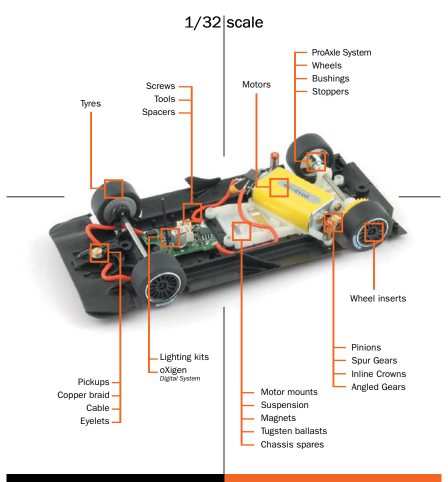


# **Slot Cars Accessories**





PERFORMANCE UNIVERSAL SPARE PARTS FOR SLOT CARS

www.slot.it

# **SCALEXTRIC PCR**



**PCR - Pro Chassis Ready** - is the brand new concept from Scalextric that allows racers to install and run Slot.it performance racing parts in Scalextric models. Each Pro Chassis Ready car can use a special underpan to quickly and easily install most Slot.it motor mounts, motors, and performance parts to create the ultimate Scalextric car!



### Wheels and Tyres

Choice of aluminium and plastic wheel hubs – designed for racing! Choice of Tyre compound for superior grip.

### **Rear Axle**

Select from a range of individual axles, bearings and spacers components or all-in-one kits!

### Scalextric

In 1957 Mr. Freddie Francis showed Scalextric ("Scalex" plus "electric") cars at the annual Harrogate Toy Fair and thus slot car racing was born. Ever since, Scalextric has been synonym for slot cars, racing, and fun for generations of kids and grownups alike.

### Guide

Hard wired Guide-Blade.

### Front Axle

Adjustable Front Axle allows you to set the running height of your car.



### **Motor Carrier**

Motor carrier is fully adjustable to provide body roll and suspension a ect. Choose from in-line, angle winder (as illustrated) or sidewinder.

### Motor

Changeable motor type – Boxer, Flat-6 or the 'S' can, dependent on your racing needs.

# Gearing

Choose from a versatile range of motor pinions, spur or crown gears.

### **PCR** chassis



### GT/GT3

McLaren P1 Porsche 911 (991 type)

BMW Z4

Ford Riley Daytona Prototype

### **BTCC**

MG6

BMW 125 Series 1

BMW MINI Cooper F56

Honda Civic

VW Passat

### CLASSIC

AMC Javelin Trans Am Ford Sierra RS500

Ford XW/XY GTO Falcon

BMW E30 M3

2 |

# HRS2 Chassis

# Ready To Run



The HRS chassis is a fully configurable, universal plastic chassis for slot cars. It comprises four main parts: main chassis, front chassis, motor mount, and body mounting means.

### **ADJUSTABLE WHEELBASE**

The front chassis can be positioned freely within a wheelbase between 64 and 90 mm.

### SELECTABLE FRONT AXLE POSITION

The front axle can be placed in one of two possible positions, one of which completely adjustable, making it easy to adjust the distance from the pickup.

### **FLEXIBLE ASSEMBLY SYSTEM**

The chassis and the body can be joined with either four mounting posts and cups (HRS1 style), two three-posts sidebars, or, on some cars, where possible, with the car's own screw holes.



Sidewinder HRS2

Ready to run HRS2 chassis

**OFFSET 0.5mm** 

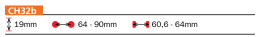


1:32



1:32





1:32

# HRS<sup>2</sup> Starter Kit





CH34b

Inline HRS2 Starter Kit chassis

1:32



CH33h

**Sidewinder HRS2** Starter Kit chassis

1:32



CH35

Anglewinder HRS2 Starter Kit chassis

1:32

# Spare Parts



CH37

Main Inline/ Sidewinder HRS2 chassis

1:32



CH38

Main Universal HRS2 chassis

1:32

# HRS<sup>2</sup> Spare Parts





### CH36

### Chassis-to-body HRS2

connecting cups and spare parts



Grub screws for body alignment and height regulation

8mm/10mm grub screws for body-to-chassis distance regulation





# Clips chassis-to-body HRS2

connecting cups



### CH20

HRS Body to chassis adaptor cups (4X)



# Merchandising



Polo\_m

Slot.it Polo - Men's Shirt

S/M/L/XL/XXL

Polo w

Slot.it Polo - Women's Shirt

S/M/L

# **Pickups**





Screw racing pickup rev. C Standard Slot.it LMP models



Clip racing pickup rev. B Standard Slot.it models



Copper braid - 1 m



Tin plated Copper braid - 1 m



Screw racing LMP pickup for 4WD system



CH10

Pre-cut brass tabs for LMP pickup





CH112

Screw racing LMP pickup for wooden track



CH26

(6x)

Clip racing pickup Old standard Slot.it models



CH07

Screw pickup for wood track



Screw LMP pickup for wood track



Screw racing pickup for standard Slot.it models



LMP Copper braid - 8x Pickup short shaft



CH06

Pickup long shaft

# **Chassis Spares**



Spacers for Step3 Chassis



Chassis common parts



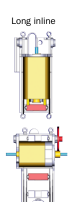
Plastic retainer nuts (6x)



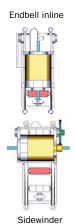


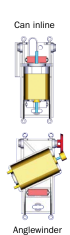
# Motor configuration





Old Sidewinder





The Slot.it motor mounts allow easy installation of short and long can type motors configured as inline, sidewinder, or anglewinder.

The 'offset' concept enables upwards displacement of the rear shaft with regards to the bottom plane of the chassis and to the motor drive shaft, thus lowering the stance of the back of the car, to fine tune the ground clearance depending on type of track, wheels, tyres and motor, and desired model behaviour.

'Offset' is the vertical displacement, in mm, between the centres of the rear axle and of the motor shaft.

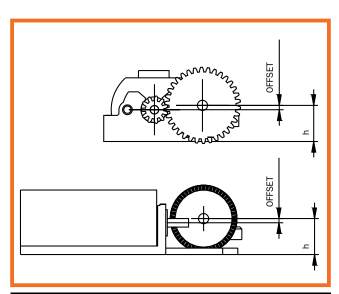
A further advantage of the 'Offset' principle is that the rear wheel can be properly positioned, vertically, inside the wheel arch of the bodywork.

In the '0.0' versions the motor shaft and the rear axle lie on the same plane, whereas in the 'offset' versions, unique to Slot.it, the rear axle is offset upwards, thus lowering the center of gravity of the car and increasing the magnetic traction which either the car magnet or the motor exert on the track.

Available offset motor mounts range from 0.0 to 1mm, depending on the selected motor mount type.

Another unique feature of the **Slot.it** motor mount are the self-aligning gimbal bushings.

Traditional cylindric bushings cannot compensate for chassis torsion and bad alignment; **Slot.it** spherical bushing self adjust themselves to guarantee the minimum possible friction and can be made with optimal tolerances to eliminate excessive play.



