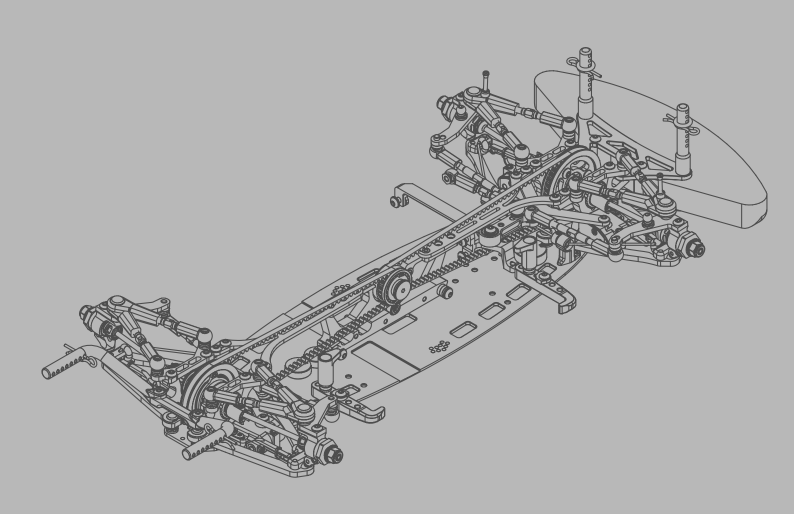


1/10-SCALE TOURING CAR



INSTRUCTION MANUAL



INTRODUCTION

Congratulations on purchasing your Awesomatix car!

The A800R car was produced by UAB "Awesomatix" company.

The A800R car utilises many unique features, including some patented innovations.

BEFORE YOU START

The A800R car is the high-quality, innovative 1/10-scale touring car and should be built only by persons with previous experience building R/C model racing cars.

This is not a toy and is not intended for use by children without direct supervision of a responsible, knowledgeable adult. Read the instructionmanual carefully and fully understand it before beginning assembly. If you have any problems or questions please do not begin to contact the Awesomatix team at support@awesomatix.com. If, for any reason, you decide that you do not want your A800R car you must not begin assembly.

Your A800R car cannot be returned to UAB "Awesomatix" for a refund or exchange if it has been fully or partially assembled.

This kit is a radio controlled model racing product and could cause harm and personal injury.

The A800R car is designed for use on r/c car race tracks. It should not be used in general public areas.

UAB "Awesomatix" accepts no responsibility for any injuries caused by making or using this kit.

Due to policy of continuous product development the exact specifications of the kit may vary.

UAB "Awesomatix" do reserve all rights to change any specifications without prior notice. All rights reserved.

ASSEMBLY NOTES

Before starting each build-stage check that you have the right quantity and size of items for the build-stage. To assist you with the assembly of your A800R car we have included full-size images of all the small hardware parts laid out so that you can place items on top of the images to check are they correct size/length. You can find the useful tips and pictures of A800R assembling on the internet site: http://site.petitrc.com/reglages/awesomatix/SetupSheetsAwesomatixA800R.html

GENERAL PRECAUTIONS

- Many of the items in this kit are small enough to be accidentally swallowed and are therefore potential choking hazards, making them potentially fatal. Please ensure that when assembling the kit you do so out of the reach of small/young children.
- · Take care when building, as some parts may have sharp edges.
- Please read this manual carefully to understand which ancillary items (tools, electrics, electronics etc) are used with this kit.
 UAB "Awesomatix" accepts no responsibility for the operation of any such ancillary items.
- · Exercise care when using tools and sharp instruments.
- Follow the operating instructions for the radio equipment at all times.
- Never touch rotating parts of the car as this may cause injury.
- Keep the wheels of the model off the ground when checking the operation of the radio equipment.
- To prevent any serious personal injury and/or damage to property, be responsible when operating all remote controlled models.
- The model car is not intended for use on roads or areas where its operation can conflict with or disrupt pedestrian or vehicular traffic.
- Do not run your car in poor light or if it goes out of sight. Any impairment to your vision may result in damage to your car or, worse, injury to others
 or their property.
- As a radio controlled device, your car is subject to radio interference from things beyond your control. Any such interference may cause a loss of control of your car so please consider this possibility at all times.
- When not using RC model, always disconnect and remove battery.
- Insulate any exposed electrical wiring to prevent dangerous short circuits.

