

SCALEXTRIC®



TRACK PLANS

EDITION 09

WWW.SCALEXTRIC.COM

SCALEXTRIC DIGITAL

Welcome to the exhilarating world of Scalextric.

Through its pages, this Track Plans Book recreates some of the most famous circuits from around the world, capturing all of the fun and action as you race through hairpin bends and chicanes, stopping for timed scheduled pit stops on your way to that well earned victory.

For even more drama, a Scalextric Digital circuit gives you the ability to overtake slower cars by changing lanes at the touch of a button, or to out brake your opponents as you enter a hairpin bend, then accelerating out on full throttle to take the chequered flag!

Scalextric...Drive the dream, Race to Win!

Contents

SCALEXTRIC DIGITAL

Silverstone - Abbey and Santander Circuit	3
Hanger, Lydden Circuits	4
Spa Francorchamps Circuit	5
Wembley Race of Champions Circuit	6
Catalunya Circuit	7
Monaco Circuit	8
Losail Dohar Qatar Circuit	9
Le Mans Circuit	10
Indianapolis Circuit	11
Brands Hatch Circuit	12
Indianapolis NASCAR Circuit	13

SCALEXTRIC

Boa, Triple Turn, Buckmore Park, Pin Ring Circuits	14 - 15
Mountain Rally, Highway Chase, Rush-Hour, Longbridge Circuits	16 - 17
Track Designer & Planning Your Circuit	18 - 19
Track, Digital Track & Extension Packs	20 - 23
Performance & Maintenance	24 - 25
DPR Cars, Simple Scenics	26 - 27



Willkommen zur aufregenden Welt von Scalextric

Mithilfe des "Track Plan Books", dem Streckenplaner von Scalextric, können alle legendären Rennstrecken dieser Welt nachgebaut werden.

Die Strecken beinhalten all den Rennspaß und die Spannung beim Durchfahren der Haarnadelkurven und Schikanen. Strecken mit Boxengassen mit festzulegenden Boxenstopps sind wichtig auf dem Weg zum verdienten Sieg genauso wichtig wie eine ausgewogene Fahrweise. Gewagte Überholvorgänge von langsameren Autos sorgen in Verbindung mit der Möglichkeit des Spurwechsels für mehr Action auf einer Scalextric Digital Bahn. Es gehört auch zur Taktik, den Gegner vor einer Haarnadelkurve auszubremsen und dann mit Maximum zu Beschleunigen um als erster die "karierte Flagge" zu sehen!



Bienvenue dans le monde exaltant de Scalextric.

A l'intérieur de ce livre, retrouvez les plans des plus célèbres circuits du monde entier.

Ieurs épingles à cheveux; chicanes et voies de stand.

Pour offrir davantage de réalisme, le système Scalextric Digital offre la possibilité de

jouer à plusieurs voitures : Doublez les voitures les plus lentes, freiner à l'entrée d'un

virage, en appuyant sur un bouton sur la poignée de contrôle, et réaccélérez de plus belle

pour être le premier à voir le drapeau à damiers !



Benvenuti nell'esilarante mondo di Scalextric.

Attraverso le sue pagine, questo opuscolo dei piani dei tracciati, ricrea alcuni dei più famosi circuiti al mondo, catturando tutto il divertimento e l'azione come se tu corressi su curve e chicanes, fermandoti per pit stop programmati lungo il tuo tragitto in modo da guadagnarti la vittoria.

Per una maggiore spettacolarità, un circuito digitale Scalextric ti permette di sorpassare le macchine più lente, cambiando corsia semplicemente premendo un bottone, o di superare in una curva stretta i tuoi avversari, per poi accelerare al massimo fino alla bandiera a scacchi.

SILVERSTONE - ABBEY AND SANTANDER



Silverstone - Abbey and Santander

Parts Used:			
C7444	Digital 4 Car Power Base	x 1	
C8215	Lap Counter & Timer	x 1	
C7015	Pit Lane Pack RH	x 4	
C7016	Half Straight Single Track	x 6	
C7017	Radius 3 Curve Single Track 22.5°	x 6	
C7018	Starter Grid	x 2	
C7036	Lane Change Straight	x 5	
C8200	Quarter Straight	x 3	

Parts Used:			
C8202	Radius 1 Curve 45°	x 3	
C8204	Radius 3 Curve 22.5°	x 9	
C8205	Standard Straight	x 7	
C8206	Radius 2 Curve 45°	x 12	
C8207	Half Straight	x 7	
C8234	Radius 2 Curve 22.5°	x 1	
C8235	Radius 4 Curve 22.5°	x 2	
C8236	Short Straight	x 6	

Average Length:	12.04
Layout Area:	4.5m x 2m

SCALEXTRIC DIGITAL

HA



Lydden

Parts Used:			
C7444	Digital 4 Car Power Base	x 1	
C7008	Lane Change Set Out-to-in RH 45°	x 1	
C7014	Pit Lane Pack LH	x 4	
C7016	Half Straight Single Track	x 6	
C7017	Radius 3 Curve Single Track 22.5°	x 7	
C7018	Starter Grid	x 1	
C7036	Lane Change Straight	x 4	
C8200	Quarter Straight	x 2	
C8202	Radius 1 Curve 45°	x 5	
C8204	Radius 3 Curve 22.5°	x 2	
C8205	Standard Straight	x 3	
C8206	Radius 2 Curve 45°	x 3	
C8207	Half Straight	x 4	
C8235	Radius 4 Curve 22.5°	x 12	
C8236	Short Straight	x 2	
C8246	Side Swipes	x 8	

Average Length: 12.74m

Layout Area: 4m x 4m

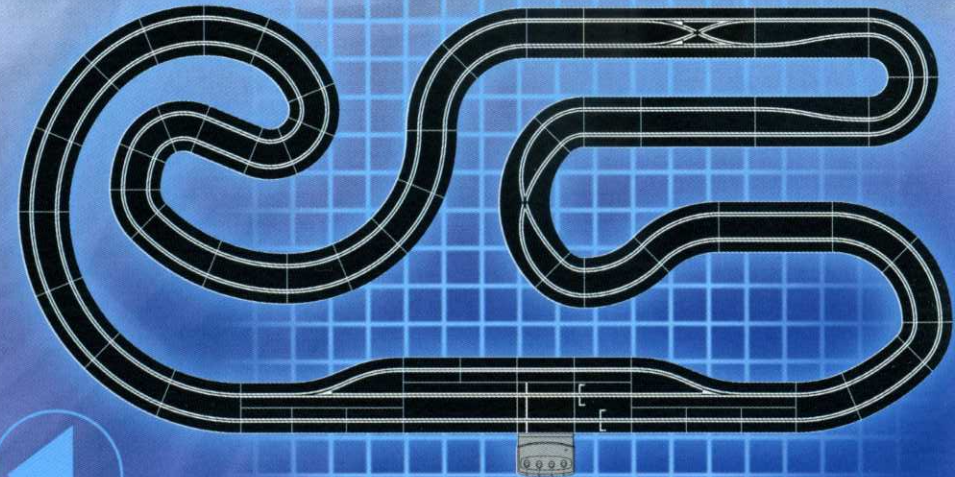


Hanger

Parts Used:			
C7444	Digital 4 Car Power Base	x 1	
C7015	Pit Lane Pack RH	x 2	
C7016	Half Straight Single Track	x 10	
C7018	Starter Grid	x 1	
C7036	Lane Change Straight	x 1	
C8201	Radius 1 Hairpin Curve 90°	x 2	
C8202	Radius 1 Curve 45°	x 9	
C8203	Radius 3 Racing Crossover 90°	x 1	
C8204	Radius 3 Curve 22.5°	x 8	
C8205	Standard Straight	x 3	
C8206	Radius 2 Curve 45°	x 7	
C8207	Half Straight	x 3	
C8234	Radius 2 Curve 22.5°	x 1	
C8235	Radius 4 Curve 22.5°	x 9	
C8246	Side Swipes	x 2	

Average Length: 11.33m

Layout Area: 1.5m x 3m



Spa Francorchamps



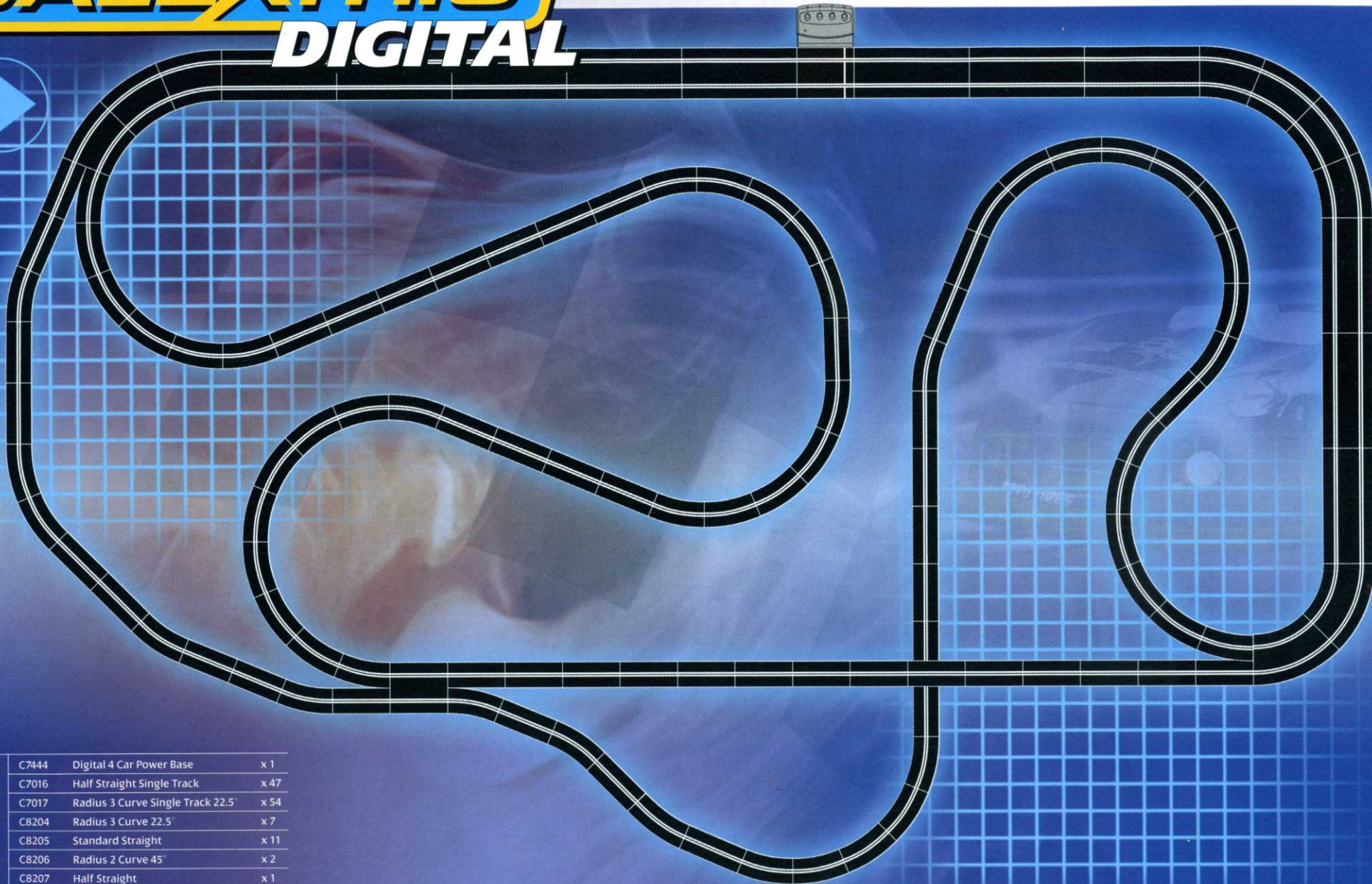
Parts Used:		
C7039	Digital Lap Counter	x 1
C7444	Digital 4 Car Power Base	x 1
C7014	Pit Lane Pack LH	x 2
C7015	Pit Lane Pack RH	x 2
C7016	Half Straight Single Track	x 19
C7017	Radius 3 Curve Single Track 22.5°	x 3
C7018	Starter Grid	x 3
C7036	Lane Change Straight	x 7
C8200	Quarter Straight	x 2
C8201	Radius 1 Hairpin Curve 90°	x 2
C8202	Radius 1 Curve 45°	x 14
C8204	Radius 3 Curve 22.5°	x 3
C8205	Standard Straight	x 10
C8206	Radius 2 Curve 45°	x 19
C8207	Half Straight	x 4
C8234	Radius 2 Curve 22.5°	x 4
C8235	Radius 4 Curve 22.5°	x 9
C8236	Short Straight	x 2

