SUPERCAR LITES

USER MANUAL - Rev.02



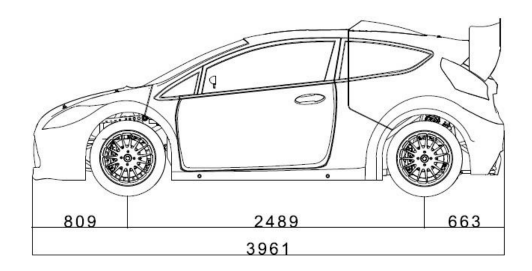


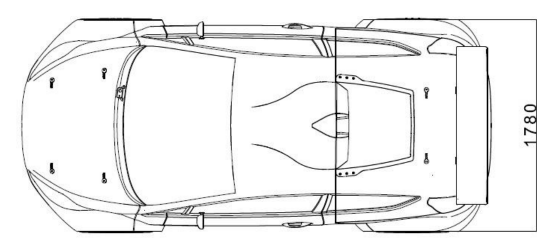


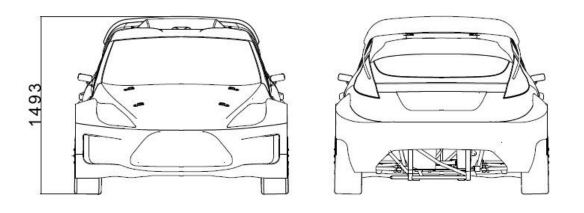
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1 VIEWS OF SUPER CAR LITES

(Shipping Information Only)







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2 DIMENSIONS

Overall Length	3.961 mm	±1%	
Overall Width	1.780 mm ±19		
Front Axle Centerline	1.780 mm	±1%	
Rear Axle Centerline	1.780 mm	±1%	
Wheelbase	2.489 mm	±1%	
Front Overhang	810 mm	±1%	
Rear Overhang	663 mm	±1%	

3 BODY COLOUR - OE

- Chassis, Bonnet Front, Body Main, Body Rear, Spoiler: VW LB9A
- Wishbones, Pushrods, Bellcranks: Galvanized Coating, Color Silver Gray
- Rear Progressive Pushrod: Cr3 Coating, Color Yellow

4 CLEANING

Care should be taken when using pressurized water to clean the car, especially around electronic sensors and wiring. Coils should be removed following washing and any water blown out of spark plug holes using compressed air.

The car should be started and run back to operating temperature after washing to help dry components out before storing for any length of time.

5 CAPACITIES (from DRY)

Products	Quantity	Specifications
Fuel (Championship	20 liter	P1 Racing 102RX
depending)		or Aspen R102
Fuel – GRC Lites	20 liter	Sunoco260 GT Plus
Engine Oil	6.7 liter	10W60
Gearbox Oil	4 liter	75W140
Coolant		Distilled Water
		and anti-freeze
		(80/20 mix)
Brake Fluid		DOT4 Brake Fluid
Clutch Fluid		DOT4 Brake Fluid
Rear Disconnect	0.55 liter	75W140
Clutch Oil		
Front Differential Oil	0.7 liter	75W140

6 TECHNICAL SPECIFICATIONS

Weight	1100 kg (non-homologated weight)		
Front Suspension	Push-Rod		
	Independent Double Wishbone		
	OHLINS TTX Adjustable		
Rear Suspension	Push-Rod		
	Independent Double Wishbone		
	OHLINS TTX Adjustable		
Wheels	Rims: KMC		
	17"X8" PCD4X108 ET60		
Tires	Cooper 215/40R17		
Brakes	ALCON 330mm ventilated brake		
	discs with 4 piston brake calipers.		
Engine	2.400 cc - SuperCar Lites		
Power	310 BHP @7800rpm		
Torque	300 Nm @5500rpm		
Rev Cut	@8000rpm		
Oil Type	10W60		

7 SETUP

Gearbox	Final	1st	2nd	3rd	4th	5th	6th
	Drive						
SL90-20	8/31	10/38	13/36	13/28	15/27	19/29	18/24

Differential	Front	Rear	
Ramps			
Acceleration	37,5°	45°	
Braking	90°	90°	

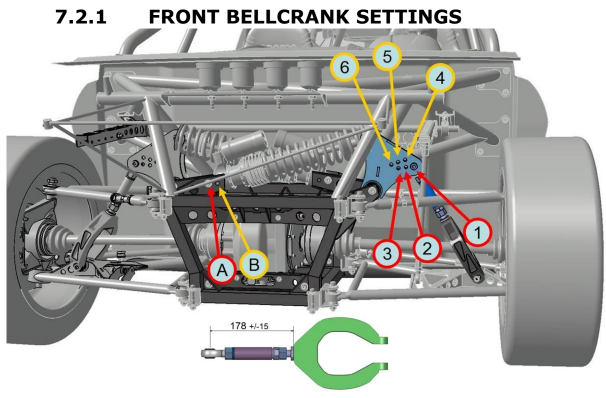
	Front	Rear	
Spring Stiffness (N/mm)	65	70	
Spring Free Length (mm)	300	300	
Helper Stiffness (N/mm)	15	15	
Helper Stroke (mm)	65	65	
Dampers	OHLINS TTX	OHLINS TTX	
	Adjustable	Adjustable	
Default Clicks	<u> </u>		
Low Speed Compression	20	20	
High Speed Compression	20	20	
Rebound	25	25	
Anti-Roll Bar Stiffness	170Nm/deg	140Nm/deg	
Default Setup	Soft	Medium	
Default Bellcrank Position	Non-Progressive Center Hole		
	Geometry		
Caster [°]	7°		
Camber [°]	-1°	-1°	
Toe	0°	0°	
Anti-Dive	%42,5	%43,7	
Anti-Squat	%23		
Wheel Travel	240 mm		
Camber Gain	-0,0146 °/mm		
Circumference	2042 mm	2042 mm	

7.1 SETUP ADJUSTMENT

(For guidance only)

Adjustment	Front	Rear	
	Camber Change		
1 turn of upper	0,65° (Both	0,7°	
wishbone turnbuckle	turnbuckles)		
	Caster Cha	nge (front)	
1 turn of front	-0,85°		
turnbuckle			
(contraction)			
1 turn of rear	-0,85°		
turnbuckle			
(extension)			
	Toe Change		
1 turn of Rodend	0,77°	0,57°	

7.2 BELLCRANK SETTINGS

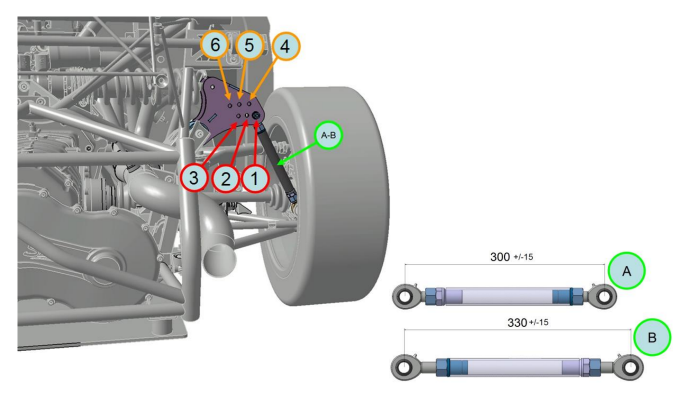


There are two operations modes for the front suspension:

- Suspension Mounted to Point A: Non-Progressive Motion
- Suspension Mounted to Point B: Progressive Motion Both modes have three individual stiffness options providing different motion ratios, accompanied with different wheel travel values. Predifined front bellcrank positions and their effects on suspension motion ratios are:

<u> </u>	Suspension motion ratios are:						
		Moti	on Ratio				
Chassis	Bellcrank	Wheel	Full	Full			
Mounting	Mounting	Travel	Rebound	Compression			
Point	Point	(mm)		-			
	Non-Pro	gressive	Motion				
Α	1	240	0,58	0,71			
Α	2	210	0,66	0,83			
Α	3	180	0,76	1,00			
	Progr	essive M	lotion				
В	4	240	0,52	0,83			
В	5	210	0,58	1,00			
В	6	180	0,66	1,25			

7.2.2 REAR BELLCRANK SETTINGS



There are two operations modes for the rear suspension:

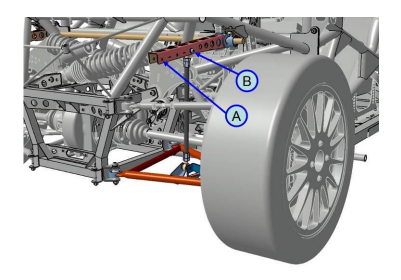
- A) Pushrod Length I=300mm: Non-Progressive Motion Pushrod color: Silver Gray, code AV4015
- B) Pushrod Length I=330mm: Progressive Motion Pushrod color: Yellow, code AV4145

Both modes have three individual stiffness options providing different motion ratios, accompanied with different wheel travel values. Predefined rear bellcrank positions and their effects on suspension motion ratios are:

- Carp Chicker 1	suspension motion ratios are:						
		Motion Rati	0				
Pushrod	Bellcrank	Wheel	Full	Full			
Length	Mounting	Travel	Rebound	Compression			
	Point	(mm)					
	Non-Progressive Motion						
A - 300mm	1	240	0,58	0,71			
A - 300mm	2	210	0,66	0,83			
A - 300mm	3	180	0,83	0,90			
	Progi	ressive M	lotion				
B - 330mm	4	240	0,50	0,77			
B - 330mm	5	210	0,58	0,90			
B - 330mm	6	180	0,66	1,11			

7.3 ANTI-ROLL BAR STIFFNESS SETTINGS

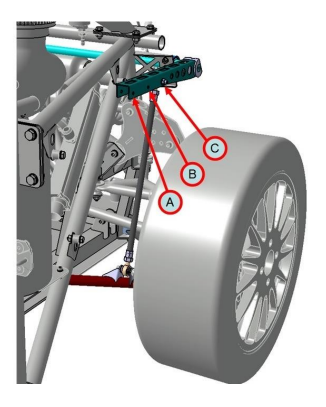
7.3.1 FRONT ANTI-ROLL BAR STIFFNESS SETTINGS



There are 3 different stiffness settings for front Anti-Roll Bar:

- Soft: Both (Left&Right) Anti-Roll Bar push rods on Position A.
- Stiff: Both (Left&Right) Anti-Roll Bar push rods on Position B.
- None: Removal of one Anti-Rollbar drop link.

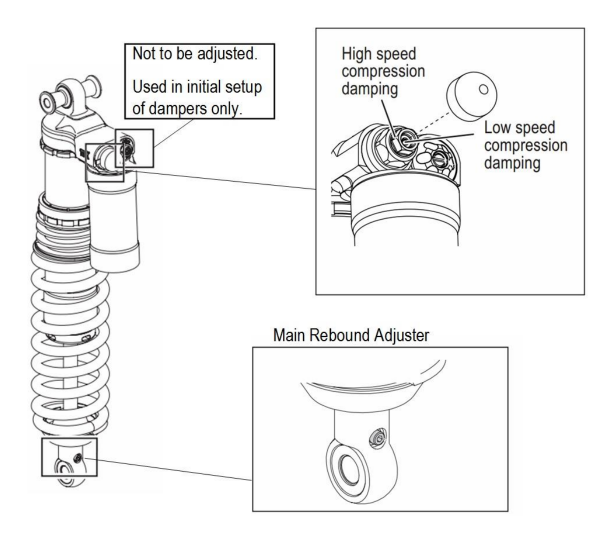
7.3.2 REAR ANTI-ROLL BAR STIFFNESS SETTINGS



There are 3 different stiffness settings for rear Anti-Roll Bar:

- Soft: Both (Left&Right) Anti-Roll Bar push rods on Position A.
- Intermediate: Both (Left&Right) Anti-Roll Bar push rods on Pos. B.
- Stiff: Both (Left&Right) Anti-Roll Bar push rods on Position C.

7.4 SUSPENSION SETTINGS



Rebound Set-Up

- Use a 3 mm allen key or tool.
- Turn the adjuster clockwise to fully closed position (position zero [0]).
- Turn counter clockwise to set the adjuster to recommended number of clicks.
- If you want to change setting, adjust in steps of 2-3 clicks at a time.
- Focus on the main adjuster. Main adjuster has 5-40 clicks range.,

Compression Set-Up

- Low speed compression is adjusted by using a 3mm allen key.
- High speed compression is adjusted with a 12 mm wrench.

We recommend you to adjust low speed compression in steps of 2-3 clicks and high speed 3-5 clicks to fine tune the set up. The low speed adjuster has approximately 40 clicks and high speed 50 clicks.

To reset compression

• Turn the adjuster clockwise to fully closed position (position zero [0]). Then, turn counter clock-wise to open, and count the clicks until you reach the recommended number of clicks. See recommended Set-up data in the Mounting Instructions for each shock absorber/strut.

CAUTION

Do not use force, delicate sealing surfaces can be damaged. Hand tighten only.

7.4.1 DEFAULT SUSPENSION SETTINGS

For Front and Rear Suspensions the default settings are as below:

	Rebound	High Speed Compression	Low Speed Compression	
Front	25	20	20	
Rear	25	20	20	

8 DASHBOARD





- RPM Indicator: Corresponding LEDs light up at indicated engine rpm.
- Oil Pressure: Displays the current oil pressure.
- Oil Pressure Alarm: 3 LEDs light up if pressure is below 1,5 bar.
- Battery Voltage: Displays the current battery voltage.
- Menu Selection: Switches between sensor displays.
- Engine Coolant Temperature: Displays the current coolant temperature.
- Engine Coolant Temperature Alarm: 3 LEDs light up if temperature is above 100°C.
- EPAS Power Level Adjuster: Adjusts the power level of EPAS. CW softer, CCW stiffer

8.2 DASHBOARD SENSOR OUTPUT SCREENS

Screens can be switched by using menu selection buttons.



- Throttle Position: Displays the current throttle position over 100.
- Lambda Sensor Output: Displays the current lambda sensor reading.



- Oil Temperature: Displays the current oil temperature.
- Fuel Pressure: Displays the current fuel pressure.

9 EPAS

The vehicle is equipped with an Electrical Power Assist System. The user can adjust the level of assistance with the EPAS Power Level Adjuster next to the Dashboard pictured below: CW softer, CCW stiffer



9.1 CALIBRATION OF COLUMN

It is normal for the steering wheel to move on initial power up and during calibration. Do not attempt to hold the wheel at this time or the settings may become corrupted.

