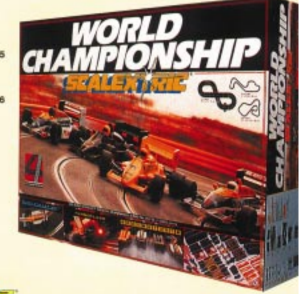


Lotus Honda Turbo





Lotus Renault 98T



SETS SIE OF MAN

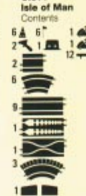


Scalextric Motorbike and Sidecar racing does not require the passengers to leap about frantically maintaining the balance of the machine as so excitingly seen in the real thing. But it does need a different driving style to the racing car set. The extended figure 8 circuit is straightforward and the bikes, fitted with Magnatraction®, can go very fast round the banked curves at one end but take care when you get to the skid chicane.





Track Layout. Space required 9'9" x 3'3" 297 x 100 cms. Track running length 21"1" 644 cms.





a Street

Motorbike and Sidecar Yellow Flash



Motorbike and Sidecar Racing Red



SETS ALPINE RALLY

FEATURING PERMALITE CONTROL

NEW

The Alpine Rallye Set features a Porsche 911, together with the Fina Sierra Cosworth and the revolutionary new and unique Permalite Control Unit. which switches car headlights on or off even if the vehicles are stationary. Race through the day and night using the Permalite Control to

independently switch on the headlights of the cars.

The deceptively simple layout allows for some really great racing and the Permalite Control permits you to flash your lights as you streak past your opponent. As the night falls, however, keep your headlights on and race in safety.



