

# SCALEXTRIC



INCORPORATING

**MICRO SCALEXTRIC**

38th EDITION



# Contents

## SCALEXTRIC

No thrill without the skill 2

### SETS

Grand Prix 4

Eurochampions 6

Super Tourers 8

Truck Racing 10

Escort Rally 12

Tourers 2000 14

Wild 3 Sixty 16

F1 Super Teams 18

Jaguar Challenge 20

Le Mans 24hr 22

Formula One 24

### CARS

Lights and action 26

Road heat 28

Long distance muscle 32

F1 world masters 34

Demons of the track 36

Hot from Europe 38

### TRACK

Under your wheels 40

Special track features 42

### ACCESSORIES

Around the track 44

The power to race 46

Circuit's Grand Prix 48



## MICRO SCALEXTRIC

It's time to get started 50

### SETS

World Champion 52

Euro Saloons 53

Internationale Rallye 54

G-Force Skyloop 55

Super Formula One 56

Super Endurance 57

### CARS

Pedigree race cars 58

### TRACK

More track to build a monster layout 60



# No thrill without the skill

If you just want to watch cars go round a track, get a video. Scalextric is not a spectator sport. To drive fast and stay on the track takes practice, and that's what gives Scalextric its special buzz - something you only get from full power, full risk slot-car racing.

There's no thrill without the skill, and we would have it no other way.

If you are looking for a more gentle introduction to the sport - for a youngster maybe - then take a look at Scalextric's smaller brother Micro Scalextric. They're devilish fast but easier to control, and you will find them all in the second half of this catalogue.

If on the other hand you want a race worth winning because it takes real skill to win it - then you have to go for the original Scalextric shown here and on the pages that follow.

That's proper slot-car racing.

Each Scalextric racing set has been timed this year, to give an indication of the relative speed of each set and to see just what that speed might be if you scaled it up to full size. On the following pages you will see the results obtained for each set. Below we show the figures for the Jaguar XJ220C Endurance shown on this page, as it performed on the Jaguar Challenge track (see page 21).

Best lap time: 3.73 sec

Scale speed average: 188km/h (117mph)

Speeds are mighty close to what you would expect in the real world - at the very top end of performance in their category.

So turn on the power and push your skill to the limit.

*We expect you to race a lot faster than us.*

## Calculating your scale speed:

$$\text{Actual speed average (km/h)} = \frac{\text{Lap distance (m)}}{\text{Lap time (sec)}} \times \frac{3600}{1000}$$

$$\text{Scale speed average (km/h)} = \frac{\text{Actual speed average (km/h)}}{32}$$

$$\text{To convert km/h to mph} \times \frac{5}{8}$$

Finely detailed bodywork is built to last with tough body shell construction and scratch-resistant paintwork.



## Developing your skills

- Are you in trouble every time you go for the throttle?
- Are you spending more time out of the slot than in it?

First get the car running at the best speed possible right around the track with no change of throttle. Then add a gentle squeeze as you come out of the corners. No grabbing.

Next time round you squeeze some more, and then some more again ...

*You've got it.*

### Track

Tyres bite on low density polyethylene track, built to take the punishment of extreme racing and rough handling. It's been around for many years now and we will be using it for a long time yet.

Racing wheelbase geometry and low ground clearance give you track-hugging performance on the corners. A real race track is always smooth enough to drive low-bodied machines. Make sure that yours is too.

### Tyres

Wheels and tyres are designed to match the look and performance of the original, with maximum power to the track.



Different Scalextric cars have different features, marked in the catalogue by symbols as shown here. This Jaguar XJ220C Endurance has all of them.



**Working Rear lights**



**Working Brake lights**



**Working Front lights**



**Magnatraction system**

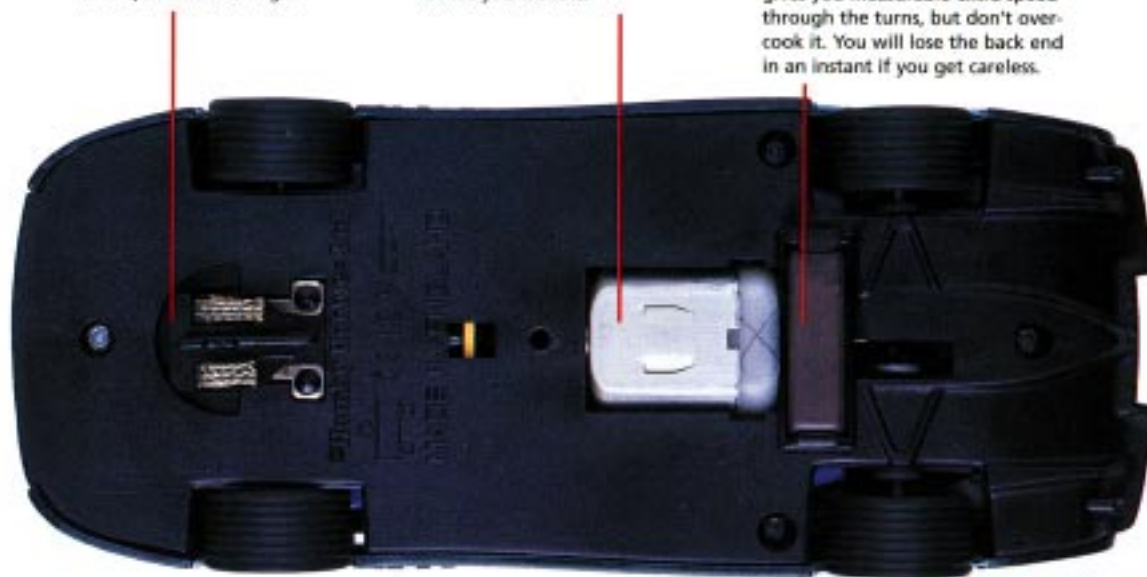
**Easy-Fit guide and braid system**

means you can replace any worn pick-ups in an instant. Just snap in the replacement and go.

**One-piece underpan**

supports the formidable thrust of Scalextric motor and transmission - keeping the weight down low where you want it.

pulls the car down to the track with a powerful magnet just ahead of the car's back axle. It gives you measurable extra speed through the turns, but don't overcook it. You will lose the back end in an instant if you get careless.





# Grand Prix

It's a short track and there's no frills on the cars - but don't underestimate the power. These single-seat racers have the exact same motor and transmission as their more costly brothers. Be ready for savage car performance and some really intense competition when the bends come round so fast. This is the Monaco of Scalextric Grand Prix racing - and if you're good enough for this, then you're surely good enough to drive anything.

Best lap time: 2.37 sec

Scale speed average: 168km/h (105mph)



Team Sally Ferries

Length 142mm • Wheelbase 90mm • Weight 52g



Team Avon Tyres

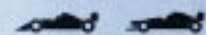
Length 142mm • Wheelbase 90mm • Weight 52g

## SETS

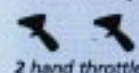
Grand Prix

C.653

### THE SET INCLUDES:



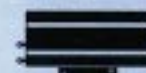
1 Team Sally Ferries  
1 Team Avon Tyres



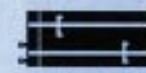
2 hand throttles



1 wall plug transformer



1 Power base system



1 starting straight



12 standard curves

Note that these cars are not suitable to run on C187 banked curves



Space required 3000mm x 1050mm  
Running length 6550mm

**SCALEXTRIC**





# Eurochampions

The same short, fierce track as the Grand Prix set, but with the distinctive buzz of race-prepared saloon car driving. There's no compromise in motor power, which is the same as for the single seaters. But here it's big-bodied saloons that you have to handle through the turns in a back-end sliding, shoulder-to-shoulder contest that will test your throttle skills to the limit. This is slot car racing at its most intense - and you can put it all together in no time.

Best lap time: 2.55 sec

Scale speed average: 156km/h (97mph)



Opel Calibra Team Opel

Length 150mm • Wheelbase 85mm • Weight 72g



AMG Mercedes C-Class ProMarkt

Length 144mm • Wheelbase 85mm • Weight 72g



## SETS

Eurochampions C.659

### THE SET INCLUDES:



1 Opel Calibra, Team Opel  
1 AMG Mercedes C-Class, ProMarkt



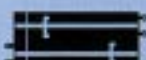
2 hand throttles



1 wall plug transformer



1 Power base system



1 starting straight



12 standard curves

Note that these cars are not suitable to run on C187 banked curves



Space required 1580mm x 1000mm  
Running length 3450mm

**SCALEXTRIC**



# Super Tourers

Now the track gets bigger, the straights get longer, the curves are raised - and racing saloons are really turning on the power, lapping well into the hundreds with searing bursts of speed on the straights. Twin change-overs even up the distance in each lane and make it shoulder-to-shoulder racing on every lap. You're going to have to use your throttle controller at full stretch to win and the performance can be awesome.

Best lap time: **3.32 sec**

Scale speed average: **187km/h (117mph)**



Calibra ProMarkt

Length 150mm • Wheelbase 85mm • Weight 72g



D2 Mercedes

Length 144mm • Wheelbase 85mm • Weight 72g

SETS

Super Tourers

C.1000

NEW

## THE SET INCLUDES:



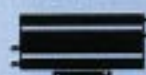
1 Calibra, ProMarkt  
1 D2 Mercedes



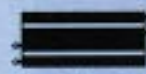
2 hand throttles



1 wall plug transformer



1 Power base system



2 standard straights



1 starting straight



2 change overs



12 standard curves



10 bridge supports  
16 crash barrier sections  
8 flagpoles and flags



Space required 2280mm x 1000mm  
Running length 4810mm

SCALEXTRIC



# Truck Racing



Let's face it, a truck was never meant to be driven in such fashion. Give it the thrust of a full power Scalextric motor, and you have a machine that will test your throttle timing to the limits. The trucks are fitted with the Magnatraction magnetic system so there's a bit more holding them to the track. But you have to back off at precisely the right moment to get that high body safely through the turns, and the special hazard of the skid chicane. Then you can blast the straight with a full fist of speed. It takes a whole lot of well judged throttle to be the winner.

Best lap time: 4.57 sec

Scale speed average: 136km/h (85mph)



Racing Truck Texaco

Length 125mm • Wheelbase 83mm • Weight 103g



Racing Truck Energiser

Length 125mm • Wheelbase 83mm • Weight 103g


Colour and content may vary from those illustrated.



## SETS


Truck Racing


C. 551


### THE SET INCLUDES:

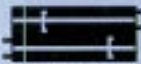
-  
- 1 Racing Truck, Texaco
- 1 Racing Truck, Energiser


-  
- 2 hand throttles

- 
- 1 wall plug transformer


- 
- 1 Power base system

- 
- 8 standard straights
- 2 half straights

- 
- 1 starting straight

- 
- 1 skid chicane

- 
- 10 standard curves

- 
- 8 bridge supports
- 24 crash barrier sections
- 12 flagpoles and flags
- 1 pair of bridge piers



Space required 3000mm x 1000mm  
Running length 6550mm

**SCALEXTRIC**



# Escort Rally

Take a step up to Scalextric's Magnatraction saloons, with powerful underside magnets to pull the car to the track so you can push that bit harder on the turns. Yes, it's that bit easier to drive. But that only means that you have to drive faster to win. And drive fast you will, with high-speed turns and a fight with your rival at the change-over hazards on every lap. The Escorts' finely detailed racing liveries say this is serious motor sport - and it is.

Best lap time: 3.23 sec

Scale speed average: 171km/h (107mph)



Ford Escort Ford Sport

Length 127mm • Wheelbase 80mm • Weight 82g



Ford Escort Pilot

Length 127mm • Wheelbase 80mm • Weight 82g



## SETS

Escort Rally

C.672

### THE SET INCLUDES:

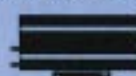
1 Ford Escort, Ford Sport  
1 Ford Escort, Pilot



2 hand throttles



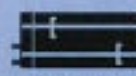
1 wall plug transformer



1 Power base system



2 standard straights



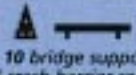
1 starting straight



2 change overs



12 standard curves

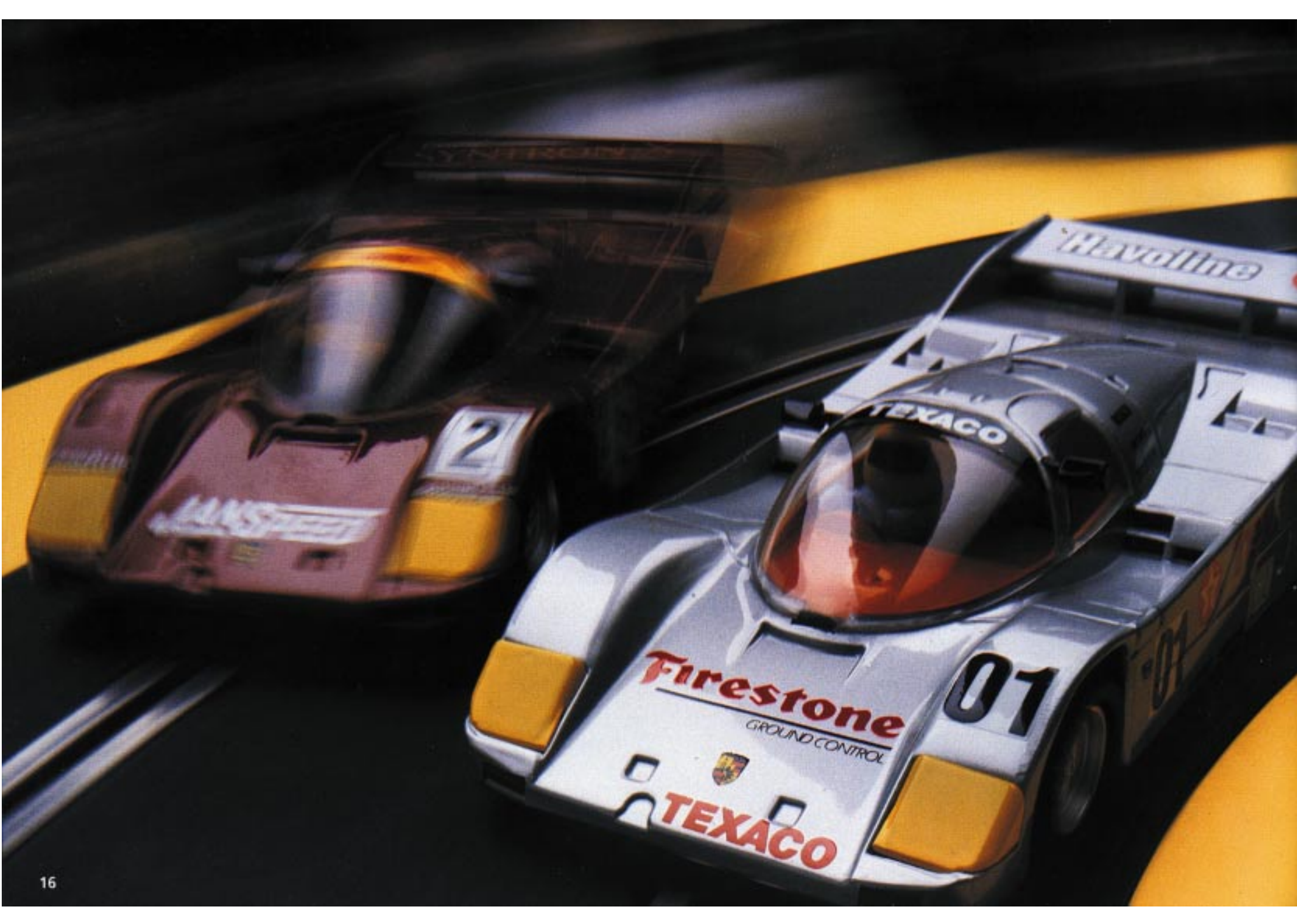


10 bridge supports  
16 crash barrier sections  
8 flagpoles and flags



Space required 2280mm x 1000mm  
Running length 4810mm







# Wild 3 Sixty

Here's something you can only do with this particular Scalextric set. Those low, wide Porsches have special pick-ups on their undersides that swivel through a full 360° so you can spin the car right round without losing power - and drive it back the way you came. A burst of throttle at the next corner gets you round the right way again and back into the race. It's a great track for continuous racing action, because the cars can dig themselves out of trouble and special track borders give you plenty of space to spin. But remember, spinning ain't winning. You need skill and judgment to stay ahead.