OFFSET DESCRIPTION										
OFFSET (mm)	h (mm)		ITEMS	;						
0.0	7.5	CH13b	CH61							
		CH29	CH76							
		CH48	KK11							
		CH34	CH35							
0.5	8.0	CH31c	CH67	CH109						
		CH33b	CH70	CH110						
		CH60b	CH75							
		CH62	KK13b							
0.75	8.25	CH68	CH69							
1.0	8.5	CH24b	CH74	KK16						
		CH32b	CH82							
		CH49	KK10b							
		CH64	KK12b							
		CH65	KK14c							



# Box Stock Slot.it models











# Motor mounts OFFSET 0.0 mm



Anglewinder for Boxer / Flat-6 motor



**EV06** 

Anglewinder for Boxer / Flat-6 motor



**Group C** Slot.it models (2003 - 2012)

**OFFSET 0.0mm** 



Long inline for Boxer/Flat motor



Anglewinder for Boxer / Flat-6 motor





# Motor mounts OFFSET 0.5 mm



Anglewinder for Boxer / Flat-6 motor

**OFFSET 0.5mm** 



Anglewinder for Boxer / Flat-6 motor

**OFFSET 0.5mm** 



Classic DTM Slot.it models (2016 - 20xx)

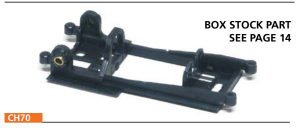
**OFFSET 0.5mm** 



Classic Slot.it models (2011 - 20xx) - Ø 18 spur gear



Sidewinder for V12 motor Ø 18 spur gear OFFSET 0.5mm



**Group C** Slot.it models (2012 - 20xx)

**OFFSET 0.5mm** 

# Motor mounts OFFSET 0.75 mm



CH68

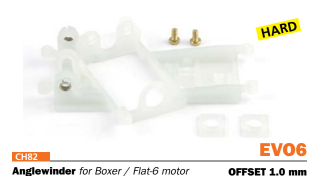
Sidewinder for V12 motor Ø 18 spur gear OFFSET 0.75mm



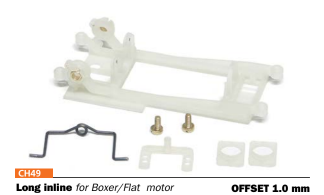
Sidewinder for V12 motor Ø 18 spur gear OFFSET 0.75mm



# Motor mounts OFFSET 1.0 mm

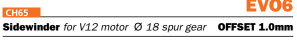


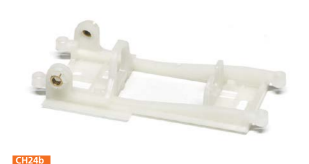












GT Slot.it models (2004 - 2011)	OFFSET 1.0mm



# Conversion Kit OFFSET 0.0 mm



KK11

**Anglewinder** Conversion Kit offset 0.0mm Z30 AW Crowns + Z11 Ø 6,5mm Pinion

# Conversion Kit OFFSET 0.5 mm



KK13b

**Sidewinder** Conversion Kit offset 0.5mm Z34 Ø 18 SW Crowns + Z11 Ø 6,5mm Pinion

# Conversion Kit OFFSET 1.0 mm



**Sidewinder Offset** Conversion Kit Z34 Ø18 SW Crowns + Z11 Ø 6,5mm Pinion



**Anglewinder** *Conversion Kit* Z30 AW Crowns + Z11 Ø 6,5mm Pinion

**OFFSET 1.0mm** 



KK14c

LVOO

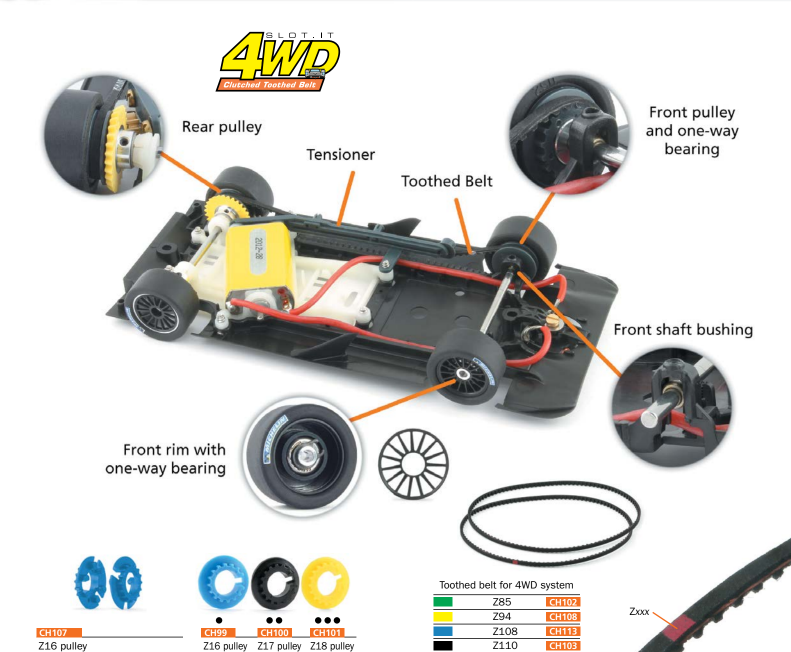
**Flat Anglewinder Offset** *Conversion Kit* **OFFSET 1.0mm** Z25 Ø15 AW plastic Crown + Z11 Ø 6,5mm Pinion



Flat Anglewinder Offset Conversion Kit OFFS Z28 Ø15 AW plastic Crown + Z11 Ø 6,5mm Pinion

# **4WD System**





Z111

CH104

for magnesium wheels

cyan - (2x)

black - (2x) yellow - (2x)

# **4WD System**















Hubs for 4WD

Bearings for 4WD front wheels (2x)

CH105

Flanged bearings

for tensioner (2x)

and for Policar F1

Snap rings for 4WD front wheels (10x)

0.08mm spacers for 4WD system - (6x)

front wheels (2x)











Audi e-tron kit wheel inserts for 4WD system

PA74

Ø17.3mm front wheels for 4WD system (2x)



Ø16.5mm front wheels for 4WD system (2x)

**Packaging** 

PA72

Ø15.8mm front wheels for 4WD system (2x)



Assembled front plastic 4WD Ø15.8x8.2 wheels, black (2x)



Assembled front plastic 4WD Ø16.5x8.2 wheels, black (2x)



Trasparent box



Plastic spare parts containers (d.17, h.50 mm)



Tensioner, flanges and spacers for 4WD system



Assembled front plastic 4WD Ø17.3x8.2 wheels, black (2x)



Clamshell box for 1:32 slot cars



# Boxer / Flat-6



The **Slot.it** motors have three different shapes: traditional 'S' can, longer 'Boxer' type, or Slot.it's own 'Flat-6'.

'Inline' means the motor shaft is perpendicular to the rear axle.

An 'inline' motor can be either 'endbell inline' or 'can inline' if the pinion is either mounted near the plastic endbell, or on the other end of the motor, the metal can.

'Sidewinder' means that the motor runs parallel to the rear axle, i.e. transversely, and the pinion side discriminates between a 'endbell sidewinder' or a 'can sidewinder' like it does for inline motors.





Inline

Sidewinder





Anglewinder

Inline Boxer

The **V12** motors features a double axle, which makes it a universal motor upgrade for cars of most makers, be it endbell or can inline or sidewinder of both types.

Further, a special 'RX' adapter is available, to upgrade cars with such a 'RX' motor to a V12 one.

The 'Boxer' type motors are an ideal upgrade for the bigger motors found on some slot cars. They can also be used as inline or 'anglewinder'.

The **FLAT-6** is a revolutionary new concept in slot car racing motors. It is a custom-built Slot.it motor designed both to be compatible with the existing Boxer/NC type motor pods, and to take advantage of a lower center of gravity when used in the special Slot.it motor pods, due to its 'slim' form, that also make it possible using it in anglewinder configuration under streamlined LMP racers like Slot.it's **Audi R8C**, **Lola LMP** and **Audi R18 TDI**.



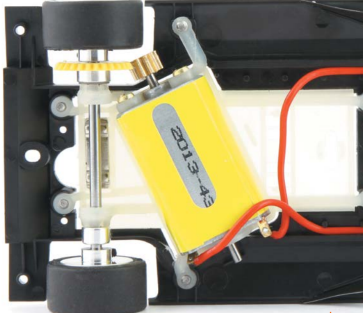
It comes with two magnet variants: standard, which is the strong magnet found in the V12/3 and Boxer/2, and Race 'R', with a custom built magnet to pack outstanding torque and braking in the motor's flat case.



**Boxer** motor mount

Flat motor mount





# Boxer / Flat-6



Slot.it

The Boxer/2 is the most powerful Slot.it motor.

