The Serpent 966 is the next evolution of Serpent’s hugely-successful 960 lineage, combining ultimate performance into a single package. The Serpent 966 was designed to be a world champion, while still being easy to use, assemble, and set up. You are now part of the worldwide network of Serpent drivers, which gives you superior technical support and access to many benefits that only Serpent drivers can enjoy.

The Serpent 966 offers many of the same specifications and features that made the Serpent 950/950R into top-competition racecars. Continuously pushing the performance envelope, Serpent’s engineers have added many new and innovative features that can help take your Serpent 966 into the winner’s circle: stronger reinforced components, easier roll-centre adjustment, redesigned braking system, improved rear suspension design, adjustable rear anti-roll bar, optional throttle servo positioning (laydown or upright), new improved shock absorbers, and new receiver pack configuration.

**INSTRUCTIONS**
Serpent’s long tradition of excellence extends to their instruction manuals, and this instruction manual is no exception. The easy-to-follow layout is richly illustrated with 3D-rendered full-color images to make your building experience quick and easy. Following the instructions will result in a well-built, high-performance racecar that will soon be able to unleash its full potential at the racetrack.

This instruction manual has been divided into sections that will logically lead you through the assembly process of your Serpent 966. Follow the assembly steps in the order presented to ensure that no problems occur during assembly. Each step indicates all the fasteners and small parts used. Bag numbers identify the kit bag(s) that contains the appropriate parts.

**EXPLODED VIEWS AND PARTS LIST**
The exploded views and parts lists for the Serpent 966 are included in the back of this manual. The exploded views show all the parts of a particular assembly step along with the Serpent part number. The parts lists indicate the part number and name of each part for easy reference when ordering.

**SAFETY**
Included with your Serpent 966 kit is a document entitled “Read This First” that covers safety precautions for the assembly and use of this product. We strongly recommend that you thoroughly read and understand that document, and follow all the precautions.

**CONTENTS**

- FRONT ASSEMBLY 4
- REAR ASSEMBLY 9
- RADIO PLATE ASSEMBLY 15
- GEARBOX ASSEMBLY 22
- CENTAX ASSEMBLY 24
- FINAL ASSEMBLY 27
- REFERENCE GUIDE 32
# USING THE MANUAL

Each step contains a variety of numbers, lines, and symbols. The numbers represent the order in which the parts should be assembled. The lines and symbols are described below.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Step number; the order in which you should</td>
</tr>
<tr>
<td></td>
<td>assemble the indicated parts</td>
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<tr>
<td></td>
<td>Length after assembly</td>
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<tr>
<td></td>
<td>Assembly path of one item into another</td>
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<tr>
<td></td>
<td>Group of items (within lines) should be assembled</td>
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<tr>
<td></td>
<td>first</td>
</tr>
<tr>
<td></td>
<td>Direction the item should be moved</td>
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<tr>
<td></td>
<td>Glue one item to another</td>
</tr>
<tr>
<td></td>
<td>Press/Insert one item into another</td>
</tr>
<tr>
<td></td>
<td>Connect one item to another</td>
</tr>
<tr>
<td></td>
<td>Gap between two items</td>
</tr>
<tr>
<td>GR, TL, CA, OW</td>
<td>Apply graphite grease (GR), threadlock (TL), CA</td>
</tr>
<tr>
<td></td>
<td>glue (CA) or One-way Lube (OW). (Items not</td>
</tr>
<tr>
<td></td>
<td>included.)</td>
</tr>
</tbody>
</table>

## SERPENT.COM

The printed instruction manual included with your Serpent 966 kit is very complete, though due to continuous product development, more up-to-date information may be provided at our Serpent.com website.

All information about the Serpent 966 is accessible from the Serpent 966 product page which can be found on Serpent.com and can be accessed by simply typing [serpent.com/903009](http://serpent.com/903009) into your web browsers address bar.

From the Serpent 966 product page you will find the very latest information about your Serpent 966: reports by team drivers and other experts, tips and tricks, setups, image gallery and downloadable files including the latest version of the instruction manual will be made available as downloadable PDF-files.
Change the position of **BOTH** eccentric hubs to adjust front belt tension. Both hubs should have the same position.
Insert setting - hole mounted to outside

Completed assembly
Press anti-roll bars into mounts far enough so the bars do not bind when the suspension is compressed.