Best lap time: 3.45 sec

Scale speed average: 169km/h (106mph)



Porsche 962C Syntron-X

Length 146mm • Wheelbase 72mm • Weight 90g



Porsche 962C Texaco Havoline



Length 146mm • Wheelbase 72mm • Weight 90g

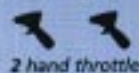
## SETS

Wild 3 Sixty

C.816

### THE SET INCLUDES:

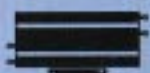
-  
- 1 Porsche 962C, Syntron-X
- 1 Porsche 962C, Texaco Havoline



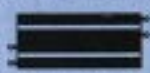
2 hand throttles



1 wall plug transformer



1 Power base system



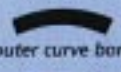
2 standard straights



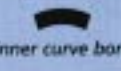
1 starting straight



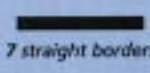
16 standard curves



16 outer curve borders



16 inner curve borders



7 straight borders



Space required 2840mm x 1320mm  
Running length 5070mm

**SCALEXTRIC**



# F1 Super Teams

Scale lap times are up in the one-fifties for two top-of-the-range F1 cars when let loose on a long figure-of-eight circuit where they can exploit their shattering speed potential to the fullest. They have Magnatraction on their undersides to suck the car to the track, but you have to be very quick on the throttle if you want to hit full power on the long straights and survive the corners. The finely detailed bodywork and paintwork looks almost too good to race - but that's what these cars are definitely made to do.

Best lap time: **3.03 sec**

Scale speed average: **247km/h (154mph)**



**Williams Renault FW15C**

Length 130mm • Wheelbase 88mm • Weight 60g

Manufactured under licence from Williams Grand Prix Engineering



**McLaren Mercedes MP4/10**

Length 145mm • Wheelbase 88mm • Weight 60g

Manufactured under licence from McLaren International Ltd

## SETS

F1 Super Teams C.670

### THE SET INCLUDES:

- 
- 1 Williams Renault FW15C
- 1 McLaren Mercedes MP4/10

- 
- 2 hand throttles

- 
- 1 wall plug transformer

- 
- 1 Power base system

- 
- 10 standard straights

- 
- 1 starting straight

- 
- 10 standard curves

- 
- 10 bridge supports
- 16 crash barrier sections
- 8 flagpoles and flags



Space required 2950mm x 1450mm  
Running length 6500mm

**SCALEXTRIC**



# Jaguar Challenge

Who could refuse a pair of Jaguar XJ220Cs? The sensational Jaguar shape gets the full Scalextric treatment, with Magnatraction, and a fistful of performance for full-out competition on the big figure-of-eight circuit. You're going to use your throttle controller at full stretch on the straights, but be warned: it takes some skill to fire the car from bend to bend without leaving the track.

Best lap time: **3.73 sec**

Scale speed average: **188km/h (117mph)**



**Jaguar XJ220 Italian GT Cup**

Length 150mm • Wheelbase 82mm • Weight 94g



**Jaguar XJ220C Endurance**

Length 150mm • Wheelbase 82mm • Weight 94g

SETS

Jaguar Challenge C1003

NEW

## THE SET INCLUDES:

1 Jaguar XJ220, Italian GT Cup  
1 Jaguar XJ220C Endurance

2 hand throttles

1 wall plug transformer

1 Power base system

7 standard straights  
4 half straights

1 starting straight

10 standard curves

6 bridge supports  
16 crash barrier sections  
8 flagpoles and flags  
1 pair of bridge piers



Space required 2820mm x 1000mm  
Running length 6080mm

SCALEXTRIC



# Le Mans 24hr

Every serious Scalextric driver wants to try their skill on a big track. With this one you already have more than seven metres to race with, and two big-power sports racing cars to go the distance. The cars as you would expect of a set at this level are top-of-the-range, with Magnatraction, working headlights, working brake lights, superb bodywork detail and sensational performance on the wide-open, snaking oval track. Expect scale average speeds well into the one-fifties, and maximums well beyond the two hundred point. This is major league racing complete with the sound of racing engines from the Megasound Throttles. And there's two more figure-of-eight circuits you can build with the same track when you want a change.

Best lap time: 3.54 sec

Scale speed average: 249km/h (155mph)



Porsche 962C Toshiba

Length 146mm • Wheelbase 83mm • Weight 79g



Sauber Mercedes AEG

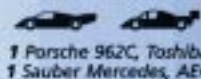
Length 146mm • Wheelbase 86mm • Weight 81g

## SETS

Le Mans 24hr

C.812

### THE SET INCLUDES:



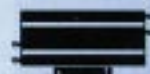
1 Porsche 962C, Toshiba  
1 Sauber Mercedes, AEG



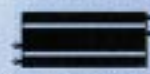
2 megasound hand throttles



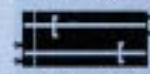
1 wall plug transformer



1 Power base system



10 standard straights



1 starting straight



12 standard curves



10 bridge supports  
16 crash barrier sections  
8 flagpoles and flags

Megasound hand throttles  
require 2 x LR6 batteries each  
(not supplied)



Space required 2850mm x 1850mm  
Running length 7640mm



## POLE POSITION Sound Control Centre

### QUALIFYING LAP MODE



The first lap is a free warm-up lap, passing the start line for the second time starts the timer.



When the car passes the line again your qualifying time is called out to the nearest tenth of a second.

### RACE MODE



Flashing lights and horn start the race.



Each lap is counted and the horn is sounded for the last lap.



The winner is welcomed home with flashing lights and a crowd roar.



# Formula One

The lap speed's well into the hundreds for two ground-hugging F1 cars. You know how fast you're going because the Pole Position Sound Control Centre calls out your lap time as you cross the line. This clever trackside accessory also counts laps, registers the race winner, and charges up the atmosphere throughout the race with the roar of cars and crowd. There's ample space on the large, curvaceous oval track to feel the full-out performance of the top spec Magnatraction cars - and there's no better test of your performance against the clock.

Best lap time: 3.22 sec

Scale speed average: 218km/h (136mph)



Ferrari 643

Length 146mm • Wheelbase 90mm • Weight 66.5g



Williams Renault FW15C

Length 130mm • Wheelbase 88mm • Weight 60g

Manufactured under licence from Williams Grand Prix Engineering

SETS  
Formula One

C.1007

## THE SET INCLUDES:



1 Ferrari 643  
1 Williams Renault FW15C



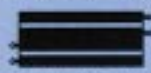
2 hand throttles



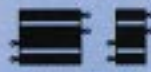
1 wall plug transformer



1 Power base system



4 standard straights



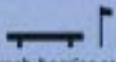
2 half straights  
1 quarter straight



14 standard curves



1 Pole position  
sound control centre



24 crash barrier sections  
12 flagpoles and flags



Space required 2360mm x 1730mm  
Running length 6090mm

SCALEXTRIC

# Lights and action

You've got working lights front and back with these fine performance saloons - even working brake lights on some models. These are cars built to Scalextric's highest specification with outstanding body detail and finish. All have Magnatraction to hug the track, and scorching performance from the full-bore Scalextric motor.



Renault Laguna 1996 Livery

C136

Length 142mm • Wheelbase 85mm • Weight 87g

Available in February



Renault Laguna 1995 Livery

C205

Length 142mm • Wheelbase 85mm • Weight 87g

Available in February



Alfa Romeo 155 Old Spice

C536

Length 137mm • Wheelbase 79mm • Weight 90g



Alfa Romeo 155

C197

Length 137mm • Wheelbase 79mm • Weight 90g



**CARS**  
British Touring Car  
Championship



**BMW 318i Autosport**

C571

Length 139mm • Wheelbase 80mm • Weight 86g



**Alfa Romeo 155 Racing**

C572

Length 137mm • Wheelbase 79mm • Weight 90g



**BMW 318i Benzina**

C587

Length 139mm • Wheelbase 80mm • Weight 86g



**Ford Mondeo 100+**

C716

Length 139mm • Wheelbase 84mm • Weight 86g



**Ford Mondeo Valvoline**

C746

Length 139mm • Wheelbase 84mm • Weight 86g



**Police car**

C137

Length 139mm • Wheelbase 80mm • Weight 86g



## Road heat

---

The focus is all on performance for these race-dedicated road machines, all stripped for competition and powered to the limit. There's Magnatraction under the back end to hold your line through the corners - unless, that is, you choose the Porsche 962C which you can drive out of a full-circle spin. And that's another kind of driving altogether.





**Porsche 962C Red**  
C559 Length 146mm • Wheelbase 83mm • Weight 79g  
With 360° rotating pick-up so you can spin and drive in both directions



**Porsche 911C Silver**  
C560 Length 146mm • Wheelbase 83mm • Weight 79g  
With 360° rotating pick-up so you can spin and drive in both directions



**Ford Escort Pilot**  
C370 Length 127mm • Wheelbase 80mm • Weight 82g



**Ford Escort Motorsport**  
C2027 Length 127mm • Wheelbase 80mm • Weight 82g  
Available in March



**Ford Escort Repsol Carlos Sainz**  
C2028 Length 127mm • Wheelbase 80mm • Weight 82g  
Available in February



**Lamborghini Diablo Racing Blue**  
C582 Length 139mm • Wheelbase 83mm • Weight 86g



# Road heat 2



Ferrari F40 Endurance Kenwood

C590

Length 137mm • Wheelbase 74mm • Weight 84g

Official Licensed Product  
© 2004 Hot Wheels



Ford Escort Shell Helix

C324

Length 127mm • Wheelbase 80mm • Weight 82g



Porsche 911 Demon Tweaks

C394

Length 135mm • Wheelbase 72mm • Weight 90g



Jaguar XJ220C PC Automotive

C591

Length 150mm • Wheelbase 82mm • Weight 94g

Official Licensed Product  
© 2004 Hot Wheels



Ford Escort Cepsa

C592

Length 150mm • Wheelbase 80mm • Weight 82g

## CARS

Road and Rally  
Truck Racing



Racing Truck Silkolene



C488

Length 125mm • Wheelbase 83mm • Weight 103g



Racing Truck Bardahl



C491

Length 125mm • Wheelbase 83mm • Weight 103g

# Long distance muscle

Big sports car racing comes to your track with some of the most desirable body shapes in motor sport. Scalextric does them proud with outstanding body detail and the full range of Scalextric features. They've all got Magnatraction and working lights. Some have working brake lights too. And they are all built for speed.



Sauber Mercedes AEG

C445

Length 146mm • Wheelbase 86mm • Weight 81g







**Lamborghini Diablo**

**C2003**

Length 139mm • Wheelbase 83mm • Weight 86g

Available in August



**Jaguar XJ220 Italian GT Cup**

**C2013**

Length 150mm • Wheelbase 82mm • Weight 94g

Available in February



**Ferrari F40 Endurance Maxell**

**C412**

Length 137mm • Wheelbase 74mm • Weight 84g



**Jaguar XJ220 Burgundy**

**C230**

Length 150mm • Wheelbase 82mm • Weight 94g



**Jaguar XJ220C Endurance**

**C483**

Length 150mm • Wheelbase 82mm • Weight 94g



**Ferrari F40 Endurance Gulf**

**C589**

Length 137mm • Wheelbase 74mm • Weight 84g



# F1 world masters

---

Put your skill on the line in the ultimate challenge of world championship Grand Prix racing. Scalextric brings you the famous players of Formula One modelled in outstanding detail, right down to the Goodyear brand on the tyres. There's nothing missing in the performance either, with Magnatraction to work the curves and blasting motor power wherever you need it.





Williams Renault FW15C



C227

Length 130mm • Wheelbase 88mm • Weight 60g

Manufactured under licence from Williams Grand Prix Engineering



Benetton Renault B193



C583

Length 130mm • Wheelbase 88mm • Weight 58g

Manufactured under licence from Benetton Formula Ltd



Ferrari 643



C2011

Length 146mm • Wheelbase 90mm • Weight 66.5g

Available in March



McLaren Mercedes MP4/10 No 7



C585

Length 145mm • Wheelbase 90mm • Weight 60g

Manufactured under licence from McLaren International Ltd



McLaren Mercedes MP4/10 No 8



C2004

Length 145mm • Wheelbase 90mm • Weight 60g

Manufactured under licence from McLaren International Ltd

Available in February

# Demons of the track

Grab a fistful of sprinting performance with these single-seat racing cars, modelled like the real thing for out-and-out competition. The shape is spread low and wide to hug the track, and the motor has the muscle for anything you dare it to do. The serious slot-track racer needs nothing more.



**Team Rahal Hogan** Indy racer



**C522**

Length 153mm • Wheelbase 88mm • Weight 60g



**Team Recaro** Single-seat racer

**C2014**

Length 131mm • Wheelbase 65mm • Weight 52g

*Available in February*



**Team Duracell** Indy racer



**C194**

Length 153mm • Wheelbase 88mm • Weight 60g



**Team Pennzoil** Indy racer



**C534**

Length 153mm • Wheelbase 88mm • Weight 60g



**Team QXR Duckhams** Single-seat racer

**C2015**

Length 123mm • Wheelbase 65mm • Weight 56g

*Available in March*



**Team Sparco** Single-seat racer

**C783** Length 123mm • Wheelbase 65mm • Weight 56g



**Team Kwik-Fit** Single-seat racer

**C782** Length 131mm • Wheelbase 65mm • Weight 52g



**Team GQ** Single-seat racer

**C2018** Length 142mm • Wheelbase 65mm • Weight 52g  
Available in June



**Team Navico** Single-seat racer

**C613** Length 142mm • Wheelbase 65mm • Weight 52g



**Team Simpson** Single-seat racer

**C616** Length 142mm • Wheelbase 65mm • Weight 52g

# Hot from Europe

Go racing at the hot end of European saloon car competition with Mercedes and Calibra stripped down, dropped low and painted up for action on the track. Full-bore Scalextric performance is more than enough to test the limits of your driving skill.