340g\*cm @12V

NO PINION



Boxer/2 21.500 rpm



# MN08H

Boxer/2 21.500 rpm 340g\*cm @12V

Slot.it

2012-43

FLAT-6



220g\*cm @12V

Flat-6R 22K 22.000 rpm

High magnetic traction

MN11H-2

# NO PINION

NO PINION

# MN13CH

Flat-6S 22.5K 22.500 rpm 230g\*cm @12V Double Side - open + closed







### MN09CH

MN08C

Flat-6 20.5K 20.500 rpm 200g\*cm @12V Double Side - open + closed

Slot.it

FLAT-6





Flat-6 20.5K 20.500 rpm 200g\*cm @12V



MN14H Flat-6RS 25K 25.000 rpm

240g\*cm @12V - different opening case





# V12/3 - V12/4



### 21.500 rpm - 170g\*cm @12\

### 21.000 rpm - 150g\*cm @12V





MS06

V12/4 Classic DTM Slot.it models
Box stock

# 23.000 rpm - 170g\*cm @12V

### MX16





V12/4 Gr.C - Classic Slot.it models
Box stock

### MN06

MY06



MX: no pinion version

**MS:** 9 teeth pinion mounted on the endbell side of the shaft, usually for inline cars.

**MF:** 11 teeth pinion mounted on the endbell side of the shaft, for most sidewinder cars.

**MN:** 9 teeth pinion mounted on the can side of the shaft, usually for inline cars.

MY: 11 teeth pinion mounted on the can side of the shaft, usually for sidewinder cars.

The V12/3 is the 'S' type motor family from slot.it.

It provides superb torque, braking and power packaged in 'S' can motors that are also very easy to drive.

The V12 motor is an instant dropin upgrade for most cars, thanks to its double shaft; several versions are available with the proper pinion mounted according to which car the upgrade is planned for, but any V12 motor can be changed into a different configuration just by changing pinion side and/or dimension: for example, a motor in a Scalextric configuration can be changed to an inline standard Slot.it just by changing the pinion side.

### MY10



MY: 11 teeth pinion mounted on the case side, for sidewinder cars

# 29.000 rpm - 160g\*cm @12V

MX: no pinion version





**MS:** 9 teeth pinion mounted on the endbell side of the shaft, usually for inline cars.

### MF10



MF: 11 teeth pinion mounted on the endbell side of the shaft, for most sidewinder cars

# 19.500 rpm - 130g\*cm @12V





**MN:** 9 teeth pinion mounted on the can side of the shaft, usually for inline cars.

### SP08

Adaptor V12 to RX shape motor



# Pinions





Inline pinion 8 teeth



Inline pinion 9 teeth



PI10

Inline pinion 10 teeth



Inline pinion 11 teeth



Inline mix pinion 8+9+10+11 teeth

# $\varnothing$ 5,5 mm - Internal $\varnothing$ :1



PI559o15

Pinion 9 tooth



Sidewinder pinion 10 teeth



Sidewinder pinion 11 teeth



Sidewinder pinion 12 teeth



Sidewinder pinion 13 teeth



Sidewinder mix pinion 10+11+12+13 teeth

# 6 mm - Internal $\varnothing$



### PI5510o15

Pinion 10 tooth



### PI6010o15

Pinion 10 tooth



Sidewinder pinion 10 teeth



Sidewinder pinion 11 teeth



PI6512e

Sidewinder pinion 12 teeth



PI6513e

Sidewinder pinion 13 teeth



PI6010o

Pinion 10 teeth



Pinion 11 teeth

# Ø 7 mm - Ergal



Sidewinder pinion 12 teeth



Sidewinder pinion 13 teeth



Sidewinder pinion 14 teeth

Possibly the best pinion in the

0.3 grams only, chemically hardened and Teflon coated



Anglewinder pinion 11 teeth for long hub crowns



Anglewinder pinion 12 teeth for long hub crowns

# **Extractor/Press**



### The SLOT.IT extractor/press is made up of:

**Main body (1)** entirely made with anodized aluminium alloy designed to work with any slot electrical motor, from the most common short case to the more sophisticated, double long transmission shaft 4WD motors.

The main face was laser marked with a millimetre scale to easily control the insertion of the pinion.

**Counter bushing (6)** made of brass which, before using the tool, must be screwed onto the lower inside part of the main body.

The bushing has two very important functions:

- to centre the double shaft motor perfectly by means of the axle housing hole.
- to keep all those motors that are not equipped with the double shaft centred and, at the same time, safeguard the inner bush of those 'long can' motors motor that do not have an axle stub protruding from the can.

Special steel extraction plate (5) that fits in the relevant housing in the main body to extract the pinions. Besides being very resistant, this plate has a very thin eyelet located between the motor and the pinion: only 0.7 mm. This allows to extract also the pinions located very close to the motor case without causing any damage to it. Multifunction brass tool (2) which, depending on the operation to be performed, must be inserted in the main body with the plug (steel, interchangeable, Ø1.9mm in order not to damage the pinion hole) downwards, in case of the extractor, or the pinion housing downwards, in case of the press. The pinion housing for this element were designed to house pinions with a diameter ranging from 5.5mm to 7.5mm without damaging them.

The steel plug (3) is locked into the brass tool by means of an M3 grub screw (4)

Advancement screw (7) on whose upper part there is an ergonomic plastic knob (8), while the lower part is suitable to couple perfectly with the tool bevel, reduce friction and allow the press to operate perpendicularly without clearance.









### SP27

Extraction plate and counter bushing for SP20/SP21



### SP28

Multifunction brass tool steel plug and M3 screw for SP21



### SP31b

Professional Mini Puller



Pull the pinion leaving motor and crown



### CDSU

Professional upgrade kit for extractor press SP20/SP21



Push the pinion leaving motor and crown in place

### SP38

Extraction pin for small shaft pinions (inside Ø 1.5mm) for Slot.it pinion extractor SP21 / SP31b



### SP21

# Sidewinder Spur Gears

# **Inline Crowns**





GS1934

34 teeth Ergal light Ø19 mm



GS1936

36 teeth Ergal light Ø19 mm



GS1938

38 teeth Ergal light Ø19 mm



GI23-bz GI23-al

23 teeth Bronze/ Alumin.+Teflon



GI24-bz GI24-al

24 teeth Bronze/ Alumin.+Teflon



GI25-bz GI25-al

25 teeth Bronze/ Alumin.+Teflon



GS1831

31 teeth

Ergal light

Ø18 mm





32 teeth Ergal light Ø18 mm



GS1832-PI

32 teeth Aluminium + Plastic Ø18 mm



GI26-bz GI26-al

26 teeth Bronze/ Alumin.+Teflon



GI27-bz GI27-al

27 teeth Bronze/ Alumin.+Teflon



GI28-bz GI28-al

28 teeth Bronze/ Alumin.+Teflon



GS1833

33 teeth Ergal light Ø18 mm



34 teeth

Ø18 mm

35 teeth Ergal light Ergal light Ø18 mm



36 teeth Ergal light Ø18 mm



GI29-bz GI29-al

29 teeth Bronze/ Alumin.+Teflon



GI30-bz GI30-al

30 teeth Bronze/ Alumin.+Teflon



GO27-bz GO28-bz GO28-a GO29-bz GO29-a GO30-bz GO<u>30-</u>a

OFFSET crown Bronze/ Alumin.+Teflon

For OFFSET motor mount CH24b - CH49









Set 24-26-27-28-30 teeth - Bronze insert



# **Anglewinder Gears**



### **ERGAL ANGLEWINDER GEAR**



GA1626e 26 teeth Ergal light Ø16 mm



GA1627e 27 teeth Ergal light Ø16 mm



GA1628e 28 teeth Ergal light Ø16 mm



GA1629e 29 teeth Ergal light Ø16 mm



GA1630e 30 teeth Ergal light Ø16 mm



31 teeth Ergal light Ø16 mm



GA1832e
32 teeth
Ergal light
Ø18 mm



GA1833e 33 teeth Ergal light Ø18 mm



GA1834e
34 teeth
Ergal light
Ø18 mm



35 teeth Ergal light Ø18 mm



GA1836e 36 teeth Ergal light Ø18 mm

### FLAT ANGLEWINDER GEAR LONG HUB



24 teeth gear



GA26LH 26 teeth gear



Light Stopper for anglewinder setup Aluminium (2x)



Stopper for anglewinder axles Aluminium+teflon

### Ø 15mm PLASTIC ANGLEWINDER GEAR



24 teeth for Flat Anglewinder Aluminium + Plastic



25 teeth for Flat Anglewinder Aluminium + Plastic

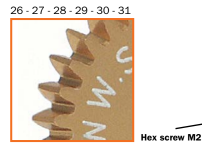


26 teeth for Flat Anglewinder Aluminium + Plastic



All Gr.C and GT cars can be fitted with either a **Boxer** or a **Flat-6** in angled position ("anglewinder"). LMP models (**Lola, Audi R18, Audi R8C**), can only be fitted with an angled **Flat-6**.