- Set Power Level Adjuster fully counter clockwise.
- Switch on "Electronics +12v" until LED (next to the Power Level Adjuster) lights up. Immediately switch off and then back on until LED lights again.
- Continue to do this 3 more times until on the 4th time the LED lights and flashes, this is the calibration phase.
- The LED will extinguish at the end of calibration when you can now use the system.

Calibration only needs to be carried out once at installation as the settings will be retained even when power is removed.

If any unexpected behavior is observed with the EPAS, the owner shall contact the car manufacturer.

10 ENGINE

10.1 ENGINE OPERATING INSTRUCTIONS

The following should be carried out immediately prior to operating the engine:

- The engine should be operated with Sunoco 260GT Plus fuel. Agreement to use another other fuel should be made with Mountune prior to engine operation.
- Water level should be checked in the header tank and set to the mid position on the sight gauge. Additives such as water wetter can be used, or antifreeze where allowed(80/20 mix).
- With the ignition and fuel pumps on, the static fuel pressure should be set to 4bar by adjusting the fuel pressure regulator.
- The engine should be cranked on the starter motor, with the ignition turned off to achieve oil pressure, (with the spark plugs removed to reduce the load on the big end bearings, if the engine is being started for the first time or after standing for a long period). The cranking duration should be limited to 5 second duration. If oil pressure is not achieved after 3 cranking events, please contact Mountune before taking any other action.
- If oil pressure is successfully achieved, switch ignition on and start the engine. Allow the engine to run until water temperature reaches 85C. Check during this warm up running that the engine and its installation are free from leaks.
- Oil level should be checked following this warm up run. Complete installation lap (where possible). Check water temperature on track is within specified guidelines, and adjust radiator blanks as required to achieve this.

If an engine failure occurs please contact Mountune Racing before taking any action, so as to avoid the loss of any evidence which may help understand the failure.

10.2 OIL SPECIFICATION

A fully synthetic oil of viscosity range 10W60 should be used such as Castrol, Shell Racing, Royal Purple or Mobil 1.

10.3 ENGINE OPERATING BOUNDARIES

The following operating limits for the engine should be observed.

Engine speed

- Maximum 8200 rpm
- Engine idle speed at operating temperature 1800 rpm (TPS should be set to 4 – 4.5%)
- Engine speed >9000 rpm Advise engine is removed.

Water Temperature

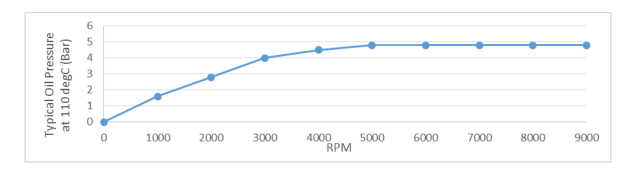
- Maximum temperature 100°C*
- Desired operating range 75-85°C
- *Short excursions / heat soak (less than 90 seconds) above this temperature during start line procedures etc. will be accepted

Oil temperature

- Maximum temperature 130°C
- Desired operating range 90 120°C

Oil pressure

• Typical observed oil pressure at 110°C oil temp



Minimum oil pressure at engine idle speed – 1.5bar @ 1800 rpm

Fuel pressure

• Static pressure – 4bar

*If the above operating conditions are exceeded Mountune Racing will decide either to remove the engine, or to continue to use the engine with a reduced life.

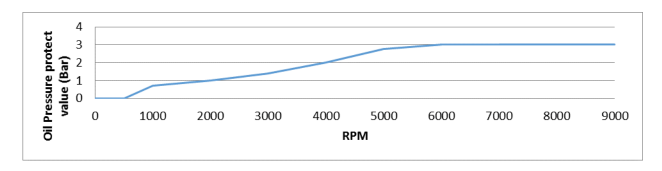
Engine Management Safety Strategies Mountune Racing utilizes a number of safety strategies within the engine management system to assist in protecting the engine from operation outside of the operating conditions. These are as follows:

Engine Speed

- Engine rev limit set to 8200 rpm
- Engine rev cut set to 8300 rpm
- Engine oil temp rev limit below 65°C and above 130°C oil temp a reduced rev limit is engaged – soft cut
- Engine coolant temp rev limit below 65°C and above
 100°C water temp a reduced rev limit is engaged soft cut

Pressure Protection

 Low oil pressure – as oil pressure decreases below protect value, an oil pressure cut trip timer is started. If oil pressure cut trip timer exceeds 1.5 seconds a complete engine cut is applied.



Oil Level

• The oil level should be run just below the top baffle, or between 18-20cm from the bottom of the dry sump tank.

This should be checked before every run, it is the team's responsibility to do this.

Data Analysis

 AEM/engine data should be checked after every run to ensure maximum engine performance, this is the team's responsibility.

Service Intervals

The following service intervals should be observed:

- Engine Mountune recommend engines should be serviced at the end of each season
- Oil and Filter replace every 300km
- FEAD belt replace on condition.
- Air filter clean and inspect after every race, and replace on condition, check airbox is sealing correctly
- Inlet should be inspected and maintained after every event. Sent back to mountune for servicing at the end of each season.
- Alternator bracket o-ring bushes replaced on condition, no longer than 3 events apart.
- Water radiator and pipe work pressure test, replace on condition
- Oil cooler and pipe work pressure test, replace on condition
- Catalyst replace on condition

Important:

In the event of an engine failure - the complete oil system should be drained, flushed through and thoroughly cleaned. In this case the Laminova oil cooler should be replaced and NOT reused. When the new engine is installed the AIM dash should be reset to ZERO engine running hours.

11 POWER TRAIN

11.1 GEARBOX

11.1.1 GENERAL DETAILS

The Supercar Lites SL90-20 gearbox is composed of a 6 front speed + reverse. Its weight is approximately 72 kg without cable of reverse gear.

It is equipped with a self-locking differential with friction discs and pressing plates with ramps. The reverse gear unlocking cable, the lubrication pump and its suction screen, and the gearing potentiometer are also provided.

11.1.2 RATIO CHARTS

	1st	2nd	3rd	4th	5th	6th
Primary Shaft	10	13	13	15	19	18
Secondary Shaft	38	36	28	27	29	24

Bevel Gear	8x31
------------	------

	Primary	Idler	Secondary
Reverse Gear	11	23	44

11.1.3 DIFFERENTIAL

ZF type self-locking differential with triple friction discs and pressing plates with ramps acting symmetrically or not, for driving or braking condition.

driving ramp = 45° braking ramp = 90° Preload = 60Nm

Note: A fell of preload from approximately 15% after 60 kilometers running in will be note.

Note: The cold measured preload (workshop) is approximately

15% higher than that measured hot.

Note: The Pre-load is measured at the differential flange.

11.1.4 LUBRICATION

Oil Capacity (from dry): 4 Liters

1st Drain	Drain Frequency	Viscosity
After a 50km	Each Meeting	75W140
running-in		

- Particular Precautions

No additives should be added to the oil. The resulting consequences are not in any circumstances covered by Supercar Lites.

When topping up the rear differential oil, do not mix any other oil with that already in the box.

Refill capacity may be lower than the dry capacity listed above. Overfilling will result with oil breather tank overflowing.

- Storage and Use

Be particularly careful with any bottles which are open when used:

- Close the bottle again properly after use to prevent the introduction of water or dirt.
- Store bottles horizontally, protected from severe weather.
- Do not store bottles close to a washing station.
- Do not decant the oil into larger containers.

11.1.5 MAINTENTANCE

- Washing Under Pressure

When the rear differential is removed, seal all openings correctly to prevent the ingress of water into the rear differential.