Take maximum care in wiring, connecting and insulating cables. Make sure cables are always connected securely.

Check connectors for if they become loose and if so reconnect them securely. Never use R/C models with damaged wires.

A damaged wire is extremely dangerous and can cause short-circuits resulting in fire.

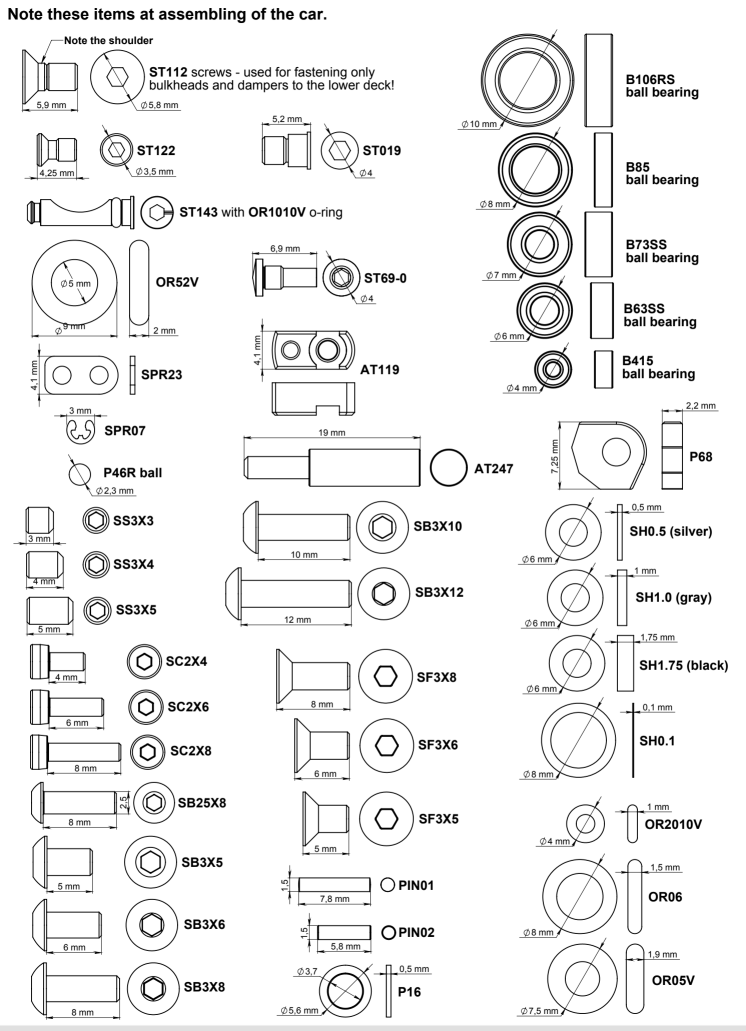
EQUIPMENT RECOMMENDED (NOT INCLUDED)

- · Radio Transmitter
- · Radio Receiver
- Electronic Speed Control
- · Steering Servo
- Servo Horn
- Electric Motor
- Pinion Gear (64 or 48 Pitch)
- Spur Gear (64 or 48 Pitch)
- 7.4 V Li-Po Battery
- 190mm Body Shell
- · Touring Car Wheels, Tires, Inserts

TOOLS RECOMMENDED (NOT INCLUDED)