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



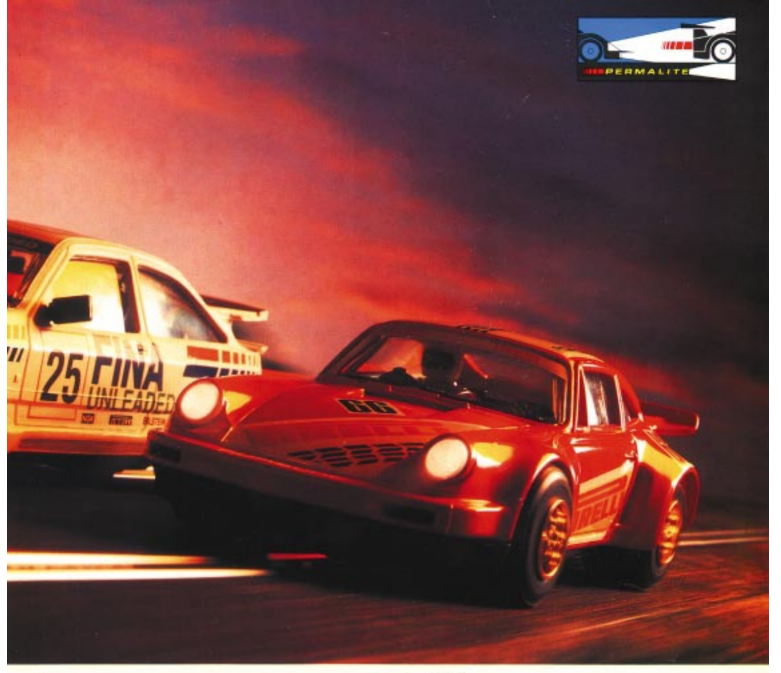












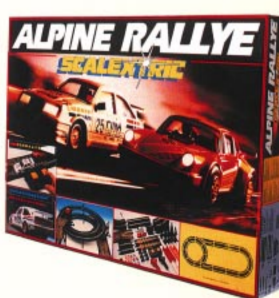


C.650 Alpine Railye Available mid 1991 Contents

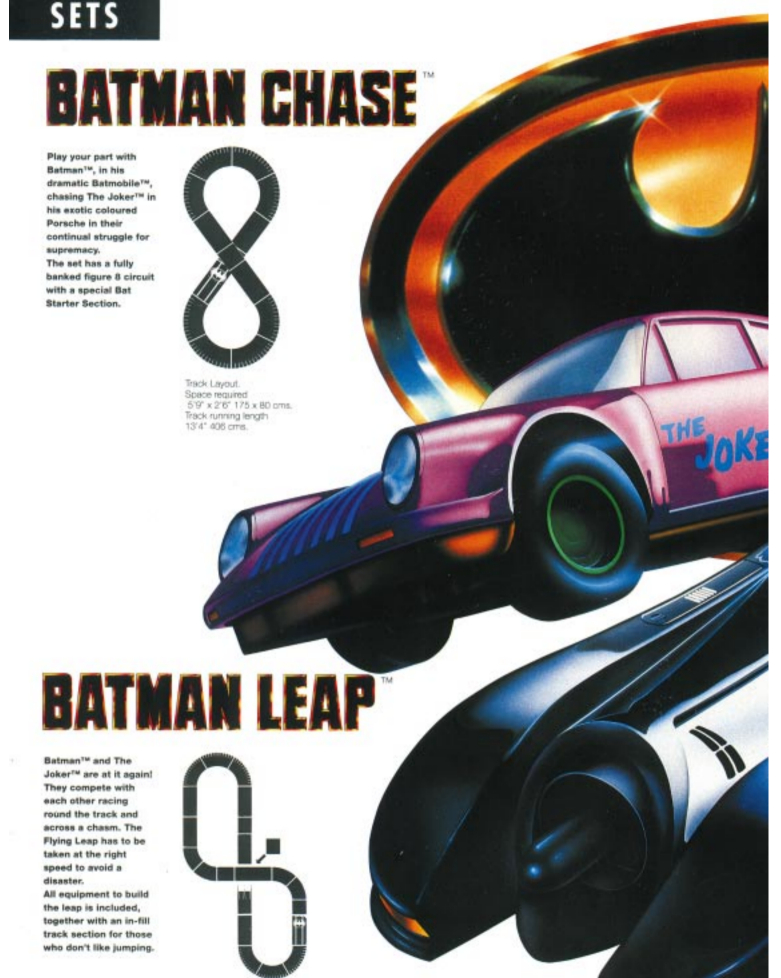
2

-

Mains power pack included







Distributed under Licencing Agreement from Warner Bros/LCA Entertainment, TM @1989 DC Comics inc. All Rights Reserved.

Track Circuit. Space required 8'3' × 4'3' 252 × 130 cms. Track running length 20'2" 614 cms.



SETS

TURTLE POWER

Cowabunga! The Heroes in a Half Shell** are really awesome in these two all action sets. Will Michaelangelo catch the evil Footsoldier™ in the Turtle Power set as they chase each other around the deceptively simple circuit?



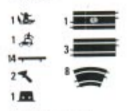
Track Layout. Space required 4°9" x 2"6" 150 x 80 cms. Track running length 10'7" 323 cms.



C.400 Turtle Power

Available mid 1991

Contents



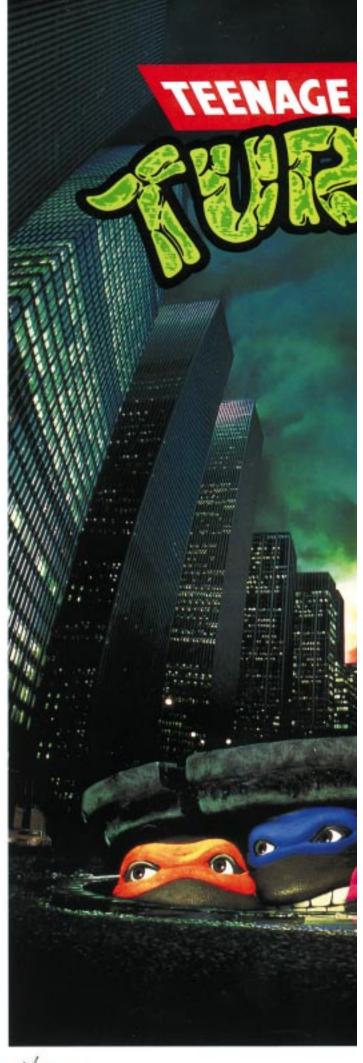
Mains power pack included

SHREDDERS™ REVENGE

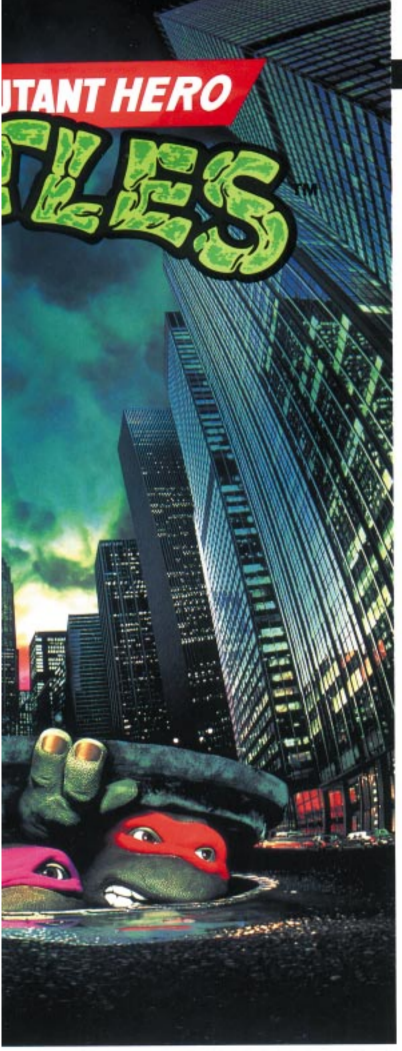
C454 Shredders™ Revenge Set



© 1991 Mrage Studios Licensed by Capyright Promotions Ltd.