Calibra Team Joest

C701

Length 150mm • Wheelbase 85mm • Weight 72g



AMG Mercedes C-Class ProMarkt

C699

Length 144mm • Wheelbase 85mm • Weight 72g



AMG Mercedes C-Class Sonax

C601

Length 144mm • Wheelbase 85mm • Weight 72g



**Opel Calibra V6 Joest Cliff**

**C631** Length 150mm • Wheelbase 85mm • Weight 72g



**Vauxhall Calibra V6 Team Joest**

**C632** Length 150mm • Wheelbase 85mm • Weight 72g



**D2 Mercedes C-Class**

**C2032** Length 144mm • Wheelbase 85mm • Weight 72g  
*Available in April*



**Mercedes C-Class Team Persson**

**C2033** Length 144mm • Wheelbase 85mm • Weight 72g  
*Available in April*



**Calibra Team Rosberg**

**C2030** Length 150mm • Wheelbase 85mm • Weight 72g  
*Available in April*



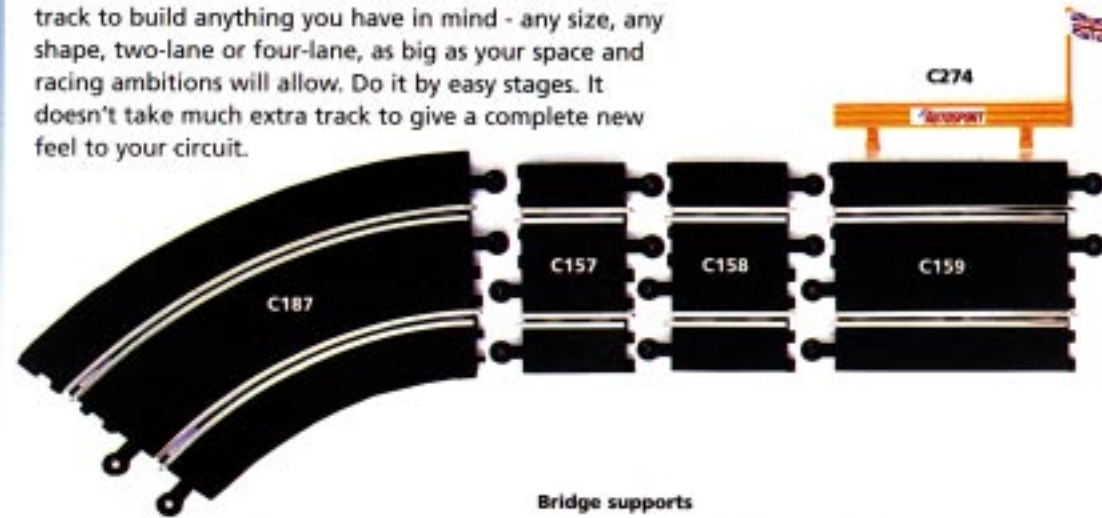
**Calibra ProMarkt**

**C2031** Length 150mm • Wheelbase 85mm • Weight 72g  
*Available in April*



## Under your wheels

Get serious about slot-track racing, and you're sure to want more space to race in. Scalextric has the extra track to build anything you have in mind - any size, any shape, two-lane or four-lane, as big as your space and racing ambitions will allow. Do it by easy stages. It doesn't take much extra track to give a complete new feel to your circuit.



Bridge supports



C710

Track support piers



C266



**STRAIGHT TRACK**

**C160 Standard straight section**  
Length 350mm

**C159 Half straight section**  
Length 175mm

**C158 Quarter straight section**  
Length 87mm

**C157 Short straight section**  
Length 78mm

**C8004 Starting straight section**  
Length 350mm

**C186 Straight borders**  
Length 350mm, eight sections

**CURVED TRACK**

**INNER CURVES**

**C156 inner curve 90°**

**C152 inner curve 45°**

**C906 inner curve outer borders**  
four sections, 45° each

**C905 inner curve inner borders**  
four sections, 45° each

**STANDARD CURVES**

**C151 standard curve 45°**

**C154 standard curve 22.5°**

**C185 standard curve outer borders**  
eight sections, 45° each

**C198 standard curve inner borders**  
eight sections, 45° each

**OUTER CURVES**

**C153 outer curve 22.5°**

**C907 outer curve outer borders**  
four sections, 22.5° each

**BANKED CURVE**

**C187 banked curve 30°**

**TRACK ACCESSORIES**

**C 710 Track and bridge support pack**

Six-sided sections (six in the pack) fit into the grooves under the edge of curved track to lift it and create a banking effect. Each pair of opposite faces give a different height. Pack also contains four bridge supports which support the track at four alternative heights.

**C266 Set of track support piers**

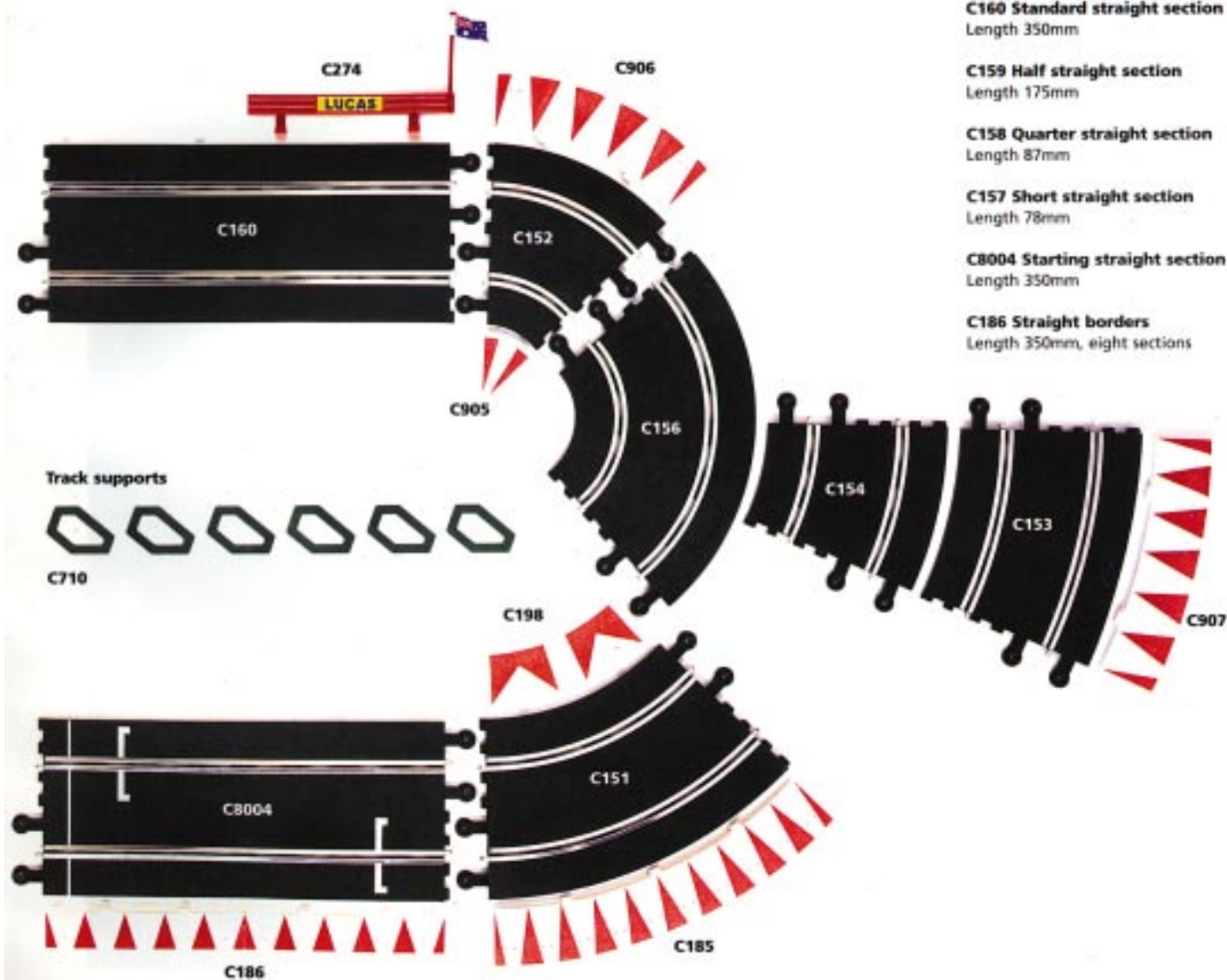
Use to build a bridge for one track over another, crossways or lengthways. Pack contains 8 base pieces, 8 vertical sections, 16 sliding supports and 4 cross braces. Not suitable with C187 banked curves.

**C133 Track support extension set** (not illustrated)

Add this set to C266 to build higher level supports. Extension set contains 24 vertical sections, 32 sliding supports and 12 cross braces. Not suitable with C187 banked curves.

**C274 Crash barriers**

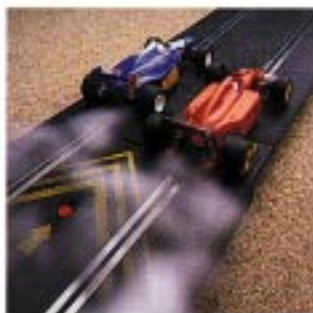
Pack of 12 crash barrier sections which clip into the grooves under the edge of track. Plus 6 flagpoles and a sheet of self-adhesive flags and advertisements.



## Special track features

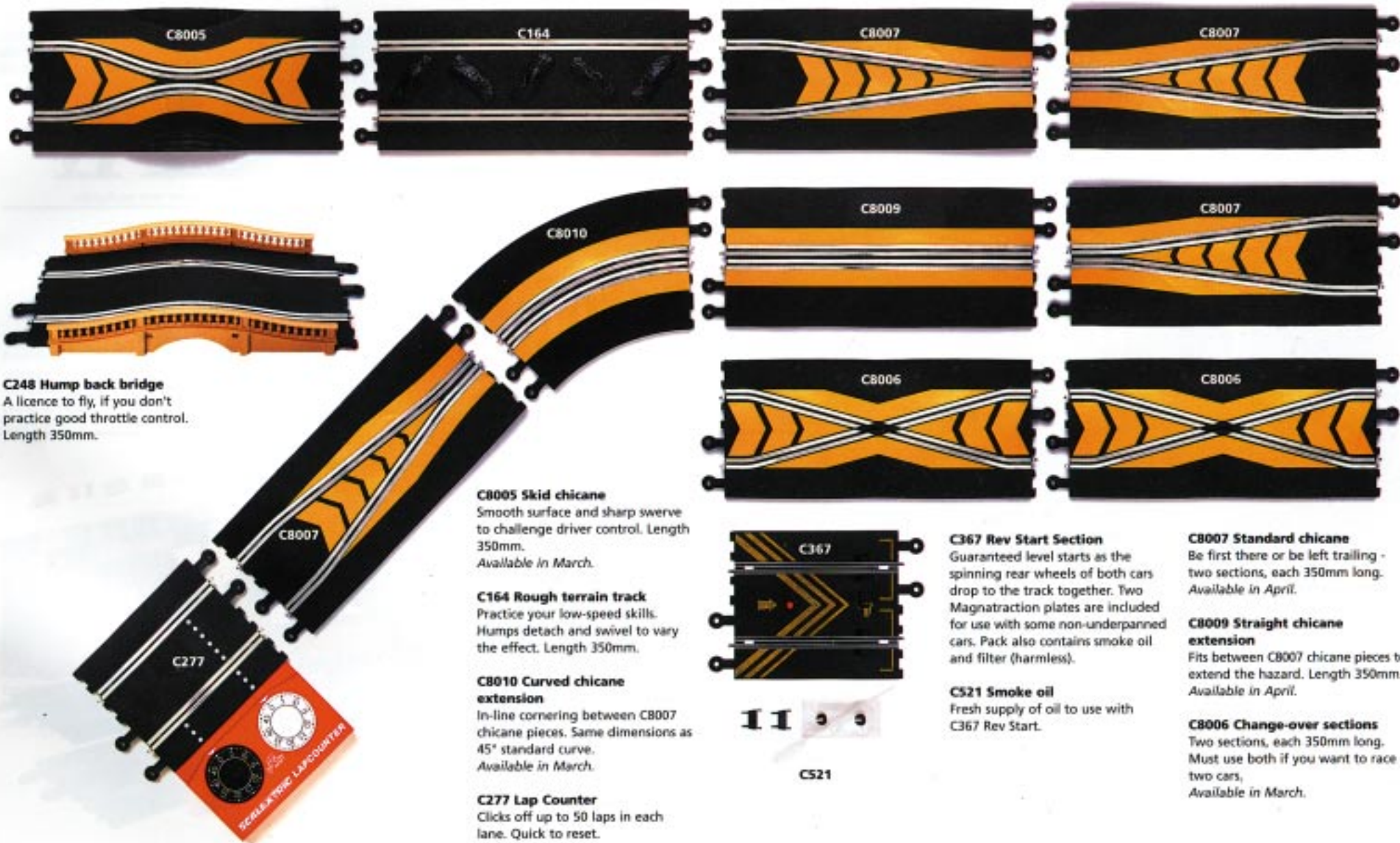
---

The competition gets that bit sharper when you sprinkle the track with a few hazards of the kind that you might encounter in real racing. Chicanes, change-overs, rough-road sections and more give you something special to race for every time round. Add a lap counter to count the laps as you go.



**C367 Rev Start Section** gives you a smoking, wheel-spinning start.





**C248 Hump back bridge**  
A licence to fly, if you don't practice good throttle control. Length 350mm.

**C8005 Skid chicane**  
Smooth surface and sharp swerve to challenge driver control. Length 350mm.  
Available in March.

**C164 Rough terrain track**  
Practice your low-speed skills. Humps detach and swivel to vary the effect. Length 350mm.

**C8010 Curved chicane extension**  
In-line cornering between C8007 chicane pieces. Same dimensions as 45° standard curve.  
Available in March.

**C277 Lap Counter**  
Clicks off up to 50 laps in each lane. Quick to reset.



C521

**C367 Rev Start Section**  
Guaranteed level starts as the spinning rear wheels of both cars drop to the track together. Two Magnatraction plates are included for use with some non-underpanned cars. Pack also contains smoke oil and filter (harmless).