A spacer, whose thickness should be adjusted according to the displacement of motor and wheels shafts, should be placed between motor mount and crown. Consider that Flat-6's shaft lies 1.25mm lower than Boxer's. As a rule of thumb, if the motor and wheel shafts are at the same height use 0 / 0.10mm spacer, increasing to 0.40mm all the way to 1.0 mm offset chassis with **Flat-6** motor (in which case the displacement of shafts is 2.25mm): roughly, 0.17mm spacer every 1mm displacement.



32 - 33 - 34 - 35 - 36

41

# **Anglewinder Gears**



### Ø 16mm PLASTIC ANGLEWINDER GEAR



26 teeth Aluminium + Plastic



27 teeth Aluminium + Plastic



28 teeth Aluminium + Plastic



29 teeth Aluminium + Plastic



30 teeth Aluminium + Plastic



	aw long ub crowns	26				2.36 2.45 2.55 2.64 2.73 2.91 3.09 3.27 <mark> 2,18 2.36</mark>	2.00 2.17		
	aw l nub cı	24				2,18	2.00		
		36			3.60	3.27	3.00	77.	
	ears	74			.40	90:	.83	.62	
	m m	2			20 3	91	67   2	46 2	
	anglewinder Ø 16mm gears	0 3			30	732.	50 2.	31 2.	
	inder	) 3			0 3.0	4 2.	2 2.	32.	
	nglew	26			02.9	52.6	32.4	52.2	
	ar	28			2.8	2.5	52.3	32.1	
		27			2.60 2.70 2.80 2.90 3.00 3.20 3.40 3.60	2.45	2.25	2.08	
		26			2.60	2.36	2.17	2.00	
	er	26					2.17	2.00	1.86
=	ewind ee	25					80:	.92	.79
	angk 7 15m	24					00	.85	1.71 1.79 1.86
	sidewinder Ø 19 anglewinder spur gears mm Ø 15mm gears	88	75	22	80	45	2.58 2.67 2.75 2.83 2.92 3.00 2.83 3.00 3.17  <mark>2.00 2.08 2.17</mark>  2.17 2.25 2.33 2.42 2.50 2.67 2.83 3.00 <mark> </mark>	2.38 2.46 2.54 2.62 2.69 2.77 2.62 <mark> 2.77 2.92 1.85 1.92 2.00</mark>  2.00 2.08 2.15 2.23 2.31 2.46 2.62 2.77	_
AVAILABLE GEAR RATIOS	Jero Irs n	9	4.25 4.50 4.75	3.78 4.00 4.22	30 3.	27 3.	30	77 2.	
Ш	ewind Ir gea	4 3	54.	84.0	03.6	93.2	333.	22.	
2	sid spt	3	4.2	3.7	3.4	7 3.0	02.8	7 2.6	
Ž		96			3.60	3.2	3.00	2.7	
ថ	Ø 18 mm	35			3.50	3.18	2.92	2.69	
ij		34			3.40	3.09	2.83	2.62	
₹	sidewinder spur gears	33			3.30	3.00	2.75	2.54	
▋	side spu	32			3.20	2.91	797	2.46	
₹		31			10	.82	.58	.38	
		08	.75	33	00.	.73	CA	2	
		6	633	223	903	64 2			
		8	50 3.	2.56 2.67 2.78 2.89 3.00 3.11 3.22 3.33	30 2.	55 2.			
	su.	7 2	83.	0 3.	02.8	52.			
	inline crowns	2	5 3.3	9 3.0	0 2.7	6 2.4			
	inline	26	3 3.2	8 2.8	0 2.6	7 2.3			
		25	3.1	2.7	2.5	32.2			
		24	3.00	2.67	2.40	2.18			
		23	2.88 3.00 3.13 3.25 3.38 3.50 3.63 3.75	2.56	2.30 <u>2.40 2.50 2.60 2.70 2.80 2.90 3.00 3.10 3.20 3.30 3.40 3.50 3.60 3.40 3.60 3.80 </u>	2.09 2.18 2.27 2.36 2.45 2.55 2.64 2.73 2.82 2.91 3.00 3.09 3.18 3.27 3.09 3.27 3.45			
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					12	13	14
		6.75 mm				1	12 12		
	Ę	۵۰E			10				
	pinion	6.5 mm			10 10	11 11	12	13	
		5.5 mm	8	6	9	_			
		-47							

**GI23/24/25/26/27/28/29/30** require **CH13b/CH70/CH48** motor mount and brass 5,5mm pinions (PI08/09/10/11)

G023/24/25/26/27/28/29/30 require CH24b/CH49 offset motor mounts and brass 5,5mm pinions (PI08/09/10/11)

**6S1831/32/33/34/35/36** require **CH62/CH67** motor mounts and brass 6.5mm pinions (**PS10/11/12/13)** or Ergal 6.5mm pinions

6S1934/36/38 require CH03b motor mount to be used with brass 6.5mm pinions PS10/11/12/13 or Ergal 6,5mm pinions P16510e/6511e/6512e/6513e or CH62/CH64/CH65/CH67/CH68/CH69 motor mount and 6mm pinions PI6011o/6012c

GA34/36 and GA1626e/1627e/1628e/1629e/1630e/1631e/1832e/1833e/1835e/1835e require CH29/61/30/60/74/75/76 motor mounts

Otherwise require brass 6.5mm pinions **PS10/11/12/13** or Ergal 6,5mm pinions **P16510e/6511e/6512e/6513**e

**GA1524-PI/1525-PI/1526-PI** require brass 6.5mm pinions (**PS10/11/12/13)** and 1mm spacer **PA51** or Ergal 6,5mm pinions GA24LH/26LH require CH29/61/30/60/74/75/76 motor mounts and brass 6.75mm pinions P67110/67120

GA1524-PI/1525-PI/1526-PI require Ergal 7mm pinions (PI7012e/PI7013e/PI7014e) without spacers [PI6510e/6511e/6512E/6513e] and 1mm spacer PA51

# **ProAxle System**





### KK04b

Kit sidewinder Z36 Ø19 crown 17.3x9.75mm wheels short hubs



### KK02

Kit sidewinder Z36 Ø19 crown 15.8x8.2mm wheels short hubs



### KK05

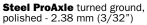
Kit sidewinder Z34 Ø18 crown 15.8x8.2mm wheels short hubs



Kit sidewinder Z36 Ø19 crown 17.3x8.2mm wheels short hubs

For most Scalextric GTs (e.g. Ferrari 360, Ford GT, Camaro)

Reduced center diameter



PA01-45 45 mm PA01-51 51 mm PA01-48 48 mm PA01-54 54 mm

Steel ProAxle turned ground, polished, hollow - 2.38 mm (3/32") PA01-51H 51 mm PA01-54H 54 mm

Steel ProAxle turned ground, polished - 2.38 mm (3/32") for sidewinder

PA01-51R 51 mm

PA01-48R 48 mm PA01-54R 54 mm

Indipendent front wheels axle

Motor cable brass eyelets and for indipendent front wheels axle (x10)



### Kit anglewinder

Z32 crown + Z12 pinion 17.3x9.75mm wheels + 1mm spacers





### KK01

Kit inline Z28 crown - 15.8x8.2mm short hubs wheels



### KK07b

**Kit inline** Z28 crown - 17.3x9.75mm wheels + 1mm spacers



Kit inline Z27 crown - 15.8x8.2mm plastic wheels long hubs



**Kit inline** Z24 crown + Z10 pinion - 14.4x11.5 wheels (F1 type)





### KK03b Kit inline

Z26 crown

- + Z9 pinion
- 17.3x9.75mm wheels
- + 1mm spacers

# **Wheels and Rims**





# Ø 14,3x8 mm



PA33-Als

Al Ø14.3 x 8 x 1.5mm wheels, M2 grub - 1.2g (2x)