TURTLES TO THE RESCUE

Hey! what about the Turtles to the Rescue set which features the famous Turtles Party Wagon and take a look at the Turtle Pick-up with Donatello standing in the back ready for action. Be a real cool dude and

race with the Teenage **Mutant Hero Turtles** sets.

Vehicles and track are compatible with all Scalextric accessories.



Track Layout. Space required 7:6" x 3'3" 228 x 100 cms. Track running length 15"11" 485 cms.



Turtles To The Rescue

Contents















C.130 Leonardo**. Length 31/2" 89 mm. Available mid 1991.



C.131 Donatello**. Length 31/2* 89 mm. Available mid 1991.



C.132 RaphaelTM. Length 31/s* 89 mm. Available mid 1991.



C.338 MichealangeloTM, Length 31/2" 89 mm, Available mid 1991.



C.339 Footsoldier™. Length 23/4* 70 mm. Available mid 1991.



C.134 Shredder**, Length 25/4* 70 mm. Available mid 1991.







PERMALITE CARS







C.408 Ford RS Cosworth Syntronix. Langth 51/2" 140mm. Available mid 1991.



NEW

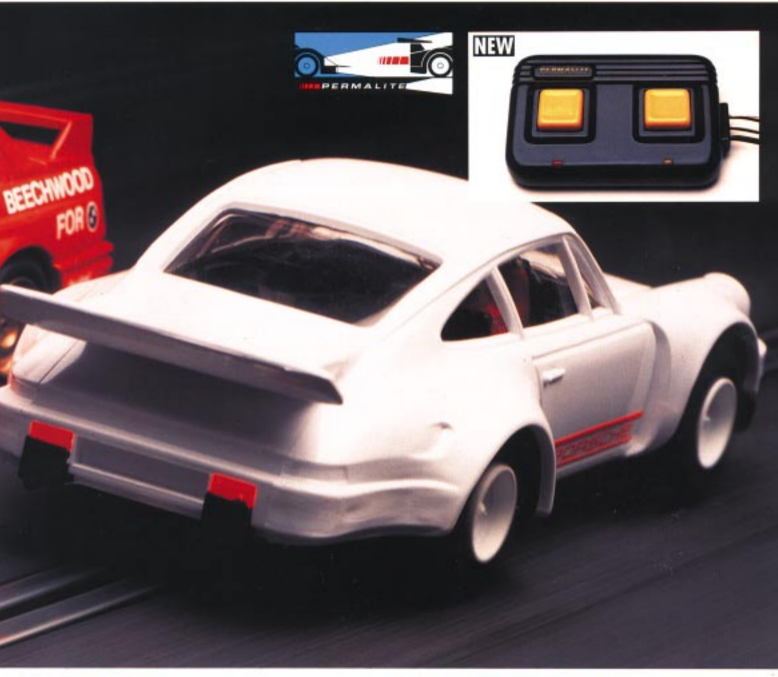
C.407 Porsche 911. Length 5 Vie" 135mm. Available mid 1991.



What is Permalite? Permalite - allows you to switch your car lights on or off, whether you are racing or stationary.

The Permalite control unit is simply connected to the set power pack and to the track. When Permalite cars are placed on the track their lights can be switched on or off even if the cars are in motion.

Standard Scalextric cars with lights can be used quite effectively with this unit but with certain limitations. When the cars are stationary the lights can be switched on or off. If the lights are on when the car moves off they will be on full beam. If they are switched "off" the car will revert back to its 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. When the daylight gives way to darkness switch on your lights and race in safety just like the real thing.







NEW

C.409 BMW M3 Demon Tweeks. Length 51/4" 133mm. Available mid 1991.



C.411 Lamborghini Diablo. Length 51/2" 139mm. Available mid 1991.

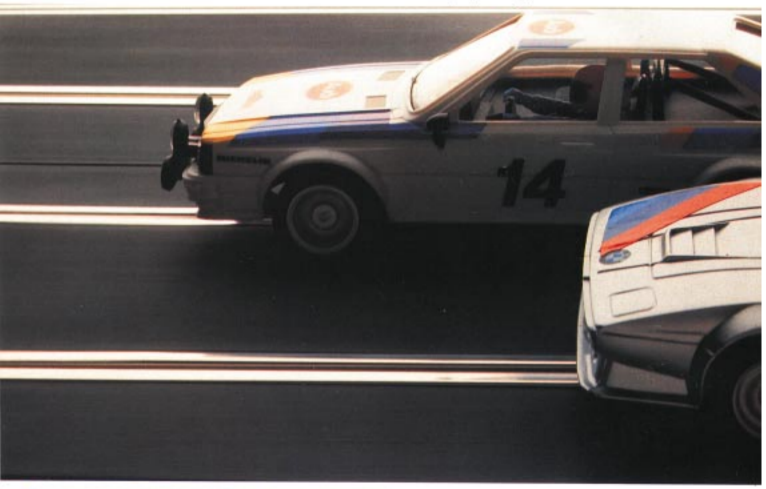


RALLY CARS



C.458 Audi Quattro with 4 wheel drive. Length 51/2" 140 mm.