**C521 Smoke oil**  
Fresh supply of oil to use with C367 Rev Start.

**C8007 Standard chicane**  
Be first there or be left trailing - two sections, each 350mm long.  
Available in April.

**C8009 Straight chicane extension**  
Fits between C8007 chicane pieces to extend the hazard. Length 350mm.  
Available in April.

**C8006 Change-over sections**  
Two sections, each 350mm long. Must use both if you want to race two cars.  
Available in March.

# Around the track

Add classic trackside features to model the mood and detail of a live motor racing venue. We have buildings, figures, working start lights - even the sounds of racing. You've got everything you need to make a world of motor sport in miniature.



## C209 Start Gantry

Test your nerve and reflexes against the lights. When you commence the starting sequence, the red light is on with yellow lights stepping in from the side to mark the count-down. When they reach the middle, the light goes to green - and you go as fast as you can.

The Start Gantry is powered from a C8014 Power Base 12v DC supply or equivalent. It is suitable for two-lane racing only.



C634 Spectators Six figures, ready painted



C784 Racing figures Six ready painted drivers and mechanics



C635 Pit crew Set of six figures, ready painted



C709 Racing figures Set of six figures, ready painted



C633 Trackside safety Pack of assorted oil drums and cones

## C643 Track accessory set

In one pack: the Goodyear bridge, the grandstand with spectators (unpainted), the rough terrain track section, the skid chicane, 18 crash barriers, 9 flagpoles and an assortment of oil drums and cones.



## ACCESSORIES

Trackside Extras

### C642 Control tower

Comes ready finished in two main parts with plug-in steps and loudspeakers. Height to top of tower 204mm.



### C639 Pit Stop

Push-fit assembly building which comes with tools, equipment and self-adhesive track graphics. No painting required. Length 153mm.



### C636 Grandstand with spectators

Push-fit assembly, with spectators (unpainted), flagpoles, loudspeakers and self-adhesive track graphics. Length 249mm.



### C8002 Pole Position Sound Control Centre

Race against the clock to win pole position on the grid. Control Centre times your qualifying lap to nearest tenth of a second, and calls out the time as you cross the line. It then directs the big race for you, counting the laps and declaring the winner, with car and crowd sounds to suit the occasion.

The Control Centre is battery powered (3 x AA batteries, not supplied). Lap timing signals are picked up from a special half straight track section that comes attached to the Centre. Lap timer is calibrated from 3 to 10 seconds.

Available in April.



### C641 Goodyear bridge

This classic racing track feature comes ready assembled and finished. Length 394mm.

# The power to race

Safe and simple electrics give you the power and control you need, ready whenever you need it - just plug in and start racing.



**C183 Standard hand throttle**  
blue



**C180 Standard hand throttle**  
yellow



**C982 Megasound hand throttle**  
yellow



**C981 Megasound hand throttle**  
red



**C8014 Power Base system**  
The universal power input system for any Scalextric track layout. The tough Power Base unit is fitted to the underside of a special track section (same length as a standard straight section). Everything else you need (Hand Throttles and Wall Plug Transformer) plugs into the Power Base.

The C8014 Power Base also has a 12v DC output for any 12v DC accessories that you may wish to power, and a switch to change the direction of travel on the track so you can race both ways.

Catch the atmosphere of the real track with the sound of racing engines. Press the big button on the base of the unit, and you get the sound of the engine firing up. Squeeze the throttle trigger and the revving goes to race pitch, with simulated gear changes along the way.

Each unit requires 2 x Eveready LR6 batteries. The batteries are required to provide the sound. They are not needed to operate the cars.

**C8008 Hand throttle extension cables**

Two 2m plug-in cables so you can drive from different positions around the track. Suitable for standard or Megasound throttles.



**C252 Track power booster cables**

On a large layout, the power can drop in the part of the layout furthest from the Power Base. These two 3m cables will correct the problem, taking power direct from one point on the layout to another. The cable connectors plug into the underside of the track, one cable for each racing lane. (Make sure that both ends of each cable do go to the same lane.)



**C912 Wall plug transformer**

Supplies safe low-voltage power to your Power Base.



**C910 Pick-up braids**

Pack of six replacement braids for earlier Scalextric cars, identified by their black guide blades.



**C8011 Race Tuning accessory pack**

A selection of replacement parts to keep your cars running in peak condition, from spare guides and braids through to gears, axles, suspensions, wheels - even a spare engine. You also get smoke oil, and a variety of racing name labels to colour up the pitstop area. Content may vary from those illustrated.



**C969 Easy-fit guides with braids**

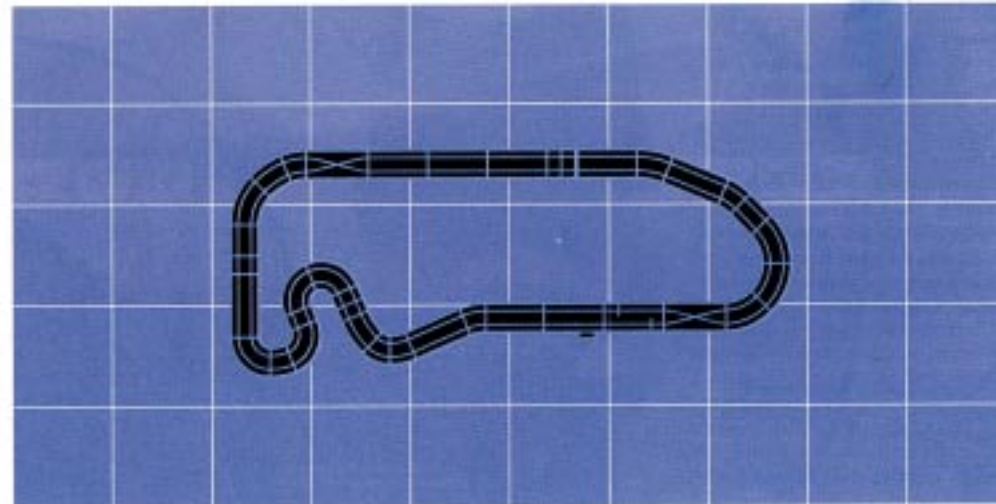
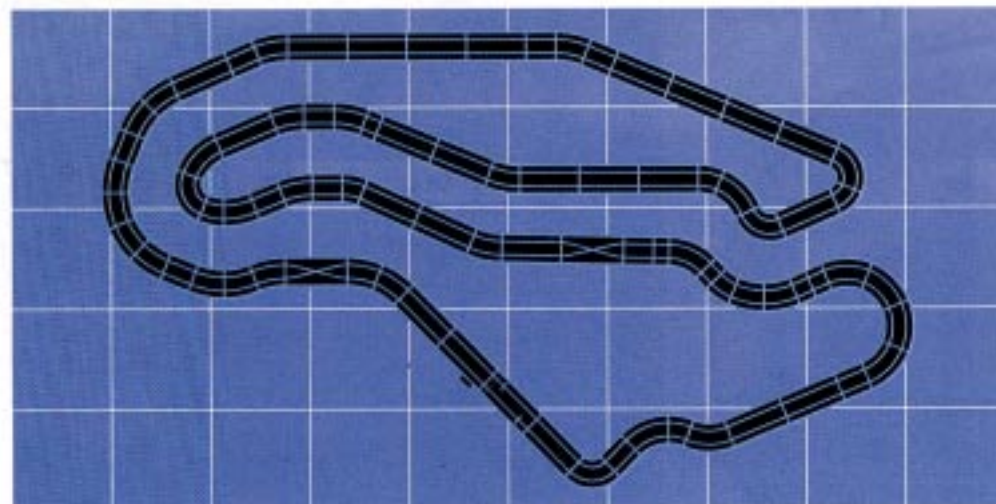
As fitted on all current Scalextric cars: guide and braids in a ready-assembled unit which you can replace in an instant. Pack of four replacement units.



# Circuit's Grand Prix

Scalextric presents four classic tracks from the world of international motor sport, adapted for slot-car racing. If you are looking for an authentic test of motor racing skill, there's no better way to go.

The track comes complete with its Power Base. You add the wall plug transformer, the throttles, the cars - and the race is on.



## C8000 MAGNY-COURS, FRANCE

Close on 19 metres (more than 62 feet) of snaking Grand Prix action that you can fit in a space 4580mm x 2600mm (15ft x 8.5ft). A pair of change-overs nicely equalises the distance and difficulty in each lane. Magny-Cours opened in 1991, and Nigel Mansell won the first Grand Prix at an average speed of 116,9mph (188.2km/h).

### Track sections

- 23 x C160 standard straights
- 1 x C8004 starting straight
- 1 x C8006 change-over tracks (two sections)
- 11 x C159 half straights
- 2 x C158 quarter straights
- 3 x C157 short straights
- 9 x C151 45° standard curves
- 5 x C154 22.5° standard curves
- 4 x C156 90° inner curves
- 1 x C152 45° inner curve
- 21 x C153 outer curves
- 1 x C8014 Power Base system

### Also included are

- 8 x C185 standard curve outer borders (eight sections)
- 16 x track support wedges
- 25 x C186 straight borders
- 17 x C907 outer curve outer borders (four sections each)
- 6 x C906 inner curve outer borders (four sections each)
- 6 x C905 inner curve inner borders (four sections each)
- 8 x C198 standard curve inner borders (eight sections each)
- 12 x crash barrier sections with flagpoles and flags.

## C8013 HOCKENHEIM, GERMANY

Big racing in a compact space - you need just 2500mm x 1250mm (a bit over 8ft x 4ft) for what adds up to more than 6.5m (nearly 23ft) of realistic racing distance. A pair of change-overs keep the lanes equal and the interest running high. Hockenheim has been home to the German Grand Prix since 1970. It's a fast circuit renowned as a test of a car's power and reliability.

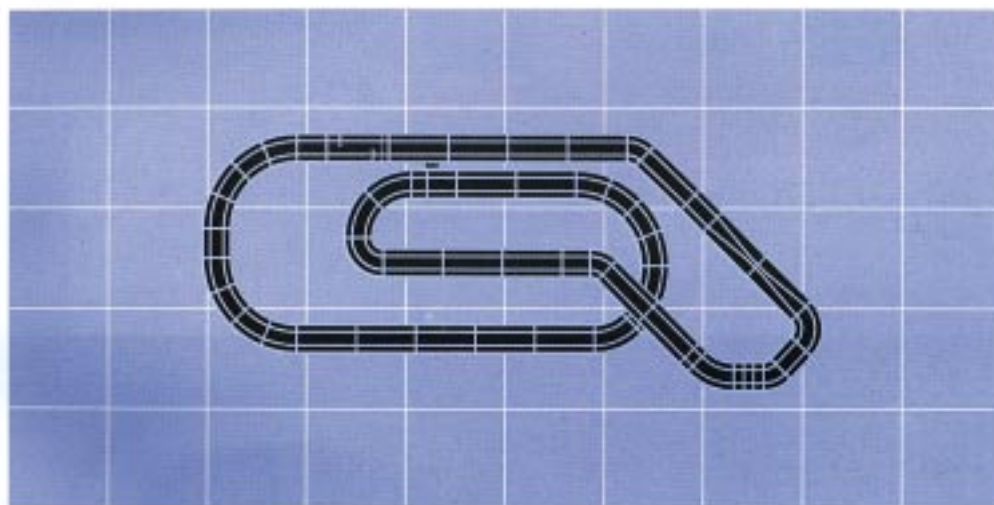
### Track sections

- 8 x C160 standard straights
- 1 x C8004 starting straight
- 1 x C8006 change-over tracks (two sections)
- 2 x C159 half straights
- 2 x C158 quarter straights
- 4 x C157 short straights
- 4 x C151 45° standard curves
- 5 x C154 22.5° standard curves
- 4 x C156 90° inner curves
- 1 x C152 45° inner curve
- 3 x C153 outer curves
- 1 x C8014 Power Base system

### Also included are

- 4 x C185 standard curve outer borders (eight sections each)
- 16 x track support wedges
- 10 x C186 straight borders
- 9 x C906 inner curve outer borders (four sections each)
- 9 x C905 inner curve inner borders (four sections each)
- 4 x C198 standard curve inner borders (eight sections each)
- 9 x crash barrier sections with flagpoles and flags





**CB012 MONZA, ITALY**

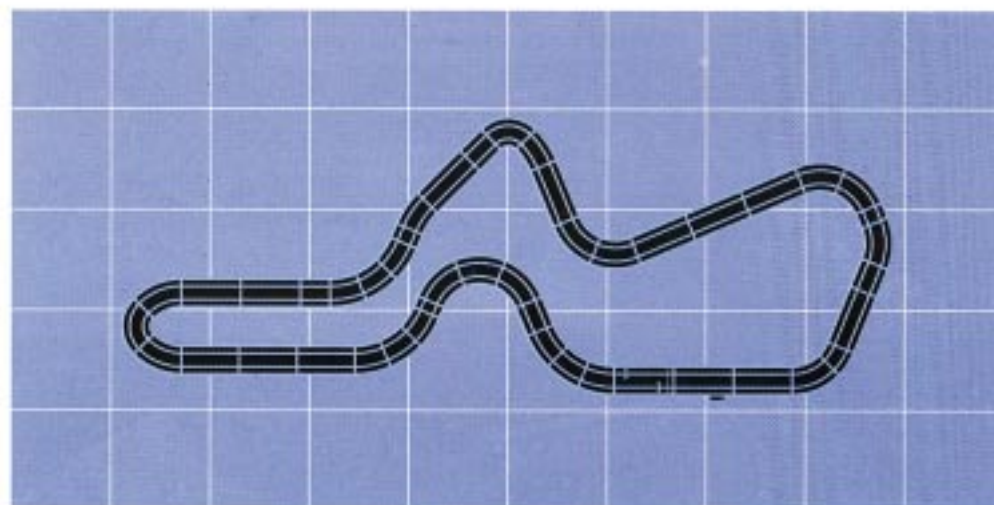
This tight bending track with chicane and elevated cross-over packs a racing distance of more than 13 metres (nearly 44 ft) into a layout space of 3.2 x 1.1m (10.5ft x 4ft). Monza is a track with some scorching speed potential but the tight turns demand precise throttle control - a fine test of your slot-car racing skills.

**Track sections**

- 17 x C160 standard straights
- 1 x CB004 starting straight
- 1 x CB007 standard chicane (two sections)
- 6 x C159 half straights
- 2 x C158 quarter straights
- 4 x C157 short straights
- 3 x C151 45° standard curves
- 2 x C156 90° inner curves
- 3 x C152 45° inner curve
- 16 x C153 outer curves
- 1 x CB014 Power Base system

**Also included are**

- 3 x C185 standard curve outer borders (eight sections each)
- 16 x track support wedges
- 19 x C186 straight borders
- 16 x C907 outer curve outer borders (four sections each)
- 7 x C906 inner curve outer borders (four sections each)
- 7 x C905 inner curve inner borders (four sections each)
- 3 x C198 standard curve inner borders (eight sections each)
- 12 x crash barrier sections with flagpoles and flags



**CB001 KYALAMI, SOUTH AFRICA**

The famous Grand Prix circuit outside Johannesburg makes a relatively long and narrow Scalextric layout, ideal for certain spaces. You get a lap distance of 10.5 metres (nearly 35ft) in a layout area that measures just over 4.5 metres long by 1.5 metres wide (15ft x 5ft). It's a fast track that will show the speed potential of your cars and test your throttle timing on the occasional tight bends.