Servo Saver Ackermann insert position

Bag 3

Bag 4
Top:
- 1mm
- 4mm 4mm
- M5x6

Bottom:
- M3x3

Spacer Placement

Note Orientation of eccenter

M3x4

2mm
1mm

M3x6

4mm

A Bag 5

M5x6

2.4mm
1.5mm

4mm

M3x6

9

8

10

2mm
1mm
Assemble L & R steering rods:

1. M3x6
2. M4x8
3. M3x6
4. M4x8

87.5mm
REAR ASSEMBLY

Insert setting - hole mounted to top
Assemble both rear hubs using the indicated steps.
Default Rear Body Mount
Mounting Position

2mm
M3x16
2mm
M3x16
2mm
Assemble L & R linkages

50mm
Note the orientation of the servo mounting screw blocks. Reverse the default orientation to mount a smaller servo.

**STEERING SERVO**
Servo output shaft must be towards FRONT of the car.

**THROTTLE SERVO**
Servo output shaft must be towards REAR of the car.

**OPTION 1:** Laydown Throttle Servo

Use the following servo arms with these brands of servos.
23 - Sanwa / KO / JR
24 - Hitec
25 - Futaba
RACING TIP: To protect the receiver against fuel and moisture, seal the wired receiver into a rubber balloon before mounting it.

Securely attach receiver to mounting plate.

Use the following servo arms with these brands of servos.
23 - Sanwa / KO / JR
24 - Hitec
25 - Futaba

OPTION 1: Laydown Throttle Servo

OPTION 1: Laydown Throttle Servo
Securely attach receiver to mounting plate.

**RACING TIP:** To protect the receiver against fuel and moisture, seal the wired receiver into a rubber balloon before mounting it.

**FUEL CAP FITTING PLACEMENT**
- **CW** tracks: Fitting on **RIGHT** side.
- **CCW** tracks: Fitting on **LEFT** side.
Servo Saver

Steering Linkage
Unscrew the bottom half of the pre-assembled shock absorbers.

FILLING
Fill the shock body with the supplied shock absorber oil.

BLEEDING
Let the oil settle and allow the air to escape. Slowly move the piston up and down to release any trapped air bubbles. Repeat as necessary until no bubbles appear.
With the shock body filled with oil, slowly screw the bottom half of the pre-assembled shock back onto the shock body.

**IMPORTANT!** Do not cross thread!

Oil will overflow through the built-in bleed channel in the threads.

Front shock 68mm
Rear shock 73mm

Note the lower shock mount holes used.
Note the middle shock mount holes used.

Purple Spring
Start with screw head flush with bottom edge of hole. Both screws must be set equally.
ADJUSTING THE 2-SPEED SHOE GAP
Loosed the two gap-setting set screws to allow the shoes to rest on the drive adaptor.

Install the 2-speed shoes in the 2nd gear drum, but do NOT install the 1st gear.
There should be equal but minimal spacing between the 2-speed shoes and the 2nd gear drum. Tighten BOTH gap setting set screws until the shoes touch the inside surface of the aluminum 2nd gear drum, then loosen BOTH set screws by 1/2 turn each. The 2nd gear should spin freely.

Install the first gear.
IMPORTANT! Use the cone that comes with your engine.
1.2mm

Initial clutch spring tension

2nd Gear 19 T
1st Gear 16 T

Note inside shoulders

IMPORTANT! Install thrust bearing plates as shown

A
Large inner dia.

B
Small inner dia.

5.2mm
5.0mm

M3x16
1. Install only the clutchbell and the thrustbearing assembly on the engine crankshaft. Push the clutchbell onto the clutch shoe, and then measure the distance A as indicated.

2. Pull the clutchbell away from the clutch shoe, and then measure the distance B as indicated.

3. The clutch gap is A – B; the correct gap is 0.7mm. If the clutch gap is greater than 0.7mm, you can easily calculate the thickness of shims required to set the correct gap:

   Thickness of shims required (in mm) = A – B – 0.7

   For example, using the values A=1.3mm, B=0.3mm
   Shim thickness = 1.3 – 0.3 – 0.7 = 0.3mm

4. Place shims between the outer thrustbearing plate and the rim of the thrustbearing carrier as shown.

   ADJUSTING THE END PLAY

   Place small shims to remove all but a small amount of end play.
OPTION 1: Laydown Throttle Servo

OPTION 2: Upright Throttle Servo

Use the following servo arms with these brands of servos.
23 - Sanwa / KO / JR
24 - Hitec
25 - Futaba