C.379 Capri Special. Length 53/s1 137 mm.







Rallying is organised to test car and driver to their limits. High speed 'stages' are run on private land (for public safety) over rough and mud-strewn tracks, the winner being the car with the quickest time

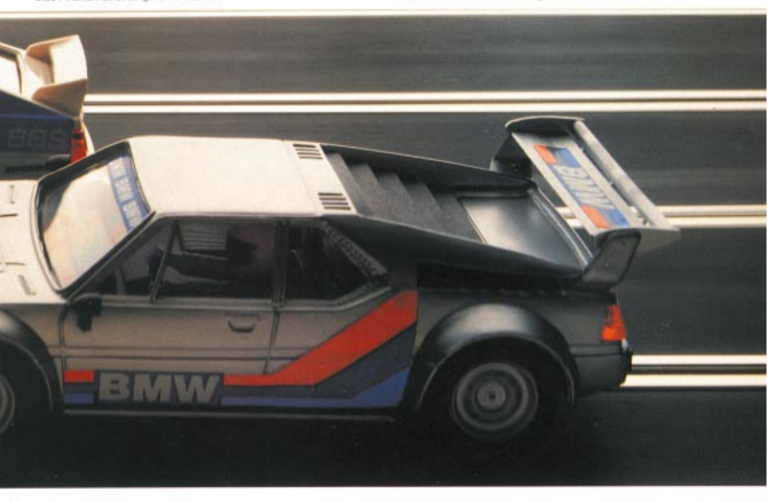
over all stages combined. In between, there will be a controlled speed drive on public roads to the beginning of the next 'stage' where the process is repeated. The Scalextric cars depicted are typical of those that take part in rallying which has contributed greatly to the reliability and safety of vehicles of all types.





C.391 Ferrari GTO, Length 51/16" 132 mm.

C.460 STP Escort XR3i, Length 5" 127 mm.





C.459 Shell Datsun 260Z. Length 51/6*130 mm.

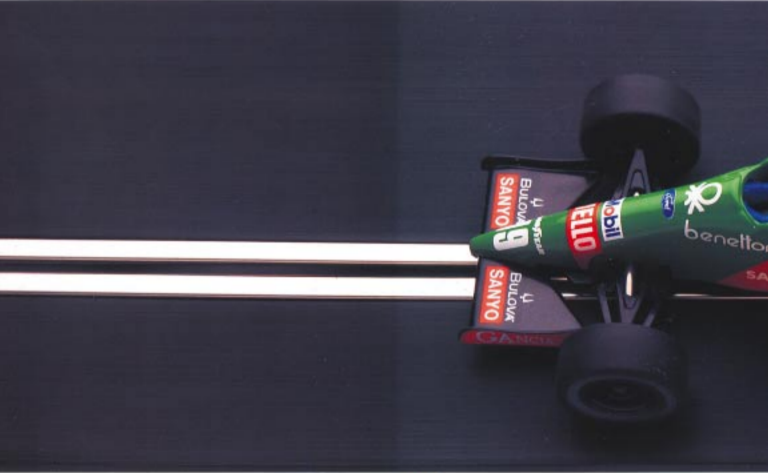
STATE STATE

C.405 BMW M1. Length 59/16" 142 mm. Available mid 1991.

FORMULA 1 CARS



C.461 Ford Benetton B189, Length 53/s* 137 mm.









C.457 Ferrari F1. Length 51/2" 140 mm. Not suitable for C.187 banked curves.

C.467 Ford Tyrrell 018. Length 51/2" 140mm.



The worldwide coverage of Formula 1 racing on television has opened up the spectacle and sound to every home. Scalextric reproduces the top cars in immaculate detail for you to study and admire. Then you can race them yourself and find out what it is all about.

The cars featuring Magnatraction® are well matched in specification. It is up to you to become the champion by superior racing skill and judgement.



LOTUS HITTON

C.426 Williams Honda FW11. Length 51/4" 133 mm.

C.434 Lotus Honda Turbo. Length 53/e" 137 mm.



MOTORBIKE AND SIDECAR



C.238 'Racing Red' Motorbike and Sidecar. Length 3½* 85 mm.



C.239 'Yellow Flash' Motorbike and Sidecar. Length 3%' 86 mm.