**Track sections**

- 12 x C160 standard straights
- 1 x CB004 starting straight
- 4 x C159 half straights
- 2 x C158 quarter straights
- 1 x C157 short straight
- 11 x C151 45° standard curves
- 1 x C154 22.5° standard curve
- 2 x C156 90° inner curves
- 11 x C153 outer curves
- 1 x CB014 Power Base system

**Also included are**

- 11 x C185 standard curve outer borders (eight sections each)
- 16 x track support wedges
- 13 x C186 straight borders
- 11 x C907 outer curve outer borders (four sections each)
- 4 x C906 inner curve outer borders (four sections each)
- 4 x C905 inner curve inner borders (four sections each)
- 11 x C198 standard curve inner borders (eight sections each)
- 12 x crash barrier sections with flagpoles and flags

# MICRO SCALEXTRIC



They're super fast and super grippy for maximum uninterrupted excitement. This is Micro Scalextric, the first system in space-saving 1:64 scale slot-track racing - ideal for the younger slot-track racer.

Like full-scale Scalextric, you have quick assembly track sections and Power Base plug-in electrics to get you racing in the shortest time possible.

- *Superhesion magnetic system keeps the cars on the track at almost any speed.*
- *Tough body construction is made to withstand rough handling. So too is the finely detailed sprayed and printed body livery.*

For the rest, your Micro car is a precision engineered racing machine built from top to bottom for maximum performance, and modelled to look just like the real thing in action.

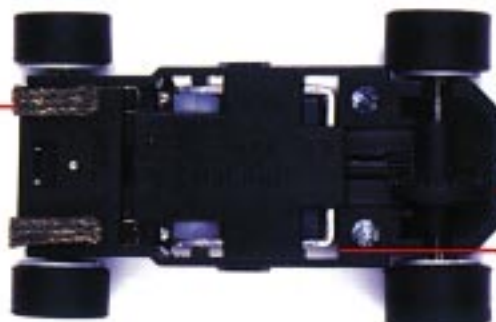
Micro Scalextric comes in ready-to-race sets complete with track, two cars, two controllers and a safe mains-fed low-voltage power supply - just plug in and go.

You have six sets to choose from, six types of motor racing, each one designed to test the young driver's skill and imagination with a taste of real-life racing action - and do some things that only a Micro Scalextric car can do.

You can add extra track and extra cars whenever you like, making your layout as large as you want. With the space-saving scale of Micro Scalextric, that can be very large indeed.

***It's time to get started.***

Easy-fit pick-up braid replacement.



Non-slip gearing takes the thrust.

Lightweight Superhesion magnets suck the car to the track.



Clip-together chassis for easy access.

Top specification motor delivers the power.

Motor dust/heat shield



High definition spray/printed liveries



# World championship



There's no better introduction to slot track racing than the classic figure of eight with two race-bred single-seaters to test the track to its limits. Ferrari and Benetton Renault share performance in equal measure, with the thrust of top specification Micro Scalextric motors and the track-hugging properties of the Superhesion magnetic road-holding system to push performance several points higher. It's a close-fought duel, high on excitement - and you can have it all ready to race in no time.



Ferrari Formula 1

## THE SET INCLUDES:



2 hand throttles



1 wall plug transformer



1 Power base system



1 long straight



1 short straight



6 90° curves



2 overhead track supports



6 crash barrier sections



Benetton Formula 1

Manufactured under licence from Benetton Formula Ltd



Space required 610mm x 1080mm  
Running length 2620mm



# Euro Saloons



Saloon cars with the full punch of top-spec Micro motor power deliver scorching race performance on this sweeping over-and-under track. Practice slick throttle action as you go to maximum on the straights and discover the limits of performance on the curves. Superhesion magnetic road-holding lets you push that bit harder, but you have to use skill to win. Let's see what you can do.



**AMG Mercedes C-Class ProMarkt**



**Alfa Romeo 155 V6 TI**



G.092

## THE SET INCLUDES:



2 hand throttles



1 wall plug transformer



1 Power base system



3 standard straights



6 short straights



8 90° curves



3 overhead track supports



10 crash barrier sections



Space required 520mm x 1680mm  
Running length 4000mm

# Internationale Rallye NEW



This twisting, turning track gives you ideal 'special section' conditions to test the agility and speed of Alfa and Mercedes in full-out rally competition. You've got bags of power to blitz the straights and Superhesion to hold your line through the near full-circle turns. Double cross-over compresses the action in a dazzling show of speed that will break your concentration if you let it. Don't.



Alfa Romeo 155 V6 Ti



AMG Mercedes C-Class D2

**THE SET INCLUDES:**



2 hand throttles



1 wall plug transformer



1 Power base system



1 standard straight



1 long straight



3 short straights



9 90° curves



4 45° curves



4 overhead track supports



10 crash barrier sections



Space required 760mm x 1320mm  
Running length 4518mm



# G-Force Skyloop



Loops not suitable for Formula One cars

Here's racing beyond all normal limits with two dazzlingly fast aerial loop sections. Your Porsche 911s go through the loops in a flash, using the force of their high-revving engines and Superhesion magnet road holding to beat gravity right round the circle. Just give them the speed they need to stay in the loop - but don't forget to ease off on the bends. Storming laps of the five-metre-plus circuit will test your reactions and eyeballs to the limit.



Porsche 911 Turbo Shell



Porsche 911 Turbo Yokohama



G.141

## THE SET INCLUDES:



2 hand throttles



1 wall plug transformer



1 Power base system



2 standard straights



9 short straights



4 90° curves



2 45° curves



2 sky loops



3 overhead track supports



8 crash barrier sections



Space required 550mm x 1500mm  
Running length 5360mm

# Super Formula One



G.142



World championship duelling on the big Grand Prix track, with cars that only the greatest drivers are privileged to handle. Renault and McLaren compete on equal terms with track hugging Superhesion and high-revving top-specification motors to deliver the thrust. Lap counter clicks off the laps as you drive to the limit, beating your rival through chicane and curves with super-swift throttle reactions - maximum excitement all the way.



**Benetton Renault F1**

Manufactured under licence from Benetton Formula Ltd



**McLaren Mercedes F1**

Manufactured under licence from McLaren International Ltd



**THE SET INCLUDES:**



2 hand throttles



1 wall plug transformer



1 Power base system



8 long straights



3 short straights



1 chicane



1 lap counter



10 90° curves



6 45° curves



16 crash barrier sections



Space required 1880mm x 2630mm  
Running length 8040mm





# Super Endurance



More than 12 metres of twisting, turning track with two cars designed to race big distances. The Ferrari F40 and Jaguar XJ220C have top specification motors to give you the drive of your life on this Le Mans style track with chicane, banking, two super-fast straights and snaking two-level excitement in between. It's racing on a heroic scale that will fire the imagination of any young driver.



Jaguar XJ220C Endurance

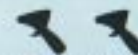


Ferrari F40 Endurance Maxell

**SUPER  
ENDURANCE**

G.090

**THE SET INCLUDES:**



2 hand throttles



1 wall plug transformer



1 Power base system



11 long straights



3 standard straights



10 short straights



1 chicane



5 banked curves



14 90° curves



5 45° curves



18 overhead track supports



16 crash barrier sections

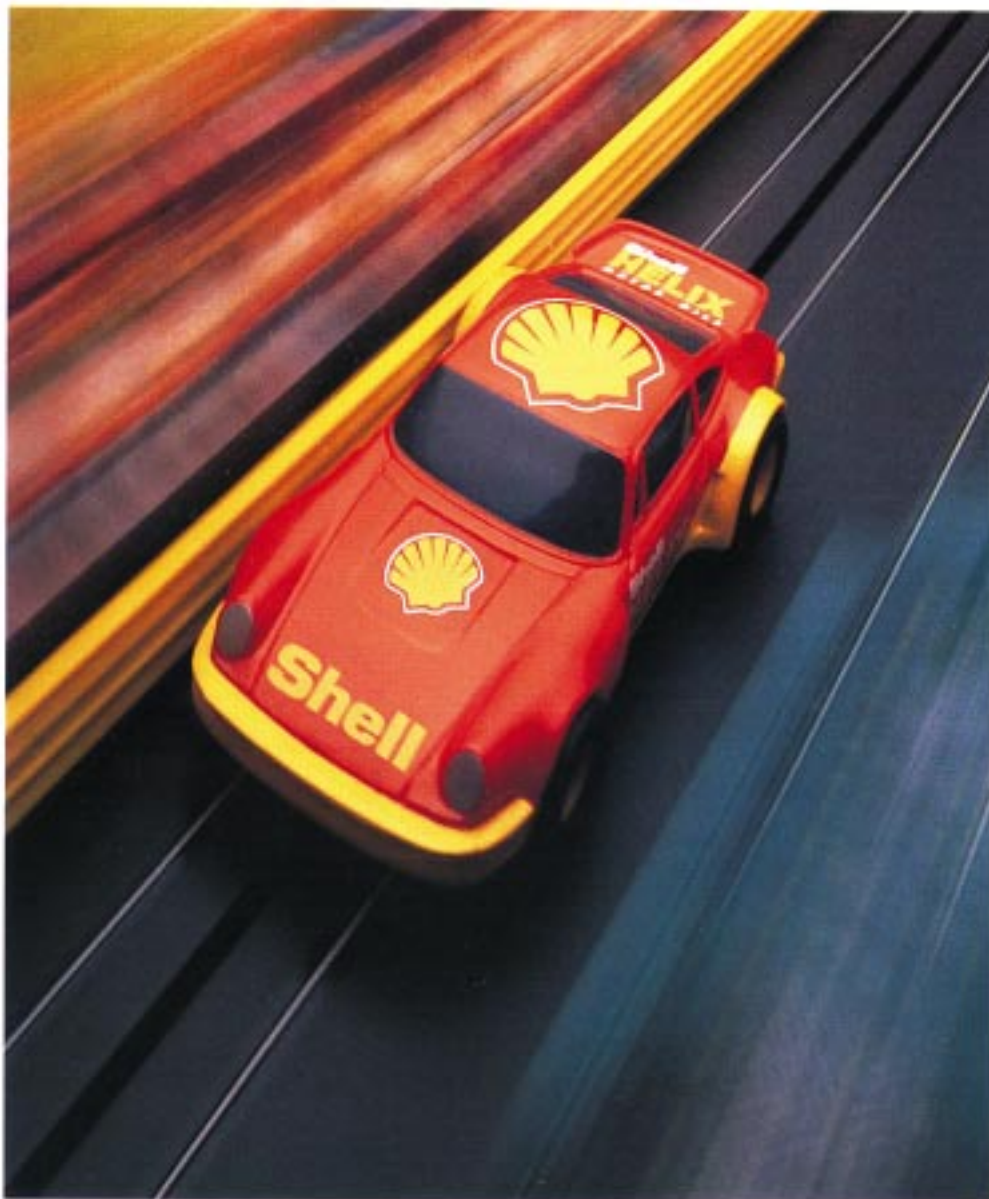


Space required 1270mm x 2620mm  
Running length 12,300mm

# Pedigree race cars for the motor sport of your choice

Formula One, Sports, Saloon, Off Road - whatever type of motor sport you care to try, there's a Micro Scalextric car to do it, in a rich choice of liveries to suit the competitive action.

Every one of them is a precision engineered performance machine, designed and built to race with the best and win.



G079 Ferrari F1



G030 Footwork Formula 1



G032 Beta Formula 1



G031 Jordan Formula 1

NEW



G2002 Jordan Formula 1

Available in May



G081 Alfa Romeo 155 V6 TI



G133 Porsche 911 Turbo, Shell

NEW



G2003 Sauber Formula 1

Available in May



G082 Jaguar XJ220 Endurance



G134 Porsche 911 Turbo, Yokohama



G128 Benetton Renault Formula 1



G083 Ferrari F40 Endurance



G087 GM Frontera Sport blue



G129 McLaren Mercedes Formula 1



G084 AMG Mercedes C-Class ProMarkt



G088 GM Frontera Sport red

# More track to make a monster layout

With the compact scale of Micro Scalextric, you've got maximum scope to extend your track in the space allowed - any way you want it.

Stretch the distance with standard straight and curved sections. Raise the excitement with the hazard of a chicane, the speed of a banked curve or the awesome aerobatics of the loop.

There's enough here to satisfy your largest ambitions.



## ACCESSORIES

**G108 Crash barriers**  
Pack of six

**G132 Loop set**  
Supplied as eight loop track sections and a supporting base, with two short straight sections G103 to enter and leave the loop. (Loops not suitable for Formula One cars).



### CURVES

**G105 90° curve**  
(2 x pieces)  
Length 300mm

**G106 45° curve**  
(2 x pieces)  
Length 153mm

**G104 45° banked curve**  
(2 x pieces)  
Length 153mm

### STRAIGHTS

**G102 Standard straight track**  
(2 x pieces)  
Length 229mm

**G101 Long straight track**  
(2 x pieces)  
Length 380mm

**G103 Short straight track**  
(2 x pieces)  
Length 153mm

**G100 Chicane**  
(2 x pieces)  
Length 229mm

**G130 Lap counter**  
Clicks off the laps as you race, up to Lap 50. Quick to reset, and requires no power.  
Length 229mm

**G113 MR1 converter track**  
(2 x pieces)  
Use this section to connect Micro Scalextric track to MR1 track (as featured in previous catalogues).

### POWER

**G107 Power Base**  
Power supply track section  
Length 229mm

**G110 Hand throttle yellow**

**G109 Hand throttle blue**

**G053 Wall plug transformer**





## TRACKSIDE

**C.209 FEUX DE DEPART** Largeur 32 cm  
Ils ne s'adaptent que sur les circuits 2 voies et se branchent directement sur le transformateur. Appuyez sur le bouton placé au-dessus du portique, la lumière rouge s'allume, ainsi que des lumières jaunes qui convergent vers le centre, quand la lumière rouge passe au vert le départ est donné! Les garde fou, les glissières de sécurité sont fournies.

**C.634 SPECTATEURS**  
Lot de 6 figurines peintes.

**C.633 EQUIPEMENT DE SECURITE**  
Assortiment de barrières et cônes.

**C.784 PERSONNAGES DE LA COURSE**  
Lot de 6 pilotes et mécaniciens, déjà peints.

**C.635 EQUIPE DU STAND**  
Lot de 6 figurines peintes.

**C.636 KIT TRIBUNE** Longueur 24,9 cm  
Les spectateurs (non-peints), les drapeaux, les haut-parleurs et les autocollants sont fournis.