WH1215-PI

PI Ø14.3 x 8 x 1.5mm wheels, M2 grub - 0.59g (4x)



### Ø 14,4x11,5 mm





PA20-Als

Al Ø14.4 x 11.5 x 1.5mm F1 wheels, M2 grub - 1.5g (2x)







PA20-Mg

Mg Ø14.4 x 11.5 x 1.5mm F1 wheels, M2 grub - 1g (2x)

### Ø 15,8x8,2 mm



WH1050-AI

Al  $\emptyset$ 15.8 x 8.2 x 2.5mm wheels, M2 grub - 1.4g (2x)



PΔ 17-Mc

Mg Ø15.8x8.2x2.5mm wheels, M2 grub - 0.9g (2x)







Al  $\emptyset$ 15.8 x 8.2 x 1.5mm wheels, M2 grub - 1.4g (2x)



WH1183-Mg

Mg Ø15.8 x 8.2 x 1.5mm hollow wheels, M2 grub, 0.8g (2x)





Al  $\emptyset$ 15.8 x 8.2 x 1.5mm wheels, M2 grub, double shoulder 1.1g (2x)



PA24-Alh

Al Ø15.8 x 8.2 x 1.5mm wheels double shoulder holed channel M2 grub - 1.0g (2x)



PA17-PI

PI Ø15.8x8.2x2.5mm wheels 0.71g (4x)





WH1210-PI

PI  $\emptyset$ 15.8x8.2x1.5mm wheels 0.7g (4x)

# **Wheels and Rims**



### Ø 15,8x10 mm



Al Ø15.8 x 10 x 1.5mm wheels, M2 grub, double shoulder 1.3g (2x)



Al Ø15.8 x 10 x 1.5mm wheels double shoulder holed channel M2 grub - 1.2g (2x)







Mg Ø15.8 x 10 x 1.5mm hollow wheels, M2 grub, 0.9g (2x)





PA43-Als

Al Ø16.5 x 8.2 x 1.5mm wheels. M2 grub, 1.5g (2x)





Mg Ø16.5 x 8.2 x 1.5mm hollow wheels, M2 grub, 0.75g (2x)





PI Ø16.5 x 8.2 x 2.5mm wheels. 0.76g - (4x)

Mg Ø16.5 x 10 x 1.5mm hollow wheels, M2 grub, 0.9g (2x)









Al Ø17.3 x 8.2 x 2.5mm wheels. M2 grub, 1.6g (2x)



PA38-Als

Al Ø17.3 x 8.2 x 1.5mm wheels, M2 grub, 1.6g (2x)



WH1230-Mg

Mg Ø17.3 x 8.2 x 1.5mm hollow wheels, M2 grub, 0.8g (2x)



WH1254-PI

PI Ø17.3 x 8.2 x 0.5mm wheels, 0.75g (4x)



PA18-P

PI Ø17.3 x 8.2 x 2.5mm wheels, 0.85g(4x)



Al Ø17.3 x 9.75 x 1.5mm hollow wheels, M2 grub, 1.6g (2x)





WH1231-Mg

Mg Ø17.3x9.75x1.5mm hollow wheels, M2 grub, 0.9g (2x)



Al Ø17.3x9.75x2.5mm wheels, M2 grub, 1.6g (2x)







WH1179-PI

PI Ø17.3 x 10 x 0.5mm wheels, 0.85g(4x)

# HUBS FOR SPONGE TIRES



Double side wheels for sponge tires - (2x) 13,6x9,5 equivalent Ø15,8mm



### WH1190-Al

Double side wheels for sponge tires - (2x) 14,2x9,5 equivalent Ø16,5mm



Double side wheels for sponge tires - (2x) 15x9,5 equivalent Ø17,3mm



PT1209sp30

Sponge tires

# MODERN GT/LMP





### PA60

Plastic inserts BBS type for Ø17,3mm wheels - (4x) Porsche 911 GT1 Lola B09 B10 B11 Aston Martin type





Plastic inserts OZ type for Ø17,3mm wheels - (2+2) Audi R18/R8 type



Plastic inserts OZ type for Ø17,3mm wheels - (4x) McLaren F1 GTR type



Plastic inserts OZ type for Ø15,8mm wheels - (4x) Audi R8C type



PA09b Black

PA09s Silver



PA09a Gold

Plastic inserts BBS type for Ø17.3 wheels (4x) - Nissan R390 type

Maintenance



Gear gease (15g)



Performance oil for motors (20ml)



Motor cleaner and protector (50ml)

### CLASSIC DTM















Plastic inserts Speedline type for Ø15,8mm wheels (4+2x) Alfa Romeo 155 V6 TI type

Plastic inserts OZ type for Ø15,8mm wheels (4+2x) Alfa Romeo 155 V6 TI type

# Pictures may show fully assembled wheels, but inserts are sold separately

### CLASSIC '80 - GROUP C







Plastic inserts BBS 80's type for Ø15,8mm (4x) Ø16,5mm (2x) wheels - Porsche 956/962 type



Pictures may show fully assembled wheels, but inserts are sold separately

Plastic inserts for Ø15,8mm (2x) Ø16,5mm (2x) wheels Nissan R89C type



Plastic inserts for Ø15,8mm wheels - (4x) - Sauber C9 type



Plastic inserts for Ø15.8mm wheels (4x) - Jaguar XJR type





Plastic inserts for Ø15,8mm (4x) Ø16,5mm (2x) wheels Lancia LC2-85 type



Plastic inserts for Ø15.8mm (4x) Ø16,5mm (2x) wheels Toyota 88C type - (4x)



Plastic inserts for Ø15,8mm wheels (2+2x) Mazda 787B type



Plastic inserts for Ø15,8mm wheels (4x) - Lancia LC2-84 type



Plastic inserts for Ø15,8mm wheels - (4x) McLaren M8D type



Plastic inserts for Ø15,8mm wheels - (4x) Matra-Simca MS670B type



Plastic inserts for Ø15,8mm (4x) Ø14,3mm (2x) wheels Alfa Romeo 33/3 type





Plastic inserts for Ø15,8mm wheels - (4+4x) Ford GT40 type





Plastic inserts for Ø15,8mm wheels (4x) Chaparral 2E type



Plastic inserts BBS type for Ø14,4mm wheels (4x) F1 type PA13b Black

PA13s Silver PA13g Gold

Plastic inserts BBS type for Ø15,8mm wheels (4x)

PA03b Black

PA03s Silver PA03g Gold











F1

rear tire



Low profile front tire

High grip rear tire

dwg 1096 - Low profile slick PT19 Z1 8x14.2 (4x)

dwg 1214 - Low profile slick PT1214S2 S2 8.4x14.6 (4x)

dwg 1088 - slick 8x16.1 (4x)

PT1088C1 C1

dwg 1159 - slick 9.5x17.2 (4x)

PT1159C1 C1

dwg 1228 - slick 9.5x17.8 (4x)

PT1228C1 C1

dwg 1140 - slick 9.5x19.8 (4x)

PT35 C1

Realistic thread

rear tire

dwg 1067 - Low profile slick

PT15 Z0 10x16.5 (4x)

dwg 1170 - slick 10x17 (4x)

PT1170E1 E1

dwg 1167 - slick 10.5x17.8 (4x)

PT1167C1 C1 PT1167S2 S2

dwg 1207 - slick 10x18 (4x)

PT1207N18 N18 PT1207P6 P6 PT1207F22 F22

dwg 1045 - slick 10x18.5 (4x)

PT34 C1

PT2120C1 C1

Sponge tire

dwg 1027 - slick 10x18.8 (4x) PT21 P5

S1 ZO PT24 P6

dwg 1171 - slick 10x19.5 (4x)

PT26 F15 PT28 F30 F22 PT1171N22 N22

dwg 1121 - slick 10x19.5 (2x) dwg 1120 - slick 10.5x20 (2x)

dwg 1152 - slick 10.5x19 (4x) PT1152C1 C1

dwg

dwg 1046 - slick 10.5x19.9

PT18 S2 (4x)

dwg 1172 - slick 11.3x20 (4x)

PT1172N22 N22

dwg 1028 - 12.2x19.8 - (4x)