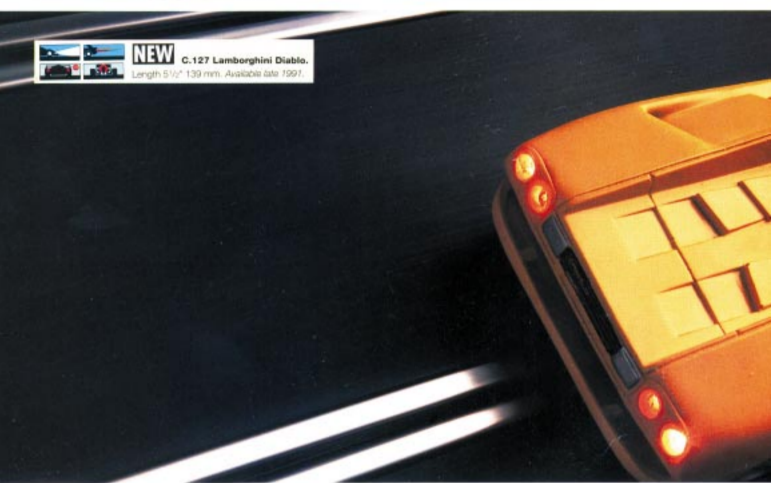
CARS WITH LIGHTS





C.429 Ford RS200 Radiopaging, Length 5" 127 mm.

C.432 Ford RS200 Shell, Length 5" 127 mm.







C.406 BMW M3 Mobil. Length 5 1/2" 133 mm. Avalable mid 1991.

C.455 Ford RS Cosworth Texaco, Langth 51/51 140 mm.



All the cars are fitted with working headlights. Some have tail lights while others have brake lights which come on only when the hand throttle trigger is released to slow the car down. Check the symbols shown against each model.





C.449 Porsche 959. Length 51/4" 133 mm.

C.464 BMW M3. Length 51/4" 133 mm.





C.427 Porsche - Red. Length 55/w* 135 mm.

C.428 Porsche - Black, Length 57/16" 135 mm.



WORLD SPORTS



C.382 Jaguar XJR9. Length 55%* 143 mm.

C.436 Porsche 962, Length 53/4" 146 mm.







Competing in 24 hour endurance racing has provided car makers with the experience to enable them to eliminate any weaknesses in a cars design or construction, leading to ever improving reliability. Scalextric cars are subjected to similar tests. The Certificate from the Guinness Book of Records details the extraordinary performance of a Scalextric Jaguar in running non-stop for over 866 hours.





C.463 Shell Porsche 962. Length 53%* 146 mm.

C.468 Sauber Mercedes C9/88. Langth 53/4" 146 mm.





NEW

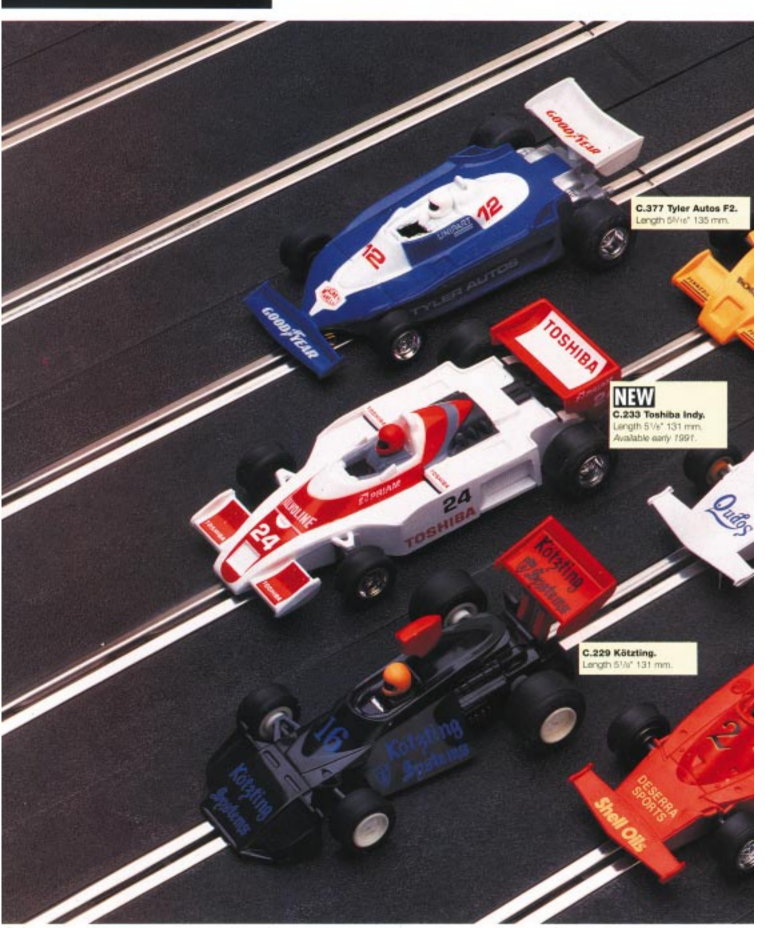
C.418 Purple Jaguar XJR9. Length 5/4s* 143 mm. Available mid 1991.

NEW

C.486 Porsche 962 Kenwood. Length 53/4" 146 mm. Available mid 1991.