Parts Used:		
C8246	Side Swipes	x 4
C7019	Radius 3 Single Track Border 22.5°	x 2
C8223	Half Straight Border & Barrier	x 29
C8225	Radius 2 Inner Border & Barrier 45°	x 1
C8228	Radius 2 Outer Border & Barrier 45°	x 5
C8232	Track Fixing Side Clips	x 12
C8233	Lead-in/Lead-out Border & Barrier	x 3
C8238	Radius 4 Outer Border & Barrier 22.5°	x 6
C8239	Radius 2 Outer Border & Barrier 22.5°	x 2
C8240	Radius 1 Outer Border & Barrier 45°	x 5
C8279	Radius 1 Inner Border & Barrier 180°	x 8
C8280	Radius 2 Inner Border & Barrier 22.5°	x 2
C8281	Radius 3 Inner Border & Barrier 22.5°	x 6
C8282	Radius 4 Inner Border & Barrier 22.5°	x 4

Average Length:	20.53
Layout Area:	6m x 3m

SCALEXTRIC DIGITAL

WEMBL



Parts Used:	C7444	Digital 4 Car Power Base	x 1
	C7016	Half Straight Single Track	x 47
	C7017	Radius 3 Curve Single Track 22.5°	x 54
	C8204	Radius 3 Curve 22.5°	x 7
	C8205	Standard Straight	x 11
	C8206	Radius 2 Curve 45°	x 2
	C8207	Half Straight	x 1

Average Length:	13m
Layout Area:	2.5m x 4m

Wembley Race of Champions

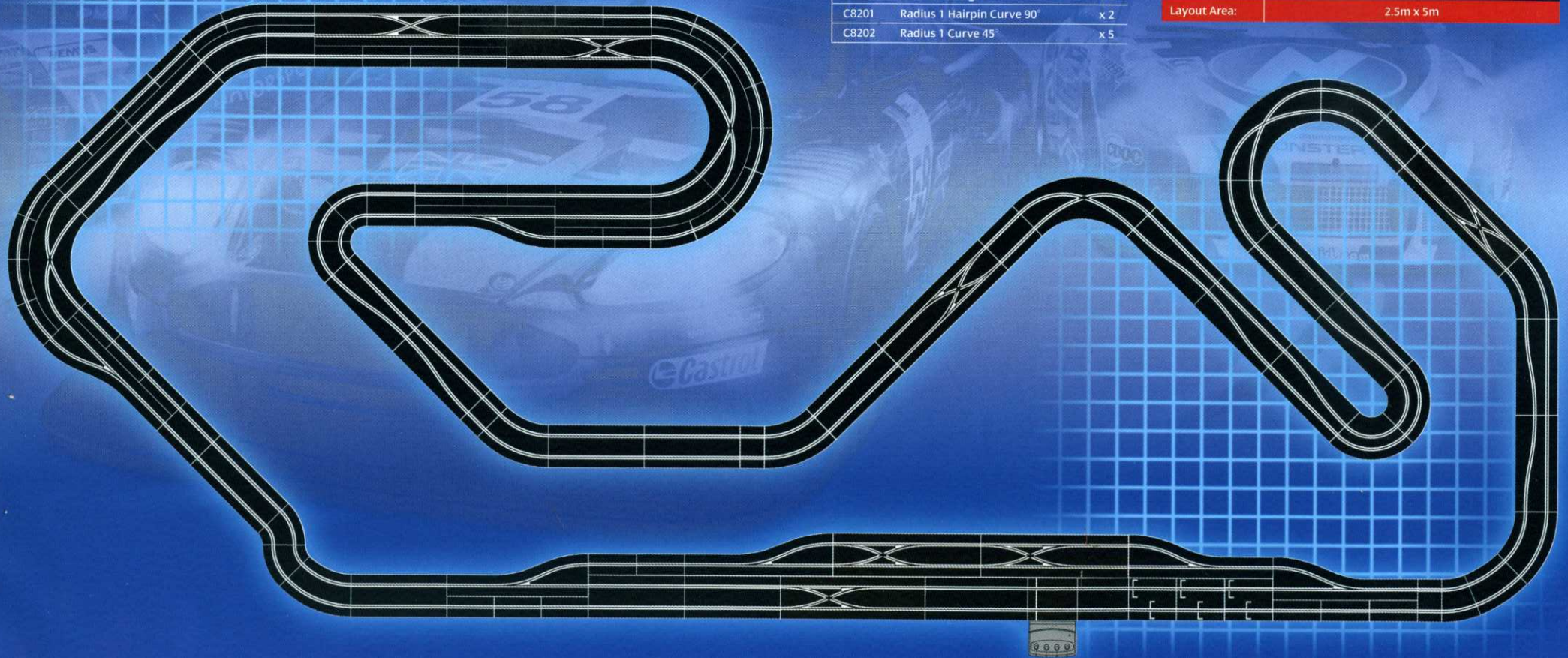
KEY RACE OF CHAMPIONS - CATALUNYA



Catalunya

Parts Used:			
C7444	Digital 4 Car Power Base	x 1	
C7014	Pit Lane Pack LH	x 2	
C7015	Pit Lane Pack RH	x 4	
C7016	Half Straight Single Track	x 30	
C7017	Radius 3 Curve Single Track 22.5°	x 14	
C7018	Starter Grid	x 3	
C7036	Lane Change Straight	x 7	
C8200	Quarter Straight	x 3	
C8201	Radius 1 Hairpin Curve 90°	x 2	
C8202	Radius 1 Curve 45°	x 5	

Parts Used:			
C8203	Radius 3 Racing Crossover 90°	x 4	
C8204	Radius 3 Curve 22.5°	x 1	
C8205	Standard Straight	x 10	
C8206	Radius 2 Curve 45°	x 10	
C8207	Half Straight	x 6	
C8246	Side Swipes	x 10	
Average Length:		19.33m	
Layout Area:		2.5m x 5m	



SCALEXTRIC DIGITAL

Monaco

Parts Used:		
C7444	Digital 4 Car Power Base	x 1
C7008	Lane Change Set Out-to-in RH 45°	x 1
C7015	Pit Lane Pack RH	x 2
C7016	Half Straight Single Track	x 15
C7017	Radius 3 Curve Single Track 22.5°	x 5
C7018	Starter Grid	x 3
C7036	Lane Change Straight	x 3
C8200	Quarter Straight	x 2
C8201	Radius 1 Hairpin Curve 90°	x 5
C8202	Radius 1 Curve 45°	x 14
C8204	Radius 3 Curve 22.5°	x 5
C8205	Standard Straight	x 6
C8206	Radius 2 Curve 45°	x 6
C8207	Half Straight	x 4
C8234	Radius 2 Curve 22.5°	x 3
C8235	Radius 4 Curve 22.5°	x 5
C8236	Short Straight	x 3
C8246	Side Swipes	x 12
C8278	Radius 1 Curve 22.5°	x 1

Average Length:	19.45m
Layout Area:	5m x 4m



MONACO - LOSAIL DOHAR QATAR

Losail Dohar Qatar



Parts Used:

C7444	Digital 4 Car Power Base	x 1
C7015	Pit Lane Pack RH	x 4
C7016	Half Straight Single Track	x 6
C7017	Radius 3 Curve Single Track 22.5°	x 4
C7018	Starter Grid	x 3
C7036	Lane Change Straight	x 8
C8200	Quarter Straight	x 2
C8204	Radius 3 Curve 22.5°	x 4
C8205	Standard Straight	x 17
C8206	Radius 2 Curve 45°	x 29
C8207	Half Straight	x 7
C8235	Radius 4 Curve 22.5°	x 6
C7019	Radius 3 Single Track Border 22.5°	x 2
C8223	Half Straight Border & Barrier	x 139
C8224	Radius 3 Outer Border & Barrier 22.5°	x 4
C8225	Radius 2 Inner Border & Barrier 45°	x 29
C8228	Radius 2 Outer Border & Barrier 45°	x 29
C8238	Radius 4 Outer Border & Barrier 22.5°	x 6
C8281	Radius 3 Inner Border & Barrier 22.5°	x 6
C8282	Radius 4 Inner Border & Barrier 22.5°	x 6

Average Length:	20.79m
Layout Area:	4m x 5m

SCALEXTRIC DIGITAL



Le Mans

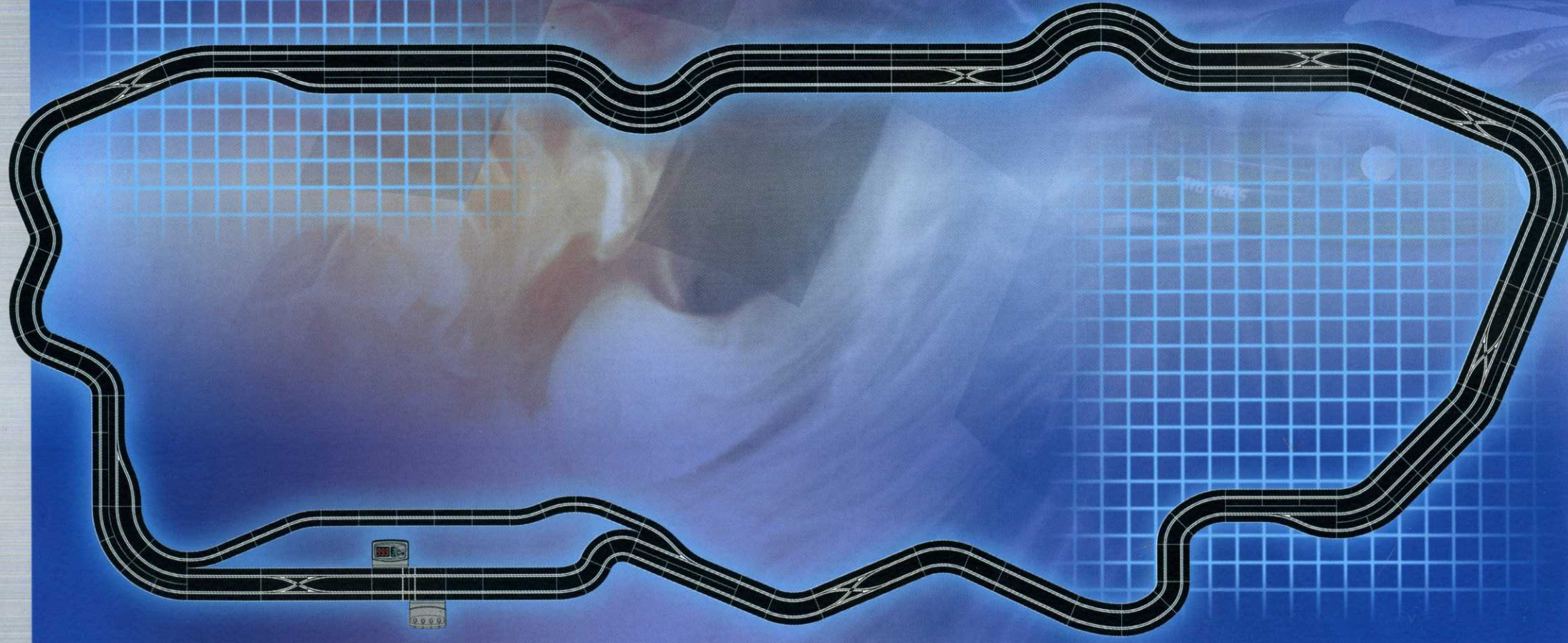
Parts Used:

C7039	Digital Lap Counter	x 1
C7444	Digital 4 Car Power Base	x 1
C7014	Pit Lane Pack LH	x 1
C7015	Pit Lane Pack RH	x 3
C7016	Half Straight Single Track	x 49
C7017	Radius 3 Curve Single Track 22.5°	x 33
C7036	Lane Change Straight	x 7
C8202	Radius 1 Curve 45°	x 8

Parts Used:

C8205	Standard Straight	x 9
C8206	Radius 2 Curve 45°	x 20
C8207	Half Straight	x 12
C8234	Radius 2 Curve 22.5°	x 4
C8235	Radius 4 Curve 22.5°	x 2

Average Length:	18.75m
Layout Area:	7m x 3m



LE MANS - INDIANAPOLIS

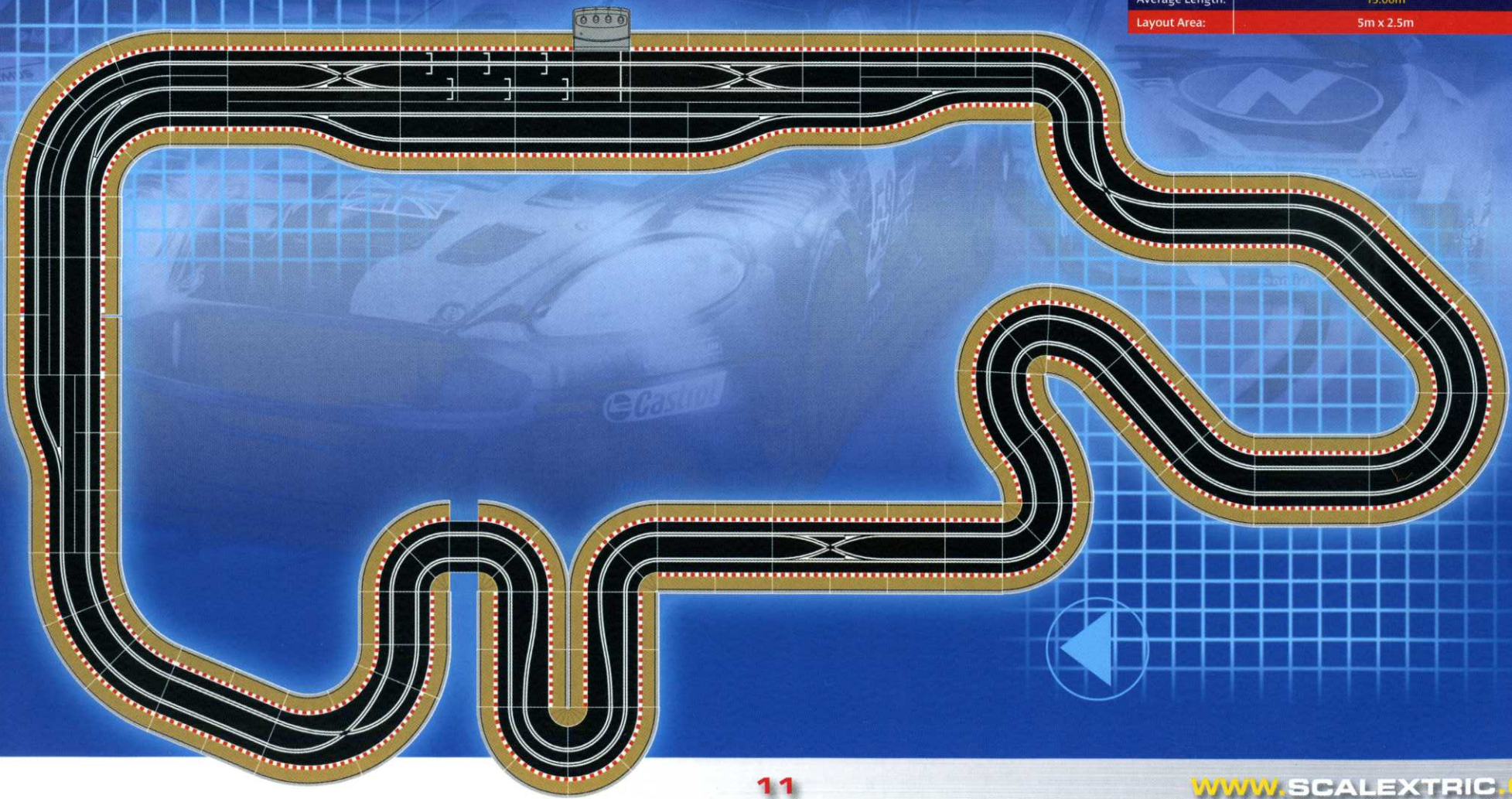
Indianapolis

Parts Used:			
C7444	Digital 4 Car Power Base		x 1
C7010	Lane Change Set In-to-out RH 45°		x 1
C7014	Pit Lane Pack LH		x 1
C7015	Pit Lane Pack RH		x 3
C7016	Half Straight Single Track		x 11
C7017	Radius 3 Curve Single Track 22.5°		x 4
C7018	Starter Grid		x 3
C7036	Lane Change Straight		x 3
C8200	Quarter Straight		x 1

Parts Used:			
C8201	Radius 1 Hairpin Curve 90°		x 2
C8202	Radius 1 Curve 45°		x 12
C8203	Radius 3 Racing Crossover 90°		x 2
C8204	Radius 3 Curve 22.5°		x 3
C8205	Standard Straight		x 9
C8206	Radius 2 Curve 45°		x 8
C8207	Half Straight		x 6
C8234	Radius 2 Curve 22.5°		x 1
C8246	Side Swipes		x 2

Parts Used:			
C7019	Radius 3 Single Track Border 22.5°		x 4
C8223	Half Straight Border & Barrier		x 62
C8224	Radius 3 Outer Border & Barrier 22.5°		x 3
C8225	Radius 2 Inner Border & Barrier 45°		x 11
C8228	Radius 2 Outer Border & Barrier 45°		x 12
C8239	Radius 2 Outer Border & Barrier 22.5°		x 1
C8240	Radius 1 Outer Border & Barrier 45°		x 14
C8279	Radius 1 Inner Border & Barrier 180°		x 14
C8280	Radius 2 Inner Border & Barrier 22.5°		x 1
C8281	Radius 3 Inner Border & Barrier 22.5°		x 3

Average Length:	13.06m
Layout Area:	5m x 2.5m



SCALEXTRIC DIGITAL

BR



Brands Hatch

Parts Used:			
C7039	Digital Lap Counter		x 1
C7444	Digital 4 Car Power Base		x 1
C7014	Pit Lane Pack LH		x 1
C7015	Pit Lane Pack RH		x 3
C7016	Half Straight Single Track		x 50
C7017	Radius 3 Curve Single Track 22.5°		x 23
C7018	Starter Grid		x 3
C7036	Lane Change Straight		x 6
C8200	Quarter Straight		x 1
C8201	Radius 1 Hairpin Curve 90°		x 2
C8203	Radius 3 Racing Crossover 90°		x 2
C8205	Standard Straight		x 12
C8206	Radius 2 Curve 45°		x 12
C8207	Half Straight		x 3
C8234	Radius 2 Curve 22.5°		x 2
C8235	Radius 4 Curve 22.5°		x 4
C8246	Side Swipes		x 8
C7019	Radius 3 Single Track Border 22.5°		x 6
C8223	Half Straight Border & Barrier		x 47
C8225	Radius 2 Inner Border & Barrier 45°		x 2
C8228	Radius 2 Outer Border & Barrier 45°		x 5
C8233	Lead-in/Lead-out Border & Barrier		x 6
C8238	Radius 4 Outer Border & Barrier 22.5°		x 4
C8239	Radius 2 Outer Border & Barrier 22.5°		x 1
C8240	Radius 1 Outer Border & Barrier 45°		x 2
C8279	Radius 1 Inner Border & Barrier 180°		x 2
C8280	Radius 2 Inner Border & Barrier 22.5°		x 1
C8281	Radius 3 Inner Border & Barrier 22.5°		x 1
C8282	Radius 4 Inner Border & Barrier 22.5°		x 1

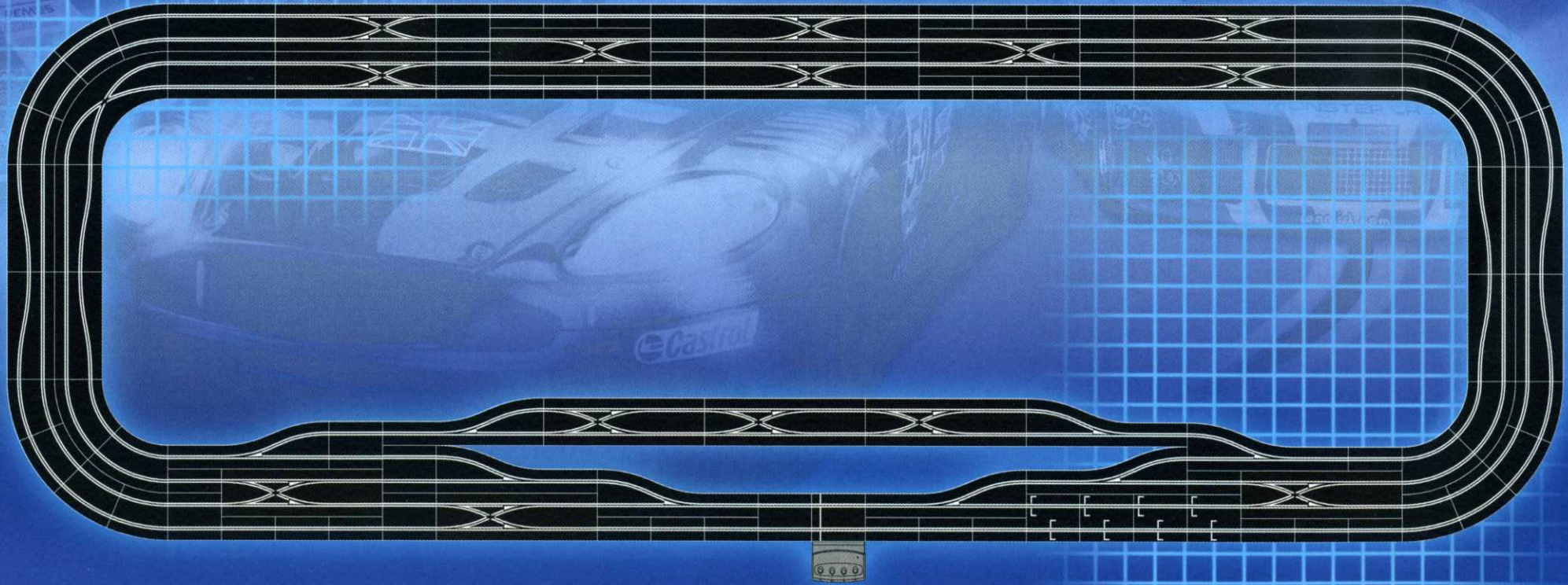
Average Length:	19.75m
Layout Area:	4m x 4m



Indianapolis NASCAR

Parts Used:			
C7444	Digital 4 Car Power Base	x 1	
C7015	Pit Lane Pack RH	x 8	
C7016	Half Straight Single Track	x 28	
C7018	Starter Grid	x 4	
C7036	Lane Change Straight	x 14	
C8203	Radius 3 Racing Crossover 90°	x 1	
C8204	Radius 3 Curve 22.5°	x 19	

Parts Used:			
C8205	Standard Straight	x 4	
C8206	Radius 2 Curve 45°	x 6	
C8207	Half Straight	x 12	
C8246	Side Swipes	x 8	
Average Length:		11.77m	
Layout Area:		5.25m x 2m	





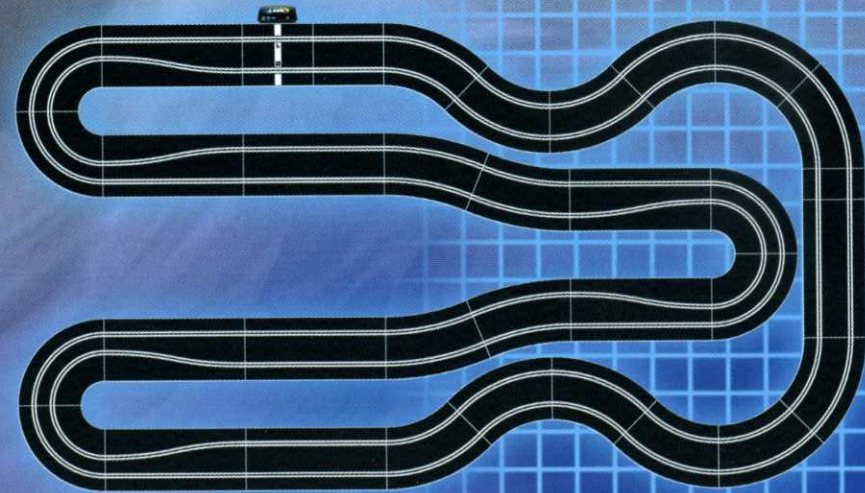
Boa

Parts Used:	C8217	Sport Power Base	x 1
	C8202	Radius 1 Curve 45°	x 6
	C8204	Radius 3 Curve 22.5°	x 20
	C8205	Standard Straight	x 38
	C8206	Radius 2 Curve 45°	x 10
	C8207	Half Straight	x 3
	C8235	Radius 4 Curve 22.5°	x 13
	C8236	Short Straight	x 1
	C8278	Radius 1 Curve 22.5°	x 1

Average Length:	Lane 1: 24.83m, Lane 2: 22.85m
Layout Area:	3m x 1.75m

Gradient platform required.
 Neigungsplattform hat erfordert.
 La plateforme de pente a exigé.
 La piattaforma di pendenza ha richiesto.