PT25 P6 PT03 S1

dwg 1068 - F1 12.4x20.4 - (4x)

РЗ

### DIMENSION OF TYRE AFTER ASSEMBLY ON WHEEL

	REFERENCE BY TRACK – COMPOUND – TIRES CODE														
Suggested use Ninco		nco Carrera Front wheels		Front wheels only				Any	Scalextric Sport		oth and surface				
Compound		P5	E1	P6	ZO	Z1	S2	F15	F22	F30	C1	S1	S2		
Reference Code	•	PT21 PT23	PT1170E1	PT24 PT25 PT1207P6	PT07 PT15	PT19	PT1214S2	PT26	PT27 PT29 PT1207F22	PT28	PT1207N18	PT1171N22 PT1172N22	PT34 PT35 PT2120C1 PT1152C1 PT1159C1 PT1167C1	PT03 PT06 PT16	PT18 PT1167S2
= Used on box													PT1088C1 PT1228C1		

RES	SPONGE TII
SP30	Compound
PT1209 SP30	Code
1209	dwg
9.5 x 19.5	Tires dimension (mm)

WHEELS FOR SPONGE TIRES (9.5 mm)									
Code	Diameter	Equivalence							
WH1211	13.0	15.8							
WH1190	14.3	16.5							
WH1212	15.0	17.0							

WHEELS code dim.(mm)	PT19	PT1214S2	PT1088C1	PT1159C1	PT1228C1	PT35	PT15	PT1170E1	PT1167C1 PT1167S2	PT1207N18 PT1207F22 PT1207P6	PT34	PT06 PT07 PT21 PT24	PT26 PT27 PT28 PT1171N22	PT2120C1	PT1152C1	PT18	PT2120C1	PT1172N22	PT25 PT03	PT13 PT16 PT23 PT29
PA33 WH1215	15,1		17	х	х	х	х	17,1	х	х	х	х	х	x	x	х	х	х	х	x
PA20 14.4 x 11.5	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	20,8
PA17 PA24 WH1183 WH1210 PA49 WH1184 WH1184 15.8 x 10	16,7	16,7	18,4	18,3	19,8	20,1	17	18,5	19,1	19,6	18,8	19	19,7	19,4	19	x	19,9	19,9	19,7	x
PA43 WH1185 16.5 x 8.2 WH1186 16.5 x 10	17,3	17,3	19	18,9	20,3	20,6	17,6	19,1	19,6	20,2	19,4	19,6	20,3	20	19,6	х	20,5	20,4	20,3	х
PA18 PA38 WH1230 WH1254 PA19 PA62 WH1231 17.3 x 9.75 WH1231 17.3 x 10	18,1	18,1	19,7	19,4	21	21,3	18,3	19,8	20,3	20,8	20,1	20,2	21	20,7	20,3	20,2	21,2	21,1	21	х
dwg Tires dimension (mm)	1096 8x14.2	1214 8.4x14.6	1088 8x16.1	1159 9.5x17.2	1228 9.5x17.8	1140 9.5x19.8	1067 10x16.5	1170 10 x 17	1167 10x17.8	1207 10 x 18	1045 10x18.5	1027 10x18.8	1171 10x19.5	1121 10x19.5	1152 10.5x19	1046 10.5x19.9	1120 10.5x20	1172 11.3x20	1028 12.2x19.8	1068 12.4x20.4

REFERENCE BY WHEELS CODE/DIMENSION - TIRES CODE/DWG





Bronze bushings - (2x)





Brass bushings old Carrera - (2x)



Silicon cables high flexibility (1m)



Bronze bushings for Proslot - (2x)



Bronze bushings for Carrera and Scalextric - (4x)

Aluminium bushings

Aluminium+Teflon - (2x)



Bronze bushings Double side - (4x)



Nickel plated brass eyelets

(x10)



Super Magnet for Scalextric

**Neodimium Progressive** 

HRS chassis Neodimium Magnet HRS chassis Race Magnet



Bronze spherical bushings Standard Slot.it models - (6x)



Machined pulley Aluminium - (2x)

Machined pulley



Neodimium Magnet for magnetic



suspension kit - Ø 4x1mm (8x)







Aluminium End of Run Nuts (4x)



Universal spring suspension kit



Tungsten ballast motor mount shape 2,5g (1x)



Tungsten ballast, putty, 10g (1x)



Tungsten ballast cylinder 6,3x1mm 0,6g (6x)

Magnetic suspension kit







Soft springs



Medium springs



Ultra soft springs





Hexagonal Screws M2 x 2mm (x10)



Hexagonal Screws M2 x 3mm



### CH54b

Metric screws 2.2x5.3mm chamfered large head (10x)



Metric screws for suspensions L9mm + L13mm (2+2) chamfered large head



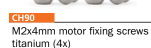
Hexagonal Screws M2 x 6mm (x10) for front axle setup



Hexagonal Screws M2 x 8mm

(x10) for front axle setup

Metric screws M2.5x6mm for Carrera, brass (10x)





Metric screws 2.2x8mm Small head (10x). Use for body or in conjuntion with CH72



Metric screws 2.2x8mm Big head (10x)



Hexagonal Screws M2 x 10mm (x10) for front axle setup



(x10)

Hexagonal wrench M2 0.95 mm

Torx T3 grub screw



Metric screws 2.2x5.3mm Small head (10x)



Metric screws 2.2x5.3mm Big head (10x)



Set of spacers for hubs 1mm (x10)



Set of screws for Cars

(8 short - 4 long)

Set of screws for motor mount (8x)



Set of screws for HRS chassis



Torx T3 wrench

Set of spacers for hubs 0,6mm



Set of spacers for hubs and bushings - 0,1 / 0,25mm thick



Replacement Motor Fixing Metric screws (10x)



Set of screws for HRS2 chassis

# **Cars Accessories**





			,
Audi R8C	CA01	CS01T-2	CS01P
Porsche 956 C LH	CA02	CS02T-60b	CS02P/2
Porsche 962 C LH	CA03	CS03T-60c	CS02P/2
Nissan R390 GT1 / LT	CAO4/05/14	CS14T-60	CS04P
Sauber C9 Mercedes	CA06	CS05T-60	CS05P/2
Jaguar XJR6 / 9	CA07	CS13T-60	CS07P
Lancia LC2-84	CA08	CS08T-60	CS08P
Porsche 956 KH	CA09	CS02T-60b	CS02P/2
McLaren F1 GTR	CA10	CS10T-60b	CS10P
Alfa Romeo T33/3	CA11	CS11T-60b	CS11P
Audi R8C Reloaded	CA12	CS12T-60	CS12P
Jaguar XJR12	CA13	CS13T-60	CS07P
Mazda 787B	CA15	CS15T-60	CS15P
Chaparral 2E	CA16	CS16T-60	CS16P/2 - CH71 - CH71Ix
Porsche 962C KH	CA17	CS03T-60c	CS02P/2
Ford GT40	CA18	CS18T-60b	CS18P
Toyota 88C	CA19	CS19T-60b	CS19P
Ford MK II	CA20	CS18T-60b	CS18P
Lancia LC2-85	CA21	CS08T-60	CS21P
Lola B09/B10/B11	CA22	CS22T-60b	CS22P
Porsche 911 GT1 EV098	CA23	CS23T-60	CS23P
Audi R18 TDI	CA24	CS24T-60c	CS24P
Porsche 962 IMSA	CA25	CS03T-60c	CS02P/2
McLaren M8D	CA26	CS26T-60	CS26P
Matra MS670 B	CA27	CS27T-60	CS27P
Nissan R89 C	CA28	CS28T-60	CS28P
Audi R18 e-tron quattro	CA29	CS24T-60c	CS29P
Audi R8 LMP (2001-2005)	CA30	CS30T-60	CS30P
Lola Aston Martin DBM1-2	CA31	CS31T-60	CS31P
Chaparral 2G	CA32	CS16T-60	CS32P
Audi R8 LMP 2000	CA33	CS30T-60	CS33P
Porsche 962C 85	CA34	CS03T-60c	CS02P/2
Alfa Romeo 155 V6 TI (1993/94)	CA35	CS35T-60	CS35P
Opel Calibra V6	CA36	CS36T-60	CS36P