SINGLE SEAT RACERS





Motor racing in the international classes needs the skill that only comes from experience. Top drivers have to work their way up from the bottom. Scalextric provides cars for less experienced drivers. They are fitted with standard motors, gearing and pick-ups but have less elaborate bodywork and decoration. They are toughly built to withstand the inevitable pile-ups and ill-judged leaps to be expected from wouldbe champions.





'X' CARS

'X' Cars are so designated in the auto industry because of their use for experimental purposes. Normally stripped of unnecessary parts, lights, etc, they are fitted with components that are required for testing for long periods of time.

These four new Scalextric vehicles are based on the 'X' car principle and have therefore been produced without lights, etc, and are ideal for enduranc racing or timed las





DEVELOPING A CIRCUI



Scalextric is more than boxed sets and extra cars. Scalextric is a complete system, able to reproduce typical motor racing tracks from around the world or any other shape you may dream up.
The following pages
set out all the track
parts available and
some suggested
extensions to the track
circuits supplied in
boxed sets. And now

Scalextric has taken to the air with an amazingly simple system for constructing elevated roadways, truly a whole new dimension!



C.500
Track Circuit Booklet
Contains design
suggestions for 27
circuits all except one
suitable to fit within an
area of 8' x 4' 250 x
125 cms.

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



EXTENDING A CIRCUIT

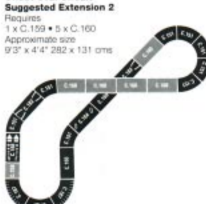
Banked Figure 8 Circuit



Offset Oval Circuit



Offset Oval Circuit



Banked Figure 8 Circuit Suggested Extension 1



Offset Oval Circuit Suggested Extension 1

2 x C.159 • 4 x C.160 Approximate size



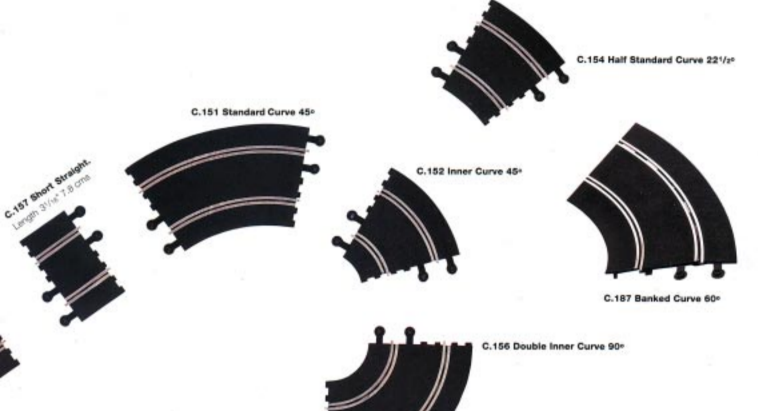
Banked Figure 8 Circuit Suggested Extension 2

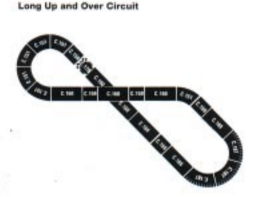
6 x C.151 • 5 x C.160 Approximate size 5'9" x 5'6" 175 x 167 cms



Here are the basic track sections, available individually or in packs, with which you can extend the circuit supplied in a boxed set. In the examples, extra straight lengths C.160 are shown for speedy racing. You can use other sections of similar size to add greater interest such as chicanes, hump bridges or crossovers as illustrated on the following pages Specialist Track and Night Circuit. There is a lot of fun to be had working out your own circuit. The various lengths of straight track and the different curved sections will allow the two ends of your circuit to meet up somehow!







The track sections are constructed from a flexible plastic base with two metal conducting strips inserted into each vehicle "lane". The twin black projections on each end of the sections are flexible locking tabs, an ingenious Scalextric feature.

Long Up and Over Circuit Suggested Extension 1

Pequires 4 x C.160 • 2 x C.187 Approximate size 11' x 4'6" 337 x 137 cms



Long Up and Over Circuit Suggested Extension 2



MULTI LEVEL CIRCUIT



The exciting new Scalextric multi-level track support system is simplicity itself. It comprises just four different elements which engage together in whatever 'mix' is

required to provide a sturdy racing track up to four levels high. No screws, adhesives or other fixings needed. 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 level notches into which the sliding support will lock. The circuit illustrated demonstrates what can be done with these ingenious parts. Scalextric vehicles are enthusiastic climbers and driving over an 'Alpine' track is enormous fun.



C.266 Set of Track

G.266 Set of Track Support Piers. Available mid 1991.

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.