- 1.5mm, 2.0mm Hex Driver
- 5.5mm, 3/8, 10mm Wrenches
- Callipers
- · Hobby Knife
- Camber Gauge
- · Ride Height Gauge
- · Thread Lock
- 5'000 cst Diff Silicone Oil
- 400 cst, 500 cst Silicone Shock Oil
- Joint Grease
- O-Ring Grease







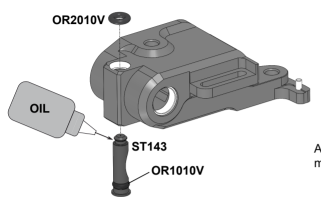
STEP 1 - Assembling of the D3 Dampers

Note: As a starting point we recommend 400 cst silicone oil for the front dampers and 500 cst silicone oil for the rear dampers.

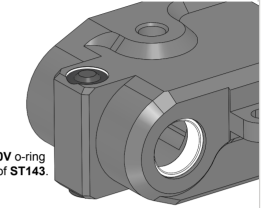
#1 Insert OR2010V o-ring into the upper cavity of AM242R/L case.

Lubricate ST143 with small amount of the silicon oil. Note that one OR1010V o-ring is already factory installed on each ST143. Hold OR2010V o-ring with forefinger and insert the lubricated ST143 into AM242R/L hole.

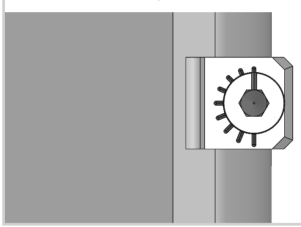
Rotate and press on **ST143** simultaneously with 1,5mm hex screwdriver so that the pointed tip of **ST143** should pass through **OR2010V** o-ring.

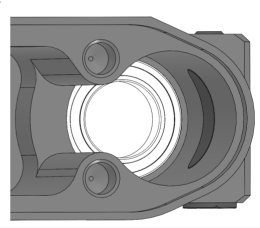


At proper installation **OR2010V** o-ring must occupy the top groove of **ST143**.



#2 Turn ST143 valve into position for further installation of the AT241 rotor.

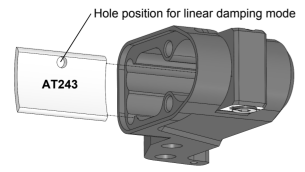




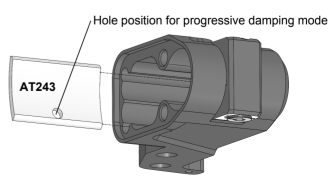
#3 Put OR1705V - the thin 17x0,5mm o-ring into the slot of AM240 cover. Try don't twist this o-ring at installation into slot.



#4 Choose the desirable orientation of **AT243** plate before installation - for linear damping mode or for progressive damping mode. Insert **AT243** plate into **AM242** case fully. The fit of the **AT243** can be a bit tight.



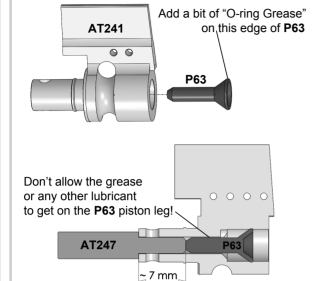
Linear damping mode is recommended for carpet tracks.



Progressive damping mode is recommended for asphalt tracks.



#5 Lubricate the outer edge of the **P63** piston with small amount of the "O-ring Grease". **MXLR** brand o-ring grease is recommended. Don't allow the grease or any other lubricant to get on the **P63** piston leg! Insert **P63** piston into **AT241** on full depth. Insert **AT247** probe into the output hole of **AT241** rotor and shift **P63** piston to the recommended ~7mm position.



P263 membrane can be used instead of P63 piston.

Deform P263 till ~ 4,2 mm size like on the picture and install into AT241.

Use AM240 cover as a guage for P263 positioning in AT241.

"O-ring Grease" is not needed.