- Glued components

Glue components and tightening torque are shown in the 3D exploded view.

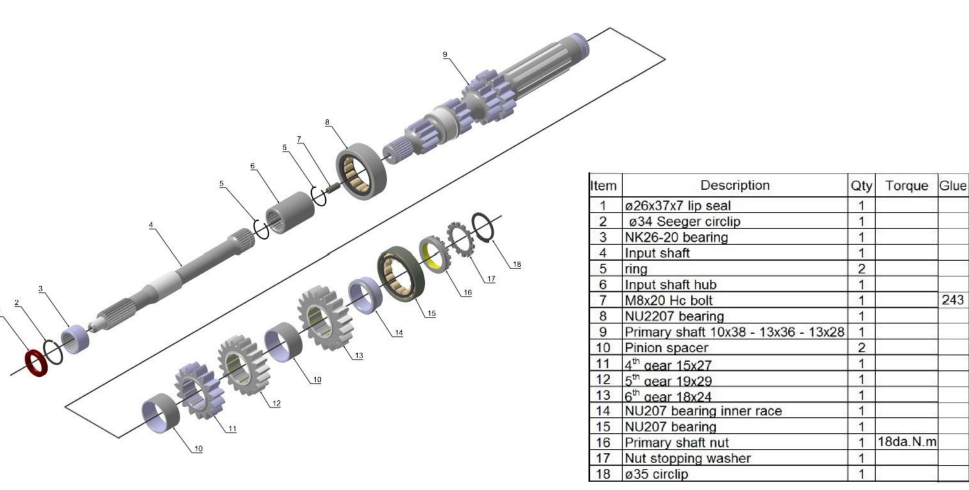
WARNING:

Glue components have been chosen during test sessions. Only 'Loctite' brand components must be used. Sadev can't ensure consequences of false glue component choice.

11.1.6 DRAWINGS

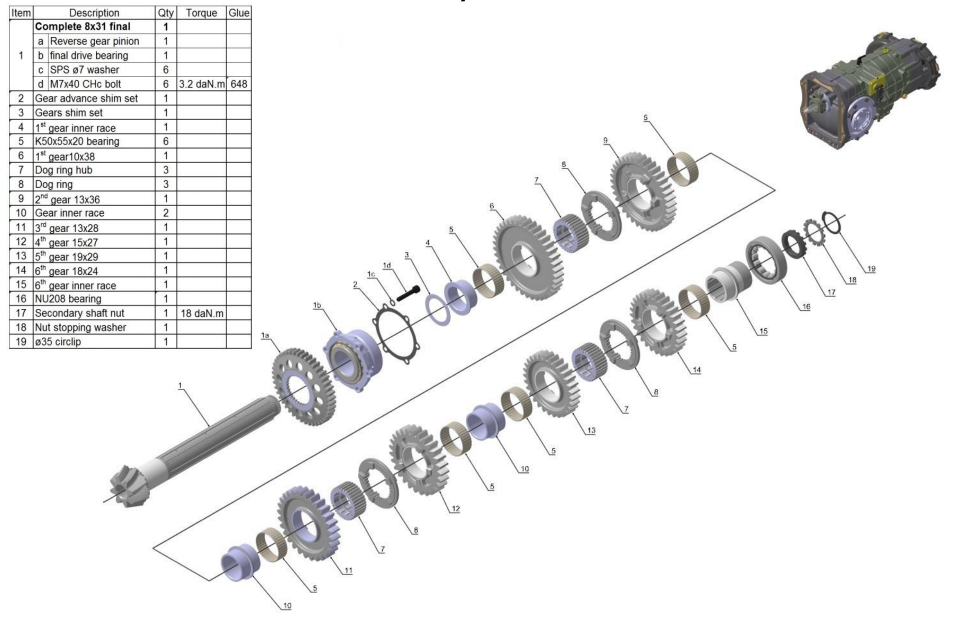
Primary Geartrain





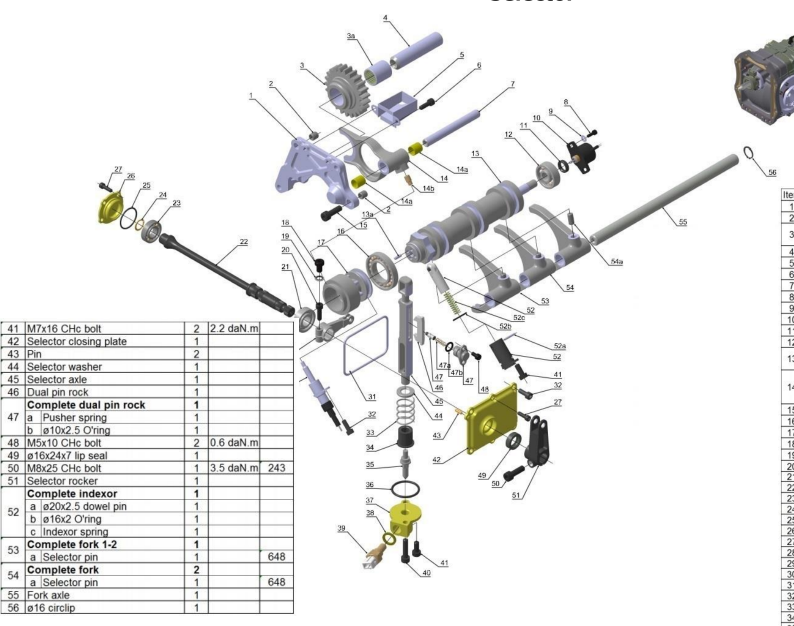
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Secondary Geartrain