Completed throttle/brake linkage
OPTION 2: Upright Throttle Servo

Completed throttle/brake linkage

Side belt tension adjustment

Looser
Tighter

1. M3x6
2. M3x6
3. M3x6
4. M3x6
5. M4x12
6. M4x6
7. M4x6

Completed throttle/brake linkage

Option 2: Upright Throttle Servo

1. M3x6
2. M3x6
3. M3x6
4. M3x6
5. M4x12
6. M4x6
7. M4x6

Side belt tension adjustment

Looser
Tighter
1. Securely attach battery pack to mounting plate.
SHOCK ASSEMBLY

#903332 - Revision-set RCC shocks
#903334 - RCC Shock-set short 2009 (2)
#903335 - RCC Shock-set long 2009 (2)

- Optional

* - Optional
ART.  DESCRIPTION
903009  Serpent 966 1/8 4WD KIT
903327  Manual & Reference guide 966
903329  Decal sheet 966 (2)

RADIO INSTALLATION / BATTERY
1070  Grommet rubber soft (4)
1611  Servo lever 23T, double arm (2)
1612  Servo lever 25T, double arm (2)
1613  Servo lever 24T, double arm (2)
1615  Ball-joints 4mm (4)
1619  Wire-guide nylon
1636  Throttle linkage set
1638  Brake-linkage set
1639  Collar alu 2.1 + setscrew (4)
1650  Balls 6mm/setscrews hex (4)
1654  Spring small (4)
802151 Receiver cover
901158 Servo lever 23T, single arm
901159 Servo lever 24T, single arm
901160 Servo lever 25T, single arm
902119 Receiver bracket 960
902121 Mounting bracket steering servo
902138 Rod 23mm threaded L + R (2)
902170 Shaft, throttle lever
902172 Throttle slide part
903128 Throttle lever
903134 Bracket throttle-brake servo
903135 Mount-supports servo
903138 Servo lever 23T, single arm
903139 Servo lever 24T, single arm
903140 Servo lever 25T, single arm
903141 Battery-support plate S960 Carbon
903147 Receiver bracket 710 / 960
903148 Mount ST servo V2+ transponder mount
903231 Ball joints frame 12+4+2
903238 Rod 23mm threaded L + R (2)
903239 Rod 23mm threaded R + L (2)
903278 Fueltank 125cc AFL cap / shaped seal
903322 Sideplate bushing 966
903323 Chassis 966 LCG
903331 Sideplate L 966 carbon
903332 Shock RCC 2009 revision set
903333 X-ring RCC 2009 Shock
903334 Shock-set short '09 (2)
903335 Shock-set long '09 (2)

SHOCK SPRINGS
160300 Spring white L23 (2.3/13) (2)
160301 Spring yellow L23 (2.8/16) (2)
160302 Spring orange L23 (3.4/19.5) (2)
160303 Spring red L23 (4.1/23.5) (2)
160304 Spring pink L23 (4.0/28) (2)
160305 Spring blue L23 (5.8/33) (2)
160306 Spring purple L23 (6.8/39) (2)
160307 Spring green L23 (8/45.5) (2)
160308 Spring grey L23 (9/51.5) (2)
160309 Spring black L23 (10/57) (2)
160310 Spring-set short (5x2)
160320 Spring white L27 (2.3/13) (2)
160321 Spring yellow L27 (2.8/16) (2)
160322 Spring orange L27 (3.4/19.5) (2)
160323 Spring red L27 (4.1/23.5) (2)
160324 Spring pink L27 (4.0/28) (2)
160325 Spring blue L27 (5.8/33) (2)
160326 Spring purple L27 (6.8/39) (2)
160327 Spring green L27 (8/45.5) (2)
160328 Spring grey L27 (9/51.5) (2)
160329 Spring black L27 (10/57) (2)
160330 Spring black L27 set (5x2)

CHASSIS / RADIO PLATE
902152 Spacer Radio plate (3)
902155 Radio plate bracket
902157 Roll-bar chrome
903102 Radio plate S960
903133 Sideplate R carbon
903277 Washer alu conical M4 (4)
903322 Sideplate bushing 966
903323 Chassis 966 LCG
903331 Sideplate L 966 carbon

SERVO SAVER & STEERING
902128 Track-rod set (2)
902133 Servo-saver shaft inner
902134 Servo-saver shaft outer
902135 Servo-saver pre-tension nut
902139 Servo-saver sping hard
903211 Servo-saver set 960 nylon adj.
903197 Mount steering-servo V2
903231 Ball joints frame 12+4+2
903232 Ball joints frame 12+4+2
903233 X-ring RCC 2009 Shock
903234 Shock-set short '09 (2)
903235 Shock-set long '09 (2)