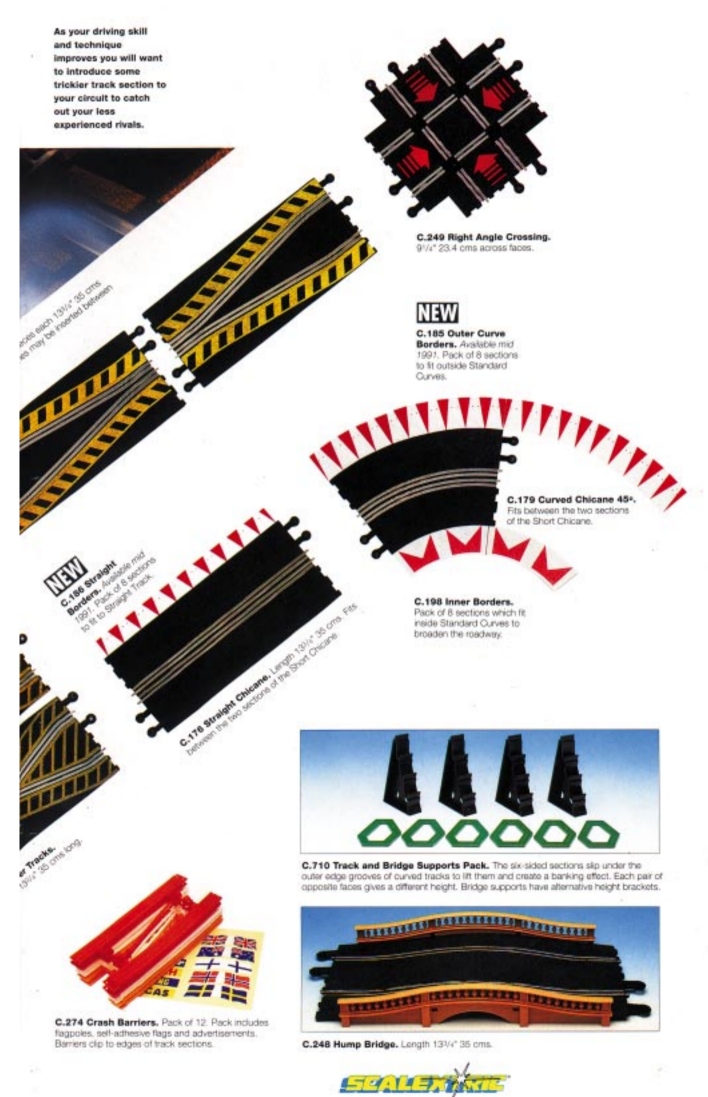
C.133 Track Support Extension Set, Available

mid 1991.
Contains 24 vertical sections, 32 sliding supports and 12 cross braces. For use in conjunction with C.265 to build higher level supports. Track supports are not suitable for use with C.187 banked curves.

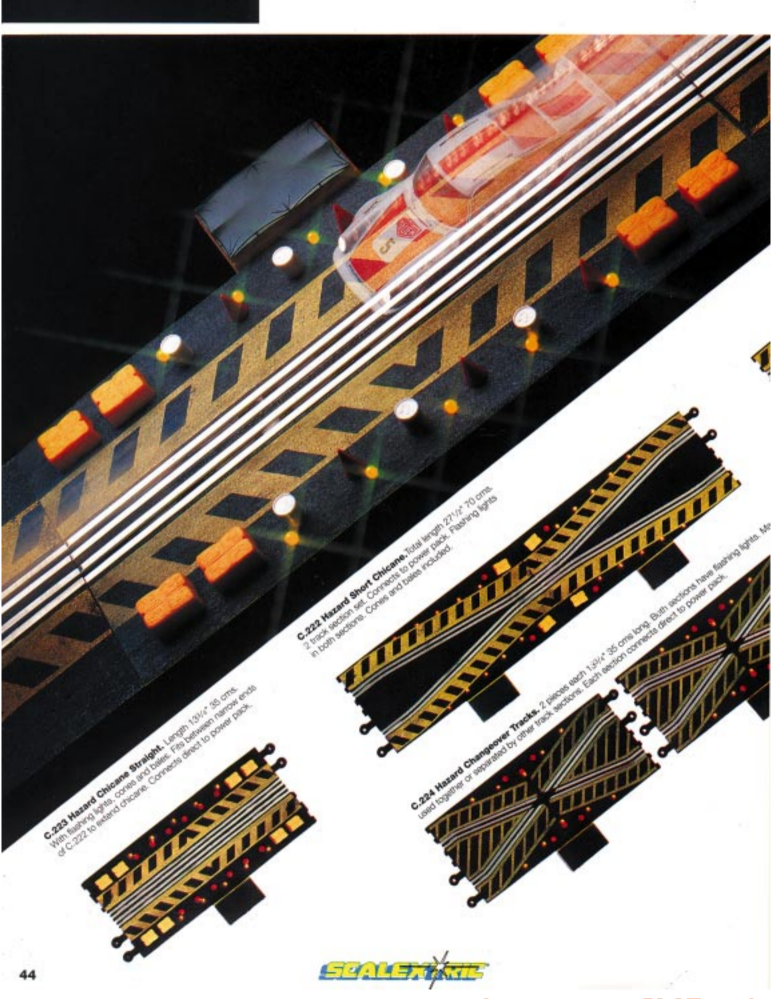


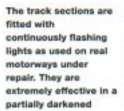
SPECIALIST TRACK





NIGHT CIRCUIT





The electric supply comes from the power pack operating the cars. This will have the capacity to operate one or two lighted accessories depending

on the types of cars in use. If more accessories are to be included, an additional power pack may be required.