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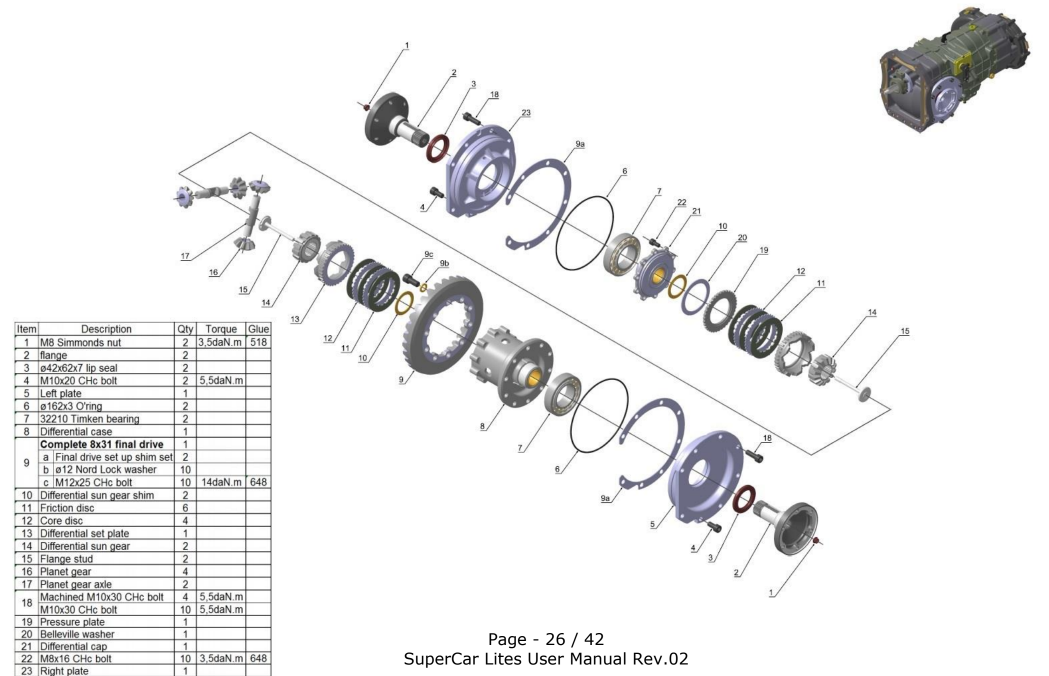
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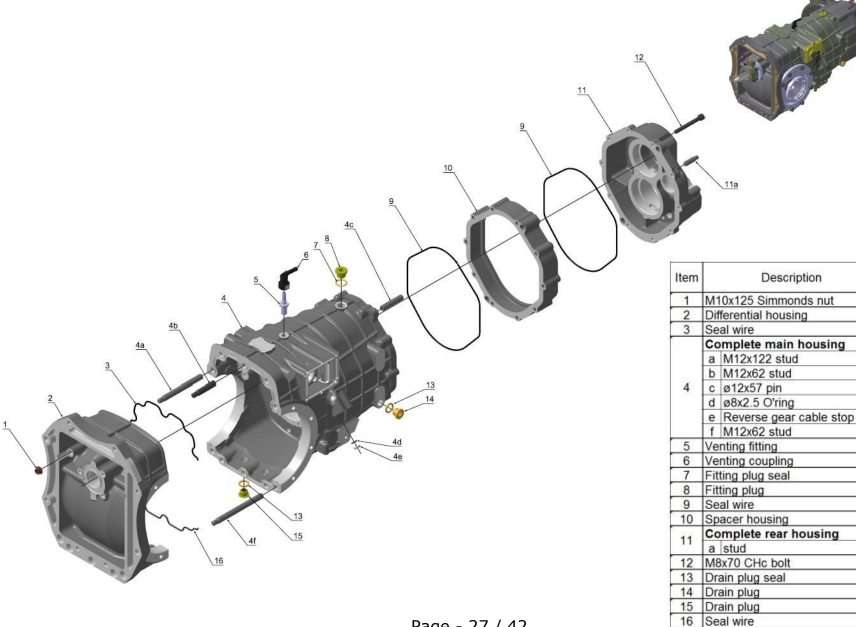
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Item	Description	Qty	Torque	Glue
1	Reverse mounting plate	1		
2	ø10lg10 pin	2		
3	Reverse gear	1		
3	a HK 2030 bearing	1		648
4	Reverse gear axle	1		
5	Deflector	1		
6	M6x12 CHc bolt	2	1.5 daN.m	648
7	Reverse gear fork axle	1		
8	M4x12 CHc bolt	2		
9	ø4 washer	2		
10	Potentiometer	1		
11	ø12x18x5 lip seal	1		
12	6301 bearing	1	2 9	
40	Barrel	1		
13	a pin	4		648
	Complete reverse gear fork	1		
14	a PAP 1215 P10 bushing	2		648
	b reverse selector pin	1		648
15	M8x25 CHc bolt	4	2.5 daN.m	270
16	16006 bearing	1		
17	Barrel nose	1		
18		1		577
	BS8 washer	1		
	M6x20 CHc bolt	1	1.8 daN.m	243
	6003 bearing	1		
22	Rocker axle	1		
23	6002 bearing	1		
24	ø15 circlip	1		
25	ø29x2 O'ring	1	2	
26	Selector closing plate	1		
27	M5x16 CHc bolt	5	0.6 daN.m	
28	M8x35 CHc bolt	1	3.5 daN.m	243
	Rocker	1		
30	Reverse gear unlocking cable	1		
31	ø86x3 O'ring	1		
32	M6x16 CHc bolt	6	1.5 daN.m	
33	Selector spring	1		
34		1		
35		1	2.2daN.m	243
	ø34x3 O'ring	1		
	Selector closing block	1		
	Powershift shim set	1		
	Powershift	1		577
40	M7x30 CHc bolt	1	2.2 daN.m	

Differential



Rear Housing



Qty

1

2

1

1

1

2

1

8

3

10 2.5 daN.m

Torque

10 5,5daN.m 243

5,5daN.m 648 5,5daN.m 648

6 5,5daN.m 648

Glue

648

577

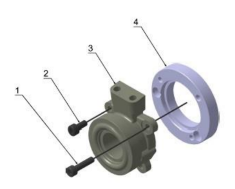
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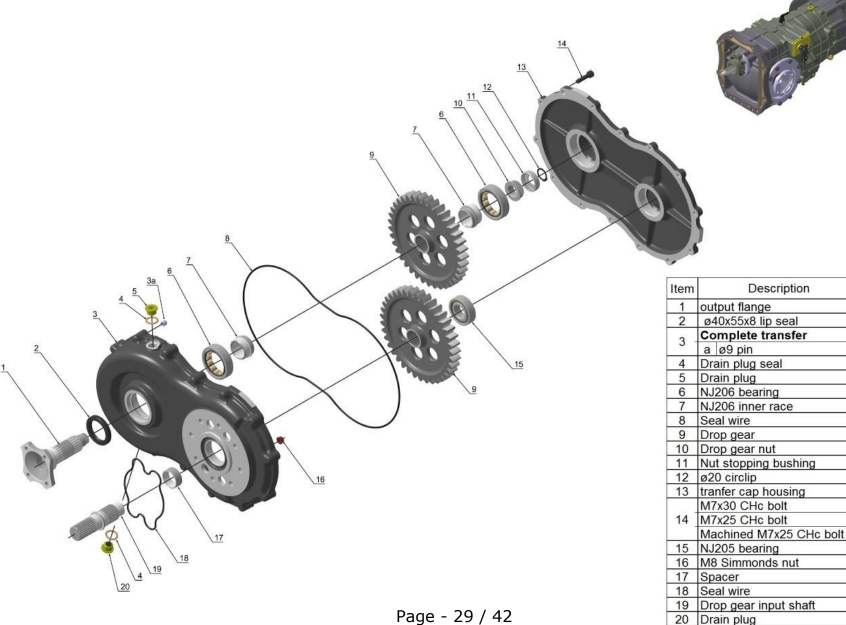
Clutch Accessories

Item	Description	Qty	Torque	Glue
1	M7x30 CHc bolt	1	2,5daN.m	
2	M7x16 CHc bolt	4	2,5daN.m	
3	CP3859-1250 slave cylinder	1		
4	spacer	1		