Triple Turn



Parts Used:	C8217	Sport Power Base	x 1
	C8201	Radius 1 Hairpin Curve 90°	x 6
	C8205	Standard Straight	x 4
	C8206	Radius 2 Curve 45°	x 12
	C8207	Half Straight	x 1
	C8235	Radius 4 Curve 22.5°	x 4
	C8236	Short Straight	x 1
	C8246	Side Swipes	x 6

Average Length:	Lane 1: 9.24m, Lane 2: 8.82m
Layout Area:	2.5m x 1.75m

TURN - BUCKMORE PARK - PING RING

Buckmore Park

Parts Used:			
C8217	Sport Power Base		x 1
C7018	Starter Grid		x 3
C8201	Radius 1 Hairpin Curve 90°		x 4
C8202	Radius 1 Curve 45°		x 1
C8205	Standard Straight		x 14
C8206	Radius 2 Curve 45°		x 14
C8207	Half Straight		x 3
C8234	Radius 2 Curve 22.5°		x 1
C8235	Radius 4 Curve 22.5°		x 11
C8246	Side Swipes		x 4
C8223	Half Straight Border & Barrier		x 84
C8225	Radius 2 Inner Border & Barrier 45°		x 14
C8228	Radius 2 Outer Border & Barrier 45°		x 14
C8238	Radius 4 Outer Border & Barrier 22.5°		x 11
C8239	Radius 2 Outer Border & Barrier 22.5°		x 1
C8240	Radius 1 Outer Border & Barrier 45°		x 5
C8279	Radius 1 Inner Border & Barrier 180°		x 5
C8280	Radius 2 Inner Border & Barrier 22.5°		x 1
C8282	Radius 4 Inner Border & Barrier 22.5°		x 11

Average Length:	Lane 1: 15.30m, Lane 2: 13.54m
Layout Area:	5m x 2m



Ping Ring

Parts Used:			
C8217	Power & Control Base		x 1
C8200	Quarter Straight		x 1
C8201	Radius 1 Hairpin Curve 90°		x 2
C8202	Radius 1 Curve 45°		x 4
C8203	Radius 3 Racing Crossover 90°		x 2
C8205	Standard Straight		x 10
C8206	Radius 2 Curve 45°		x 8
C8207	Half Straight		x 1
C8246	Side Swipes		x 4

Average Length:	Lane 1: 8.91m, Lane 2: 9.09m
Layout Area:	2.5m x 1.75m





Mountain Rally

Parts Used:	Part Name	Quantity
C8217	Power & Control Base	x 1
C8200	Quarter Straight	x 2
C8202	Radius 1 Curve 45°	x 11
C8203	Radius 3 Racing Crossover 90°	x 2
C8204	Radius 3 Curve 22.5°	x 2
C8205	Standard Straight	x 4
C8206	Radius 2 Curve 45°	x 11
C8207	Half Straight	x 1
C8210	Straight Crossover 90°	x 1
C8235	Radius 4 Curve 22.5°	x 8

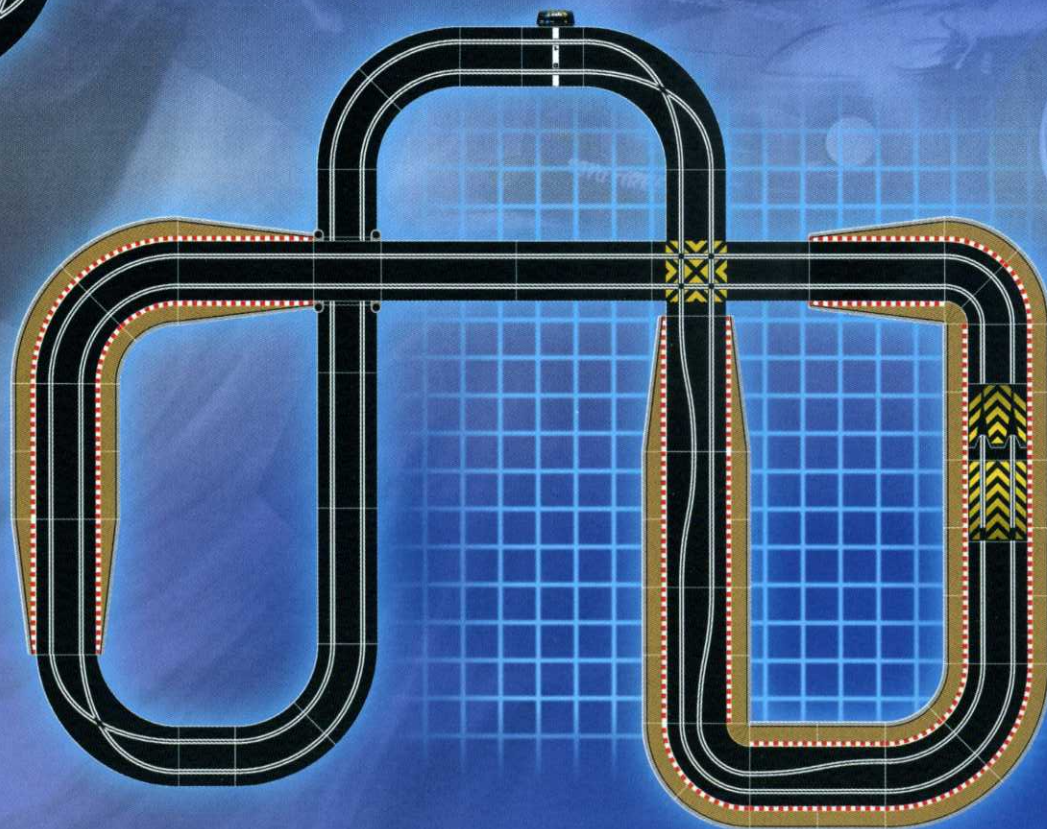
Average Length:	Lane 1: 8.85m, Lane 2: 9.09m
Layout Area:	2.5m x 1.5m



Highway Chase

Parts Used:	Part Name	Quantity
C8217	Power & Control Base	x 1
C8201	Radius 1 Hairpin Curve 90°	x 1
C8202	Radius 1 Curve 45°	x 2
C8203	Radius 3 Racing Crossover 90°	x 2
C8205	Standard Straight	x 9
C8206	Radius 2 Curve 45°	x 8
C8207	Half Straight	x 4
C8210	Straight Crossover 90°	x 1
C8211	Leap Straights	x 1
C8246	Side Swipes	x 4
C8295	Elevated Crossover	x 1
C8223	Half Straight Border & Barrier	x 26
C8225	Radius 2 Inner Border & Barrier 45°	x 4
C8228	Radius 2 Outer Border & Barrier 45°	x 4
C8233	Lead-in/Lead-out Border & Barrier	x 8
C8240	Radius 1 Outer Border & Barrier 45°	x 4
C8279	Radius 1 Inner Border & Barrier 180°	x 2

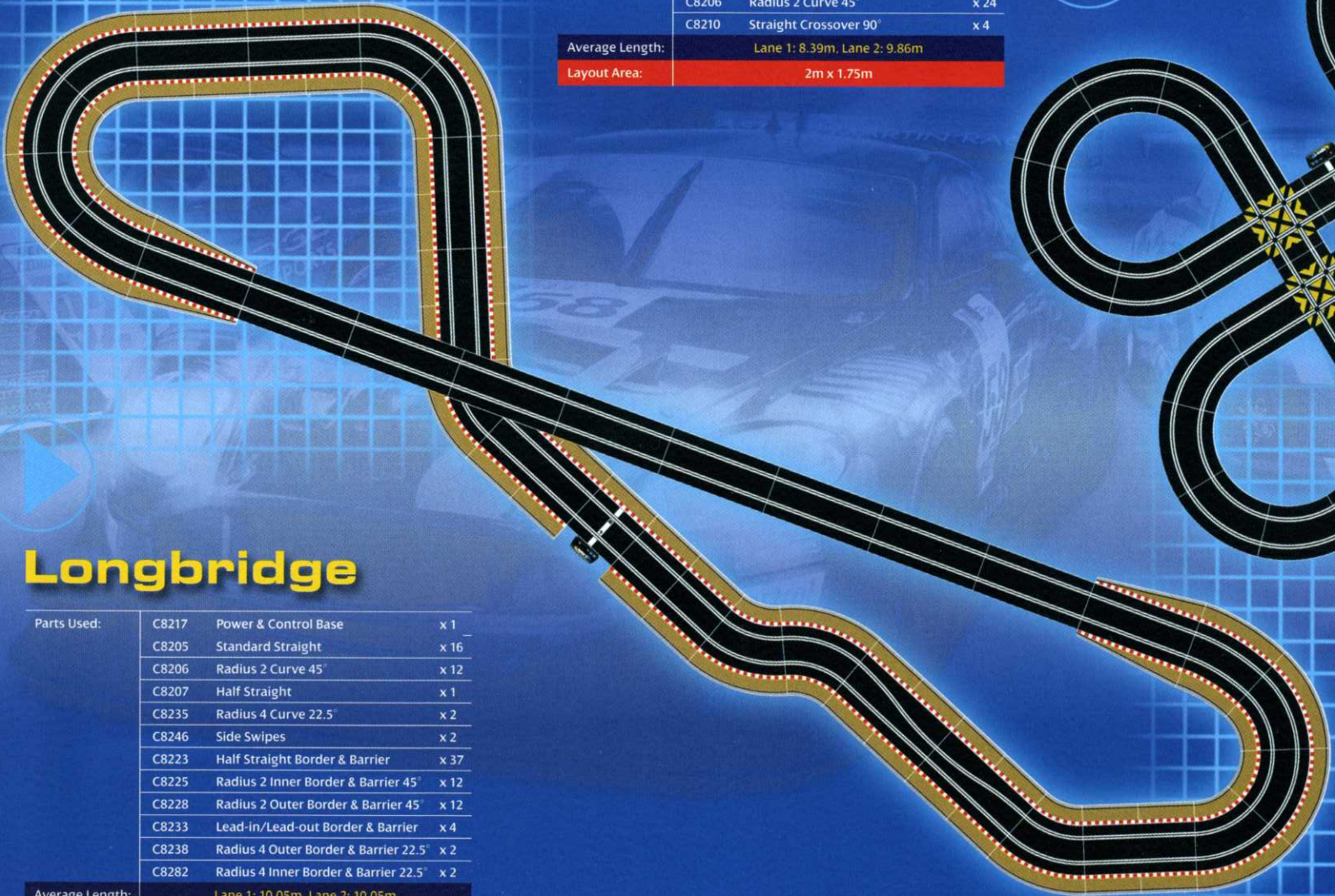
Average Length:	Lane 1: 10.68m, Lane 2: 10.19m
Layout Area:	3m x 2.5m