Transparent part	s Cock	pit	White kit	Body kit
50°			0	100
	Polycarbonate	Plastic		
CS02V	CS02il	CH81		CS02b1
CS02V	CS02il	CH81		CS03b1
CS04V	CS04lx		CA14z	CS14b
CS05V	CS05iI	CH80	-	CS05b1
CS07V	CS07il	CH87		CS07b
CS08V	CS08il		CA08z	CS08b
CS02V	CS02il	CH81		CS09b1
CS10V	CS10il	CH86		CS10b1/CS10br
CS11V		CH58		CS11b1
CS12V	CS12il			CS12b
CS07V	CS07il	CH87		CS13b
CS15V	CS15lx			CS15b
CS16V		CH78		CS16b1
CS02V	CS02il	CH81		CS17b1
CS18V	CS18il			CS18b
CS19V	CS19il	CH92		CS19b
CS18V	CS18il		CA20z	CS20b
CS21V	CS08il			CS21b
CS22V	CS22il	CH93		CS22b1/CS22b2
CS23V	CS23lx			CS23b
CS24V	CS24lx	CH91		CS24b1/CS24b2
CS02V	CS02il	CH81		CS25b
CS26V			CA26z	CS26b
CS27V			CA27z	CS27b
CS28V	CS28lx		CA28z	CS28b
CS29V	CS24lx	CH91		CS29b
CS30V			CA30z1/CA30z2	CS30b1/CS30b2
CS31V	CS22il	CH93	CA31z1/CA31z2	CS31b1/CS31b2
CS32V		CH78		CS32b
CS33V			CA33z	CS33b
CS02V	CS02il	CH81	CA34z	CS34b
CS35V	CS35lx		CA35z	CS35b
CS36V	CS36lx		CA36z	CS36b

# **Lighting and Electronics**





Lighting Kit - 2 white front + 2 rear red lights module



Universal Lighting Kit for Analogic, SSD Slot.it cars and oXigen



Switch and mixed electronic parts for lighting Kits - SP06 and SP16c



Spare Hall sensor for O2 chips

Universal Hornby SSD upgrade PCB



Spare IR LED on wires for O2 and SSD chips



Spare lighting kit connectors for O<sub>2</sub> chips (3x)



# **3D Print Shop**





### Tune up your model with Slot.it parts and motor mounts!

Slot.it 3D printed chassis and parts are designed to fit under existing models made by other manufacturers.

By replacing the original chassis with a Slot.it 3D printed one, your slot car performance moves to the next level.

These chassis allow easy installation of Slot.it motor mounts hence of the complete Slot.it product line can be used as well.





Additional parts may be necessary to complete your assembly: SSD lid, D132 chip support, or special cockpits.



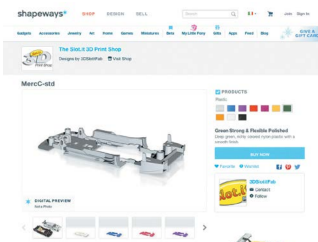
Search the Slot.it FAQ for lists of necessary parts for each supported model.



# Speciality **Slot Car**

# ON DEMAND

# www.shapeways.com/shops/SlotIt



Model	Brainu
Audi Sport Quattro S1 Gr.B	Scalextric
Lancia Delta S4 Gr.B	Scalextric
Bentley Continental GT3	Scalextric
Aston Martin Vantage GT3	Scalextric
McLaren MP12-4C GT-3	Scalextric
Audi S5 DTM	Carrera
BMW M3 DTM	Carrera
Mercedes C-Klasse DTM	Carrera
Ferrari 458 GT3	Carrera





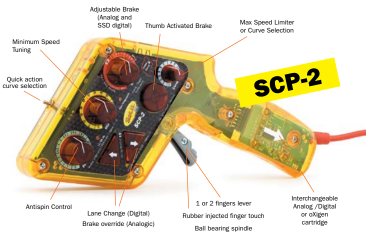
# **New for 2016**

Model	Brand
BMW M4 DTM	Carrera
MG Metro 6R4 Gr.B	Scalextric
Peugeot 205 T16 Gr.B	Scalextric
Ford Mustang 1969	Scalextric
Chevrolet Camaro '70	Scalextric

... and more!

# **Electronic Controller**





 Telemetry Data Interface (\*)

Ghost Car Motor Test Mode Contactless magnetic trigger system

Optional battery wireless operation (requires oXigen cartrige and CRI receiver)

oXigen compatible (with oXigen cartrige)

### SCP201ai

SCP2 Universal Analog Controller, home racing

CARTRIDGES / CONTROLLER COMPATIBILITY FOR SCP-1											
Analog											
	Ninco	Ninco SCX (old connector) SCX (carrera Scalextri									
SCP01b Cartridge SCP01g Cartridge SCP01a Controller Analog Common Ground	S	S	S	s	Х						
SCP01c Cartridge SCP01i Controller Analog Common Positive	V	S	Х	S	V						
		Digi	tal								
	Ninco	SC	X	Carrera	Scalextric						
SCP01e Digital Cartridge SCP01d Digital Controller	V	V	•	V	<b>X</b> *						
SCP01e-3v3 Digital Cartridge SCP01d-3v3 Digital Controller	X	٧	1	Х	V*						

V = Box-stock compatible. No wiring necessary

**S** = Compatible but requires soldering of different connector

X = Not compatible

(\* = For all system except Hornby C7042

V\* = Compatible ONLY with Hornby C7042

Common Ground = Positive Wiring Commond Positive = Negative Wiring



### SCP201d

SCP2 Universal Digital Controller



SCP201i

**SCP2** Controller analog Homeset version (Hornby - Ninco)



### SCP201

SCP2 Digital Controller oXigen cartridge



### SCP201f

SCP2 Controller without Cartridge



### SCP201m

### SCP2 Digital Controller

oXigen cartridge - Live Timing Box



### SCP201fa

SCP2 Eletronic Controller Analog with Common Ground High Current Cartridge - For all slot cars



SCP2 Analog Common Ground (Positive Wiring) High Current Cartridge 20A cont. - 40A peak



### SCP201bc

Universal analog cartridge for SCP-1 and SCP-2 electronic controllers

# **Electronic Controller**





SCP201e

**Universal Digital Cartridge** 



SCP202d

Yellow Cartrige Cover



SCP04c

Replacement fuses for SCP 3. 15A - fast (5x)



SCP04d

Replacement retriggerable fuse for SCP - 1,35A (x1)

Spare silicon cable





**SCP1** Complete Trigger Set



**SCP2** Complete Trigger Set



SCP202a

Complete Red Shell



Spare Red plastic parts



Complete Blue Shell



Spare Blue plastic parts



Complete Yellow Shell



Spare Yellow plastic parts



Complete Lemon Yellow Shell

# **Live Timing System**

**Live Timing Box** is an innovative timing system that allows to:

- reproduce via audio the lap times recorded by the pilot, in a language to be chosen among many;
- store in the device" Device's internal memory the times heard on earphones, sector times and, in case, the telemetry data of the SCP controller of Slot.it to which it is connected;
- listen to your favourite music while driving, by connecting the Live Timing Box to a MP3 player through a normal audio cable not included in the package;
- download the stored data that can be looked up by the user from a PC by means of a special program downloadable for free (we're generous, aren't we?) at www.slot.it (Live Timing Box PC Interface);
- updated the system software, with the opportunity to add new specifications to the Live Timing Box in the future without any additional charge;
- delete stored data (good idea);
- remember the status of data storage button and mute button so that it is not necessary to repeat the setup carried out before the supply was cut off.
- work as a complete Race Management System when used in conjunction with appropriate RMS software (e.g. PCLapCounter).

Moreover, Live Timing Box is a versatile system, since its functioning requires only the presence of the Track Interface and is totally independent of the kind of controller employed.

The presence of the Track Interface is necessary since the latter has the job of interfacing the Live Timing Box with the track by collecting the signals coming from the sensors on the circuit (DS bridge, dead strips, Winchrono,...) and sending them after suitable elaboration to the Live Timing Box itself.