**C.639 STAND D'ARRET** Longueur 15,3cm  
Contient les outils en plus des autocollants.

**C.641 PONT GOODYEAR** Longueur 39,4 cm  
Un accessoire qui trouve sa place sur chaque circuit. Ne nécessite aucun assemblage.

**C.643 LOT D'ACCESSOIRES**  
Contient le pont Goodyear, la grande tribune, des personnages (non peints), le tronçon accidenté, la chicane glissante, les barrières de sécurité, les bidons d'huile, les boîtes de paille et cônes.

**C.642 TOUR DE CONTROLE**  
Hauteur (sans horloge) 20,4 cm  
Fournie en deux parties, le bâtiment contient également les escaliers et les haut-parleurs, à fixer par endoquetage.

## SPECIALIST TRACK

**C.248 PONT EN DOS D'ANE**  
Longueur 35 cm  
Attention! dos d'âne.

**C.277 COMPTE-TOUR** Longueur 17,5 cm  
Peut enregistrer jusqu'à 50 tours sur chaque voie. Soulever le bouton central pour une remise du compteur à zéro.

**C.367 TRONÇON DEPART** Longueur 17,5 cm  
Les moteurs s'emballent sur la grille de départ, les roues arrière sont surélevées sur des supports qui s'abaissent et s'intègrent aux rails dès que le départ est donné. Ainsi, les 2 véhicules prennent le départ en même temps. Un générateur de fumée placé sous le rail émet des "gaz d'échappement" alors que les roues patinent. L'huile pour fumée - sans danger - et son système de remplissage sont joints. Peut être utilisé sur la plupart des circuits Scalextric.

**C.521 HUILE POUR FUMÉE**  
Huile en sus pour utilisation avec le tronçon départ C.367.

**C.8009 CHICANE DROITE** Longueur 35 cm  
Se place entre les 2 chicanes courtes.

**C.8005 RAIL DE DÉRAPAGE**  
Longueur 35 cm  
La surface lisse de ce tronçon de route indique qu'il doit être pris avec prudence.

**C.164 TRONÇON ACCIDENTÉ**  
Longueur 35 cm  
Les boîtes sont pivotantes et détachables pour varier la structure accidentée de la surface de la piste.

**C.8007 CHICANE COURTE**  
2 pièces de 35 cm long chacune  
Des chicanes droites ou courbes peuvent être insérées entre les extrémités étroites des rails.

**C.8006 RAIL DE CROISEMENT**  
2 pièces de 35 cm de long chacune  
Les rails doivent être utilisés ensemble lors du montage du circuit.

**C.8010 CHICANE COURBE 45°**  
Se place entre les 2 sections de la chicane courte.

## STANDARD TRACK

**C.266 LOT DE PILIERS DE SUPPORT**  
Il contient 8 bases, 8 sections verticales, 16 supports coulissants et 4 attaches transversales. Ces pièces permettent de construire un pont de la longueur d'un rail au-dessus d'un croisement ou dans le sens de la longueur de la piste. Ils peuvent également s'adapter au lot C.133 'supports de piste'.

**C.133 LOT DE SUPPORTS DE PISTE**  
Il contient 24 sections verticales, 32 supports coulissants et 12 attaches transversales. S'utilise avec la référence C.266 pour construire des niveaux plus

élevés. Ces supports de piste ne conviennent pas à la référence C.187 - virage surélevé.

**C.710 SUPPORTS PISTE ET PONT**  
Les sections à 6 côtés passent sous les canelures des rails courbes afin de les surélever et de produire un effet de virage. Chaque paire opposée est à une hauteur différente. La hauteur des supports de pont est ajustable.

**C.274 GLISSIÈRES DE SÉCURITÉ**  
Un lot de 12 glissières de sécurité contenant des drapeaux, des autocollants et des publicités. Les glissières de sécurité s'emboîtent sur le bord des sections de route.

**C.907 BORDURES DE RAIL 22,5°**

**C.156 DOUBLE VIRAGE INTÉRIEUR 90°**

**C.153 VIRAGE EXTÉRIEUR 22,5°**

**C.154 DEMI-VIRAGE STANDARD 22,5°**

**C.185 BORDURES VIRAGE EXTÉRIEUR**  
Lot de 8 sections qui s'adaptent autour des virages standards.

**C.151 VIRAGE STANDARD 45°**

**C.198 BORDURES VIRAGE INTÉRIEUR**  
Lot de 8 sections qui s'adaptent à l'intérieur des virages standards pour élargir le circuit.

**C.906 DOUBLES BORDURES EXTERIEURES POUR VIRAGES INTÉRIEURS**

**C.152 VIRAGE INTÉRIEUR 45°**

**C.905 DOUBLES BORDURES POUR VIRAGES INTÉRIEURS**

**C.187 VIRAGE SURÉLEVÉ 60°**

**C.159 DEMI-RAIL DROIT** Longueur 17,5 cm

**C.158 QUART DE RAIL DROIT**  
Longueur 8,7 cm

**C.157 RAIL COURT** Longueur 7,8 cm

**C.160 RAIL DROIT** Longueur 35 cm

**C.8004 TRONÇON DÉPART DROIT**  
Longueur 35 cm

**C.186 BORDURE DROITE** Longueur 35 cm

## ACCESSOIRES

**C.183 MANETTE DE COMMANDE**  
(Bleue)

**C.180 MANETTE DE COMMANDE**  
(Jaune)

**C.381 MANETTE DE COMMANDE MEGASOUND**  
(Rouge)

**C.382 MANETTE DE COMMANDE MEGASOUND**  
(Jaune)

**MANETTE DE COMMANDE MEGASOUND**  
Le rouage du moteur de course est à portée de main avec la manette de commande MegaSound Scalextric.

Avec un branchement indépendant (2 piles LR6), les manettes de commande MegaSound recréent l'ambiance des grands circuits automobiles.

Quand le boîtier de branchement et la manette de commande sont en position, tout est prêt pour l'action. En appuyant sur le bouton de départ, le bruit d'un moteur se fait entendre. Celui-ci continue tant que ce bouton est maintenu. Lâchez le détente, le bruit du moteur devient régulier, la course peut commencer. Pressez le détente de la manette de commande pendant la course, le bruit du moteur change à nouveau, comme si des vitesses différentes étaient sélectionnées. En arrêtant toute pression sur la manette, le bruit du moteur redevient régulier.

Ne fonctionne qu'avec un boîtier de branchement Scalextric.

Les 2 manettes de commande MegaSound nécessitent 2 piles LR6 (ou l'équivalent). Les piles sont vendues séparément. Celles-ci permettent l'émission du bruit du moteur, elles ne servent pas à actionner les voitures.

**C.177 BOITIER DE BRANCHEMENT**  
Le boîtier de branchement Scalextric est un moyen facile de commencer la course. C'est simple comme bonjour.

A...mettre le boîtier sur le circuit où 2 rails droits (C.160) sont reliés.

B...brancher le transformateur sur une prise murale et connecter une borne à voltage réduit au boîtier.

C...brancher le contrôleur manuel au boîtier, la course peut commencer.

Une autre sortie de 12 volts permet de connecter jusqu'à 2 accessoires supplémentaires, suivant la puissance en

ampères requise. En cas de besoin d'une puissance plus importante pour le branchement d'autres accessoires, il est recommandé d'utiliser un transformateur C.198, indépendamment du boîtier de branchement.

Un interrupteur de polarité est incorporé afin de pouvoir modifier le sens de la course. Celui-ci est particulièrement utile sur un circuit 4 voies où 2 boîtiers de branchement sont utilisés.

**C.252 AMPLIFICATEUR DE PUISSANCE**  
2 connecteurs de 3 m de long. A n'utiliser que sur de grands circuits pour neutraliser toute baisse de tension. S'assurer que les 2 extrémités des connecteurs sont branchées sur la même voie.

**C.910 TRESSSES**  
Lot de 6 tresses de remplacement adaptables sur les guides des voitures.

**C.968 LOT DE GUIDES**  
Pour un remplacement facile et rapide des tresses. Il contient 4 guides gris foncés W1439 avec tresses incorporées et oeillets de rechange.

**C.912 TRANSFORMATEUR PRISE MURALE**

## TRACK PLANS

**C.501 PLAN DE MONTAGE - 3ème édition**  
Il contient les plans de 36 circuits: 22 plans de circuits 2 voies, 8 plans de circuits 4 voies et Les plans de 6 circuits de Grands-Prix internationaux: Silverstone, Barcelone (4 voies), Adelaide, Magny-Cours (France), Kyalami (Afrique du Sud) et Brands-Hatch (4 voies).

Il contient également des instructions de montage pour circuits à niveaux multiples, des tresses et guides pour les voitures. Tout en couleur, 28 pages, 30 x 21 cm.



## MICRO ACCESSOIRES

**G.110 MANETTE DE COMMANDE**  
(Jaune)

**G.109 MANETTE DE COMMANDE**  
(Bleue)

**G.105 VIRAGE 90°** Longueur 29,5 cm  
(2 pièces)

**G.106 VIRAGE 45°** Longueur 14,7 cm  
(2 pièces)

**G.053 TRANSFORMATEUR**

**G.104 VIRAGE SURELEVÉ 45°**  
Longueur 14,9 cm (2 pièces)

**G.113 RAIL DE CONVERSION**  
Longueur 15 cm (2 pièces). Utilisé pour connecter les rails M11 aux rails MICRO.

**G.103 RAIL DROIT**  
Longueur 15 cm (2 pièces)

**G.107 BOITIER DE BRANCHEMENT**  
Longueur 22,5 cm

**G.102 RAIL DROIT**  
Longueur 22,5 cm (2 pièces)

**G.100 CHICANE**  
Longueur 22,5 cm

**G.101 RAIL DROIT**  
Longueur 37,5 cm (2 pièces)

**G.130 RAIL COMPTE TOUR**  
Longueur 22,5 cm

**G.108 BARRIERES DE SECURITE**  
Longueur 23,6 cm (6 pièces)

**G.132 Loop Set**  
Longueur 30 cm

# Information



## TRACKSIDE

**C.209 START-SIGNALBRÜCKE** Breite 32 cm Startampel-Anlage für 2-spurige Strecken. Die Start-Signalbrücke wird direkt am Transformator oder der Power Base angeschlossen. Bei Knopfdruck leuchtet das Rotlicht auf, und wechselt gelb blinkend auf grün. Im Lieferumfang ist zudem ein Satz Leitplanken enthalten.

**C.634 STEHENDE ZUSCHAUER** Beinhaltet 6 bemalte Figuren.

**C.633 STRECKENSICHERUNGSTEILE**

**C.784 RENNBAHN-FIGURENSATZ** Beinhaltet 6 bemalte Figuren.

**C.635 RENNBAHN-FIGURENSATZ MECHANIKER** Beinhaltet 6 bemalte Figuren.

**C.636 TRIBÜNE** Länge 24,9 cm Beinhaltet Zuschauer (unbemalt), Fahnenmasten, Lautsprecher und selbstklebende Abziehbilder. Steckbausatz.

**C.639 BOXENGEBAUDE** Länge 15,3 cm Beinhaltet Werkzeugstanz, Zubehörteile und selbstklebende Abziehbilder. Steckbausatz.

**C.641 GOODYEAR BRÜCKE** Länge 34,9 cm

**C.643 ZUBEHÖR PACKUNG** Beinhaltet Goodyear Brücke, Tribüne, Geländebahnstück, Schleuderstrecke, Leitplanken, Ölfässer, Strohballen und Markierungskegel.

**C.642 RENNLEITUNGSTURM** Höhe einschließlich Uhr 20,4cm Zweiteiliger Steckbausatz, komplett mit Treppenaufgang und Lautsprechern zur einfachen Steckmontage.

## SPECIALIST TRACK

**C.248 STRASSENHÖCKERBRÜCKE** Länge 35 cm Fahrbahn mit Buckel und separatem Brückengeländer.

**C.277 RUNDENZÄHLER** Länge 17,5 cm Mechanischer Rundenzähler 2-spurig, zählt bis zu 90 Runden. Mit Rückstellungsfunktion.

**C.367 SUPER STARTER** Länge 17,5 cm Der Super Starter ermöglicht den

gleichzeitigen Start von zwei Fahrzeugen, wobei die Hinterräder bei hohen Drehzahlen quälend durchdrehen! Der Super Starter ist mit einer mechanischen Startvorrichtung ausgestattet. Zudem sind als Zubehör zwei Magnatraktion-Magnetführungen für aktuelle Scalextric Fahrzeuge ohne Fahrerwerksboden, sowie harnissloses Rauchöl im Lieferumfang enthalten.

**C.521 RAUCHÖL NACHFÜLLPACKUNG** Für C.367 Super Starter.

**C.8009 ENGSTELLE** Länge 35 cm Als gerade Mittelteilverlängerung passend für kurze Schikane.

**C.8005 SCHLEUDERSTECKE** Länge 35 cm Bahntück mit Fahrbahnverengung und glatter Fahrbahnoberfläche.

**C.164 GELÄNDEBAHNSTÜCK** Länge 35 cm Fahrbahn mit variabel verstellbaren Unebenheiten.

**C.8007 KURZE SCHIKANE** Länge 35 cm (2 Stück). Im Mittelteil der Schikane können Engstelle oder Schikanenkurve als Erweiterung eingebaut werden.

**C.8006 FAHRBAHNWECHSEL** Länge 35 cm (2 Stück). Beim Bau einer Strecke müssen die Fahrbahnwechsel immer paarweise verwendet werden.

**C.8010 SCHIKANENKURVE 45°** Als gebogene Mittelteilverlängerung passend für kurze Schikane.

## STANDARD TRACK

**C.266 FAHRBAHNSTÜTZENSATZ** Enthält 8 Standfüße, 8 Stützelemente, 16 verstellbare Trägerzapfen zur Höheneinstellung, sowie 4 Querträger als Bahnstückhalterung. Zum Bau von 2-spurigen Brücken oder Überfahrten, oder verwendbar als Unterbau für den Erweiterungssatz C.133.

**C.133 FAHRBAHNSTÜTZENSATZ-ERWEITERUNG** Enthält 24 Stützelemente, 32 verstellbare Trägerzapfen zur Höheneinstellung, sowie 12 Querträger als Bahnstückhalterung. Verwendbar mit C.266 als Höhenausbau, bzw. für Strecken auf verschiedenen Ebenen. Nicht für C.187 Steilkurven passend.

**C.710 FAHRBAHNSTÜTZEN** Der Set beinhaltet Stützen und sechseckige Stützkeile zum Überhöhen der Kurven. Die Stützen werden in den äußeren Rand der

Fahrbahnmitte gesteckt, durch Seitenauswahl der Stützkeile lassen sich verschiedene Höhen einstellen. Die Stützen für Brücken haben Befestigungzapfen in unterschiedlichen Höhen.