HWAY CHASE - RUSH HOUR - LONGBRIDGE

Rush Hour

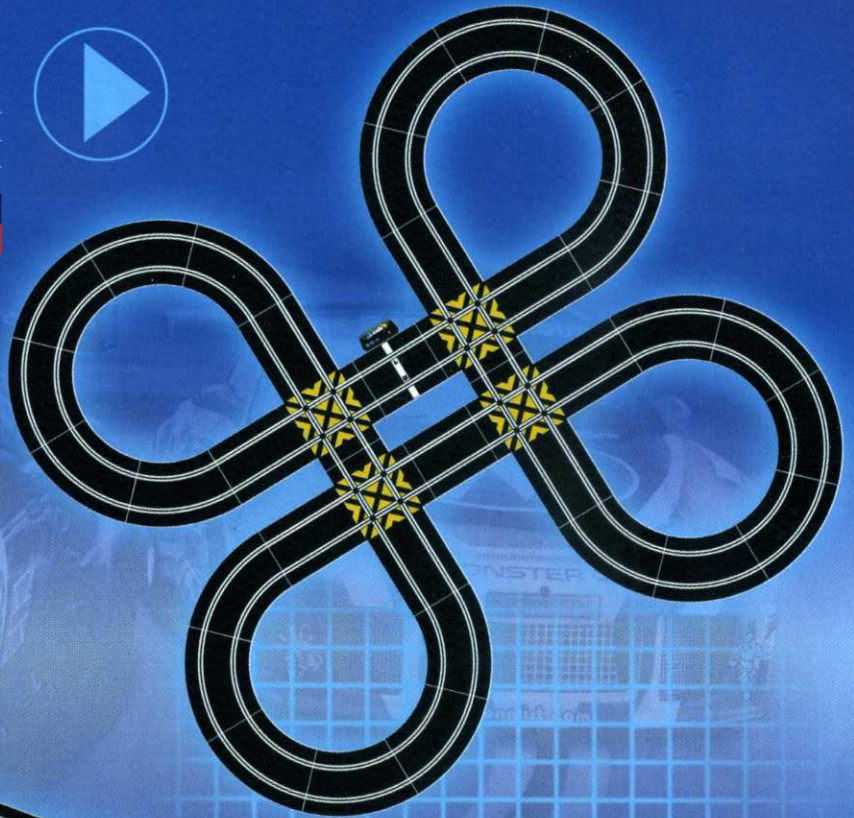
Parts Used:	C8217	Power & Control Base	x 1
	C8206	Radius 2 Curve 45°	x 24
	C8210	Straight Crossover 90°	x 4
Average Length:	Lane 1: 8.39m, Lane 2: 9.86m		
Layout Area:	2m x 1.75m		



Longbridge

Parts Used:	C8217	Power & Control Base	x 1
	C8205	Standard Straight	x 16
	C8206	Radius 2 Curve 45°	x 12
	C8207	Half Straight	x 1
	C8235	Radius 4 Curve 22.5°	x 2
	C8246	Side Swipes	x 2
	C8223	Half Straight Border & Barrier	x 37
	C8225	Radius 2 Inner Border & Barrier 45°	x 12
	C8228	Radius 2 Outer Border & Barrier 45°	x 12
	C8233	Lead-in/Lead-out Border & Barrier	x 4
	C8238	Radius 4 Outer Border & Barrier 22.5°	x 2
	C8282	Radius 4 Inner Border & Barrier 22.5°	x 2

Average Length:	Lane 1: 10.05m, Lane 2: 10.05m		
Layout Area:	4.5m x 1.75m		





- Einfach im Gebrauch.
- Boxengassen wie bei F1 und Fahrbahnen weg von der Hauptbahn zusammenstellen.
- Unterstützt alle Scalextric Digital Schienenteile.
- 3-dimensionale Ansicht für einfache Streckenplanung.
- Eingebauter Raumplaner enthalten.
- Komplette Streckenausstattung.
- Überhöhungen und Steigungen zu Ihrem Layout hinzufügen.
- Eigene Streckenpläne laden, speichern und drucken.
- Unterstützung für mehrspurige Streckenführungen.
- Rückwärtskompatibel – auch für Scalextric Classic Schienen.
- Mehrsprachiger Support: Englisch, Deutsch, Italienisch, Französisch und Spanisch.



- Facile d'utilisation.
- Créez des stands et des voies de style F1 qui bifurquent du circuit principal.
- Prend en charge toutes les sections de circuit Scalextric Digital
- Présentation en trois dimensions pour faciliter la conception des circuits.
- Outil intégré pour concevoir un circuit adapté à votre pièce.
- Inventaire complet du circuit.
- Ajoutez des montées et des pentes à votre circuit
- Chargez, enregistrez et imprimez vos circuits.
- Prise en charge des circuits à plusieurs voies
- Compatible avec les modèles antérieurs, y compris les sections de circuit Scalextric Classic.
- Prise en charge de plusieurs langues : anglais, allemand, italien, français et espagnol.

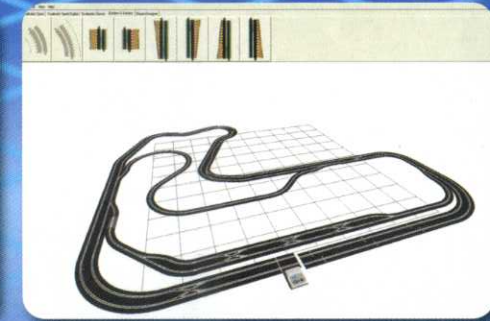
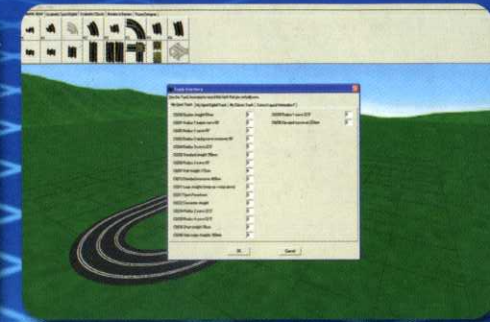
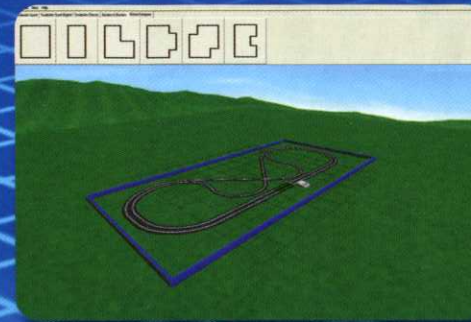


- Semplice da usare.
- Consente di creare piste e corsie per i box stile F1 diramate dal circuito principale.
- Supporta tutte le sezioni della pista Scalextric Digital.
- Visuale tridimensionale per una facile progettazione della pista
- Room designer integrato.
- Inventario completo delle piste.
- Consente di aggiungere elevazioni e gradienti al tracciato.
- Permette di caricare, salvare e stampare i disegni delle piste.
- Supporta tracciati multicorsia.
- Compatibile con modelli precedenti; comprende le sezioni della pista Scalextric Classic.
- Supporto multilingua: inglese, tedesco, italiano, francese e spagnolo.



Download
FREE
www.scalextric.com/design
Shopping basket feature

• Panier inclus • include il carrello per la spesa • inklusive Warenkorb



- Simple to use.
- Create F1 style pitlanes and tracks that branch off the main circuit.
- Supports all Scalextric Digital track sections.
- 3-Dimensional view for easy track designing.
- Includes built-in room designer.
- Full Track Inventory.

- Add elevations and gradients to your layout.
- Load Save and Print your track designs.
- Support for multi-lane layouts.
- Backward compatible; includes Scalextric Classic track sections.
- Multi-language support: English, German, Italian, French and Spanish.

PLANNING YOUR CIRCUIT



Stellen Sie sicher, dass Sie Zugang zu jedem Teil der Anlage haben, denn Sie müssen in der Lage sein, die Strecke gut in Stand zu halten und natürlich auch kaputte Autos zu entfernen! Wir empfehlen Ihnen dringend, dass die Umgebung für Ihre Autorennbahn staubfrei, trocken und nicht zu heiß ist, um eine optimale Leistung zu gewährleisten.

Formel 1- und GT-Autos eignen sich hervorragend für lange, fließende Strecken, wohingegen sich Rallye-Autos, wie die Mini Coopers, auf engen, kurvenreichen Strecken wohlfühlen. Tourenwagen, NASCAR und andere Saloon Cars fahren gerne auf einer Mischung dieser beiden Arten von Strecken.

Auf einer kurvenreichen Strecke lässt sich Auto ganz anders lenken, als auf einer langen, fließenden Strecke. Die Eigenschaften eines Autos können durch die Verlagerung des Magneten verändert werden, so dass die Fahrzeuge für unterschiedliche Strecken geeignet sind. Wenn der Magnet so weit vorne wie möglich angebracht wird, erzeugt das Auto weniger Hinterradtraktion. Das Fahrzeug weist außerdem weniger Fahrtwiderstand auf, da der Motor nicht die Magnetkraft überwinden muss...hervorragend...das Auto kann schneller beschleunigen und schneller fahren, was für eine lange, glatte Strecke ideal ist.



Vérifiez que vous pouvez accéder à tous les points de votre circuit car il vous faudra le maintenir en bon état et, bien évidemment, récupérer les voitures qui quittent la piste! Nous vous recommandons fortement de maintenir l'environnement de votre nouveau circuit exempt de poussière, d'humidité et de chaleur excessive afin de conserver des performances optimales.

Les voitures de GT se régaler sur les circuits longs et fluides alors que les voitures de rallyes comme, par exemple, les Mini Cooper "dévorent" les circuits étroitement serpentes. Les voitures de tourisme ainsi que celles du championnat NASCAR et d'autres berlines sont plus à l'aise sur un mélange de ces deux types de circuits.

Sur un circuit tortueux, la tenue de route d'une Formule Un peut être très différente de celle qu'elle aurait sur un circuit aux longues lignes droites. Vous pouvez changer les caractéristiques d'une voiture pour l'adapter à n'importe quel circuit en modifiant la position de l'aimant. Plus cet aimant se rapproche de l'avant de la voiture et plus la traction sur les roues arrière diminue. En outre, le coefficient de traînée de cette voiture diminue étant donné que le moteur n'a pas à surmonter la force qu'exerce l'aimant vers le sol, ce qui donne un véhicule qui a des accélérations plus fulgurantes et une vitesse de pointe plus élevée, ce qui est idéal sur un circuit long et au profil régulier.



Asegúrate de que tienes acceso a todas las partes del circuito, ya que necesitarás poder mantener el buen estado de la pista, y, por supuesto, recuperar coches que se hayan chocado! Se recomienda encarecidamente que para mantener el mejor rendimiento de la pista, el entorno para tu nuevo circuito esté libre de polvo, humedad y calor excesivo.

Los coches Gran Turismo (GT) alcanzan su mejor rendimiento en circuitos largos con rectas amplias, mientras que los coches de Rallyes, como los Mini Coopers, están hechos a medida de circuitos estrechos llenos de curvas. Los turismos, NASCAR y otros modelos de turismos, alcanzan su mejor rendimiento en una mezcla de ambas pistas.

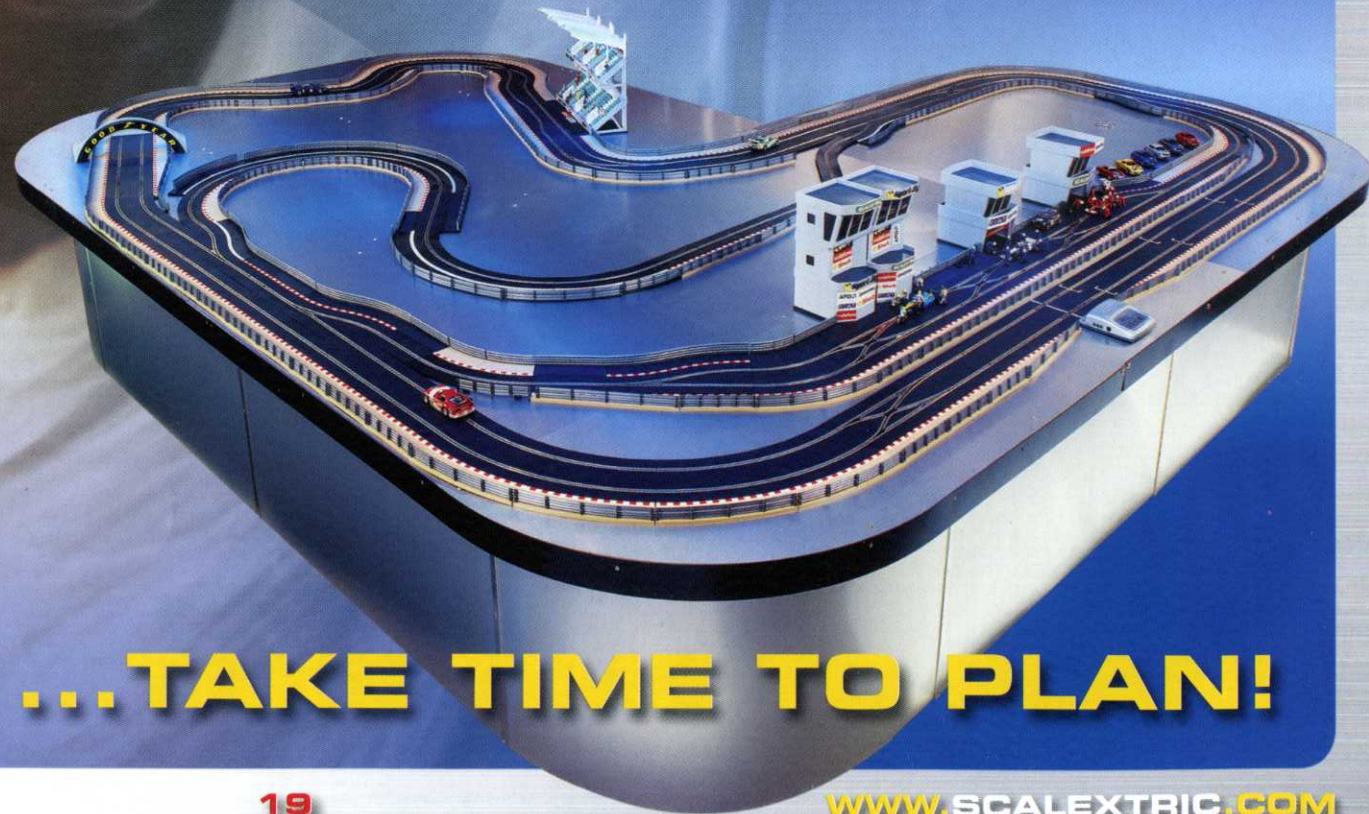
En un circuito con muchas curvas, el manejo de un Fórmula Uno será muy distinto al de un circuito con rectas largas. Las características de un coche se pueden cambiar para que se adapten a cualquier circuito, cambiando la posición del imán. Al poner el imán en la posición más adelantada, el coche generará menos tracción en la rueda trasera. El coche también tendrá menos arrastre, ya que el motor no tendrá que superar la fuerza inferior del imán...con el resultado de que el coche tendrá una aceleración más rápida y mayor velocidad, siendo ideal para un circuito largo con pocas curvas.

Make sure you have access to every part of the layout as you will need to be able to maintain the track condition and, of course, recover crashed cars!

It is highly recommended that the environment for your new circuit is free of dust, damp and excessive heat to maintain optimum performance.

Formula One and GT cars thrive on long flowing circuits whilst Rally cars such as the Mini Coopers 'lap up' tight, twisting circuits. Touring cars, NASCAR and other saloon cars enjoy a mix of both. On a twisty circuit, the handling of a car will be quite different to that of a long flowing circuit.

The characteristics of a car can be changed to suit any circuit by repositioning the magnet. By positioning the magnet in the most forward position the car will generate less rear wheel traction. The car also has less drag because the motor does not have to overcome the down force of the magnet, the car has quicker acceleration and more speed, which is ideal for a long smooth circuit.



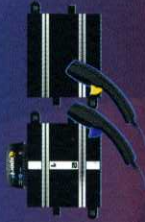
...TAKE TIME TO PLAN!

SCALEXTRIC



[WWW.SCALEXTRIC.COM](http://www.scalextric.com)

TRACK SECTIONS



C8217
Power & control 175mm x 2
Includes throttles x 2 and
C8222 x 1



C8241
Power & control multi-lane
175mm x 2 includes
throttles x 2 and C8222 x 1



C8215
Lap counter / timer
175mm x 2
Includes C8222 x 1



C8211
Leap straights
tramp up +
down) 350mm



C8246
Side swipe straights (right to
left + left to right) 350mm
Can be used with C8201



C8205
Standard
straight
350mm x 2



C8233
Borders (lead in +
lead out) 350mm
(C8260 in black)

Please note: C8217, C8241, C8215, C8229, C8230, C8247, C990 are NOT suitable for use with Scalextric Digital



C8222
Converter
straight
175mm x 2



C8207
Half straight
175mm x 2



C8223
Half straight borders
175mm x 4 (C8259 in
black)



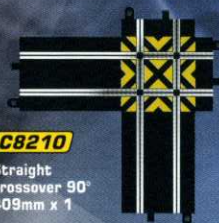
C7018
Start grid
175mm x 2



C8200
Quarter
straight
87mm x 2



C8236
Short
straight
78mm x 2



C8210
Straight
crossover 90°
409mm x 1

R1



C8278
Radius 1
22.5° x 2



C8202
Radius 1
curve
45° x 2



C8240
Radius 1
curve outer
borders
45° x 4



C8279
Radius 1
curve inner
borders
180° x 2 (C8285
in black)



C8201
Radius 1
hairpin curve
90° x 2
For use with
C8246

R2



C8225
Radius 2
curve inner
borders
45° x 4



C8206
Radius 2
curve
45° x 2



C8228
Radius 2
curve outer
borders 45°
x 4 (C8256 in
black)



C8280
Radius 2
curve inner
borders 22.5°
x 4 (C8286 in
black)



C8234
Radius 2
curve
22.5° x 2



C8239
Radius 2 curve
outer borders
22.5° x 4
(C8266 in
black)



C8298
Banked curve
supports stage 1
x 6 stage 2 x 6
For use with
C8296 & C8297

C8203
Radius 2
racing
curve
crossover
90° x 2

R3



C8296
Radius 2 10°
banked curve
45° x 2
Inc. supports
stage 1 x 6



C8297
Radius 3 10°
banked curve 45°
x 2 Inc. supports
stage 1 x 6 stage
2 x 6



C8281
Radius 3 curve
inner borders
22.5° x 4
(C8287 in
black)



C8204
Radius 3
curve
22.5° x 2



C8224
Radius 3 curve
outer borders
22.5° x 4
(C8257 in
black)

R4



C8282
Radius 4
curve inner
borders 22.5°
x 4 (C8288 in
black)



C8235
Radius 4
curve
22.5° x 2

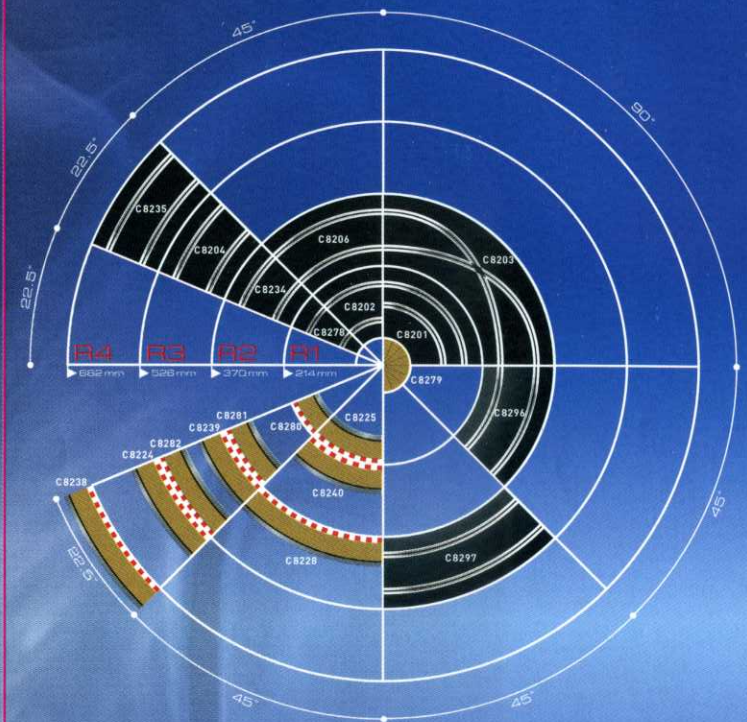


C8238
Radius 4 curve
outer borders
22.5° x 4
(C8258 in
black)

C8145
Short Stem Black Guide
Blade - Not shown

C8329
Round Guide, 4 Braid Plates,
1 Screw - Not shown

C8330
Drift Guide, 4 Braid Plates,
1 Screw - Not shown



C8226
Track supports and clips
Not shown

C8149
Bridge supports
Not shown

C8232
Track fixing side clips
Not shown

C8229
Easyfit Guide Blades
Not shown

C8212
Barrier and clips pack
Not shown

C8295
Elevated crossover
(90° or 180°)
233mm x 1
Includes supports



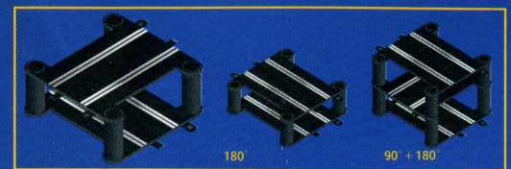
C8299
Hand Controller 60ohm resistor.
Dynamic braking. For use with
C8217 Sport Power Base only.

C8230
Hand Controller 60ohm resistor.
Dynamic braking. For use with
C8217 Sport Power Base only.

C990
Wall Plug Transformer

C8247
Throttle Extension Cables

C8248
Track Power
Booster Cables



SCALEXTRIC DIGITAL



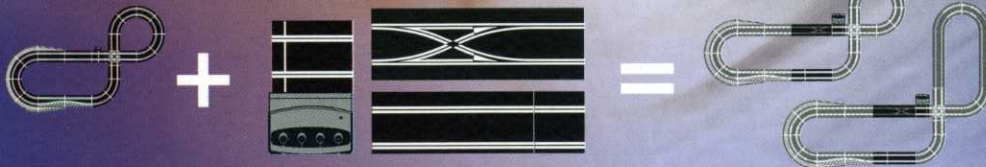
C7040 DIGITAL CONVERSION KIT

- 1 x Powerbase
- 2 x Hand Controllers
- 1 x Straight Lane Change Track
- 1 x Straight Track
- 1 x 1/2 Straight Track
- 1 x Transformer

SUITABLE TO CONVERT ANY SCALEXTRIC SET

C7042 ADVANCED 6 CAR DIGITAL POWERBASE

- Race up to 6 cars.
- Clear user interface - standard or advanced menu options.
- Skill level control - 5 optional settings per car (e.g. race novice vs expert).
- Multiple gaming modes.
- Instant push button car ID via hand throttle.
- Advanced hand throttle calibration.
- Analogue OR Digital race modes.
- Optimum power /performance.
- 15V supply (sold separately).



Zum Umrüsten von ALLEN Scalextric Sets geeignet!



Peut être utilisé pour convertir N'IMPORTE QUEL circuit Scalextric



Compatibile per digitalizzare QUALSIASI set Scalextric



- Rennfahren mit bis zu 6 Fahrzeugen.
- Klare Benutzeroberfläche – Standard- oder erweiterte Menüoptionen.
- Steuerung nach Fahrkönnen – 5 optionale Einstellungen pro Fahrzeug (z. B. Rennneuling im Vergleich mit Könner).
- Mehrere Spielmodi.
- Schnelldrucktasten-Fahrzeug-ID über Handregler.
- Erweiterte Handregler-Kalibrierung.
- Analoge ODER digitale Rennmodi.
- Optimale Antriebs-/Fahrleistung.
- 15 V Stromversorgung (separat erhältlich).



- Jusqu'à 6 voitures peuvent prendre le départ.
- Interface utilisateur claire – options de menu standard ou avancées.
- Contrôle du niveau d'aptitude – 5 réglages optionnels par voiture (par exemple, « novice contre expert »).
- Nombreux modes de jeu.
- Identification immédiate de la voiture par bouton poussoir via la manette.
- Calibrage avancé de la manette.
- Modes de course analogiques OU numériques.
- Rapport optimal puissance / performance.
- Alimentation 15 V (vendue séparément).



- Gare a 6 slotcar.
- Chiara interfaccia utente – opzioni di menu standard o avanzati.
- Livello di abilità regolabile – 5 impostazioni optional per slotcar (p.es. gara principiante/esperto).
- Multimodalità di gioco.
- ID slotcar istantaneo mediante pulsante sul comando manuale.
- Calibrazione avanzata del comando manuale.
- Modalità di gara analogica O digitale.
- Rapporto ottimizzato potenza/prestazioni.
- Alimentazione da 15V (venduta separatamente).

DIGITAL TRACK & ACCESSORIES



C7041 DIGITAL PIT LANE GAME

Image shown is a CAD image.

- Add fun to any Digital layout.
- Select up to three pit stops per race.
- Pits open randomly for five seconds only.
- Enter the open pits to extinguish one pit stop light.
- Enter the closed pits and receive an additional one pit penalty.
- Extinguish all pit lights first to win the game.
- Device powered by the track.
- Up to six players.



- Mehr Spaß mit jedem Digital-Streckenplan.
- Bis zu drei Boxenstopps pro Rennen wählen.
- Boxen öffnen in zufälliger Abfolge nur fünf Sekunden lang.
- In offene Boxen fahren und ein Boxenstopp-Licht ausschalten.
- In geschlossene Boxen fahren und einen zusätzlichen Boxen-Strafpunkt erhalten.
- Alle Boxen-Lichtanzeigen als Erster ausschalten und das Spiel gewinnen.
- Stromversorgung zum Gerät von der Bahn.
- Bis sechs Spieler.



- Ajoutez une dimension ludique à tous vos circuits Digital.
- Sélectionnez jusqu'à trois arrêts aux stands par course.
- Les stands s'ouvrent au hasard, pendant cinq secondes seulement.
- Entrez dans un stand ouvert et un feu d'arrêt aux stands s'éteint.
- Entrez dans un stand fermé et vous recevez une pénalité pour arrêt aux stands.
- Pour gagner le jeu, vous devez éteindre tous les feux d'arrêt aux stands.
- Dispositif assisté par le circuit.
- 6 joueurs maximum.



- Rendi ancora più divertente qualunque tracciato digitale.
- Seleziona fino a tre pitstop per gara.
- I box si aprono a caso per soli cinque secondi.
- Entra nei box aperti per spegnere una luce del pitstop.
- Entra nei box chiusi e ricevi la penalità di un pitstop aggiuntivo.
- Spegni per primo tutte le luci del box e vinci la gara.
- Dispositivo alimentato dalla pista.
- Fino a sei concorrenti.



C7039 DIGITAL LAP COUNTER

- Set up to 999 laps.
- Built-in start sequence.
- False start penalty.
- Displays laps remaining.
- Displays race leader throughout race.
- Displays race finishing order.
- Powered by the track (batteries not required).
- Suitable for both 4-car and 6-car digital powerbases.



- Bis 999 Runden einstellbar.
- Eingebaute Startsequenz.
- Frühstart-Strafe.
- Anzeige der noch zu fahrenden Runden.
- Anzeige des führenden Fahrzeugs im gesamten Rennen.
- Anzeige der Endplatzierung.
- Stromversorgung von der Bahn (keine Batterien erforderlich).
- Für 4-Fahrzeuge - Digitalnetzteile und 6-Fahrzeuge-Digitalnetzteile geeignet.



- Configuration jusqu'à 999 tours
- Séquence de démarrage intégrée
- Pénalité pour faux départ
- Affiche les tours restants
- Affiche le leader de la course pendant toute la course
- Affiche l'ordre d'arrivée
- Alimenté par la piste (pas de piles)
- Convient aux Powerbase Digital pour 4 et 6 voitures



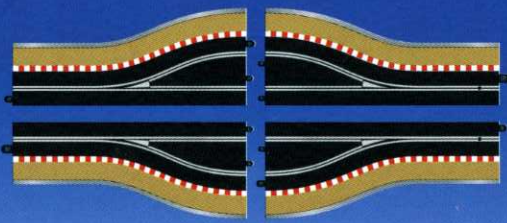
- Fino a 999 giri.
- Sequenza di partenza integrata.
- Penalità per falsa partenza.
- Visualizzazione dei giri restanti.
- Visualizzazione del pilota in testa durante la gara.
- Visualizzazione dell'ordine di arrivo.
- Alimentazione mediante pista (non richiede pile).
- Compatibile con alimentatori digitali per 4 e 6 vetture.



C7005 Retro-fit Chip A (single seater type)



C7006 Retro-fit Chip B (saloon type)



C7036 Straight Lane Change Track



C7002 Hand Controller (alternative coloured tops included)



C8515 Easyfit Digital Plug

C8516 **NEW** F1 Easyfit Digital Plug

C7015

Pit Lane Track (right hand) Includes sensor

C7014

Pit Lane Track (left hand) Includes sensor

C7016

Single Lane Half Straight 175mm X 4

C7017

Radius 3 Single Lane Curve 22.5° X 4

C7019

Radius 3 Single Lane Curve Outer Borders 22.5° X 4

C7012

Hand Controller & Audi TT (colour 1)*

C7013

Hand Controller & Audi TT (colour 2)*

*Audi TT and Hand Controller colours may vary on C7012 and C7013

C7007

Lane Change & Sensor Track (out to in left hand)

C7008

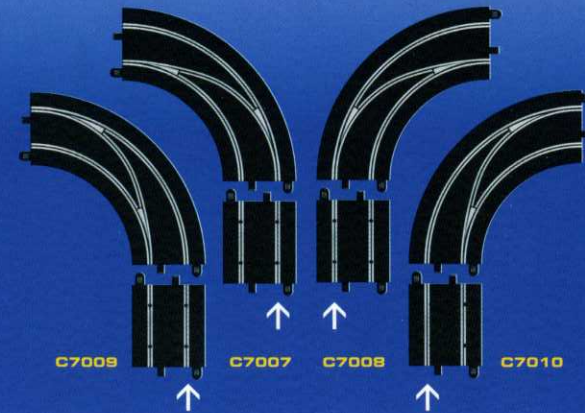
Lane Change & Sensor Track (out to in right hand)

C7009

Lane Change & Sensor Track (in to out left hand)

C7010

Lane Change & Sensor Track (in to out right hand)



SCALEXTRIC

EXTENSION PACKS

SUITABLE TO EXTEND ANY SCALEXTRIC SET

SCALEXTRIC

PACK 1 CONTAINS:

TRACK EXTENSION PACK 1

SUITABLE TO EXTEND ANY SCALEXTRIC SET

SCALEXTRIC

PACK 2 CONTAINS:

TRACK EXTENSION PACK 2

SUITABLE TO EXTEND ANY SCALEXTRIC SET

SCALEXTRIC

PACK 3 CONTAINS:

TRACK EXTENSION PACK 3

SUITABLE TO EXTEND ANY SCALEXTRIC SET

SCALEXTRIC

ULTIMATE PACK CONTAINS:

ULTIMATE TRACK EXTENSION PACK

C8510 Track Extension Pack 1
2 x Racing Curves Borders and Barriers

C8511 Track Extension Pack 2
1 x Leap (Ramp Up and Down)
2 x Standard Straight Track
2 x Side Swipes
Borders and Barriers

C8512 Track Extension Pack 3
2 x Hairpin Curves
2 x Side Swipes
Borders and Barriers

C8514 Ultimate Track Extension Pack
1 x Leap (Ramp Up and Down)
2 x Standard Straight Track
2 x Hairpin Curves
2 x 1/4 Straight Track
4 x Side Swipes
Borders and Barriers



PERFORMANCE & MAINTENANCE

Performing regular maintenance as outlined on these pages will ensure that your Scalextric car will have a long, trouble free life, whilst enhancing your racing ability to its full potential. Tyres should be kept clean by using plain water to remove track debris and dust which in turn will maintain traction, whilst mechanical parts should be maintained by following the 4 simple procedures shown.



Wenn Sie die auf diesen Seiten geschilderte Pflege regelmäßig durchführen, werden Sie an Ihrem Scalextric-Auto mit Sicherheit lange Freude haben, ohne auf Probleme zu stoßen, und Sie können gleichzeitig seine Rennfähigkeiten voll ausnützen.

Die Reifen sollten mit klarem Wasser abgewischt werden, um von den Schienen übertragenen Schmutz und Staub zu entfernen, denn auf diese Weise wird die Bodenhaftung aufrechterhalten. Mechanische Teile müssen wie in den nachstehenden 4 einfachen Schritten gepflegt werden.



Effectuez les activités d'entretien périodique indiquées sur ces pages pour utiliser pendant longtemps et sans aucun problème votre voiture Scalextric, tout en maximisant son potentiel et le vôtre en course.

Maintenez la propreté des pneus en les nettoyant à l'eau douce afin de retirer les débris provenant de la piste et la poussière, ce qui permet de maintenir la traction. Simultanément, procédez aux quatre activités simples d'entretien suivantes au niveau des pièces mécaniques.



El hacer funciones de mantenimiento con regularidad tal y como se indica en estas páginas, garantizará que tu coche de Scalextric disfrute de una larga vida sin sufrir problemas, mientras que te permitirá disfrutar al máximo de tus capacidades de conducción.

Los neumáticos se deberían limpiar usando agua para eliminar la suciedad acumulada por el contacto con la pista y el polvo, lo que te permitirá mantener la tracción, mientras que las piezas mecánicas se deberían mantener siguiendo los 4 procedimientos sencillos indicados a continuación.

1

Place one droplet of light oil on the inside face of the axle brushes and end bearing of the motor.

Einen Tropfen dünnflüssiges Öl auf die Innenseite der Achsbürsten und das Endlager des Motors geben.

Versez une gouttelette d'huile légère sur la surface interne des balais des essieux et du roulement interne du moteur.

Coloca una gotita de aceite suave en la cara interna de los cepillos del eje y el cojinete del extremo del motor.

3

Brush away dust and debris.

Bürsten Sie Staub und Schmutz ab.

Passez une brosse pour retirer la poussière et les débris.

Spazzolate via detriti e polvere.

2

Remove impacted debris from each tooth on the gears.

Entfernen Sie festgepressten Schmutz von jedem Zahn des Getriebes.

Enlevez les débris qui se sont incrustés sur les engrenages.

Quita los restos de suciedad de cada diente del engranaje/cojinete del extremo del motor.

4

Use a small stiff brush to keep the braids swept back.

Verwenden Sie eine kleine, steife Bürste, um die Geflechte nach hinten zu bürsten. Abb. Utilisez une petite brosse à soies rigides pour maintenir les fils torsadés repoussés vers l'arrière.

Usa un cepillo pequeño y rígido para mantener limpias las cintas.

Track Maintenance & Performance

Ensure the track remains dry and dust free at all times. Cold air and damp conditions will ruin metal parts, not least track rails.

Dust on the track will spoil your best lap times. Wipe the track surface with a lint free cloth before racing.



Stellen Sie sicher, dass die Autorennbahn die ganze Zeit über trocken und staubfrei bleibt. Kalte Luft und eine feuchte Umgebung ruinieren die Metallteile, nicht zuletzt die Schienen.

Staub auf der Autorennbahn verdirbt Ihre besten Rundenzeiten. Wischen Sie die Oberfläche der Autorennbahn mit einem fusselfreien Tuch ab, ehe Sie das Rennen beginnen.



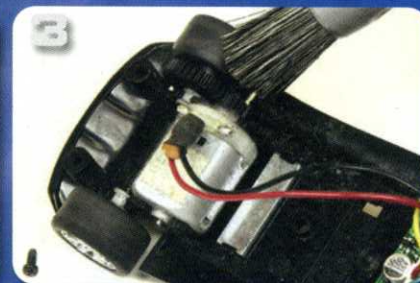
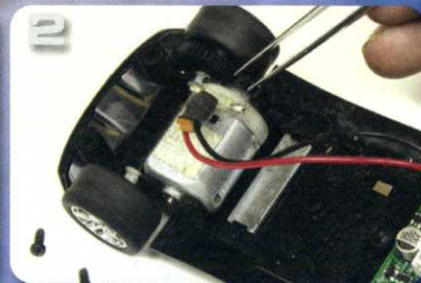
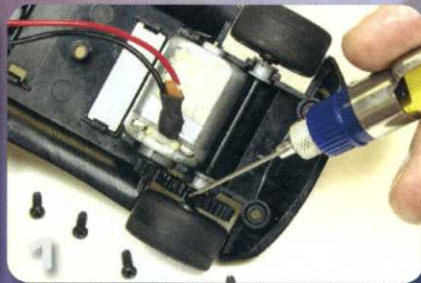
Votre piste doit toujours rester sèche et exempte de poussière. L'air froid et l'humidité vont endommager les pièces métalliques, en particulier les rails du circuit.

La présence de poussière sur la route va affecter votre chrono pour le meilleur tour de piste. Essuyez la surface de la piste avec un chiffon non pelucheux avant de lancer la course.



Asegúrate de que la pista permanece en todo momento seca y sin polvo. El aire frío y la humedad estropearán las piezas fabricadas con metal, especialmente los carriles de la pista.

El polvo en la pista perjudicará tus tiempos de vuelta rápida. Antes de correr limpia la superficie de la pista con un paño liso.



SCALEXTRIC DIGITAL

DPR CARS

Digital Plug Ready (DPR) cars can be digitalised simply when you install the Scalextric Easyfit Digital Plug.

To convert a DPR car to Digital, simply unscrew the back panel, install the Easyfit Digital Plug and screw in the new panel.



Ausgewählte Digital Plug Ready (DPR) Modelle können ganz einfach digitalisiert werden, wenn Sie den Scalextric Easyfit Digital Plug einbauen.

Zum Umstellen eines DPR Modells auf Digitalbetrieb brauchen Sie nur die Rückplatte abzuschrauben, den Digital Plug aufzuschieben und die Rückplatte wieder zu befestigen.



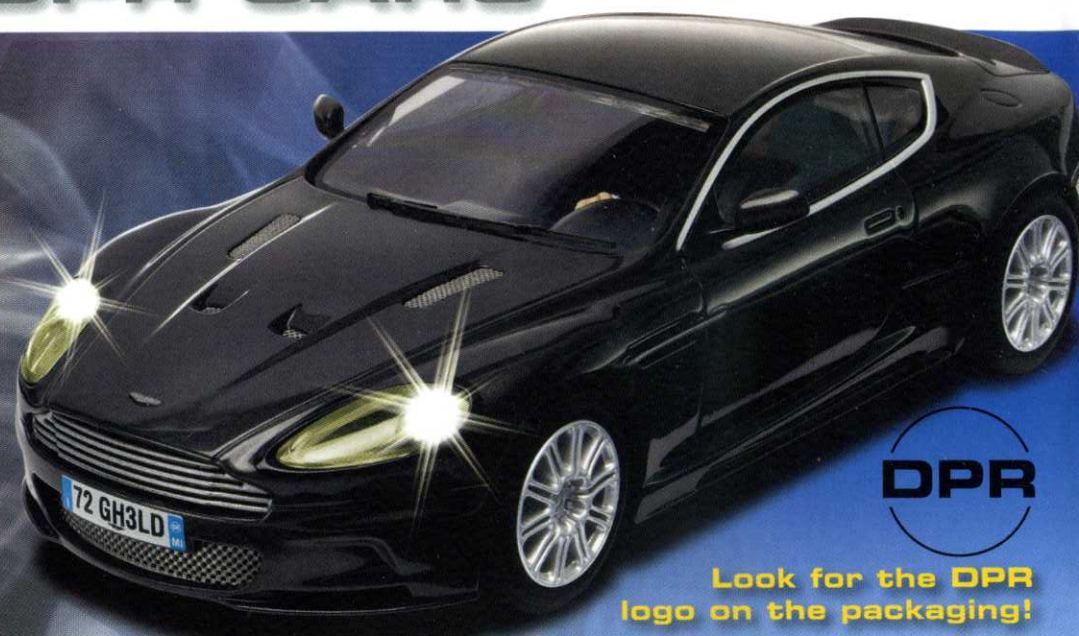
Certains voiture Digital Plug Ready (DPR) peuvent s'adapter au système Digital par simple installation du module Scalextric Easyfit Digital Plug.

Pour convertir une voiture DPR en voiture Digital, il suffit de dévisser le panneau arrière, d'installer le module Easyfit Digital Plug et de visser le nouveau panneau.

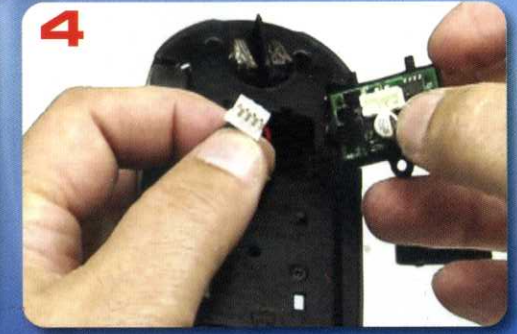
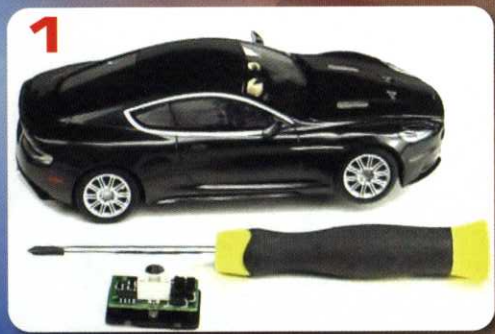


Los coches con preinstalación del sistema DPR (Digital Plug Ready) se pueden digitalizar de manera sencilla a través de la instalación del "Scalextric Easyfit Digital Plug".

Para convertir un coche DPR a digital, simplemente hay que destornillar y quitar la tapa situada en el chasis, conectar el "Easyfit Digital Plug" y atornillarlo de nuevo al chasis.

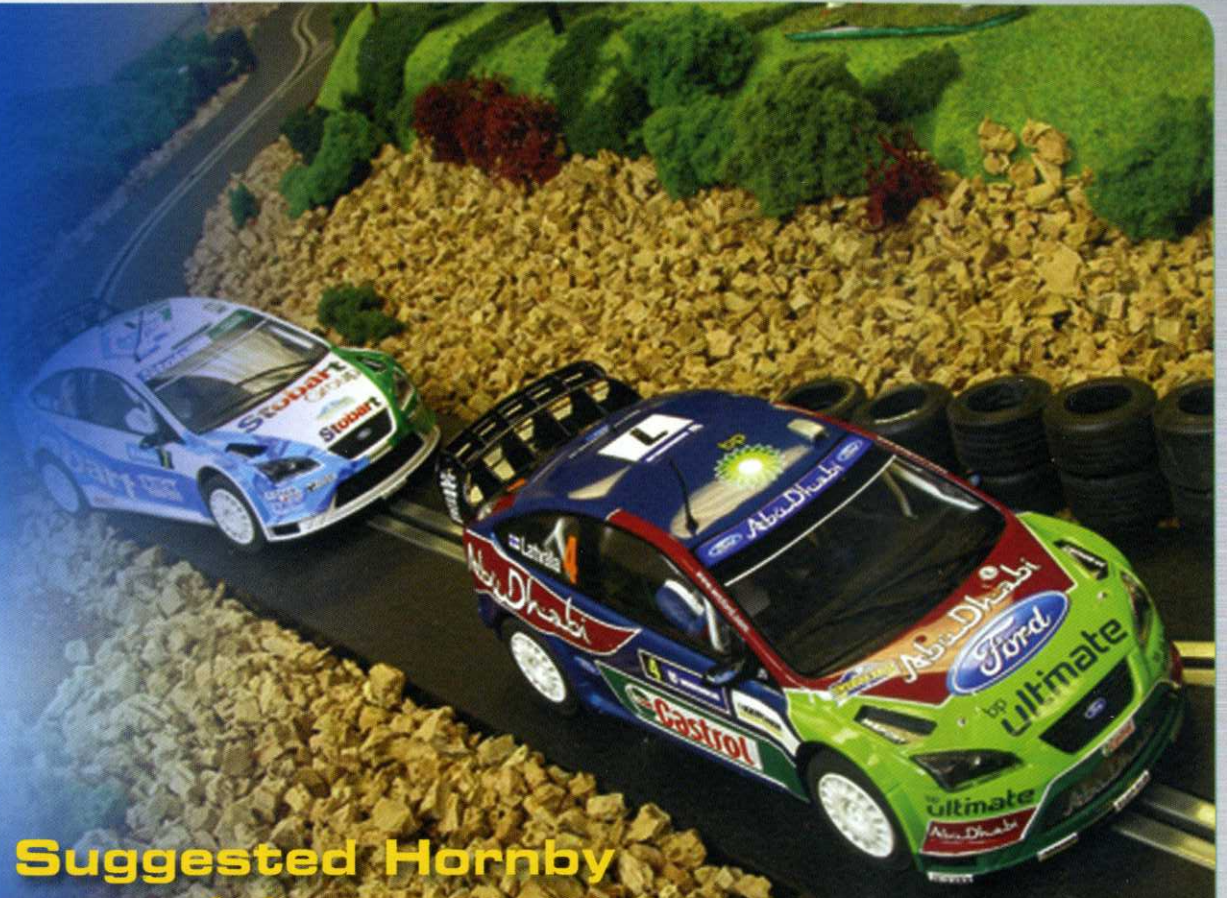
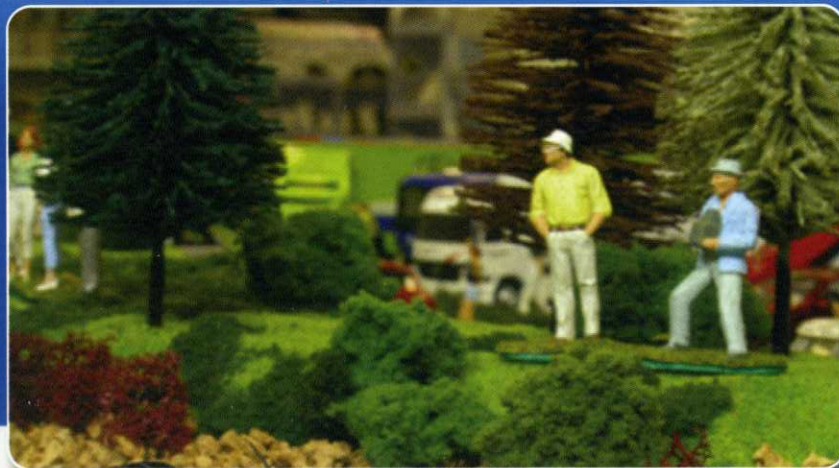


Look for the DPR logo on the packaging!



C8515 Easyfit Digital Plug **C8516** F1 Easyfit Digital Plug

SIMPLE SCENICS



Suggested Hornby materials to use:

- | | |
|---------------------------------------|--|
| R8831 Dark Brown Rock | R8877 Coarse Golden Straw Ground Cover |
| R8900 Coarse Martian Green Tufts | R8843 Coarse Early Autumn Foliage-Fibre Clusters |
| R8936 Eco Walnut 5' | R8837 Medium Green Foliage-Fibre Clusters |
| R8934 Eco Sycamore 6' | R8825 Coarse Beige Mix Gravel |
| R8897 Coarse Spring Grass Green Tufts | |

For more information on 'Hornby SkaleScenics' visit: www.hornby.com



Join the Scalextric Club at:

WWW.SCALEXTRIC.COM



SCALEXTRIC
CLUB

C8331

Hornby Hobbies Ltd, Westwood, Margate, Kent CT9 4JX. Telephone: +44 (0) 1843 233500