Rear Drop Gear



Qty

2

2

1

2

2

1

2

1

1

1

1

2 2,2daN.m

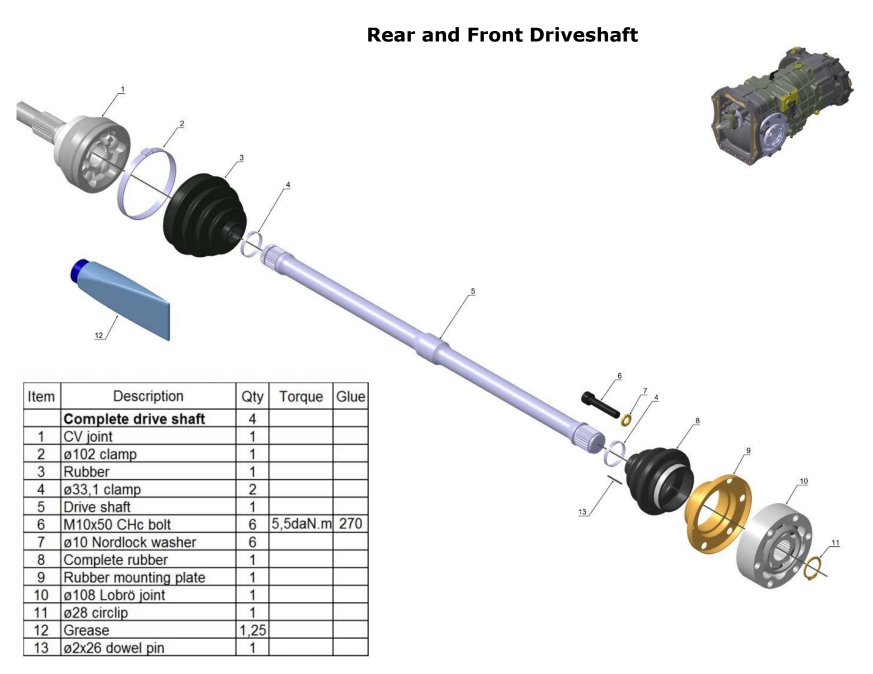
10 2,2daN.m 2 2,2daN.m

8 3,5daN.m 648

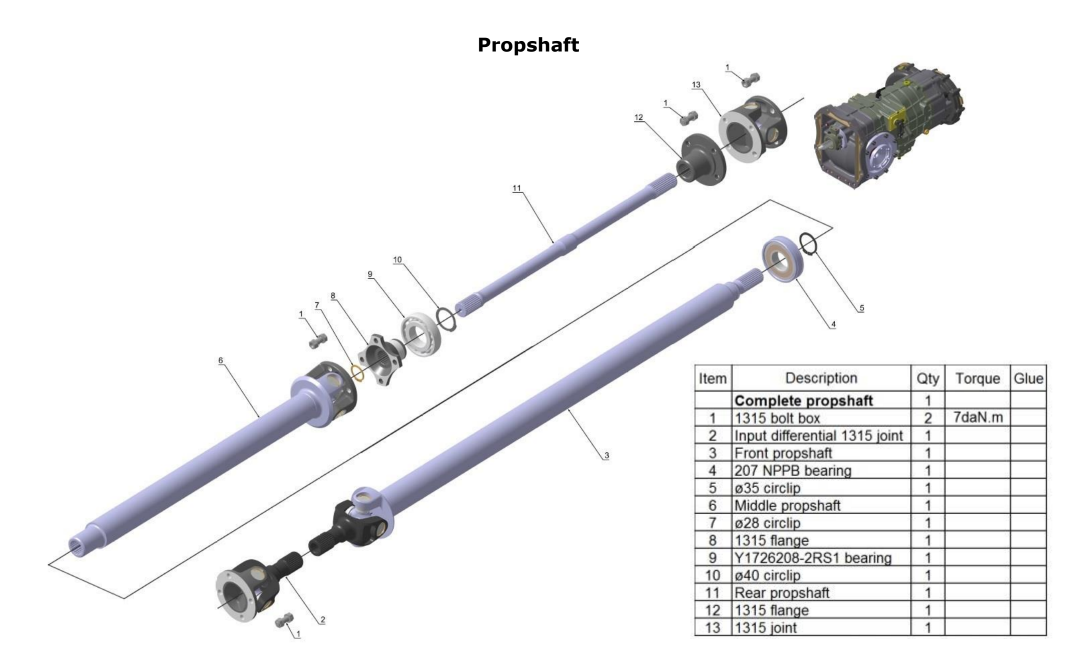
Torque

Glue

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11.2 FRONT DIFFERENTIAL

11.2.1 GENERAL DETAILS

The front differential is equipped with a self-locking differential with friction discs and pressing plates with ramps. Its weight is approximately 27 kg.

11.2.2 RATIO CHART

Ratio of bevel gear is 8x31.

11.2.3 DIFFERENTIAL

ZF type self-locking differential with triple friction discs and pressing plates with ramps acting symmetrically or not, for driving or braking condition.

Driving Ramp = $37,5^{\circ}$ Braking Ramp = 90° Preload = 70Nm

Note: A fell of preload from approximately 15% after 60 kilometers running in will be note.

Note: The cold measured preload (workshop) is approximately 15% higher than that measured hot.

Note: The Pre-load is measured at the differential flange.

11.2.4 LUBRICATION

Oil Capacity (from dry): 0,7 Liter

1st Drain	Drain Frequency	Viscosity
After a 50km	Each Meeting	75W140
running-in		

- Particular Precautions

No additives should be added to the oil. The resulting consequences are not covered by Supercar Lites. When topping up the front differential oil, do not mix any other oil with that already in the box. Refill capacity may be lower than the dry capacity listed above. Overfilling will result with oil breather tank overflowing.

- Storage and Use

Be particularly careful with any bottles which are open when used:

- Close the bottle again properly after use to prevent the introduction of water or dirt.
- Store bottles horizontally, protected from severe weather.
- Do not store bottles close to a washing station.
- Do not decant the oil into larger containers.

11.2.5 MAINTENANCE

- Washing Under Pressure

When the front differential is removed, seal all openings correctly to prevent the ingress of water into the front differential.

- Glued Components

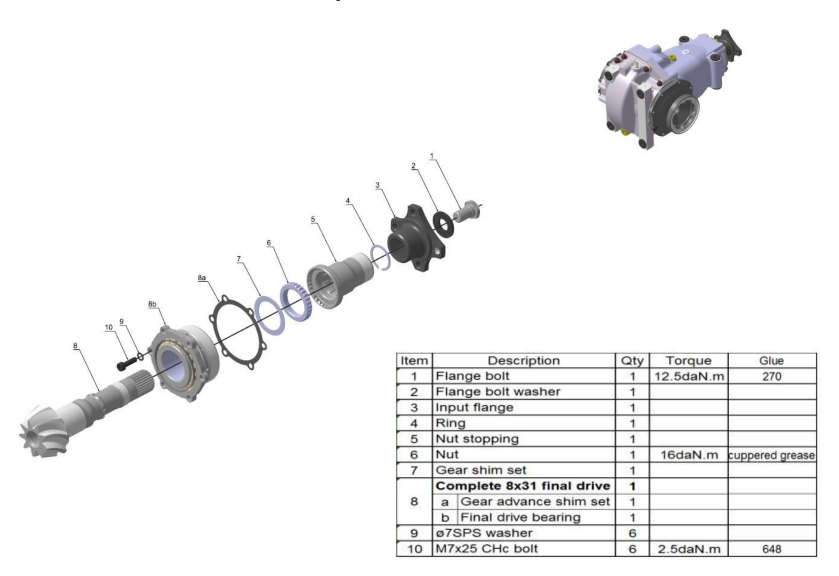
Glue components and tightening torque are shown in the 3D exploded view.