**C.274 LEITPLANKEN** (12 Stück) Der Leitplankensatz beinhaltet Leitplanken mit Befestigungsölps, sowie Flaggennasten und selbstklebenden Abziehbildersatz.

**C.907 AUßENRANDSTREIFEN FÜR AUSSENKURVE** Zur Fahrbahnverbreiterung an der Aussenseite der Außenkurven.

**C.156 DOPELTE INNENKURVE 90°**

**C.153 AUSSENKURVE 22,5°**

**C.154 HALBE STANDARDKURVE 22,5°**

**C.185 AUSSENRANDSTREIFEN FÜR STANDARDKURVE** 8 Stück Packung zur Fahrbahnverbreiterung an der Aussenseite der Standardkurven.

**C.151 STANDARDKURVE 45°**

**C.196 INNENRANDSTREIFEN FÜR STANDARDKURVE** 8 Stück Packung zur Fahrbahnverbreiterung an der Innenseite der Standardkurven.

**C.906 AUSSENRANDSTREIFEN FÜR INNENKURVE** Zur Fahrbahnverbreiterung an der Aussenseite der Innenkurven.

**C.152 INNENKURVE 45°**

**C.905 INNENRANDSTREIFEN FÜR INNENKURVE** Zur Fahrbahnverbreiterung an der Innenseite der Innenkurven.

**C.187 STEILKURVE 60°**

**C.159 GERADE** Länge 17,5 cm

**C.158 KLEINE GERADE** Länge 8,7 cm

**C.157 KURZE GERADE** Länge 8,7 cm

**C.160 STANDARDGERADE** Länge 35 cm

**C.8004 STARTGERADE** Länge 35 cm

**C.186 RANDSTREIFEN FÜR STANDARDGERADEN** 8 Stück Packung zur Fahrbahnverbreiterung an der Innen- und Aussenseite der Geraden.

## ACCESSORIES

**C.183 HANDGESCHWINDIGKEITSREGLER** Für Power Base (Blau).

**C.180 HANDGESCHWINDIGKEITSREGLER** Für Power Base (Gelb).

**C.981 HANDGESCHWINDIGKEITSREGLER MEGASOUND** mit Motogeräusch für Power Base (Rot)

**C.982 HANDGESCHWINDIGKEITSREGLER MEGASOUND** mit Motogeräusch für Power Base (Gelb)

### 'MEGASOUND' HANDREGLER

Ein Fingerdruck am Scalextric MegaSound Handregler verleiht dem Rennen eine echte Geräuschkulisse. Ist die 'Power Base' Anschlusseinheit betriebsbereit und die MegaSound Handregler angeschlossen, kann das Rennen losgehen. Ein Druck auf den Startknopf und der Motor 'erwacht zum Leben'. Das Start-Geräusch ertönt solange der Knopf gedrückt bleibt. Wird der Daumen vom Knopf genommen, springt der Motor an und ist kaum noch zu bändigen! Das Rennen kann nun beginnen. Wenn jetzt die Regeltaste am Handgeschwindigkeitsregler betätigt wird, zeigt das entsprechende Motorengeräusch an, dass das Fahrzeug ins Rennen gegangen ist. Der Ton ändert sich von Zeit zu Zeit, so als ob verschiedene Gänge geschaltet würden. Sobald die Regeltaste losgelassen wird, hört man wieder das normale, ungeduldige Motorengeräusch. Die MegaSound Handregler können nur in Verbindung mit der Scalextric 'Power Base' Anschlusseinheit verwendet werden. Jeder MegaSound Handregler benötigt zwei 1,5V Batterien vom Typ 'AA' (nicht im Lieferumfang enthalten). Die Batterien werden nur für die Geräuschkulisse benötigt und sind zum eigentlichen Betrieb der Fahrzeuge nicht erforderlich.

**C.177 'POWER BASE' ANSCHLUSSEINHEIT** Die Scalextric 'Power Base'-Anschlusseinheit ist das Stromversorgungssystem für die Rennbahn. Die Anschlusseinheit ist leicht zu bedienen und gibt dem Rennen Schwung und Kraft:

A ... 'Power Base' Anschlusseinheit von unten in die Bahn drücken, und zwar an der Stelle, wo zwei C.160 Geraden zusammengesteckt sind.

B ... Zur Stromversorgung Trafo C.912 in die Steckdose stecken und das Schwachstromkabel mit der 'Power Base' Anschlussbuchse verbinden.

C ... Handregler-Anschlusskabel in die 'Power Base'-Anschlussbuchsen stecken und das Rennen kann beginnen.

Ein getrennter 12 Volt Ausgang ermöglicht zudem den Anschluss, je nach Stromverbrauch, von bis zu zwei Zusatzeinrichtungen. Sollten Zusatzeinrichtungen (wie elektrisches oder elektronisches Zubehör) mehr Strom benötigen als die Anschlusseinheit liefern kann, wird für den unabhängigen Betrieb solcher Einrichtungen die Verwendung des Transformators C.918 empfohlen.

Die Anschlusseinheit verfügt zudem über einen Umpolsschalter, um Rennen in beide Fahrrichtungen, oder die Verwendung der 'Power Base' bei 4-spurigen Bahnen, zu ermöglichen.

**C.252 STROMÜBERBRÜCKUNGSKABEL** Beinhaltet zwei 3 Meter lange Zwillingskabel mit Anschlußsteckern passend für Geraden C.160 Zum Ausgleich von Spannungsverlusten bei langen Strecken. Es ist unbedingt darauf zu achten, dass beide Stecker eines Kabels an der gleichen Spur angeschlossen sind.

**C.910 STROMABNEHMER** 6 Ersatz-Stromabnehmer passend für Fahrzeuge mit schwarzem Leitkiel.

**C.968 LEITKIEL MIT STROMABNEHMER EASY FIT** 4 dunkelgraue Ersatz-Leitkiele, komplett mit befestigten Stromabnehmern, zur schnellen Fahrzeugmontage.

**C.912 WANDTRANSFORMATOR** Für Power Base.

## TRACK PLANS

**C.501 STRECKENPLANBUCH** Enthält Pläne für 36 Strecken. Darunter 22 Anlagen mit 2 Spuren, 8 Anlagen mit 4 Spuren sowie 6 internationale Grand Prix Rennstrecken: Silverstone, Barcelona (4 Spuren), Adelaide, Magry Cours, Kyalami und Brands Hatch (4 Spuren). Beinhaltet im weiteren Informationen über den Anlagenbau, Strecken auf verschiedenen Ebenen, sowie über Leitkiele und Stromabnehmerbürsten (englischer Text).



## MICRO ACCESSORIES

**G.110 HANDGESCHWINDIGKEITSREGLER** (Gelb)

**G.109 HANDGESCHWINDIGKEITSREGLER** (Blau)

**G.105 KURVE 90°, Radius 29,5 cm** (2 Stück)

**G.106 KURVE 45°, Radius 14,7 cm** (2 Stück)

**G.853 TRANSFORMATOR**

**G.104 STEILKURVE 45°, Radius 14,9 cm** (2 Stück)

**G.113 ÜBERGANGSBAHNSTÜCK MR1-MICRO**, Länge 15 cm (2 Stück) Zur Verbindung von MR1 mit Micro Fahrbahnen.

**G.103 GERADE**, Länge 15 cm (2 Stück)

**G.107 BAHNANSCHLUBSTÜCK MIT POWER BASE**, Länge 22,5 cm

**G.102 GERADE**, Länge 22,5 cm (2 Stück)

**G.100 SCHIKANE**, Länge 22,5 cm

**G.101 GERADE**, Länge 37,5 cm (2 Stück)

**G.130 BAHNSTÜCK MIT RUNDENZÄHLER**, Länge 22,5 cm

**G.108 LEITPLANKENSATZ**, Länge 23,6 cm (6 Stück)

**G.132 LOOPING**, Länge 30 cm



## TRACKSIDE

### C.209 SEMAFORO PARTENZA

**Rettilineo Lungo 32 cm**  
Adatto solo per piste a due corsie, si collega direttamente al trasformatore. Premendo il pulsante in cima le luci rosse iniziano il conteggio alla rovescia accendendosi in sequenza; dopo qualche secondo si accende la luce verde. Comprende bordi per il rettilineo di partenza e guardrails.

### C.634 SPETTATORI IN PIEDI

### C.633 ACCESSORI DI BORDO PISTA

### C.784 PERSONAGGI DEL MONDO DELLE CORSE

### C.635 MECCANICI

**C.636 TRIBUNA Lungo 24,9 cm**  
Contiene spettatori (da dipingere), bandiere, altoparlanti e decalcomanie. Montaggio a pressione.

**C.639 BOX Lungo 15,3 cm**  
Contiene 6 personaggi (da dipingere), attrezzi, equipaggiamento e decalcomanie. Montaggio a pressione.

### C.641 PONTE GOODYEAR Lungo 39,4 cm

**C.643 KIT ACCESSORI**  
Contiene un ponte Goodyear, una tribuna, un rettilineo sconnesso, una chicane sdruciolevole, guardrails, barili, balle di paglia e coni.

**C.642 TORRE DI CONTROLLO Alto 20,4 cm**  
È fornita in due parti facili da montare. Con scala e altoparlanti.

## SPECIALIST TRACK

### C.248 RETTILINEO CON PONTE

**Lungo 25 cm**  
Rettilineo di 35 cm con pericolosa cunetta!

### C.277 CONTAGIRI MECCANICO

**Lungo 17,5 cm**  
Registra fino a 50 giri per ogni corsia. Rimessa a zero rapida.

### C.367 PARTENZA SU RULLI

**Rettilineo di partenza Lungo 17,5 cm**  
Consente di collocare le auto con le ruote posteriori sui rulli di modo che, premendo i pulsanti di controllo, le ruote girino a

vuoto e le auto rimangano ferme. Non appena si preme il pulsante 'start' i rulli si abbassano e le auto possono partire contemporaneamente. Un generatore di fumo è nascosto nel rettilineo e crea la perfetta illusione del fumo prodotto dal pattinamento delle ruote. Contiene un flacone di olio per fumo (del tutto innocuo), una pipetta per riempire il serbatoio dell'olio e due calamite per auto.

**C.521 OLIO PER FUMO**  
Olio di ricambio per partenza su rulli C.367.

**C.8009 RETTILINEO CHICANE Lungo 35 cm**  
Rettilineo di 35 cm con binari ravvicinati per collegare le due sezioni della chicane 174.

**C.8005 CHICANE SDRUCIOLEVOLE Lungo 35 cm**  
La superficie liscia manda facilmente fuori strada piloti incauti.

**C.164 RETTILINEO SCONNESSO Lungo 35 cm**  
Rettilineo di 35 cm con ostacoli regolabili e spostabili.

**C.8007 CHICANE CORTA**  
Coppia di rettilinei lunghi 35 cm ciascuno. La chicane può essere allungata usando rettilinei C.176 o curve C.179.

**C.8006 COPPIA RETTILINEI CAMBIO CORSIA**  
Due rettilinei di 35 cm ognuno. Devono sempre essere usati in coppia, anche se in punti diversi del circuito.

**C.8010 CURVA CHICANE 45°**  
Curva di 45° con binari ravvicinati da usare con chicane 174 o rettilinei 176.

## STANDARD TRACK

**C.266 SUPPORTI PER PISTA**  
Confezione contenente 8 basi, 8 sezioni verticali, 16 supporti scorrevoli e 4 sezioni orizzontali. Quanto basta per costruire un ponte, un viadotto, una sopraelevazione. Ampliabile con la confezione C.133.

**C.133 ESTENSIONE SUPPORTI PER PISTA**  
Confezione con 24 sezioni verticali, 32 supporti scorrevoli e 12 sezioni orizzontali. Da usare solo come ampliamento della confezione C.266. Non supporta le curve sopraelevate C.187.

**C.710 SUPPORTI PER PONTE E CURVE**  
Sei supporti da inserire ai lati della pista, in

particolare per creare un effetto di sopraelevazione delle curve. Si possono posizionare ad altezze differenti e sono sufficienti per costruire un ponte sopra un altro tratto di pista.

**C.274 GUARDRAILS**  
Confezione di 12 guardrails, con perni, bandiere e scritte pubblicitarie autoadesive. Si possono inserire in ogni tipo di rettilineo o curva.

### C.907 BORDI PER CURVA ESTERNA 22,5°

### C.156 DOPPIA CURVA INTERNA 90°

### C.153 CURVA ESTERNA 22,5°

### C.154 MEZZA CURVA STANDARD 22,5°

**C.185 BORDI ESTERNI PER CURVA STANDARD**  
Confezione di 8 bordi da collocare all'esterno di curve standard.

### C.151 CURVA STANDARD 45°

**C.198 BORDI INTERNI PER CURVA STANDARD**  
Confezione di 8 bordi da collocare all'interno di curve standard per allargare la sede stradale.

### C.906 BORDI ESTERNI PER DOPPIA CURVA INTERNA

### C.152 CURVA INTERNA 45°

### C.905 BORDI INTERNI PER DOPPIA CURVA INTERNA

### C.187 CURVA SOPRAELEVATA 60°

### C.159 MEZZO RETTILINEO 17,5 cm

### C.158 QUARTO DI RETTILINEO 8,7 cm

### C.157 RETTILINEO CORTO 7,8 cm

### C.160 RETTILINEO STANDARD 35 cm

### C.8004 RETTILINEO PARTENZA 35 cm

### C.186 BORDI PER RETTILINEO 35 cm

## ACCESSORIES

**C.183 PULSANTE DI CONTROLLO (blu)**

**C.180 PULSANTE DI CONTROLLO (giallo)**

**C.981 PULSANTE MEGASOUND (rosso)**

**C.982 PULSANTE MEGASOUND (giallo)**

**PULSANTE MEGASOUND**  
L'eccezionale suono delle corse è letteralmente sulla punta delle vostre dita con il pulsante MegaSound: basta collegarlo all'unità di alimentazione e tutto è pronto.

Tenendo premuto il pulsante 'start' si sente il tipico suono di un motore in avviamento; rilasciando il pulsante il motore comincia a girare al minimo e si è pronti alla partenza: appena si preme l'acceleratore e l'auto parte il suono diventa quello di un motore in corsa, con alti e bassi e cambi di marcia. Rilasciando completamente l'acceleratore il suono ritorna al minimo.

Deve essere collegato all'unità di alimentazione e richiede due batterie tipo 'stilo'. Le batterie sono necessarie per la parte sonora, non per far funzionare le auto.

**C.177 UNITÀ DI ALIMENTAZIONE**  
È il più semplice sistema di alimentazione elettrica possibile, facile come contare fino a tre...