Programmable in 10 languages

Live Timing Box



TS02a

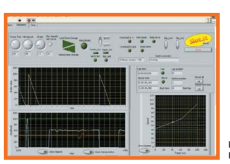
Track Interface



Track to Telemetry cable



Sector Time Expansion cable



FREE

Live Timing Box PC Interface Software.

# OXIGEN Digital System



Slot racing digital system
Compatible with existing analog tracks,
SSD and Carrera digital \*
2.4GHz Wireless, 20 cars per track, up to 2 tracks \*\*
Open PC interface

oXigen ("oxygen" in Catalan language) is the Slot.it system for digital slot racing, supporting up to 20 cars on an unlimited number of lanes, with unmatched features, range, and reliability reflecting many years of development and refinement. It is being used by hundreds of enthusiast racers worldwide, for small home circuits and international 24 hours races as well.

oXigen cars can also race on analog traditional tracks, as well as on Scalextric Sport Digital and Carrera Digital 132 systems, as long as they are driven by an oXigen controller[\*]. oXigen chipped cars can also be used as 'autonomous self-driving cars' on tracks of all types and makes. Rather than relying on control signals and power coming from the track, oXigen cars receive their control instructions through a high power, frequency hopping 2.4GHz link.

The track remains compatible with analog racing, rails being only used

to power the cars and not to transmit control instructions. Lane changing is based on the robust and well tested SSD LED protocol developed by Hornby (used under license), enhanced to include the **oXigen** specific 'selective lane change' feature. **oXigen** lane change modules can also work very well with cars chipped with SSD chips.

oXigen modules can convert Ninco and Carrera lane changers into oXigen and SSD lane changers, at small cost.

The Open PC-dongle protocol for third party software is supported by PCLapCounter and RCS64.

Designed, developed, supported by Slot.it, the reference company for Slot Car Racing.

2016 is another exciting year for **oXigen:** planned are a new, dedicated 2.4GHz SCP controller, an automatic self driving pace car, a very low cost entry level controller, and a further evolution of the incar chip.

- \* please read the oXigen user manual for further information on compatibility
- \*\* software for two tracks is not yet available



### SCP201I

Electronic Universal **SCP** radio interface
Turn your SCP into a wireless

controller for any system



### O206a

Hornby SSD "X" lane changer with SSD/oXigen/analog firmware rewritten by Slot.it engineers! Includes self straight reset, anticollision and 0selective lane change.

### Lane Change

- O<sub>2</sub> track pieces for Scalextric track
- O<sub>2</sub> LC parts can be used inside Scalextric SSD systems (under licence from Hornby)
- Upgrade electronics for Ninco and Carrera lane changers



Oxigen software. \*Requires USB/RF dongle.

### More oXigen

- A whole new dimension for club slot car racing
- Maintain your existing investment AND analog racing
- Easy setup
- Developed and supported by
   Slot it
  - Compatible with SCP-1
  - Open PC protocol for third party software
  - Supported by PCLapCounter and RCS64
  - Available NOW!





oXigen Lane changer driver for Ninco/Carrera



oXigen chip In-car controller (type B)



oXigen battery holder/charger (3.6V 1x14500 Li-ion)



oXigen Radio cartridge



oXigen Battery holder



oXigen Battery holder

# **Distributors**



### ITALY

### Model Assistance srl

Via Guadiana 24 42124 Reggio Emilia, Italia Tel +39 0522 942873 Fax +39 0522 942874 info@radiokontrol.it www.radiokontrol.it

### **AUSTRALIA**

### **Armchair Racer**

1/18-20 Hotham Parade Artarmon NSW 2064 Australia Tel +61 2 9906-5566 cathy@armchairracer.com.au www.armchairracer.com.au

### BENELUX

### O.U.I.C.K.

Victoria Regiastraat 32 1338 ZA - Almere Nederland Tel +31 365370853 Fax +31 365370956 fred.quick@upcmail.nl www.quickholland.com

### BRAZIL

### **B52 Modelismo**

Rua Filinto de Almeida, 96 Santo André – SP 09190-020 Brazil Tel +5511 4425 2758 www.b52online.com.br

### CHILE

### **Comercial Teba Limitada**

Jugueteria Alemana Nueva Costanera 4021, Vitacura Santiago - Chile Tel +562 2 953 5097 Fax +562 23411275 felipe.andres@ja.cl www.ja.cl

### **CZECH REPUBLIC - SLOVAKIA**

### Jana Zednickova

Palachova 1774/23 40001 Usti Nad Labem Czech Republic Tel +420 607162407 info@autodrahy.info www.autodrahy.info

### FRANCE

### **Fair International**

23 avenue Jules Vedrine 44300 Nantes, France Tel +33 962 363409 Mob. +33 613 501077 Fax +33 240 592815 fairslot@wanadoo.fr www.fairslot.com

### **GERMANY - AUSTRIA**

### H+T Motor Racing GmbH

Bert - Brecht - Strasse 43 DE - 64291 Darmstadt, Deutschland Tel +49 (0) 6150 84801 Fax +49 (0) 6150 84803 info@ht-motorracing.com www.ht-autorennbahn.de

### **GREECE**

### **Creative Hobby**

17 Vrilission str. 15236 Pendeli Athens, Greece Tel/Fax +30 210 6135518 Mob. +30 6977204530 nisko@creativehobby.gr www.creativehobby.gr

### JAPAN

### **Beaver Corporation**

No. 8-5 Matsushima 4-chome Edogawa-ku, Tokyo, 132-0031 Japan Tel +81 3 3655 5300 Fax +81 3 3655 3115 noribvcp@sweet.cor.ne.jp www.beavercorp-tokyo.com

### **MEXICO**

### Modelismo Team S.A. de C.V.

Av. Insurgentes Sur 1352, L-148 COL. del Valle, Mexico D.F. 03100 Tel/Fax +52 55 5534 0177 modelismoteam@prodigy.net.mx www.modelismoteam.com

### NEW ZEALAND

### **Burmac Ltd**

42 Pinotage Drive, Oakland Estate 4112 Napier, New Zealand Tel +64 6 844 8870 mark@burmac.co.nz www.slotraceshop.co.nz

### SCANDINAVIA

### Vestergaard A/S

Jegindøvej 21 DK-8800 Viborg, Denmark Tel +45 89281800 Fax +45 86614858 www.vestergaardgroup.com

### **SOUTH AFRICA**

### **Redipak Wholesalers**

Unit 5, 159 Greenvale Road Wilbart, Germiston, 1609 Gauteng Rep. of South Africa Tel +27 11 455 5990 Fax +27 86 662 8613 info@redipak.co.za www.redipak.co.za

### SPAIN - PORTUGAL

### IBB Auto Racing S.L.

C/ La Masia, 26 - Pla de les Gavarres 08711 Odena - Igualada (Barcelona) Tel +34 938 030 880 Fax +34 938 055 057 info@ibbautoracing.com www.ibbautoracing.com

### **SWITZERLAND**

### Arwico AG

Brühlstrasse 10 - CH-4107 Ettingen Tel +41 617221222 Fax +41 617221244 www.arwico.ch

### **Ors Kart Racing**

Avenue des Pâquiers 22 2072 Saint-Blaise Tel. +41 32 753 02 25 scx@orskartracing.com www.orskartracing.com

### TAIWAN

### Iron Hero Corp.

No. 26, Aly. 24, Ln. 158, Guoji Rd., Tucheng Dist. New Taipei City 236, Taiwan (R.O.C.) Tel. 886-287321133 / 886-932908781 Fax 886-287325232 kenlo@iron-hero.com www.iron-hero.com

### **UK - IRELAND**

### **Gaugemaster Controls Ltd**

Gaugemaster House, Ford Road Arundel, West Sussex, BN18 OBN United Kingdon Tel +44 (0) 1903 884321 Fax +44 (0) 1903 884377 www.gaugemaster.com

### USA

### Hornby America Inc.

3900-C2 Industry Dr. East Fife, WA. 98424 Tel +1 877 358 6405 Fax +1 253 922 7203 info@hornby.us www.slotit-usa.com

Ever since its foundation in 1998, Slot.it has revolutionized the slot car racing world establishing itself as the reference (and the most copied) brand for upgrade parts and competition slot cars.





www.slot.it

Release January 2016