FUEL TANK AND PARTS
1437 Shaped seal for fuel tank (2)
1438 Fuel cap with shaped seal
1493 Pressure nipple
1602 Tank-clips small (10)
902115 Mounting-pin tank + rubber cap (2)
902116 Cap rubber for mounting pin tank (2)
902117 Mounting-pin tank + rubber cap (2)
902118 Mounting-pin tank + rubber cap (2)
903136 Shim 3.1x8x5 nylon
903278 Fueltank 125cc AFL cap / shaped seal
903320 Ball joints 5.8mm frame

BODY MOUNTS FR & RR
1601 Body clips (10)
808144 Body mount universal
808152 Centering bushing threaded
903111 Body plate FR
903130 Bodymount RR
903260 Arms body-mount long RR (2)
909344 Pivot pins body mount upper (2)
909345 Pivot bushings rear body mount (4)
909366 T-bracket rear body support
909367 T-bracket rear body support

SHOCK ABSORBERS
903166 Piston rod FR (2)
903167 Piston rod RR (2)
903168 Nylon parts frame shocks
903169 Insert shock (2)
903171 O-ring 10x1 (4)
903172 O-ring 8x1.5 (4)
903173 O-ring 12x1.6 (4)
903174 E-clip 2.3mm (4)
903175 Foam insert (4)
903176 Nut adj alu + o-ring (4)
903177 Nut shock alu (4)
903178 Body alu shock FR (2)
903179 Body alu shock RR (2)

FUEL TANK AND PARTS
1437 Shaped seal for fuel tank (2)
1438 Fuel cap with shaped seal
1493 Pressure nipple
1602 Tank-clips small (10)
903132 Pivot bushings rear body mount (4)
903133 Pivot bushings rear body mount (4)

CHASSIS / RADIO PLATE
902152 Spacer Radio plate (3)
902155 Radio plate bracket
902157 Roll-bar chrome
903102 Radio plate S960
903133 Sideplate R carbon
903277 Washer alu conical M4 (4)
903322 Sideplate bushing 966
903323 Chassis 966 LCG
903331 Sideplate L 966 carbon

BODY MOUNTS FR & RR
1601 Body clips (10)
808144 Body mount universal
808152 Centering bushing threaded
903111 Body plate FR
903130 Bodymount RR
903260 Arms body-mount long RR (2)
909344 Pivot pins body mount upper (2)
909345 Pivot bushings rear body mount (4)
909366 T-bracket rear body support

FUEL TANK AND PARTS
1437 Shaped seal for fuel tank (2)
1438 Fuel cap with shaped seal
1493 Pressure nipple
1602 Tank-clips small (10)
902115 Mounting-pin tank + rubber cap (2)
902116 Cap rubber for mounting pin tank (2)
902117 Mounting-pin tank + rubber cap (2)
902118 Mounting-pin tank + rubber cap (2)
903136 Shim 3.1x8x5 nylon
903278 Fueltank 125cc AFL cap / shaped seal
903320 Ball joints 5.8mm frame

SHOCK ABSORBERS
903166 Piston rod FR (2)
903167 Piston rod RR (2)
903168 Nylon parts frame shocks
903169 Insert shock (2)
903171 O-ring 10x1 (4)
903172 O-ring 8x1.5 (4
903173 O-ring 12x1.6 (4)
903174 E-clip 2.3mm (4)
903175 Foam insert (4)
903176 Nut adj alu + o-ring (4)
903177 Nut shock alu (4)
903178 Body alu shock FR (2)
903179 Body alu shock RR (2)

FUEL TANK AND PARTS
1437 Shaped seal for fuel tank (2)
1438 Fuel cap with shaped seal
1493 Pressure nipple
1602 Tank-clips small (10)
903132 Pivot bushings rear body mount (4)
903133 Pivot bushings rear body mount (4)
2-SPEED GEARBOX
6626 Springs / screws 2-speed
902410 2-speed gearbox LC (no shaft incl)
902411 Drive-flange alu with OWB LC
902412 Adaptor 2-speed LC
902413 Clutch bell alu LC
902416 2-speed clutch shoes set LC
902444 2-speed gear 44T (2nd) LC
902445 2-speed gear 45T (2nd) LC
902446 2-speed gear 46T (2nd) LC
902447 2-speed gear 47T (1st) LC
902448 2-speed gear 48T (1st) LC
902449 2-speed gear 49T (1st) LC
903308 2-speed shaft 966

CLUTCH SYSTEM
1377 Centax II thrust-bearing 5x10
6503 Flywheel cone (3)
6579 Centax flywheel 38mm
6582 Centax clutch-nut
6583 Centax pre-load adjusting nut
6584 Centax spring cup
6585 Centax thrust washer
6599 Centax shim-set 7x13 (10)
903212 Centax support-disk alu
903222 Centax II revision-set
903223 Spur gear-set 1/8 (7)
903224 Gear pinion set Centax II
903239 Centax-2 clutch-shoe red
909510 Centax II clutch-set (excl. Flywheel)
909512 Centax II clutch-housing universal
909514 Centax II bearing spacer 5x7
909515 Centax II centrifugal shoes (3)
909516 Centax II spur gear thrust bearing
909518 Centax II coalspring 1.8
909519 Centax 5x10 shim-set 0.1 (2) 0.3 (1)
909555 Centax gear-pinion alu. 15T
909556 Centax gear-pinion alu. 16T
909557 Centax gear-pinion alu. 17T
909558 Centax gear-pinion alu. 18T
909559 Centax gear-pinion alu. 19T
909560 Centax gear-pinion alu. 20T

ENGINE MOUNTS
1021 Screw flanged allen M5x8 (4)
1595 Mount alu exhaust wire
1599 Exhaust mounting wire
903201 Engine monoblock M21

OPTION PARTS
1015 Engine mount screws Torx / washers (4)
1017 Engine mount screws hex-flanged (4)
1018 Screw-flanged M4x14 hex (4)
1265 Screw CSH M4x10 aluminum (10)
1530 Fuel Filter special
6123A Body post alu short (2)
6587N Centax clutch shoe Yellow
902129 Turnbuckle 65mm titanium (2)
902250 Middle shaft bracket
902253 Middle shaft alu coated
902270 Wheel-axles front QC-fixed set OS1
902280 Wheel-axles front CV set OS1
902281 Driveshaft-set front CV OS1
902370 Wheel-axles rear QC-fixed set OS1
903121 Pivot insert nylon pos 2
903143 Roll center carbon spacer 1mm
903160 Eccentric bearing alu (2)
903189 Middle bracket/shaft-set alu 960
903190 Centering-set carbon rear body mount
903193 Filler-plate carbon for chassis
903195 Battery-plate closed carbon
903199 Centax fly-weights SPP (3)
903203 Throttle-brake lever alu+bearings
903219 Centax II clutch set Pro
903226 Shock rod RCC short Ti-Ni (2)
903227 Shock rod RCC long Ti-Ni (2)
903232 Shock spring support alu ISL (4)
903240 Shock spring support nylon ISL (4)
903241 Battery holder brass
903251 Disk brake ultra cool
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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
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<td>903288</td>
<td>Radio plate support alu &amp; weight</td>
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<td>Setscrew allen m3x3 (10)</td>
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<td>Anti-roll bar blade female</td>
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<td>Setscrew allen m3x12 (10)</td>
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<td>Lever alu quick-change (2) OS1</td>
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<td>Ball-bearing 5x8 HS</td>
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<td>Ball-bearing 5x8 flanged HS</td>
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<td>Pin 3x20 (10)</td>
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<td>Ball-bearing 5x10 HS</td>
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<td>E-clip 2.3 (10)</td>
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<td>E-clip 3.2 (10)</td>
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<td>Ball-bearing 12x18 HS (2)</td>
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<td>E-clip 4.0 (10)</td>
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<td>Ball-bearing 12x21 HS (2)</td>
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<td>E-clip 5.0 (10)</td>
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<td>Thrust-bearing 5x10</td>
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<td>E-clip 7.0 (10)</td>
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<td>Ball-bearing 5x13 HS Cera (2)</td>
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<td>Seger clip 12x1.0 (10)</td>
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<td>1381</td>
<td>Ball-bearing 6x10 fl HS Cera (2)</td>
<td>110400</td>
<td>Washer 6.0x10 (10)</td>
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<td>1382</td>
<td>Ball-bearing 6x13 HS Cera (2)</td>
<td>110401</td>
<td>Washer 3.2x7 (10)</td>
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<td>1386</td>
<td>Ball-bearing 12x18 HS Cera (2)</td>
<td>110402</td>
<td>Nut nylock M3 (10)</td>
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<td>1387</td>
<td>Ball-bearing 12x21 HS Cera (2)</td>
<td>110403</td>
<td>Nut nylock M4 (10)</td>
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<tr>
<td>1388</td>
<td>Thrust-bearing 5x10 Cera</td>
<td>1646</td>
<td>Steel balls 6mm M3 (4)</td>
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<td>401190</td>
<td>Ball-bearing 5x10 Cera</td>
<td>1647</td>
<td>Steel balls 6mm (4)</td>
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<td>1650</td>
<td>Balls 6mm/setscrews hex (4)</td>
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<td></td>
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<td>903325</td>
<td>Screw set 966 (178)</td>
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</tbody>
</table>