NEW

C.268 Permalite Control Unit. Available mid 1991. (See page 23)











crash barriers.



TRACK SIDE



C.706 Accessory Pack. Contains racing figures (unpainted), bales, drums and cones.

C.236 Spectator Stand Kit. Length 91/z* 24 cms. Polystyrene cement, paints and figures not included. The Spectator Stand will fit

on top of C.235 Pit Stop



C.235 Pit Stop Kit. Length 103/s* 27 cms. Polystyrene cement, paints and figures not included.

BUNLOP





C.662 Spectators. Available mid 1991. Set of figures (unpainted) suitable for C.236.



C.700 Dunlop Bridge. Length 151/s* 39.4 cms. Injection moulded replica of the bridge over the Donington circuit in Leicestershire.

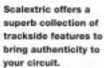


C.702 Centrol Tower.
Height to alcoktower 8*
20.4 cms.
The building is supplied in two parts with separate fittings for plug in assembly.



C.709 Racing Figures. Set of 6 ready painted figures.





Cements and paints for the kits and figures are readily available from specialist model shops.



C.234 Control Tower and Crosswalk Kit.

Length 24° 65.5 cms, Height 20" 50.8 cms, Modeled on Hockenhaim in Germany. The crosswalk will span two or four track lanes. Polystyrene cement, paints and figures not included.



C.273 Electronic Circuit Recorder. Total length 411/4" 105 cms. Connects direct to 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.705 Grandstand.

Length 91/1" 24.9 cms. Includes spectators (unpainted), flagpoles and 'loudspeakers'. Push fit assembly.

C.703 Pitstop Building.

Length 6" 15.3 cms. Includes 6 action figures (unpainted), tools and equipment. Push fit





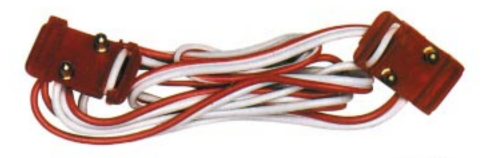
ACCESSORIES



C.279 Race Tuned Accessory Pack.

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

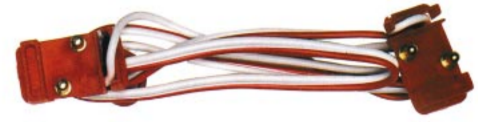






C.910 Pick-up Braids.

Pack of 6 replacement braids for fitting to vehicles with black guide blades.



NEW

C.252 Power Boost Connectors, Available mid 1991. 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 track 'lane'.



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.968 Easy Fit Guide Blades Pack.

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.

ALC: U



C.918 Power Pack.

Has power capacity to operate two Scalestric vehicles and an electric or alectronic accessory. Built to conform to British Standards Specification. For Indoor use only from 220-240 volts AC mains.



C.297 Hand Throttle - red. C.298 Hand Throttle - black.

As supplied in standard Scalextric sets.



Horse Racing ELECTRIC SLOT RACING

Ascot

The track crossover sections must be treated carefully as barging into a fellow jockey is frowned on at Ascot. Watch out for the hillocks or you may be unseated. Course Layout. Space required 7' x 2'6" 213 x 76 cms. Course running length 15'3" 464 cms.



Newmarket

The long course narrows round the bends, allowing no passing, so it is important to get off to a good start. The grandstands are for push fit assembly. Course Layout. Space required 10'6' x 3'7' 322 x 110 cms. Course running length 24'4' 743 cms.





C.663 Grandstand, Length 91/4* 24.9 cms. Available me Includes spectators (unpainted), flagpoles and loudspeaker

Push fit assembly.



C.900 Derby Four Lane Circuit Set

Not illustrated Available mid 1997





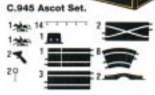
Horse Racing Endorsed by Willie Carson

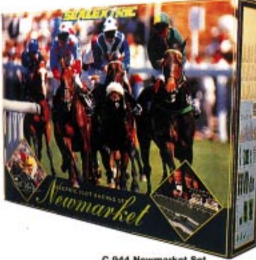
Scalextric takes to the Turf with these fascinating horse racing sets and accessories. They work past the winning post. just like the car sets

but now you are a jockey and have to concentrate your effort to get your horse first











C.129 Chestnut Horse 'Tims Folly' Length 41/a' 10.8 cms. Available mid 1991. Supplied complete with mechanism including Easy Fit guide blades.

C.128 Dapple Grey Horse 'Fairweather Lady'. Length 41/4" 10.8 cms. Available mid 1991.





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 'pickups' 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.

C.525 1991



Your Service Dealer is:

