

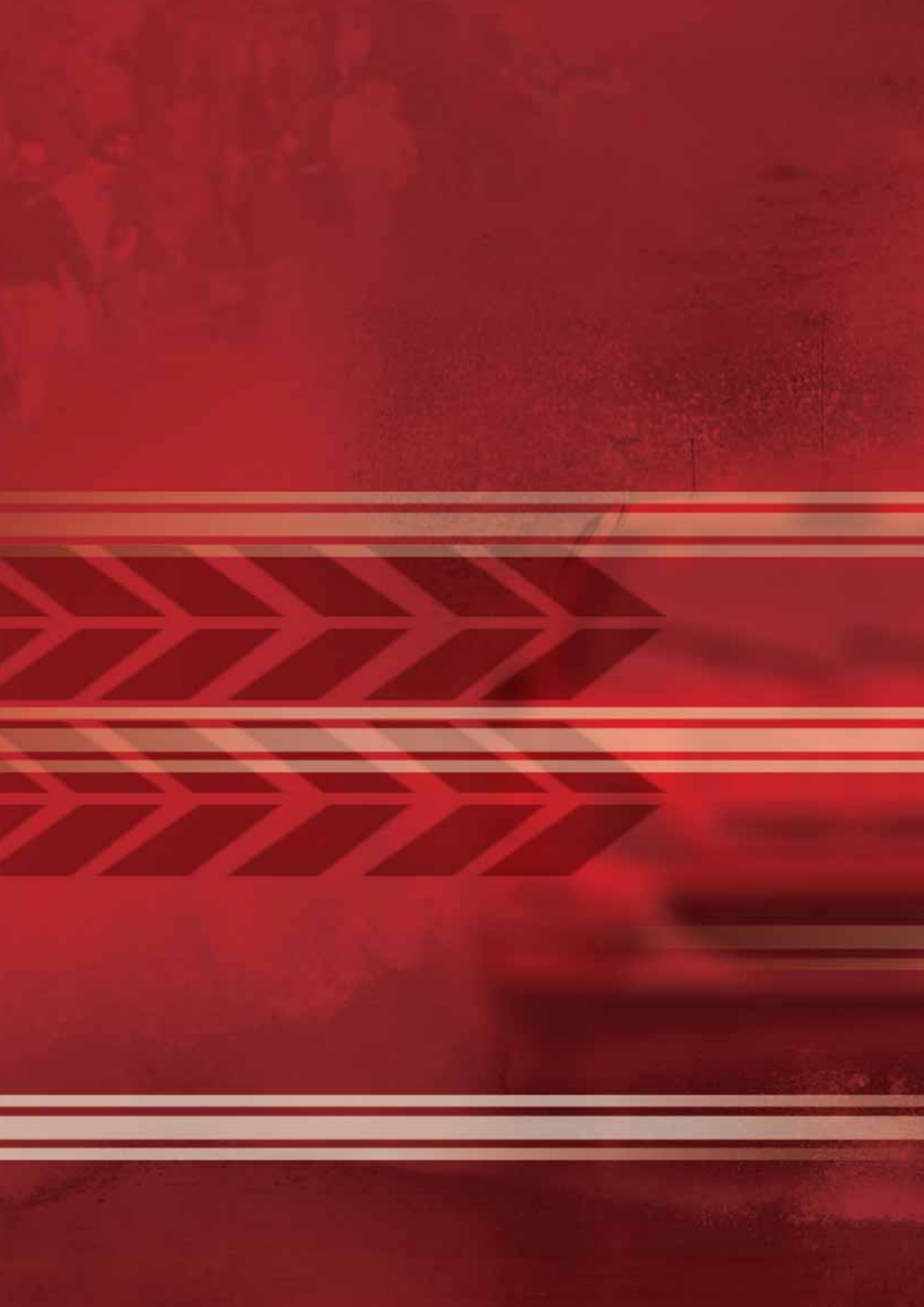
SCX[®]

1:32 SCALE RACING SYSTEM



2007

www.scx.es



SCX®

1:32 SCALE RACING SYSTEM



Dear Friends of SCX: Join us in Celebrating our 10th Anniversary!!

Tecnitoys acquired the SCX brand, as well as 35 years of slot car experience in 1997. We have built upon that rich legacy through technological innovation, measurable improvements in product quality, and significant enhancements in customer service. Our strong passion for slot car racing and the motor sport world is evident in our 2007 catalogue and we hope you will share a very successful year with SCX as we celebrate Tecnitoys' 10th Anniversary!

The keys to success with SCX lie in effectively merchandising the product line. Retailers which generate the greatest profit with SCX, display 4-6 sets, 20-40 cars, and numerous high-volume accessories in dedicated shelf space – to keep their customers racing throughout the year. SCX provides Point of Sale materials to draw consumer attention, as well as considerable product information on attractive packaging to gain the confidence of consumers at the point of purchase.

In terms of Innovation Leadership, we have introduced xenon lights, tilting chassis, metallic bearings, adjustable/removable magnets, and automatic return guides with suspension on most cars. We also offer standard motors up to 19,000 RPMs – producing scale speeds in excess of 300 Km/h (200 MPH). And the attention to detail in our car bodies and tampo printing is beyond compare.

Having said that, our main breakthrough during these past 10 years has been the launch of the SCX Digital System in 2002. Tecnitoys was first to launch a digital system and the only manufacturer to introduce the Digital PowerLine®, which enables the set to expand to great lengths and with numerous accessories without taking power away from up to 6 cars racing at once. The SCX Digital System is the most reliable, most complete (in terms of accessories), and the most "real" digital system in the market – due largely to the implementation of our Pit Box strategy and years of experience with digital technology. Tens of thousands of Digital sets have been sold to enthusiastic consumers.

In terms of customer service, Tecnitoys now maintains product inventory throughout the year in Europe, North America and Asia to meet the demands of our clients. We have further invested heavily in production capacity to meet the growing demand for our products; and, we have made commitments to get our new products into the market earlier during the year to help our retail customers increase their annual sales.

Our effort to deliver excellent products and meet consumer demand has been recognised internationally by winning the DURACELL TOY OF THE YEAR AWARD in 2004, 2005 and 2006.

The loyalty of our current retailers has allowed SCX to become dominant. However, rather than live off our past accomplishments, we are investing heavily in new products to keep this hobby exciting for consumers. We hope you will expand the offering of SCX products to consumers so they too can realize our passion for racing.

Thank you for your confidence in SCX. We expect the next 10 years to be even more fantastic than the last.

Respectfully,

The SCX Team (Tecnitoys Juguetes, SA)

In 2007 SCX is adding Formula One cars to our Digital line of exciting sets and products. Enthusiasts can now race up to 6 DTM, GT, Rally, NASCAR, and Formula One cars on our Digital System.

This new F-1 Set features the new Ferrari, Williams and McLaren (driven by the world champion: Fernando Alonso).

Furthermore, SCX remains the worldwide leader in digital technology and racing alternatives as can be seen by the broad range of sets and accessories in this year's catalogue. Enjoy real "digital" competition by racing up to 6 cars at the same time, changing lanes to pass your competitors, adjusting your race strategy by programming the level of fuel and braking intensity via the Pit Box and adding as many accessories as you want to make your race more real (Chronometer, Lap Counter, banked curves, or the single lane chicane) without stealing power from the cars.



the digital system



CAR 1



CAR 2



CAR 3

PIT BOX



the digital system
SCX

the digital system



SCX[®]
1:32 SCALE RACING SYSTEM



High Intensity Headlamps
Xenon Effect



a.r.s. Guide
(Automatic Return System)

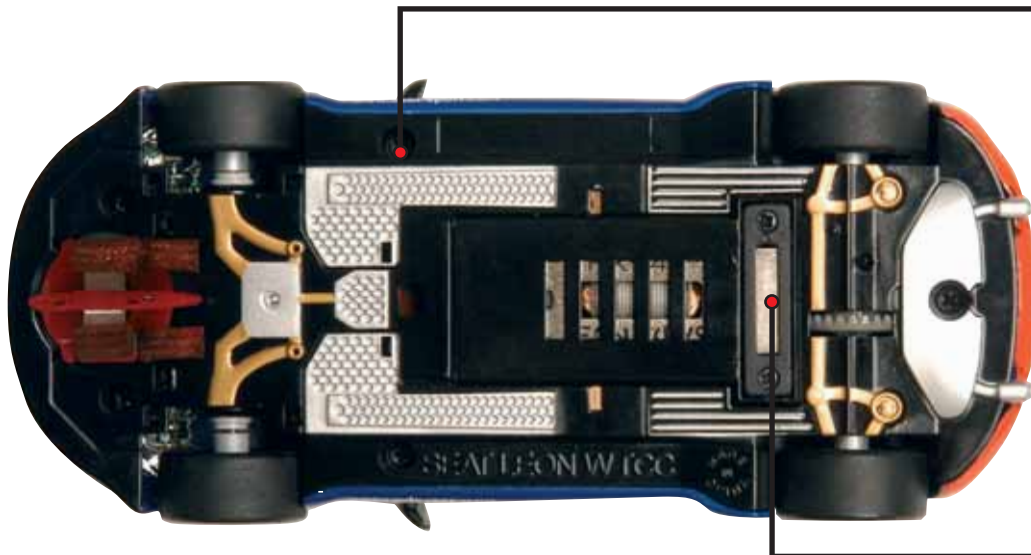


Guide with
Suspension

Tilting Chassis



With Brakes



Detailed Chassis



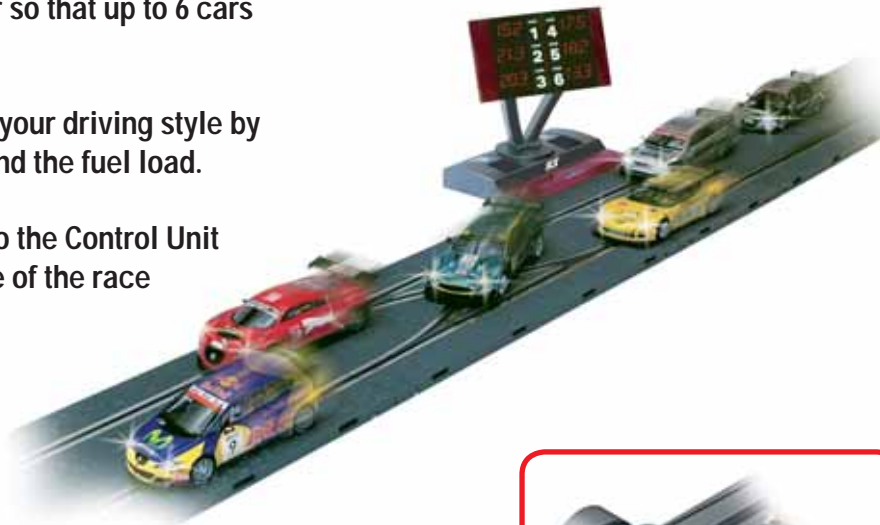
Removable
and adjustable
magnet



THE DIGITAL TECHNOLOGY

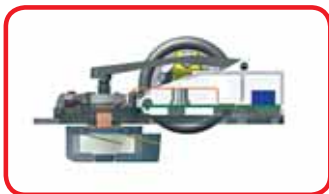
The Digital System Technology features a chip in each car which allows you to:

- Give instructions to your car so that you can overtake your opponent by changing lanes.
- Link each car to a controller so that up to 6 cars can compete at once.
- Personalise your car to suit your driving style by setting the braking power and the fuel load.
- Send constant information to the Control Unit so that you can see the state of the race at any time (times, positions and fuel consumption).

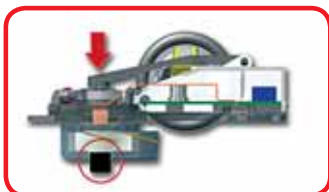


The car is equipped with a microchip which is able to receive instructions from the driver: change lanes by pressing the button on the back of the controller, or activate the braking system by releasing the accelerator trigger of the controller.

OVERTAKING / LANE-CHANGING



1. Position of the guide mechanism BEFORE changing lanes.



2. Position of the guide mechanism DURING the instruction to change lanes.

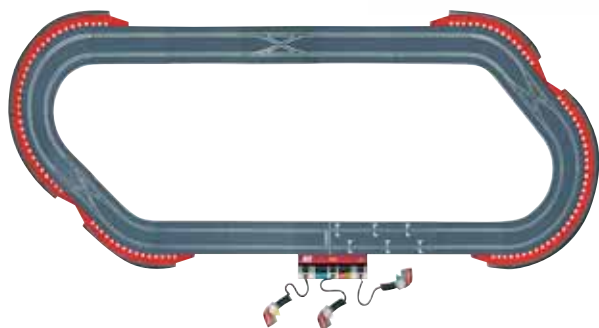


DTM

Basic Set • Ref. 10030 /US

Contents:

- 3 Electronic hand throttles
- 1 Central unit power line
- 1 Terminal track 360 mm
- 7 Standard straights 360 mm
- 3 Changeover tracks 360 mm
- 1 Standard straight with 3,4,5,6 position
- 8 Standard curves
- 1 Electronic transformer
- 8 Tapering borders with barriers
- 8 Standard curve borders with barriers
- 3 Cars



Track Length: 6,2 m (20'4")
Dimension: 294 x 113 cm (9'6" x 3'7")



Audi A4 DTM



Opel Vectra DTM



AMG Mercedes
C-Klasse DTM



F-1

F-1 Pit Box Set • Ref. 10050 /US



Contents:

- 1 Pit box control unit
- 1 Pit box start terminal track 360 mm
- 3 Electronic hand throttles
- 1 Standard straight with 3,4,5,6 position
- 4 Pit box barriers
- 1 Right side access track 360 mm
- 1 Left side access track 360 mm
- 2 Single lane pit box straights 360 mm
- 2 Single lane straights 360 mm
- 5 Standard straights 360 mm
- 3 Changeover tracks 360 mm
- 8 Standard curves
- 1 Electronic transformer
- 8 Tapering borders with barriers
- 8 Standard curve borders with barriers
- 3 Cars



Ferrari
OFFICIAL LICENSED PRODUCT

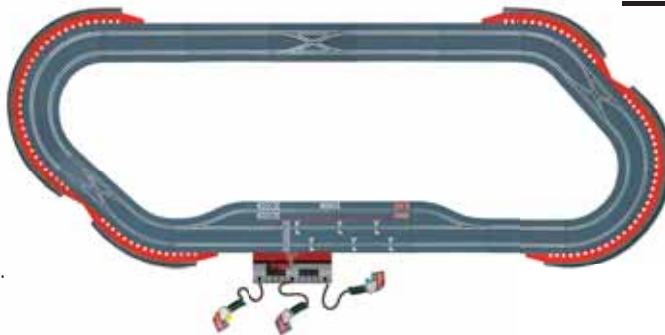
Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are produced as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by, and used under licence from, Mattel, Inc. ©2005 Mattel Inc. All Rights Reserved.

PROTOTYPE

Pit-Box
MULTIFUNCTION

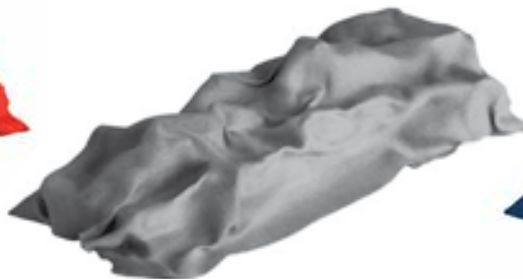
- Control fuel consumption. Stop to refuel.
- Set braking power.
- Constant race information.



Track Length: 6,2 m (20'4")
Dimensions: 294 x 113 cm (9'6" x 3'7")



Ferrari F1 car year 2007



McLaren F-1 2007



Williams F-1 2007 "Nico Rosberg"



GT Pit Box Set • Ref. 10020 /US

Contents:

- 1 Pit box control unit
- 1 Pit box start terminal track 360 mm
- 3 Electronic hand throttles
- 1 Standard straight with 3,4,5,6 position
- 4 Pit box barriers
- 1 Right side access track 360 mm
- 1 Left side access track 360 mm
- 2 Single lane pit box straights 360 mm
- 2 Single lane straights 360 mm
- 5 Standard straights 360 mm
- 3 Changeover tracks 360 mm
- 8 Standard curves
- 1 Electronic transformer
- 8 Tapering borders with barriers
- 8 Standard curve borders with barriers
- 3 Cars



Ferrari

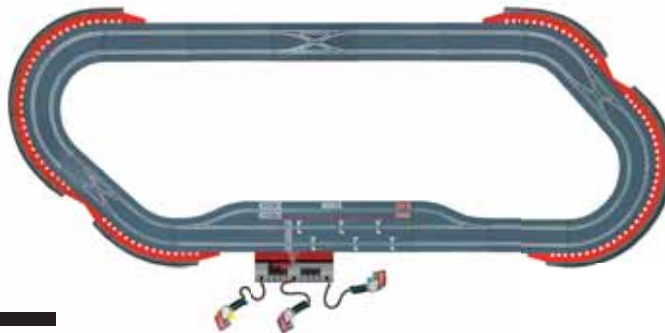
OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRancing HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.

Pit Box MULTIFUNCTION

- Control fuel consumption. Stop to refuel.
- Set braking power.
- Constant race information.



Track Length: 6,2 m (20'4")
Dimensions: 294 x 113 cm (9'6" x 3'7")



Ferrari 550 GT Maranello



Ferrari 550 GT Maranello



Seat Cupra GT



NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc

NASCAR - Licensed Set • Ref. 10060 /US



Contents:

- 3 Electronic hand throttles
- 1 Central unit power line
- 1 Terminal track 360mm
- 4 Standard straights 360mm
- 3 Changeover tracks 360mm
- 2 Standard curves
- 8 Track supports
- 3 Straights 180mm
- 6 Banked curves
- 1 Electronic transformer
- 3 Cars



PROTOTYPE



Track Length: 5,9 m (19'4")
Dimension: 260 x 160 cm (8'6"x5'3")



PROTOTYPE

Chevrolet® Monte Carlo™
Kevin Harvick®



PROTOTYPE

Dodge Charger
Kasey Kahne™



PROTOTYPE

Ford Fusion
Matt Kenseth



F-1

Ferrari 248 F1 "Michael Schumacher" • Ref. 13370 /US

Motor: F-1 • Traction: Rear



Ferrari
OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.

PROTOTYPE

Williams F-1 2006 "Nico Rosberg" • Ref. 13380 /US

Motor: F-1 • Traction: Rear



PROTOTYPE

McLaren F-1 2006 "Kimi Raikkonen" • Ref. 13390 /US

Motor: F-1 • Traction: Rear



PROTOTYPE



NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc.

Chevrolet® Monte Carlo™ #3 • Ref. 13460 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



Ford Fusion "Carl Edwards" • Ref. 13280 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



Chevrolet® Monte Carlo™ "Kevin Harvick" • Ref. 13290 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue





NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc

Chevrolet® Monte Carlo™ "Kevin Harvick®" • Ref. 13450 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



PROTOTYPE

Dodge Charger "Kasey Kahne™" • Ref. 13440 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



PROTOTYPE

Ford Fusion "Matt Kenseth" • Ref. 13430 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



PROTOTYPE



GT

Ferrari 360 GTC • Ref. 13150 /US

Motor: RX-42 • Traction: Rear



Ferrari
Official Licensed Product

Produced under license of Ferrari SpA. FERRARI, the PRancing Horse device, all associated logos and distinctive design are trademarks of Ferrari SpA. The body design of the Ferrari cars are protected as formal property under design, trademark and trade dress regulations.

NOT WHEELS and associated trademarks and trade dress are hereby used under license from Mattel, Inc. ©2008 Mattel Inc. All rights reserved.

Ferrari 550 GT Maranello • Ref. 13070 /US

Motor: RX-42 • Traction: Rear



Ferrari
Official Licensed Product

Produced under license of Ferrari SpA. FERRARI, the PRancing Horse device, all associated logos and distinctive design are trademarks of Ferrari SpA. The body design of the Ferrari cars are protected as formal property under design, trademark and trade dress regulations.

NOT WHEELS and associated trademarks and trade dress are hereby used under license from Mattel, Inc. ©2008 Mattel Inc. All rights reserved.

BMW 320i WTCC • Ref. 13140 /US

Motor: RX-42 • Traction: Rear



Aston Martin DBR9 • Ref. 13180 /US

Motor: RX-42 • Traction: Rear





GT

SEAT Leon WTCC • Ref. 13190 /US

Motor: RX-42 • Traction: Rear



SEAT Cupra GT • Ref. 13310 /US

Motor: RX-42 • Traction: Rear



Chevrolet® Corvette® C6R™ • Ref. 13220 /US

Motor: RX-42 • Traction: Rear



See license disclosures on back of catalogue



Volvo S60R • Ref. 13230 /US

Motor: RX-42 • Traction: Rear





GT

Alfa Romeo 156 WTCC • Ref. 13100 /US

Motor: RX-42 • Traction: Rear



DTM

Audi A4 DTM • Ref. 13110 /US

Motor: RX-42 • Traction: Rear



AMG Mercedes C-Klasse DTM • Ref. 13060 /US

Motor: RX-42 • Traction: Rear





RALLY

Citroën Xsara WRC • Ref. 13040 /US

Motor: RX-41 • Traction: Rear



Peugeot 307 WRC • Ref. 13080 /US

Motor: RX-41 • Traction: Rear



Mitsubishi Lancer VIII WRC • Ref. 13170 /US

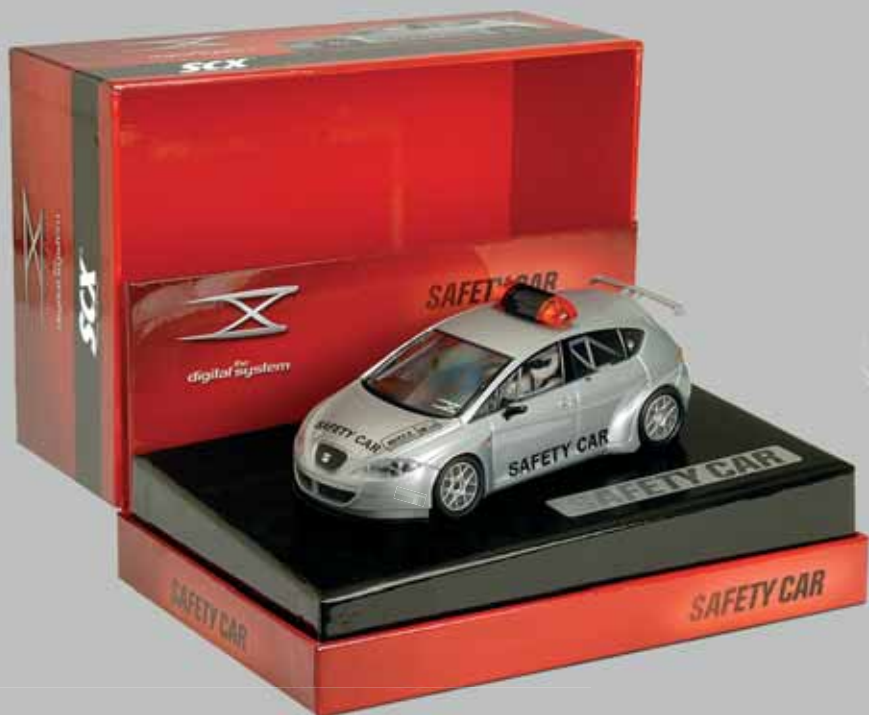
Motor: RX-41 • Traction: Rear





SAFETY CAR

Safety Car • Ref. 13160 /US



SPECIAL CAR WITH TWO DIFFERENT OPERATING MODES AND FLASHING LIGHTS:

A) Hindrance car: The car will run by itself and the players have to overtake it.

B) Normal car: The car can be used as a normal one controlled by a player.





Pit Box • Ref. 25060 /US

Includes:

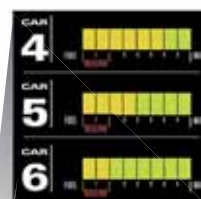
- 1 Pit Box Control Unit
- 1 Pit Box Start terminal track
- 1 Standard straight with 3, 4, 5 and 6 positions
- 2 Single lane pit box straights 360mm
- 2 Single lane straights 360mm
- 1 Right side access track
- 1 Left side access track
- 4 Pit Box barriers

Cars not included



Pit Box Expansion Module

• Ref. 25070 /US



- Control fuel consumption. Stop to refuel.
- Set braking power.
- Constant race information.

Car Digitalization Kit • Ref. 20240 /US

- Upgrade SCX Original cars to Digital.
(compatibility list on our website)

Only for compatible models





Control Unit • Ref. 25000 /US

Allows expansion from 3 to 6 cars.

- Includes:
- Control unit
- Connecting cable

Cars not included



Chronometer Expansion Module

• Ref. 25080 /US

Chronometer • Ref. 25040 /US

Two modes:

- Qualify
- Chronometer

Includes:

- 1 Chronometer
- 1 Straight 180mm
- 1 Connection track 180mm

Cars not included



CAR 4	15.2
CAR 5	2.14
CAR 6	20.3



Bridge with Light • Ref. 25020

Includes:
4 Standard Straights 360mm
2 Supports
10 Borders

Cars not included



Lap Counter • Ref. 25030 /US

Includes:
1 Lap Counter
1 Straight 180mm
1 Connection track 180mm

Cars not included



Lap Counter Expansion Module • Ref. 25010 /US

Allows racing with 4 to 6 cars





Chicane • Ref. 25130

Reduce your speed and test your driving skills when passing through the chicane

- Includes:
- 1 Entry track
 - 1 Chicane track 360 mm
 - 1 Exit track
 - 4 Safety protections

Cars not included



Banked Curve • Ref. 25100

Maintain top speed and control of your car in the 15° outer banked curves

- Includes:
- 4 Banked curves 15°
 - 9 Curve Supports
 - 4 Barriers
 - 2 Borders

Cars not included



Supersliding Curve • Ref. 25090

Keep control of your car when approaching this supersliding oil effect curve

- Includes:
- 4 Supersliding curves
 - 2 Chicane track 360 mm
 - 2 Tapering borders with barriers
 - 4 Standard curve borders with barriers

Cars not included





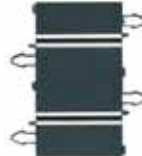
Standard Straight 360 mm (2)
• Ref. 20000



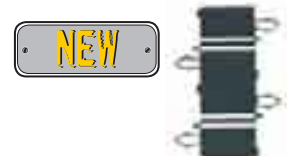
Standard 180 mm (2)
• Ref. 20020



Straight 90 mm (2)
• Ref. 20130



Closing Straight (2)
• Ref. 20250



Changeover Track
• Ref. 20030



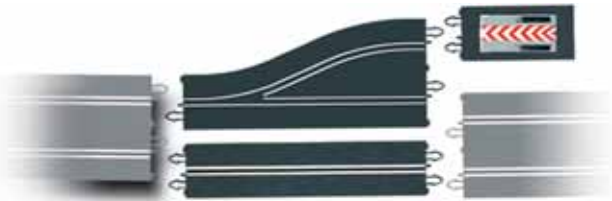
Single Lane Straight 360 mm (4)
• Ref. 20200



Terminal Track
• Ref. 20190



Right-Hand Lead-In Track Set
• Ref. 20150



Left-Hand Lead-In Track Set
• Ref. 20160



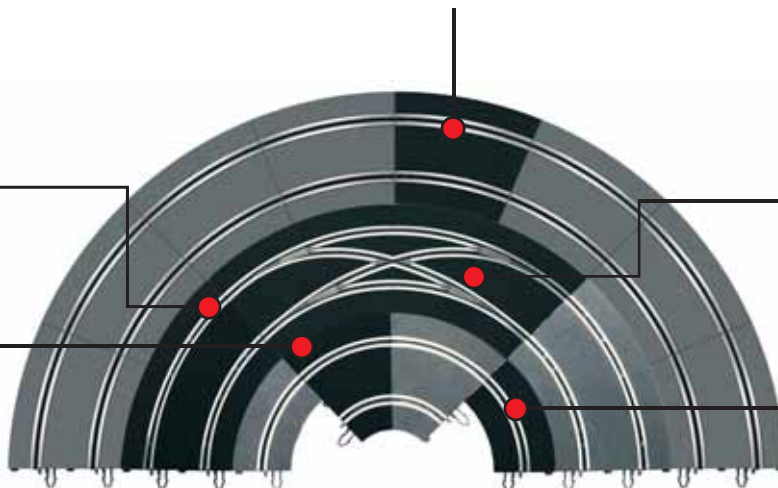
Outer curve (2)
• Ref. 20260

Standard Curve (2)
• Ref. 20010

Inner Curve (2)
• Ref. 20110

Changeover Curve Track
• Ref. 25050

Single Outer Curve
of the Inner Curve (4)
• Ref. 20210





180 mm Straight Border with Barrier (4)

• Ref. 20100



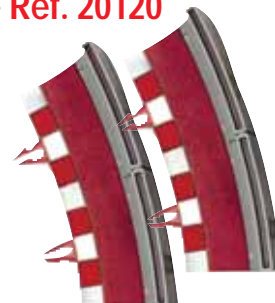
Tapering Border with Barrier (2+2)

• Ref. 20050



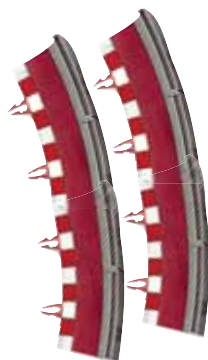
Inner Curve Border with Barriers (2)

• Ref. 20120



Standard Curve Border with Barrier (2)

• Ref. 20040



Border with Barrier Side Access Track Set (2)

• Ref. 20140



Electronic Hand Throttle

• Ref. 20060 /US



Electronic Transformer (18 V)

• Ref. 20070 /US



Guide with Fitted Braids (3)

• Ref. 20080

(Not for F1 Cars)



Control Units Connecting Cable • Ref. 20090 /US

Allows connecting 2 Control Units enabling races with 4 to 6 cars.



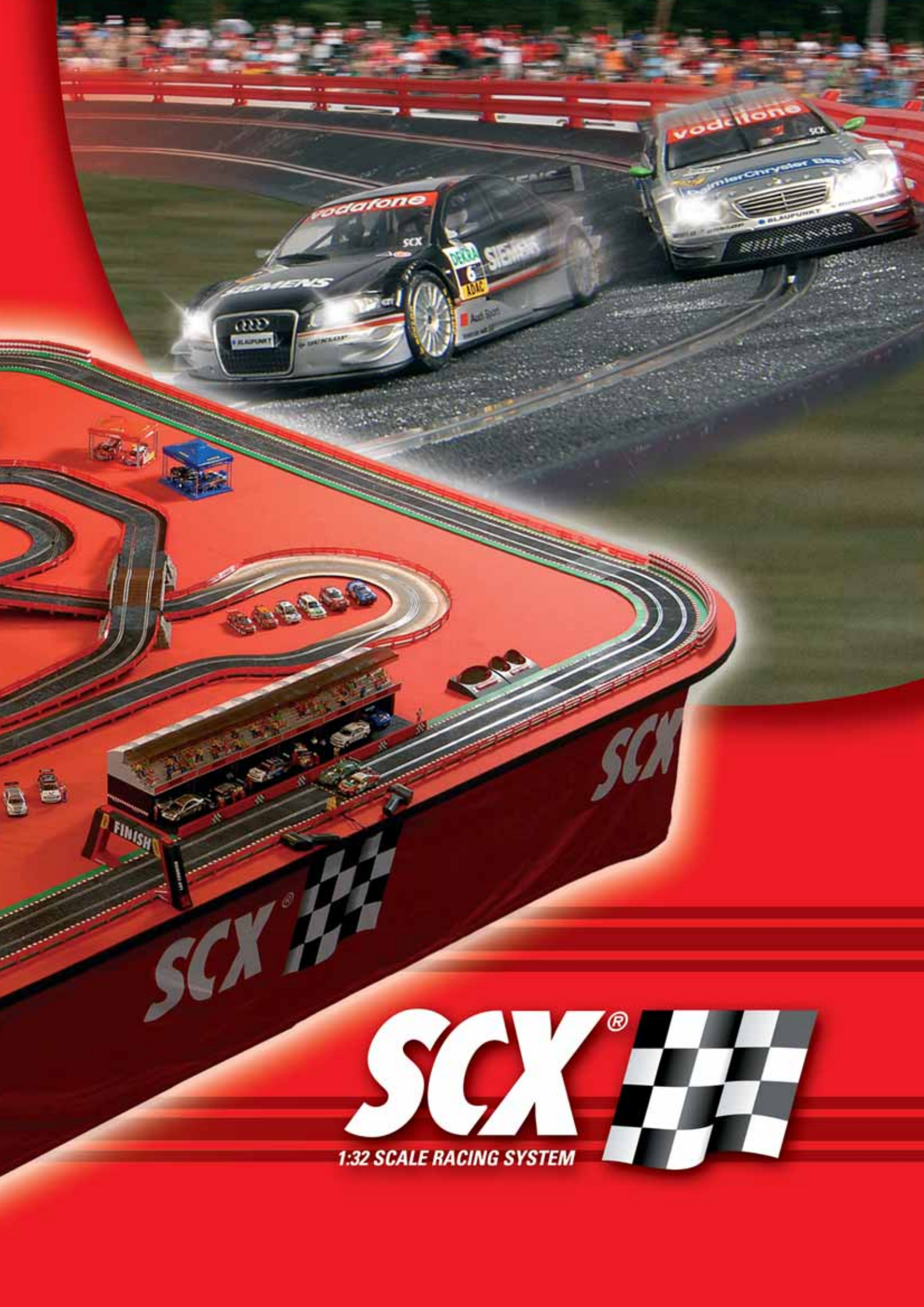
Enjoy racing with the SCX Original System available for all road race categories, as well as Off-Road and the "City Environment" Tuning sets.

In this 2007 another SCX breakthrough: SCX cars will feature new improved standard motors up to 19.000 RPM - producing a scale speed in excess of 300 Km/h (200 MPH)

For those who are passionate about real competition and performance, SCX presents the SCX PRO line with two new cars featuring powerful motors, a high technology braking system, and ultra light weight.

SCX offers the most complete range of sets, tracks, and accessories.





SCX

SCX[®] 

1:32 SCALE RACING SYSTEM



High Intensity Headlamps
Xenon Effect



a.r.s. Guide
(Automatic Return System)



Guide with Suspension

Tilting Chassis



With Steering (F-1)*
* Only F-1 cars

Lateral Neon Light Effect**
** Only Tuning cars



4x4 Four-Wheel Drive*
* Only WRC cars



Detailed Chassis



Removable and adjustable magnet



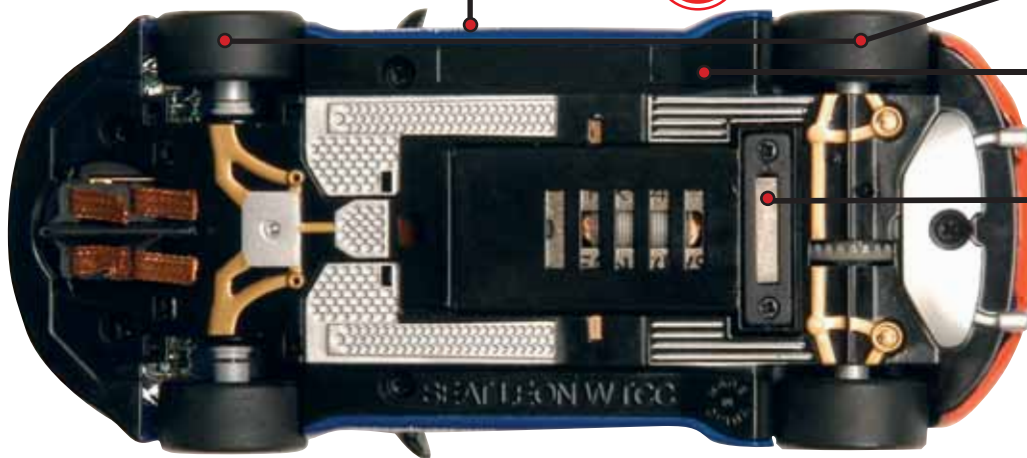
Off Road Suspension



Off Road Guide



Off Road Retracting arm



C1

**NASCAR
RALLY
F-1
DTM
GT**

Track Length: 3,2 m (10'6")
Dimension: 5'x 2'7"



C2

**NASCAR
RALLY
F-1
DTM
GT**

Track Length: 5,09 m (16'7")
Dimension: 7'8"x 2'7"



C3

**NASCAR
RALLY
F-1
DTM
GT**

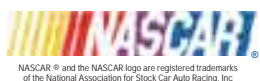
Track Length: 6,49 m (21'3")
Dimension: 9'7"x 4'6"



C4

**NASCAR
RALLY
F-1
DTM
GT**

Track Length: 10,24 m (36'37")
Dimension: 9'5"x 6'3"



**NASCAR
RALLY
F-1
DTM
GT**

Track Length: 5,16 m (16'11")
Dimension: 6'11"x 4'5"



C1

F-1 • Ref. 80790 /US

Contents:

- 8 Standard curves
- 3 Standard straights 350 mm
- 1 Terminal track 350 mm
- 1 Electronic transformer
- 2 Standard hand throttles
- 2 Cars



Ferrari
OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



HOT WHEELS and associated trademarks and trade dress are owned by and used under license from Mattel, Inc. © 2005 Mattel Inc. All rights reserved.



Track Length: 3,2 m (10'6")



Mc Laren F-1 "Kimi Raikkonen"



Ferrari F2004 "Michael Schumacher"

C1

GT Championship • Ref. 80840 /US

Contents:

- 8 Standard curves
- 3 Standard straights 350 mm
- 1 Terminal track 350 mm
- 1 Electronic transformer
- 2 Standard hand throttles
- 2 Cars



Ferrari

OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.



Track Length: 3,2 m (10'6")



Ferrari 550 GT Maranello



Chevrolet® Corvette® C6R™

C2

GT Le Mans • Ref. 80760 /US

Contents:

- 2 Straights 175 mm
- 6 Standard straights 350mm
- 1 Terminal track 350mm
- 1 Electronic transformer
- 2 Hand throttles
- 2 Bridge supports
- 8 Barriers
- 10 Standard curves
- 2 Cars



Track Length: 5,09 m (16' 7")



Dome Judd "Jan Lammers"



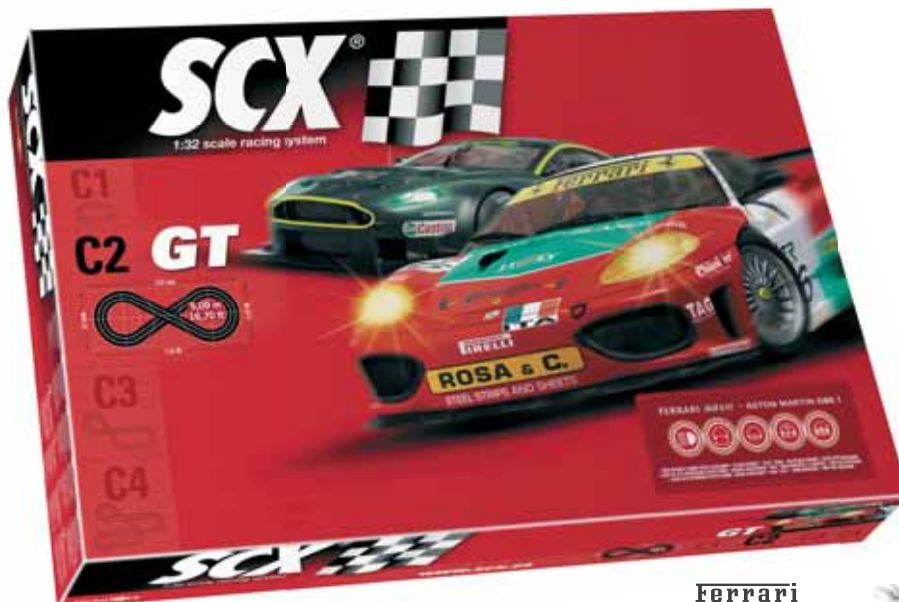
Audi R8 "Tom Kristensen"

C2

GT • Ref. 80800 /US

Contents:

- 2 Straights 175 mm
- 6 Standard straights 350mm
- 1 Terminal track 350mm
- 1 Electronic transformer
- 2 Hand throttles
- 2 Bridge supports
- 8 Barriers
- 10 Standard curves
- 2 Cars



Ferrari

OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by and used under license from Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.



Track Length: 5,09 m (16' 7")



Ferrari 360 GTC



Aston Martin DBR9

C3

F-1 • Ref. 80720 /US

Contents:

- 6 Standard straights 350mm
- 1 Gran Chicane
- 1 Terminal track 350mm
- 3 Straights 175 mm
- 1 Electronic transformer
- 2 Bridge supports
- 2 Hand throttles
- 1 Trainer 2
- 1 Contact track 175 mm
- 10 Standard curves
- 10 Outer border for standard curve
- 10 Barriers
- 2+2 Tapering borders
- 2 Cars



Ferrari

OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRancing Horse device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.

HOT WHEELS and associated trademarks and trade dress are owned by and used under license from Mattel, Inc. © 2005 Mattel Inc. All rights Reserved.



Track Length: **6,49 m (21' 3")**

INCLUDES
Trainer 2



Allows racing against another car driven by the machine.



Ferrari F2004 "Rubens Barrichello"



Ferrari F2004 "Michael Schumacher "

C3

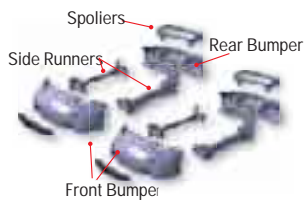
Tuning • Ref. 80810 /US

Contents:

- 1 Grand Chicane
- 1 Terminal track
- 21 Standard straight borders
- 2 Standard curves
- 7 Right-end borders for standard straight
- 7 Left-end borders for standard straight
- 4 Straights 175 mm
- 9 Barriers
- 12 Standard barriers
- 4 Crossover track borders
- 1 Crossover track
- 1 Tuning stoplight
- 1 Transformer
- 2 Hand throttles
- 1 Sheet with stickers
- 2 Cars



Track Length: 6,49 m (21' 3")



Traffic light with music



Chicane Tuning



Tuning Car



Tuning Car

C3

Off Road • Ref. 80820 /US

Contents:

- 1 Terminal track
- 6 Standard straights
- 2 Straights 175 cm
- 1 Electronic transformer
- 10 Standard curves
- 1 Bridge
- 2 Hand throttles
- 1 Oasis track
- 1 Ramp track
- 1 Bridge track
- 1 Dune track
- 4 Palm trees
- 10 Standard curve borders
- 10 Tapering borders (3+3)



INCLUDES
DESERT EFFECT TRACK

INCLUDES
OVERCOME ALL
OBSTACLES
Bridge, ramp, oasis and dune



DESERT EFFECT TRACK

Track Length: **6,49 m (21' 3")**



INCLUDES
CARS WITH MAGNET
AND LONG
RETRACTING GUIDE



Volkswagen Touareg "Carlos Sainz"



Mitsubishi Pajero "Luc Alphand"

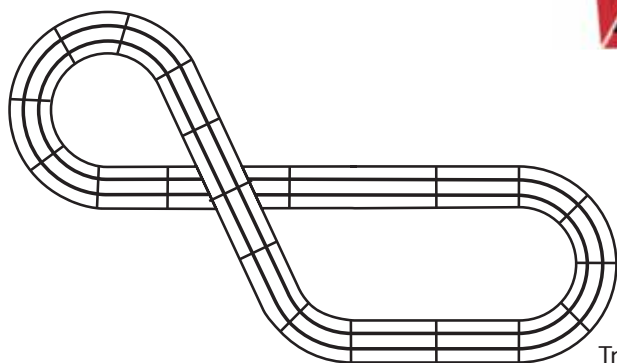


C3

Rally Snow Effect • Ref. 80750 /US

Contents:

- 6 Standard curves snow effect
- 8 Standard straights snow effect 350 mm
- 2 Straights 175 mm snow effect
- 1 Terminal track snow effect 350 mm
- 1 Electronic transformer
- 2 Hand throttles snow effect
- 7 Barriers snow effect
- 2 Bridge supports snow effect
- 1 Super sliding curve set snow effect
- 4 Safety protections snow effect (including supports)
- 10 Outer borders for standard curve snow effect
- 2 + 2 Tapering borders snow effect
- 2 Cars



Track Length: 6,49 m (21' 3")

INCLUDES
HIGH INTENSITY
XENON EFFECT
HEADLAMPS

INCLUDES
CARS AND TRACKS
WITH SNOW EFFECT

INCLUDES
SUPERSLIDING
CURVE ICE EFFECT
and 4 Safety Protections



Subaru Impreza WRC "World Champion"



Citroën Xsara WRC "Sweden"

C4

GT • Ref. 80950 /US

Contents:

- 5 Straights 175 mm
- 1 Gran chicane 1050 mm
- 1 Terminal track
- 2 Bridges (including supports and barriers)
- 2 Hand throttles with resistors
- 1 Electronic transformer
- 11 Standard straights
- 17 Barriers
- 17 Standard curve borders
- 18 Standard curves
- 4 + 4 Tapering borders for straights
- 2 Cars



PROTOTYPE



19.000 RPM

Track Length: 10,24 m (36' 7")



PROTOTYPE

Chevrolet® Corvette® C6R™



PROTOTYPE

Aston Martin DBR9



NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc

NASCAR - Licensed Set • Ref.80970 /US

Contents:

- 1 Terminal track 350mm
- 6 Banked curves
- 4 Outer outer curves
- 3 Standard straights 350mm
- 2 Changeover tracks 350mm
- 2 Standard hand throttles
- 1 Electronic transformer
- 2 Cars



Track Length: 5,16 m (16' 11")

PROTOTYPE

FEEL THE SENSATION OF REAL RACING
TRADE PAINT WITH COMPETITORS WHEN CHANGING LANES
MAINTAIN TOP SPEED IN REAL BANKED CURVES



PROTOTYPE
Dodge Charger "Kasey Kahne™"



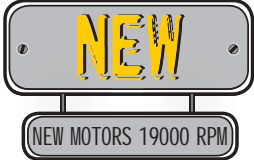
PROTOTYPE
Chevrolet® Monte Carlo™ "Kevin Harvick®"



F1

Ferrari 248 F1 "Michael Schumacher" • Ref. 62440 /US

Motor: F-1 B • Traction: Rear



Ferrari
OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



PROTOTYPE

HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2006 Mattel Inc. All rights Reserved.

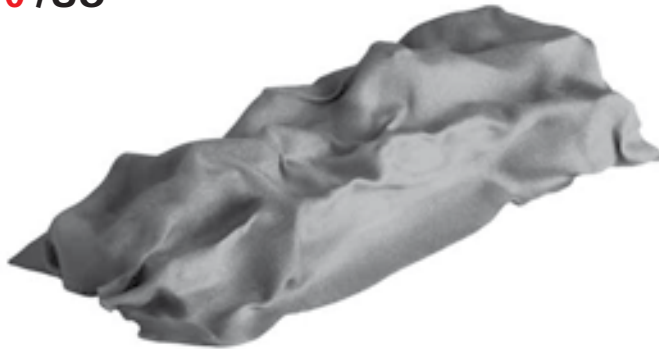
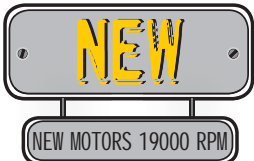
McLaren F-1 2005 "Kimi Raikkonen" • Ref. 62010 /US

Motor: F-1 B • Traction: Rear



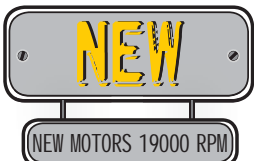
McLaren F-1 2007 • Ref. 62570 /US

Motor: F-1 B • Traction: Rear



Williams F-1 2006 "Nico Rosberg" • Ref. 62450 /US

Motor: F-1 B • Traction: Rear



PROTOTYPE





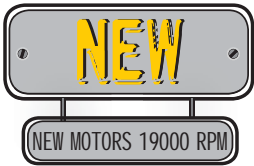
NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc

Chevrolet® Monte Carlo™ #3 • Ref. 62720 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue

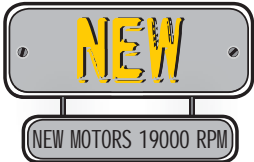


Ford Fusion "Carl Edwards" • Ref. 62180 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue

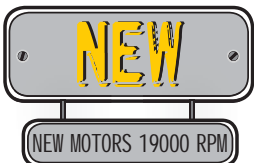


Chevrolet® Monte Carlo™ "Kevin Harvick" • Ref. 62190 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue





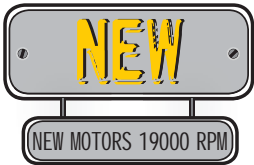
NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc

Chevrolet® Monte Carlo™ "Kevin Harvick®" • Ref. 62670 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue



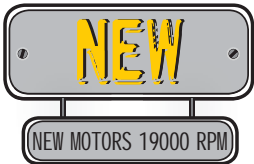
PROTOTYPE

Dodge Charger "Kasey Kahne™" • Ref. 62680 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue



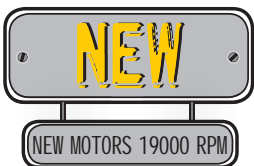
PROTOTYPE

Ford Fusion "Matt Kenseth" • Ref. 62690 /US

Motor: RX-42 B • Traction: Rear



See license disclosures on back of catalogue



PROTOTYPE



GT

Ferrari 360 GTC • Ref. 62020 /US

Motor: RX-42 • Traction: Rear



Ferrari

OFFICIAL LICENSED PRODUCT

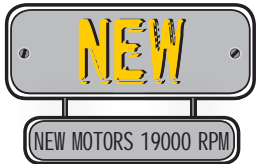
Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.

Ferrari 360 GTC • Ref. 62480 /US

Motor: RX-42 B • Traction: Rear



Ferrari

OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.

Ferrari 550 GT Maranello • Ref. 62120 /US

Motor: RX-42 • Traction: Rear



Ferrari

OFFICIAL LICENSED PRODUCT

Produced under license of Ferrari SpA. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari SpA. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. ©2005 Mattel Inc. All rights Reserved.

Alfa Romeo 156 WTCC • Ref. 61870 /US

Motor: RX-42 • Traction: Rear





GT

SEAT Cupra GT • Ref. 61990 /US

Motor: RX-42 • Traction: Rear



SEAT Leon SCX • Ref. 62370 /US

Motor: RX-42 B • Traction: Rear
SCX Sponsorship in "SEAT Leon Cup"



NEW MOTORS 19000 RPM



BMW 320i WTCC • Ref. 61970 /US

Motor: RX-42 • Traction: Rear



Volvo S60R • Ref. 62130 /US

Motor: RX-42 • Traction: Rear





GT

Chevrolet® Corvette® C6R™ • Ref. 62100 /US

Motor: RX-42 • Traction: Rear

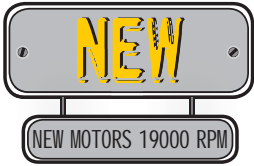


See license disclosures on back of catalog.



Chevrolet® Corvette® C6R™ • Ref. 62520 /US

Motor: RX-42 B • Traction: Rear



PROTOTYPE

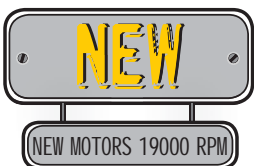
Aston Martin DBR9 • Ref. 62060 /US

Motor: RX-42 • Traction: Rear



Aston Martin DBR9 • Ref. 62500 /US

Motor: RX-42 B • Traction: Rear



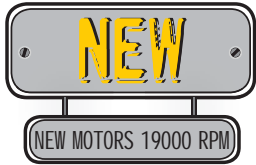
PROTOTYPE



GT

Honda Accord • Ref. 62640 /US

Motor: RX-42 B • Traction: Rear

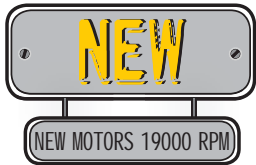


PROTOTYPE



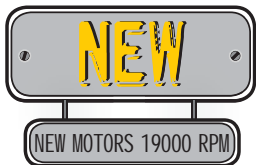
Audi R10 • Ref. 62510 /US

Motor: RX-42 B • Traction: Rear



AMG Mercedes C-Klasse DTM • Ref. 62610 /US

Motor: RX-42 B • Traction: Rear



PROTOTYPE





DTM

Audi A4 • Ref. 62620 /US

Motor: RX-42 B • Traction: Rear



(NEW MOTORS 19000 RPM)



PROTOTYPE



Audi A4 • Ref. 62630 /US

Motor: RX-42 B • Traction: Rear



(NEW MOTORS 19000 RPM)



Opel Vectra DTM • Ref. 62170 /US

Motor: RX-42 • Traction: Rear



AMG Mercedes C-Klasse DTM • Ref. 61790 /US

Motor: RX-42 • Traction: Rear





RALLY

Citroën C4 WRC • Ref. 62560 /US

Motor: RX-81 B • Traction: 4x4



NEW MOTORS 19000 RPM

Mitsubishi Lancer EVO VIII WRC • Ref. 62070 /US

Motor: RX-81 B • Traction: 4x4



Subaru Impreza WRC • Ref. 62230 /US

Motor: RX-81 B • Traction: 4x4



NEW MOTORS 19000 RPM



OFF ROAD

Mitsubishi Pajero "Stephane Peterhansel" • Ref. 62650 /US

Motor: RX-10.3 • Tracción: 4 x 4



NEW MOTORS 19000 RPM



PROTOTYPE



TUNING

Tuning Car 2 • Ref. 61980 /US

Motor: RX-42 • Traction: Rear



Tuning Car 2 • Ref. 62430 /US

Motor: RX-42 • Traction: Rear



NEW MOTORS 19000 RPM



PROTOTYPE

CLASSIC

Ford Sierra RS Cosworth • Ref. 62470 /US

Motor: RX-42 B • Traction: Rear



NEW MOTORS 19000 RPM



PROTOTYPE

Ford Escort RS Cosworth • Ref. 62580 /US

Motor: RX-42 B • Traction: 4x4



NEW MOTORS 19000 RPM





CLASSIC

Renault Alpine A 110 • Ref. 62590 /US

Motor: RX-42 B • Traction: Rear



NEW MOTORS 19000 RPM



Renault 5 Maxi Turbo • Ref. 62400 /US

Motor: RX-42 B • Traction: Rear



NEW MOTORS 19000 RPM



PROTOTYPE



Renault 5 Turbo • Ref. 62040 /US

Motor: RX-41 • Traction: Rear



Fiat 124 Spyder • Ref. 62530 /US

Motor: RX-42 B • Traction: Rear



NEW MOTORS 19000 RPM



PROTOTYPE

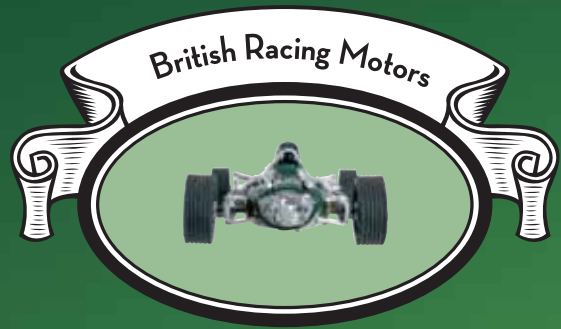




BRM F1 • Ref. 62550 /US

Vintage

LIMITED EDITION



Electronic Timer • Ref. 88310 /US

- Dual lane display.
- Fastest lap.
- Digitally accurate: displays seconds, tenths and hundredths.

Cars not included



Electronic Speedometer • Ref. 88090 /US

- Calculates scale speeds (Km/h or mph).
- Last lap speed.
- Maximum and average speed per race.
- Distance covered.

Cars not included



Trainer 2 • Ref. 88490 /US

- Allows racing against another car driven by the machine.

Cars not included



Rally Chrono Pack • Ref. 88630 /US

Monitor and improve your performance against the clock.

- Lapcounting.
- Total & Partial Lap Timing.
- Fastest & Average Lap Timing.

Drive your car in both directions
Double the length of the layout using both slots

Includes:

- 1 Rally Start Pedestal
- 2 Lead-in tracks
- 4 single loop entry/exit curves
- 6 single loop curves

Cars not included



Stop Light EVO 1 • Ref. 88530 /US

- Red light, green light and three sound signals for synchronized starts.

Cars not included



Electronic Lapcounter EVO 1 • Ref. 88030 /US

With new features:

- Countdown.
- Winner Display.

Cars not included



Banked Curve • Ref. 88680

Maintain top speed and control of your car in the 15° outer banked curves

- Includes:
4 Banked curves
9 Supports
6 Barriers

Cars not included



PROTOTYPE

Chicane • Ref. 88690

Reduce your speed and test your driving skills when passing through the chicane

- Includes:
1 Entry Track
1 Chicane Track
1 Exit Track
16 Supports
4 Safety Protections

Cars not included



PROTOTYPE

Complete Bridge • Ref. 88070

- Includes:
1 Standard straights 350mm
2 Straight 180mm
6 Borders
4 Supports

Cars not included



Off Road Extension Pack • Ref. 88700

Expand Your Off Road set
Allows you to add road effect tracks

- Includes:
4 Standard curves (desert effect)
2 Standard straights 350mm (desert effect)
2 Standard straights 350mm (road/desert effect)

Cars not included



PROTOTYPE



Track Elevation System (6) • Ref. 88280

- Set the track at the desired level.

Cars not included



Changeover Curve Track • Ref. 88440

- Includes:
2 changeover curve tracks.
6 barriers with banners.

Cars not included



Boxes Grandstand F-1 • Ref.88260

• Includes one Pit-Box and one Grandstand.

Cars and track not included



Supersliding Inner Curve Set Ice Effect • Ref. 88620

Cars not included



Supersliding Curve Set Ice Effect • Ref. 88120

Cars not included



Figures F-1 (6) • Ref. 88270

- Set of 6 figures simulating F-1 tire changing.



Turbo Hand Throttle F-1 • Ref. 88220 /US

- Push the turbo button and achieve the maximum speed (recommended for advanced users)
- Includes two hand throttles and one terminal track plus



2-Speed Electronic Hand Controller • Ref. 88390 /US

- Dual Speed Electronic Hand Controller with:
- Standard.
 - Junior (for beginners).
 - Compatible only with standard connection track.



Hand Throttle • Ref. 86980 /US

Adjustable Banking Support (4) • Ref. 88140

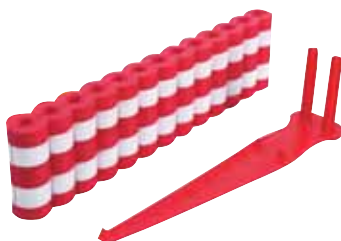
- Adjust the height of the track to achieve greater or less bank in the curves (3 positions).

Track and border not included.



Safety Protections (5) • Ref. 88420

- Includes:
5 Safety Fences
6 Supports
4 Barriers



Track Supports • Ref. 87820

- 3 Height positions.
- Track not included.*



Electronic Transformer 14 V.- 1,5 A.

Ref. 88380 /US



Subchassis + F-1 Front Axle

Ref. 88080 - Minardi & Arrows
Ref. 88290 - McLaren & Williams
Ref. 88540 - Jaguar F-1

Motor RX-41 • Ref. 88640 /US

16.000 rpm



Guide with fitted Braids

Ref. 87630 - x 3
Ref. 88230 - x 3 (F-1)
Ref. 88350 - x 3 (a.r.s.)

Pick - up Braids • Ref. 86140

2 pairs



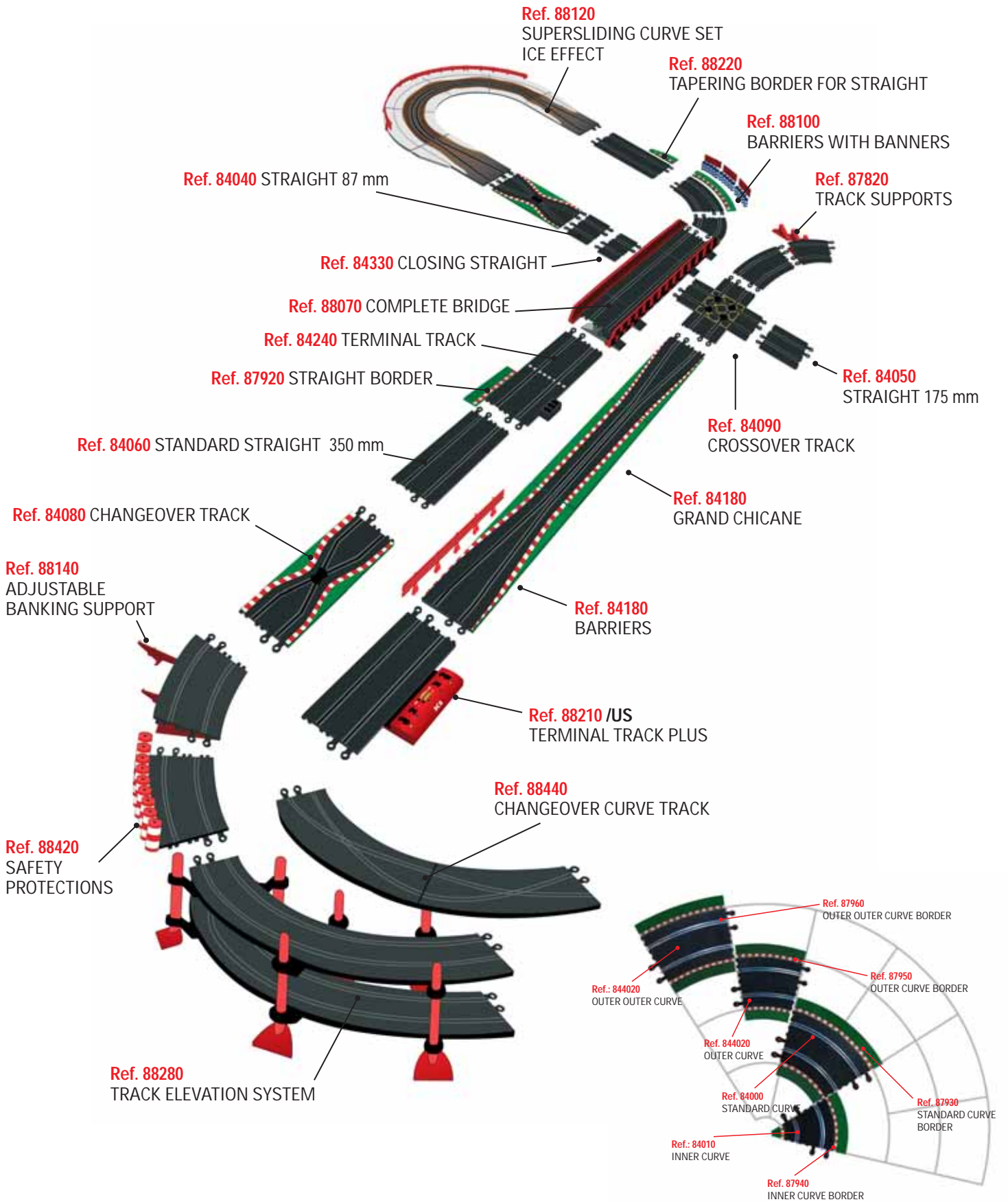
Tires

Ref. 87680 - x4 Type 2 (18,3 x 9,8 mm)
Ref. 87700 - x4 Type 4 (21,0 x 14,5 mm)
Ref. 87710 - x4 Type 5 (21,0 x 12,0 mm)
Ref. 88130 - x4 Type 6 (19,5 x 11,7 mm F-1)
Ref. 88370 - x4 Type 7 (18,3 x 9,8 mm Slick)
Ref. 88340 - x4 Type 8 (18,3 x 9,8 mm Rally)
Ref. 88480 - x4 Type 9 (15,0 x 8,0 mm F. Abarth)
Ref. 88550 - x4 Type 10 (20,0 x 12,0 mm Dome)



Rear Axle

Ref. 88150 - Type 1 (Cadillac & Audi R8)
Ref. 88160 - Type 2 (Rally)
Ref. 88170 - Type 3 (Rally)
Ref. 88190 - Type 5 (F-1)
Ref. 88360 - Type 6 (Audi TT- R)
Ref. 88470 - Type 7 (Fiat Abarth)
Ref. 88510 - Type 8 (Mercedes CLK & Opel Astra)
Ref. 88520 - Type 9 (Dome Judd)



THE 6 KEY POINTS FOR EFFECTIVE MERCHANDISING

DISPLAYING BREADTH OF AVAILABLE PRODUCTS



MAINTAINING STRUCTURED ORGANIZATION OF PRODUCT CATEGORIES



PLACING THE LATEST NEW PRODUCTS IN MAXIMUM VISIBILITY AREAS



USING POS MATERIAL



EXPOSING PRODUCTS OUTSIDE THE NORMAL EXHIBIT AREA



CARRYING OUT CONSTANT DEMONSTRATIONS



SCX[®] PRO

1:32 SCALE RACING SYSTEM

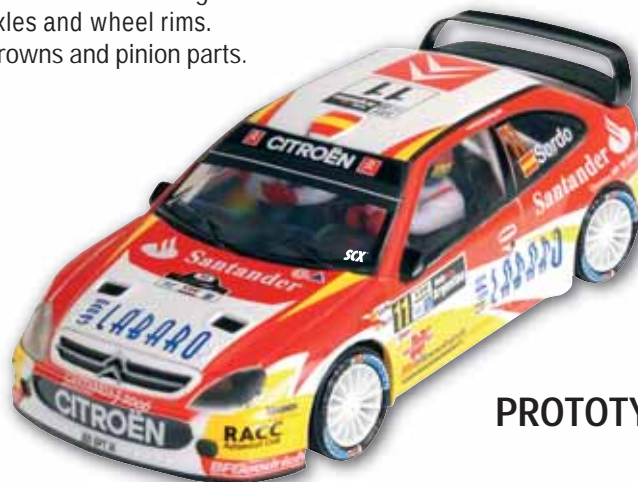
HIGH PERFORMANCE

A new range of higher quality cars and accessories designed by slot racing champions for the slot car racing enthusiast in all forms of competition and racing.

- Designed to comply with most recent slot racing and rallying regulations.
- Cars with multiple adjustments to enable the perfect setup for every race situation or track surface.
- Components and spare parts compatible with other slot car brands.
- Cars and spares constructed from the highest quality materials and finished to the highest standard.
- The latest advanced technologies and innovative ideas and features.

Citröen Xsara PRO • Ref. 50250 /US

- Drop arm guide with double pivot, each pivot can be locked if required.
- New more powerful 4x4 motor with increased magnetic effect.
- Machined PRO specification axles and wheel rims.
- Change gear ratios with new crowns and pinion parts.
- Light weight body and chassis.



PROTOTYPE

Audi R8 PRO • Ref. 50260 /US

- Floating motor mount giving dynamic longitudinal and lateral movement.
- New motor carrier allows to compete with any motor
- New faster and more powerful motor.
- Machined PRO specification axles and wheel rims.
- Change gear ratios with new crowns and pinion parts.
- Light weight body and chassis.



PROTOTYPE



Aluminium Crowns PRO

Ref. 50360 - Crown 24 PRO
 Ref. 50370 - Crown 26 PRO
 Ref. 50380 - Crown 27 PRO



Bronze Crowns PRO

Ref. 50390 - Crown 24 PRO
 Ref. 50400 - Crown 26 PRO
 Ref. 50410 - Crown 27 PRO



Guide PRO (3) Ref. 50300



Brake GT PRO (3) Ref. 50540



Rims PRO

Ref. 50450 - Rim 16mm with Audi insert and Rally insert
 Ref. 50460 - Rim 17mm with Audi insert



Electronic Transformer PRO 15 V. - 1,5 A Ref. 88380 /US



Competition Axles Kit PRO Ref. 50050



Special Braids PRO Ref. 50020



PRO Hand Controller (20 & 45 Ω) Ref. 50180 /US



PRO Electronic Hand Controller Ref. 50270 /US



Booster Cables PRO Ref. 50130 US /US



Motor Turbo Plus PRO Ref. 50210 /US 19.000 rpm



Motor PRO Turbo 4 x 4 Ref. 50190 /US 18.000 rpm



Synthetic Oil PRO Ref. 50230



Grease PRO Ref. 50240



Track Cleaner PRO Ref. 88580



1m Cable PRO and 4 Pin Nuts PRO
 Ref. 50310 /US



Set Screws PRO
 Ref. 50330



Lined tires PRO 18,5x10 (4) Ref. 50470
 Lined tires PRO 17x10 (4) Ref. 50550



Slicks PRO 18,5x10 (4) Ref. 50480
 Slick PRO 17x10 (4) Ref. 5049



Chasis Citroën Xsara PRO
 Ref. 50500



Chasis Audi R8 PRO
 Ref. 50510



Motor Holder Mabuchi type
 Ref. 50320



Spherical bearings PRO
 Ref. 50440



Motor PRO Speed
 Ref. 50280 /US



Motor PRO Double Rally
 Ref. 50290 /US



pinion 9 PRO (3) Ref. 50420
 pinion 10 PRO (3) Ref. 50430
 pinion s 11 PRO (3) Ref. 50530



Calibrated Axles PRO Speed (54 mm) (2) Ref. 50350
 Calibrated Axles PRO Rally (50 mm) (2) Ref. 50340

SCX®

1:32 SCALE RACING SYSTEM

Manufactured under a license of Audi AG • With permission of Subaru • With permission of Honda • With permission of Mitsubishi • With permission of Peugeot • Manufactured under license from McLaren International Limited • With permission of Citroën • With permission of Seat Sport • With permission of MSD • Under license by Abt Sportsline Collection • A product of the Opel Performance Collection; Licensee Tecnitoys Juguets, S.A. • With permission of Alesport • Intellectual Property Rights licensed by DaimlerChrysler AG • Manufactured under licence from DOME CO., Ltd. • Used under license from Toyota Motorsport GmbH • The trademarks Alfa Romeo and Alfa Romeo 156 are used under License • General Motors Trademarks used under license to Tecnitoys Juguets S.A. • Trademarks, design patents and copyrights are used with the approval of the owner Volkswagen AG • The BMW logo, the BMW wordmark and the BMW model designations are Trademarks of BMW AG and are used under license • Produits sous licence RENAULT. Tous droits réservés. • With permission of Aston Martin • Manufactured under license from McLaren Internacional Limited. • Lancia Delta Integrale manufactured and sold under license from Fiat Auto S.p.A. Fiat Spyder manufactured and sold under license from Fiat Auto S.p.A. • "SUZUKI", "S" and "SWIFT" are trademarks of Suzuki Motor Corporation and used under license. However, this product is neither manufactured nor distributed by Suzuki Motor Corporation • © 2006 Evernham Motorsports, LLC. The stylized E with checkered flag® and 9® are registered trademarks and service marks of Evernham Motorsports, LLC, used under license. Kasey Kahne™ likeness and signature are trademarks of Kasey Kahne Inc. licensed by Evernham Motorsports, LLC. • The name Office Depot and the Office Depot logo are registered trademarks of Office Depot. The Roush Racing trademarks and Carl Edwards name and or likeness used by authority of Roush Racing, Livona, Mi • The Stylized "29" and the likenesses of the Number 29 Race Car and the RCR Checkered Flag Logo are trademarks of RCR Enterprises, LLC and are used under license from RCR Enterprises, LLC. The name, likeness and signature of Kevin Harvick are trademarks of Kevin Harvick, Inc. and are used under licence from Kevin Harvick Inc. The trademarks "Goodwrench" and "GM" are used under licence from General Motors Corporation • General Motors Trademarks used under license to Tecnitoys Juguets S.A. • NASCAR® and the NASCAR logo are registered trademarks of the National Association for Stock Car Auto Racing, Inc • Dodge is a trademark of DaimlerChrysler Corporation • Dodge Charger and its trade dress are used under license by Tecnitoys Juguets SA © DaimlerChrysler Corporation 2006 • Ford Oval and nameplates are registered trademarks owned and licensed by Ford Motor Company. Manufactured by Tecnitoys Juguets SA. www.ford.com



Produced under license of Ferrari Spa. FERRARI, the PRANCING HORSE device, all associated logos and distinctive designs are trademarks of Ferrari Spa. The body designs of the Ferrari cars are protected as Ferrari property under design, trademark and trade dress regulations.



HOT WHEELS and associated trademarks and trade dress are owned by, and used under license from, Mattel, Inc. © 2005 Mattel Inc. All Rights Reserved.



The Williams name, Williams logo and the Williams car design are trademarks and / or intellectual property rights owned by Williams Grand Prix Engineering Limited (WGPE). © WGPE 2005



Volvo, S60R and the Volvo logo are trademarks licensed by Volvo Car Corporation © 2006 Volvo Car Corporation.

Tecnitoys Juguets SA.
Diagonal 545 7º Edifici l' Illa 08029 Barcelona (Spain)
Tel. (+34) 93 217 10 80 - Fax (+34) 93 217 10 72
tecnitoys@tecnitoys.com

www.scx.es
© ALL RIGHTS RESERVED

Tecnitoys reserves the right to modify the contents of this catalogue



D. Lic: B-40005-2007