1...Collocare l'unità sotto la pista nel punto di congiunzione di due rettilinei C.160.  
2...Inserire il cavo del trasformatore nello spinotto 'power' ed inserire il trasformatore ad una presa di corrente.  
3...Inserire gli spinotti dei pulsanti di controllo nell'unità di alimentazione... e si può cominciare a correre.  
Un'uscita separata a 12V consente la connessione di uno o due accessori elettrici (a seconda della potenza richiesta).

Se si devono collegare molti accessori è consigliabile l'uso di un trasformatore C.918 per gli accessori e di un trasformatore C.912 per le auto. L'unità di alimentazione comprende anche un interruttore per variare la polarità della corrente per le auto, di modo che si possa invertire la direzione di marcia sulla pista.

Particolarmente utile per piste a quattro corsie che richiedono due unità di alimentazione.

**C.252 CAVI CORRENTE PER GRANDI PISTE**  
Doppio cavo di 3 metri da usare sui circuiti di grande estensione per evitare cadute di tensione tra il rettilineo di attacco corrente ed il punto più lontano del circuito. Bisogna naturalmente assicurarsi di collegare tra di loro le medesime corsie.

**C.910 CONTATTI STRISCIANTI**  
Confezione di 6 contatti striscianti. Per sostituire i contatti usurati dei pick-up neri.

**C.988 PICK-UP AD INNESTO RAPIDO**  
Confezione di 4 pick-up grigi W.1439 completi di contatti striscianti ed occhietti di ricambio.

### C.912 TRASFORMATORE PER C.177

## TRACK PLANS

**C.501 LIBRO DEI CIRCUITI- 3ª Edizione**  
Contiene i tracciati di 36 circuiti, e precisamente 22 circuiti a due corsie, 8 a quattro corsie e 6 di famosi circuiti sede di gran premio: Silverstone, Barcellona (4 corsie), Adelaide, Magni-Cours, Kyalami e Brands Hatch (4 corsie).

Comprende anche informazioni sulla costruzione dei tracciati, sui circuiti a più livelli e sulla manutenzione delle automobili.

Completamente a colori, 28 pagine, 30 x 21 cm, in lingua inglese.



## MICRO ACCESSORIES

**G.110 PULSANTE DI CONTROLLO (giallo)**

**G.109 PULSANTE DI CONTROLLO (blu)**

**G.105 CURVA 90° 29,5 cm (2 elementi)**

**G.106 CURVA 45° 14,7 cm (2 elementi)**

### G.053 TRASFORMATORE

**G.104 CURVA SOPRAELEVATA 45° 14,9 cm (2 elementi)**

**G.113 RETTILINEO 15 cm (2 elementi) di conversione da pista MR1 a pista Micro Scalextric.**

**G.103 RETTILINEO 15 cm (2 elementi)**

**G.107 RETTILINEO CON ATTACCO CORRENTE 22,5 cm**

**G.102 RETTILINEO 22,5 cm (2 elementi)**

**G.100 CHICANE 22,5 cm**

**G.101 RETTILINEO 37,5 cm (2 elementi)**

**G.130 RETTILINEO CONTAGIRI 22,5 cm**

**G.108 CONFEZIONE DI 6 GUARDRAILS 21,6 cm**

**G.132 COMPLETO PER LOOPING 30 cm**



# Information

**SCALEXTRIC**

## TRACKSIDE

**C.209 STARTLANSRAMP** Bredd 32 cm  
Avsedd för 2-spårig bana. Detta tillbehör ansluts direkt till transformatorn. Tryck på knappen på ovansidan och ljuset går från rött till gult för att till sist, när det når mitten av rampen, slå över till grönt. Då är det bara att ge jipmet! Ban-breddare och staket ingår.

**C.634 ÅSKÅDARE**  
Set om 6 st färdigmålade figurer.

**C.633 AVÅKNINGSSKYDD**  
Mix av balar och koner.

**C.784 TÄVLINGSFIGURER**  
Set om 6 st färdigmålade förar- och mekanikerfigurer.

**C.635 DEPÅPERSONAL**  
Set om 6 st färdigmålade figurer.

**C.636 LÅKTARBYGGNAD** Längd 24,9 cm  
Innehåller sittande åskådare (omlådade), flaggor, högtalare och självhäftande dekaler. Monteras ihop genom att delarna tryckes samman.

**C.639 DEPÅBYGGNAD** Längd 15,3 cm  
Innehåller verktyg, utrustning och självhäftande dekaler. Monteras enkelt genom att delarna tryckes samman.

**C.641 GOODYEAR BRO** Längd 39,4 cm  
Färdigmonterad.

**C.643 TILLBEHÖRSATS**  
Innehåller Goodyear bro, låktare, sittande åskådare (omlådade), terrängbandel, skid chikan, avskningsrädgen, ojeplat och balar och koner.

**C.642 KONTROLLTORN**  
Längd (till klocktornet) 20,4 cm  
Levereras i 2 delar, byggnaden innehåller även trappa och högtalare.

## SPECIALIST TRACK

**C.248 GUPP** Längd 35 cm  
Varning - brodel med gupp!

**C.277 VARVRÅKNARE** Längd 17,5 cm  
Räknar upp till 50 varv på varje spår. Lyft mittdelen för att nollställa räkneverket.

**C.367 SPINNSTART** Längd 17,5 cm  
Bilarna 'spinner' med bakhjulen upplyfta. När du drar tillbaka startknappen sänks båda bilarna som sticker iväg i en perfekt start. Råkgeneratorer under banan släpper ut 'avgasrök' medan hjulen spinner. Ofarlig rökoilja och filter medföljer.

**C.521 ROKILJA**  
Extra olja för C.367 (Spinstart).

**C.8009 RAK CHIKANE** Längd 35 cm  
Passar mellan de korta chikanerna.

**C.8005 SLADD-CHIKANE** Längd 35 cm  
Den släta barytan gör att den oförsäktige föraren lätt förlorar väggreppet.

**C.164 QJÄMNT BANUNDERLAG**  
Längd 35 cm  
De löstagbara smöggruppen kan vridas för varierande effekter.

**C.8007 KORT CHIKANE**  
Två bandelar, 35 cm långa  
Raka eller böjda chikaner kan kopplas till de smala banandarna.

**C.8006 VÄXLINGSSPÅR**  
Två bandelar, 35 cm långa  
Båda bandelarna måste användas i samma bana.

**C.8010 CHIKANE KURVA 45 GRADER**  
Passar mellan de båda korta chikanedelarna.

## STANDARD TRACK

**C.266 SATS MED STÖDBEN**  
Innehåller 8 benstöd, 8 vertikalsektioner, 16 flyttbara stöd och 4 trästöd. Satsen rader till en bro som korsar en annan bana i kors eller parallellt och kan användas i kombination med utbyggnadsats C.133.

**C.133 UTBYGGNADSSATS STÖDBEN**  
Innehåller 24 vertikala sektioner, 32, flyttbara stöd och 12 trästöd. Används tillsammans med C.266 för konstruktion av banor i flera nivåer. Stödbenen kan inte användas tillsammans med doserade kurvor C.187.

**C.710 STÖDBEN FÖR BANDELAR OCH BROAR**

De vevidiga sektionerna passar i urtag på bandelarnas yttersidor och doserar kurvorna. Sektionerna kan vändas och ger två olika höjder. Brostöden har olika höjdfästen.

**C.274 SKYDDSRÄCKEN**  
Förpackning med 12 räckor.  
Innehåller desutom flaggstänger, självhäftande flaggor och reklamskyltar. Räckorna kläms fast på bandelarnas sidor.

**C.907 22,5 GRADERS SLADDZOOM**

**C.156 DUBBEL INNERKURVA 90 GRADER**

**C.153 YTTREKURVA 22,5 GRADER**

**C.154 HALV STANDARDKURVA 22,5 GRADER**

**C.185 SLADDZOOM TILL YTTREKURVA**  
Förpackning om 8st. Avsedda att monteras på Standardkurvas utsida för att bredda banan.

**C.151 STANDARDKURVA 45 GRADER**

**C.198 SLADDZOOM TILL INNERKURVA**  
Förpackning om 8st. Avsedda att monteras på Standardkurvas insida för att bredda banan.

**C.506 SLADDZOOM TILL DUBBEL INNERKURVA 90 GRADER**  
Monteras på kurvans ytterkant.

**C.152 INNERKURVA 45 GRADER**

**C.905 SLADDZOOM TILL DUBBEL INNERKURVA 90 GRADER**  
Monteras på kurvans innerkant.

**C.187 DOSERAD KURVA 60 GRADER**

**C.159 RAKSTRÄCKA** Längd 17,5 cm

**C.158 RAKSTRÄCKA** Längd 8,7 cm

**C.157 RAKSTRÄCKA** Längd 7,8 cm

**C.160 RAKSTRÄCKA** Längd 35 cm

**C.8004 START-RAKSTRÄCKA** Längd 35 cm

**C.186 SLADDZOOM TILL RAKSTRÄCKA**  
Längd 35 cm  
Förpackning om 8st.

## ACCESSORIES

**C.183 KÖRHANDTAG**  
(Blå)

**C.189 KÖRHANDTAG**  
(Gul)

**C.981 MEGASOUND KÖRHANDTAG**  
(Röd)

**C.982 MEGASOUND KÖRHANDTAG**  
(Gul)

**MEGASOUND KÖRHANDTAG**  
Med det fantastiska körhandtaget Scalextric MegaSound har du bokstavligen talat de dramatiska motorljuden i handen.

MegaSound körhandtag har separat stömförstärkning med två batterier typ Ever Ready HP7 och ger den rätta atmosfären för verkligt avancerad racing.

Med körhandtaget kopplat till Power Base är allt klart för racing på högsta nivå. När du trycker på startknappen vrälar motorn igång. Motorljudet hörs så länge du håller knappen intryckt. När du släpper knappen med tummen hör du hur motorn börjar varva och allt är klart för start. När du trycker på avtryckaren rusar bilen iväg och du hör hur ljudet ändras som om bilen säklade på riktigt. Om du släpper knappen helt sjunker motorvarvet och motorljudet börjar varva igen.

Funger bara tillsammans med Scalextric Power Base System.

Körkontroller MegaSound drivs med två stycken batterier typ Ever Ready HP7 eller motsvarande (medföljer ej). Batterierna ger ström till ljudenheten, inte till bilarna.

**C.177 POWER BASE SYSTEM - TRANSFORMATOR**  
I år presenterar vi den nya transformatorn, Scalextric Power Base, det enkla sättet att ansluta bilarna.

Mycket lätt att ansluta:  
A ... Kläm fast Power Base på banan i skarven mellan två raksträckor, typ C.160.  
B ... Anslut transformatorn till vägguttaget och sladdarna för korströmmen till Power Base.  
C ... Anslut körhandtagen till Power Base och sätt igång.

Extra 12 volt uttag för anslutning av ett eller två tillbehör (beroende på hur många ampér tillbehören drar). Behöver du fler

anslutningsmöjligheter rekommenderar vi att du också använder transformator C.918.

Power Base har dessutom en omkopplare så att du på enkelt möjliga sätt kan köra bilarna i motsatt riktning. Omkopplaren är speciellt användbar för dig som har en bana med fyra spår och två Power Base-enheter.

**C.252 POWER BOOST EXTRAKABEL**  
Består av 2 st 3 meter långa dubbelkablar. Används på stora banor för att undvika spänningsfall mellan olika delar av banan. Se till att kontaktarna ansluts till samma bempår.

**C.910 BORST FÖR STRÖMUPPTAGNING**  
Förpackning med 6 reservborst till bilär med svarta styrflansar.

**C.988 FÖRPACKNING MED SNABBT UTBYTBARA STYRFLANSAR**  
För verkligt snabbt byte av borst för strömupptagning. Innehåller 4 grå styrflansar (typ W.1439) med färdigmonterade borst och extra nitlar (sladdfästen).

**C.912 VÄGGMONTERAD TRANSFORMATOR**

## TRACK PLANS

**C.501 STORA BANBOKEN** - 3:e upplagan  
Beskriver 35 olika banor, 22 tvåspåriga, 8 fyra-spåriga och 6 internationella Grand Prix-banor: Silverstone (England), Barcelona (Spanien) (4-spår), Adelaide (Australien), Magny-Cours (Frankrike), Kyalami (Sydafrika) och Brands Hatch (England) (4-spår).

Dessutom information om banbyggnad, banor med olika nivåer, styrflansar och borst för bilarna.

Helt i färg, 28 sidor 30 x 21 cm.



**MICRO SCALEXTRIC**

## MICRO ACCESSORIES

**G.110 GASHANDTAG**  
(Gul)

**G.109 GASHANDTAG**  
(Blå)

**G.105 Kurva 90 GRADER** Längd 29,5 cm  
(2 pack)

**G.106 KURVA 45 GRADER** Längd 14,7 cm  
(2 pack)

**G.053 TRANSFORMATOR**

**G.104 DOSERAD KURVA 45 GRADER**  
Längd 14,9 cm  
(2 pack)

**G.113 CONVERTER BANDEL** Längd 15 cm  
(2 pack). För användning mellan MR1 och Microbandelar.

**G.103 RAKA** Längd 15 cm  
(2 pack)

**G.107 STRÖMBANDEL** Längd 22,5 cm  
För AC-adapter

**G.102 RAKA** Längd 22,5 cm  
(2 pack)

**G.100 CHIKAN** Längd 22,5 cm

**G.101 RAKA** Längd 37,5 cm  
(2 pack)

**G.130 VARVRÅKNARE** Längd 22,5 cm

**G.108 AVÅKNINGSRÄCKEN**  
Längd 23,6 cm  
(6 st)

**G.132 LOOP** Längd 30 cm



#### **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

MICRO 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.

CB100 1997



## 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*
- *Membership Card*
- *Membership Certificate*
- *Enamel Lapel Badge*
- *Retractable Ball Point Pen*
- *Year Planner*
- *Notepad*
- *Clipboard*

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

- *Stationery*
- *Address File*
- *Information Sheet*
- *Section Dividers*
- *Pull-Out Poster*

*Plus two issues of Track Facts newsletter, each containing Hornby and Scalextric bargains, competitions and club news.*

All this is yours for only  
**£10.99**  
including postage and packing.

Fill in your details in the spaces overleaf, tear out the form and send it to us at:

**Team Hornby,  
PO Box 15, Tadcaster,  
North Yorkshire LS23 9YH.**



CATALOGUE DESIGN  
ROBERT LAMB & COMPANY

PHOTOGRAPHY  
THOMAS NEILE

WRITER / EDITOR  
MARK BRUTTON

PRINT PRODUCTION  
EXCHANGE PRINT LIMITED


PRINTED IN ENGLAND



**SCALEXTRIC**

**HORNBY®**

**SLOT 32**

  
Veybachstraße 74  
D-53879 Euskirchen  
Tel.: 0 22 51/53240 · Fax: 78 27 78  
Inhaber: Luc Fleuw



5 010963 581008