WARNING:

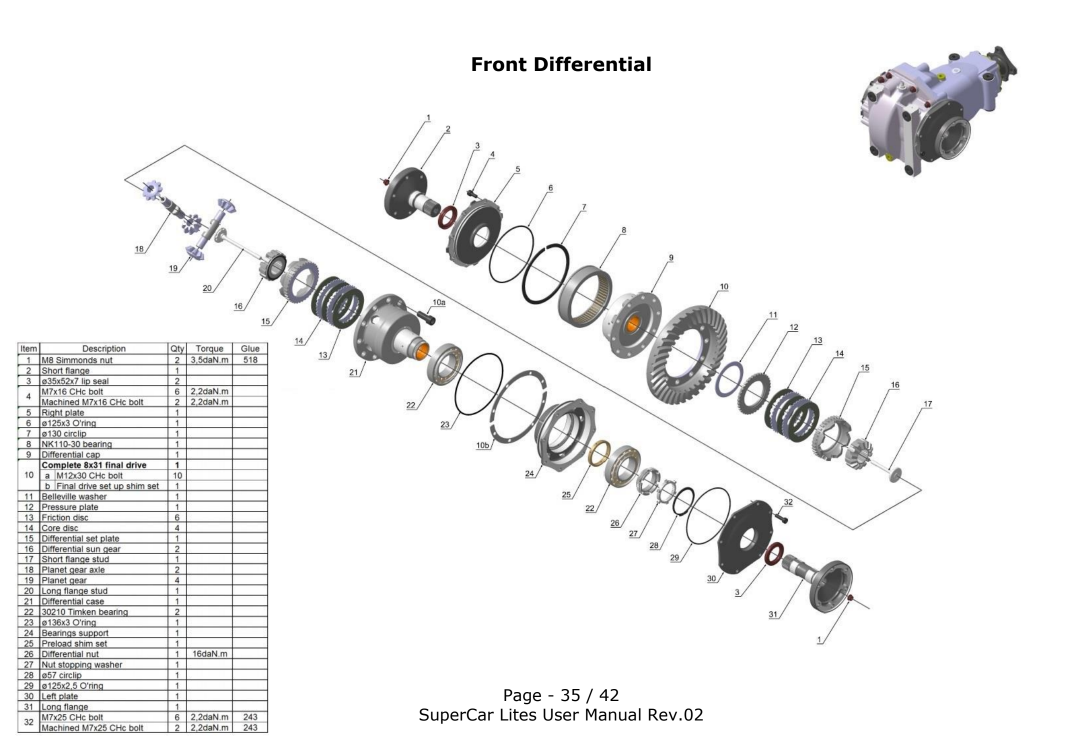
Glue components have been chosen during test sessions. Only 'Loctite' brand components must be used. Sadev can't ensure consequences of false glue component choice.

11.2.6 DRAWINGS

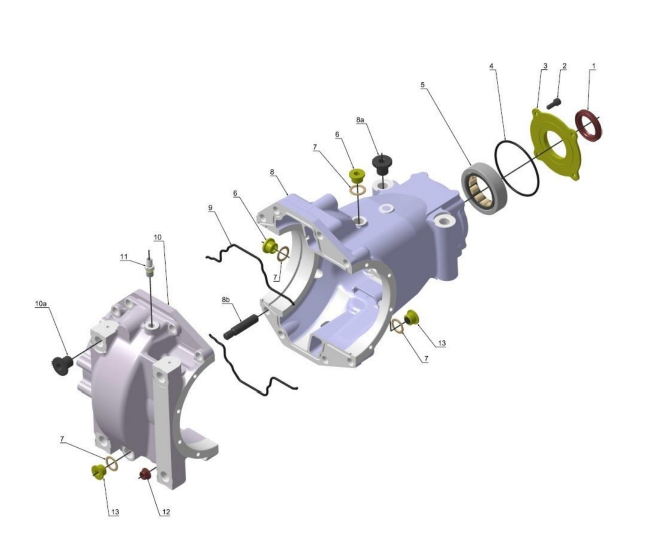
Front Input Shaft



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Front Housing





Item	Description	Qty	Torque	Glue
1	M8 Simmonds nut	2	3,5daN.m	518
2	Short flange	1		I POST SATIVO
3	ø35x52x7 lip seal	2		
4	M7x16 CHc bolt	6	2,2daN.m	
4	Machined M7x16 CHc bolt	2	2,2daN.m	
5	Right plate	1		
6	ø125x3 O'ring	1	85 4	
7	ø130 circlip	1		
8	NK110-30 bearing	1		
9	Differential cap	1		
	Complete 8x31 final drive	1		
10	a M12x30 CHc bolt	10		
	b Final drive set up shim set	1		
11	Belleville washer	1		
12	Pressure plate	1		
13	Friction disc	6	(i	
14	Core disc	4		
15	Differential set plate	1	-	
16	Differential sun gear	2	10.0	
	Short flange stud	1		
18	Planet gear axle	2		
19	Planet gear	4		
	Long flange stud	1		
	Differential case	1	70	
22	30210 Timken bearing	2		
23	ø136x3 O'ring	1	4 1	
24	Bearings support	1	§ 1	
25	Preload shim set	1		
26	Differential nut	1	16daN.m	
27	Nut stopping washer	1	72	
28	ø57 circlip	1		
29	ø125x2,5 O'ring	1		
30	Left plate	1)	
31	Long flange	1		
D. S. L.	M7x25 CHc bolt	6	2,2daN.m	243
32	Machined M7x25 CHc bolt	2	2,2daN.m	243

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11.3 REAR DISCONNECT CLUTCH

11.3.1 GENERAL DETAILS

The rear disconnect clutch is to disconnect the rear differential when you use the hand brake. The weight is 7.5Kg.

11.3.2 TECHNICAL DETAILS

The rear disconnect is adjusted from Sadev on a hydraulic test bench.

The minimum pressure to disconnect the rear differential is 35 bars.

- Handbrake

The Sadev handbrake is adjusted and tested on a bench. See the drawing to know the connectors. For this system the oil is dot4 or dextron.

WARNING

Be careful when you bleed the system. If you don't make it correctly the system will not disconnect the rear differential when you pull the handbrake.

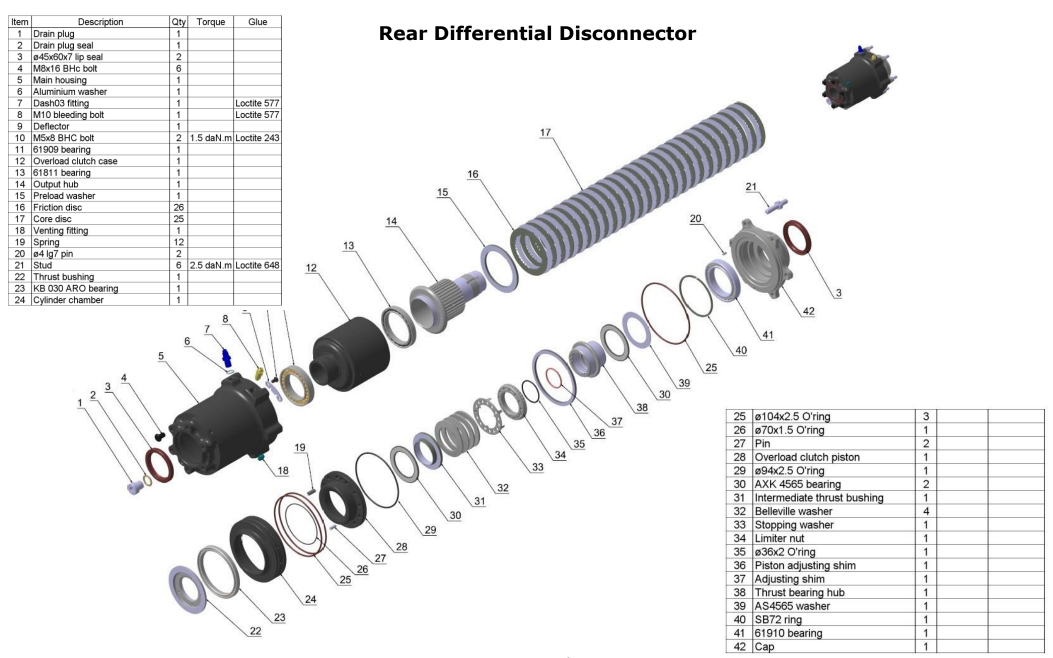
11.3.3 LUBRICATION

Oil Capacity (from dry): 0.55 Liters

The disconnect is delivered from SADEV with oil inside.