**BALL-BEARINGS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1601</td>
<td>Body clips (10)</td>
</tr>
<tr>
<td>1729</td>
<td>Screw-nut M6 black nylon (2)</td>
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</tbody>
</table>

**BODIES AND WINGS**

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>1461</td>
<td>Tool front anti-roll bar</td>
</tr>
<tr>
<td>1462</td>
<td>Tool pressure nipple / Centax nut</td>
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**TOOLS**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>903202</td>
<td>Tool RCC shocks</td>
</tr>
<tr>
<td>903210</td>
<td>Tool nut-driver 12x100mm SPP</td>
</tr>
<tr>
<td>909590</td>
<td>Gear pinion wrench</td>
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<tr>
<td>909593</td>
<td>Centax gap-tool alu</td>
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**MERCHANDISING**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>1872</td>
<td>Rucksack Serpent (35x45cm) black</td>
</tr>
<tr>
<td>1873</td>
<td>Rucksack Serpent (48x61cm) black</td>
</tr>
<tr>
<td>1883</td>
<td>Banner Serpent S-logo 2x1m nylon</td>
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<tr>
<td>190100</td>
<td>T-shirt Serpent black (S)</td>
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<tr>
<td>190101</td>
<td>T-shirt Serpent black (M)</td>
</tr>
<tr>
<td>190102</td>
<td>T-shirt Serpent black (L)</td>
</tr>
<tr>
<td>190103</td>
<td>T-shirt Serpent black (XL)</td>
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<tr>
<td>190104</td>
<td>T-shirt Serpent black (XXL)</td>
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<tr>
<td>190110</td>
<td>Sweater hooded Serpent black (S)</td>
</tr>
<tr>
<td>190111</td>
<td>Sweater hooded Serpent black (M)</td>
</tr>
<tr>
<td>190112</td>
<td>Sweater hooded Serpent black (L)</td>
</tr>
<tr>
<td>190113</td>
<td>Sweater hooded Serpent black (XL)</td>
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<tr>
<td>190114</td>
<td>Sweater hooded Serpent black (XXL)</td>
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<tr>
<td>1900</td>
<td>Large bag Serpent</td>
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<tr>
<td>1998</td>
<td>Serpent Cap black/orange</td>
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**FASTENING MATERIALS**

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<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>110100</td>
<td>Screw allen countersunk m3x10 (10)</td>
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<tr>
<td>110101</td>
<td>Screw allen countersunk m4x8 (10)</td>
</tr>
<tr>
<td>110102</td>
<td>Screw allen countersunk m4x10 (10)</td>
</tr>
<tr>
<td>110103</td>
<td>Screw allen countersunk m4x16 (10)</td>
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<tr>
<td>110104</td>
<td>Screw allen countersunk m4x10 (10)</td>
</tr>
<tr>
<td>110105</td>
<td>Screw allen countersunk m4x12 (10)</td>
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<tr>
<td>110106</td>
<td>Screw allen flanged round head m5x12 (10)</td>
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<tr>
<td>110107</td>
<td>Screw allen cylinder head m3x16 (10)</td>
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<tr>
<td>110108</td>
<td>Screw allen roundhead m3x6 (10)</td>
</tr>
<tr>
<td>110109</td>
<td>Screw allen roundhead m3x10 (10)</td>
</tr>
<tr>
<td>110110</td>
<td>Screw allen roundhead m3x16 (10)</td>
</tr>
<tr>
<td>110111</td>
<td>Screw allen roundhead m3x14 (10)</td>
</tr>
<tr>
<td>110112</td>
<td>Screw allen roundhead m3x12 (10)</td>
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