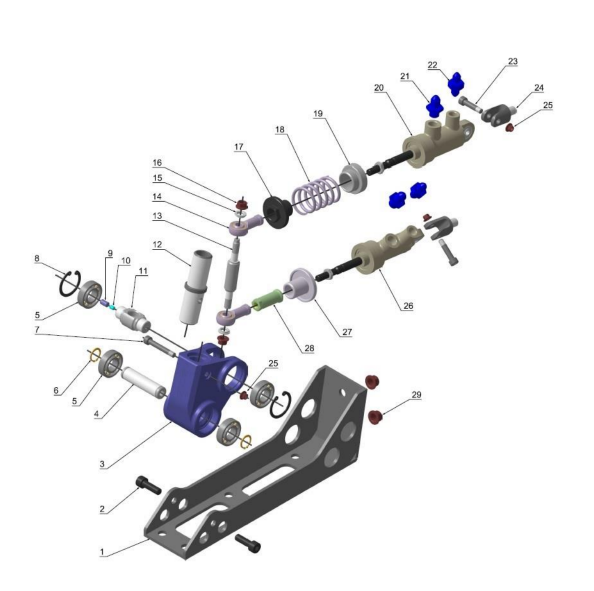
Oil Viscosity: 75W140

11.3.4 DRAWINGS



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Handbrake

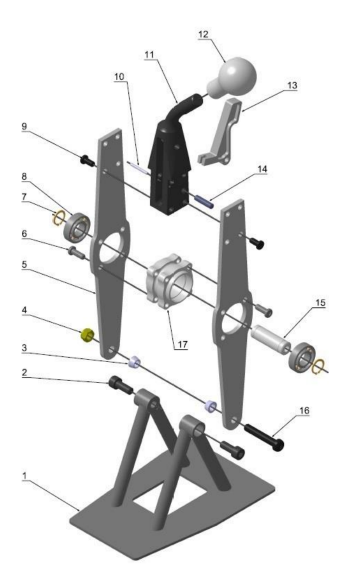




Item	Description	Qty	Torque	Glue
	Complete handbreak	1		
1	Handbreak support	1	6	8
2	M8x20 CHc bolt	2	3,5daN.m	
3	Rocker	1		
4	Handbreak axle	1		0 0
5	6002 2RS bearing	4		g j
6	ø15 circlip	2		
7	Handbreak lever bolt	1	2	
8	ø32 circlip	2		
9	M6x10 Hc bolt	1		
10	Anti rotation plug	1	3	
11	Balance bar axle	1		
12	Lever support	1	8	
13	Balance bar	1	0	8 9
14	HF5C ball joint	2		
15	Ball joint spacer			
16	M8 Simmonds nut	2		
17	Spring washer	1		
18	Handbreak spring	1		
19	Spring bushing	1		
20	Master cylinder	1		
21	Dash04 fitting	2		577
22	Dash04 fitting	2		577
23	Master cylinder bolt	2		
24	Master cylinder support	2	2 2	
25	M6 Simmonds nut	3		
26	Master cylinder	1		
27	Handbreak bushing	1		3 8
28	Pressure stopping spacer	1		
29	M10 Simmonds nut	2		

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Gear Lever





Item	Description	Qty	Torque
	Complete gear lever	1	
1	Gear lever support	1	
2	M8x20 CHc bolt	2	3,5daN.m
3	M8 ball joint spacer	2	20.00 X
4	M8 nut	1	
5	Gear lever side	2	
6	M6x16 BHc bolt	8	
7	ø15 circlip	2	
8	6002 2RS bearing	2	
9	M6x12 BHc bolt	8	
10	ø3x24 dowel pin	1	
11	Gear knob support	1	
12	Gear knob	1	0.
13	Reverse gear unlocked lever	1	
14	Reverse gear unlocked lever axle	1	
15	Gear lever axle	1	
16	M8x45 BHc bolt	1	Ž

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12 BRAKES

12.1 PRE-BEDDING AT ALCON

Most discs and pads supplied by Alcon are pre-bedded. The purpose of pre-bedding the disc is to deposit an even transfer layer of friction material on to the surface of the disc. The secondary reason for prebedding the disc is to thermally condition the disc. The objective of pre-bedding the pad is to take the pad through a heat cycle during which the resins contained within the pad are cured, additionally, any high spots on the surface of the pad are removed.

After the discs have been pre-bedded and allowed to cool, the disc and pads can be bolted on to the car and should be ready for competition use providing that the discs and pads are "run-in" correctly.

12.2 USE OF PRE_BEDDED DISCS IN COMPETITION

Care needs to be taken during "running-in" to obtain the best performance and life from pre-bedded discs and pads. The running-in of discs and pads on the car immediately prior to competition use ensures that the face of the disc and pad are mated, removing any high spots. Lightweight discs are particularly sensitive to potential problems during use, failure to correctly run-in the discs and pads can result in problems including:

- Long pedal
- Poor feel and modulation
- Vibration
- Premature wear
- Disc cracking

All discs can suffer from premature cracking, this is normally caused by thermal shock, occurring when the disc is either cooled or heated too quickly. Additionally, an excessive rate of disc temperature increase can result in failure of the heat to be absorbed into both braking faces and the vanes evenly. Any significant temperature variation between the opposing flanges, including the mounting flange, can cause and promote disc coning and stresses within the disc cheeks, normally leading the problems listed above.

Heavier-weight discs are more stable and less prone to these problems, due to the increased structural rigidity gained from 48 and 72 vane design and generally increased flange thickness. It is still advisable to run-in the discs carefully as per instructions to follow.

To prevent these problems, an appropriate and proven "running-in" procedure needs to be followed, during rallies, races and tests. We suggest that the following procedures are employed:

12.3 "RUNNING - IN" INSTRUCTIONS

- 5 brake applies from slow speed and light pedal pressure to complete system check.
- 15 brake applies from 80 to 40 kmh, light to moderate pedal pressure. (2.5 3.0 seconds, line pressure 20 bar)
- 15 brake applies from 120 to 60kph, light to moderate pedal pressure. (4.0 seconds, line pressure 20 bar)

12.4 WEAR ALLOWANCE AND MAINTENANCE

12.4.1 BRAKE DISCS

Wear allowance on brake discs should be considered as 1mm per face which sums up to 2 mm in total.

Note: As a cautionary note, it is not just the thickness of the disc that should be used to consider its suitability for continued use. A brake disc which has been overheated can become distorted and/or display other signs such as cracking, both of which could give cause to replace the disc before its minimum thickness, indicated above, has been reached.

12.4.2 BRAKE PADS

PNR4441X702.4 brake pads should be replaced when they have 2mm friction material remaining. As a side note, thickness of the pad is 7mm as 5mm backplate and 2mm friction material.