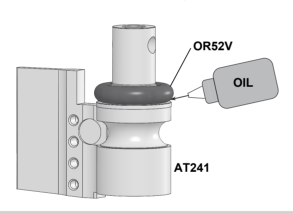
AM240

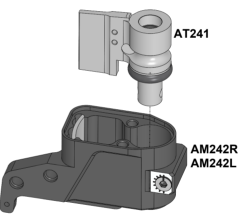
AT241

P263

deformed P263

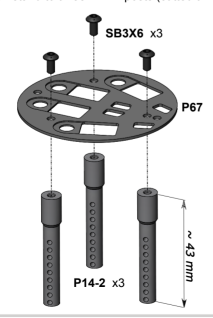
#6 Put **OR52V** o-ring on **AT241** rotor's shaft and add the silicone oil into the gap under o-ring to fill this gap fully. Insert **AT241** rotor into **AM242** body on full depth.





#7 Prepare the damper's stand for using with the Tamiya style RC Damper Oil Air Remover tool.

Screw **P67** stand to three **P14-2** posts (cutted till ~43mm length) or to the air remover's original stand instead one of plates.





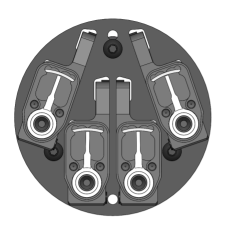
TIP / Recommendation to use

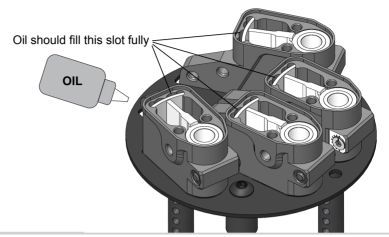
MAX-02-003 - MXLR Awesomatix A800R ShockVac MAX-01-003 - MXLR O-Ring grease (for P63 & OR52V)



#8 Install the dampers on the air remover stand and keep them vertically.

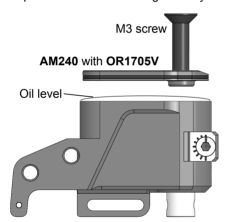
Add the desirable silicon oil into the damper's inner space. The oil level should reach the top face of **AT243** on this stage. Don't forget to fill by oil the cavity over **P63** piston or over **P263** membrane. Check the narrow slot behind **AT243** and add the oil also there. It's not easy to detect the lack of oil in the slot behind **AT243** so please pay more attention to this.

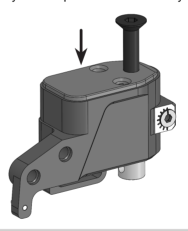




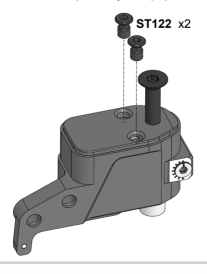
#9 Vacuum should be applied at least 10 times x 2 minutes. Try to reach the maximum possible level of vacuum on every cycle. There are a lot of small cavities inside dampers that hold air for a long time. The air bubbles remain to go out even after several cycles of "vacuum is on" - "vacuum is off". So please pay maximum attention on the air bubbles removing process.

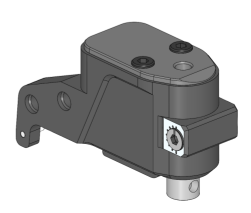
#10 Add more oil into damper. The oil level should be a little over the upper edge of **AM242**. Use long M3 screw in the special hole of **AM240** for holding. **AM240** cover should be inserted 100% horizontally and slowly to allow the oil to fill the cavity of **AM240** and to oust the air through two through holes of **AM240**. **AM240** should dive into oil under its weight on this stage. Next press on **AM240** with finger slowly and submerge **AM240** cover full way into the pocket of **AM242** body.





#11 Keep the damper vertically on table and screw two **ST122** screws. Please don't overtighten screws to avoid the thread stripping! Wipe excess oil off the damper body with paper towels and remove M3 screw.

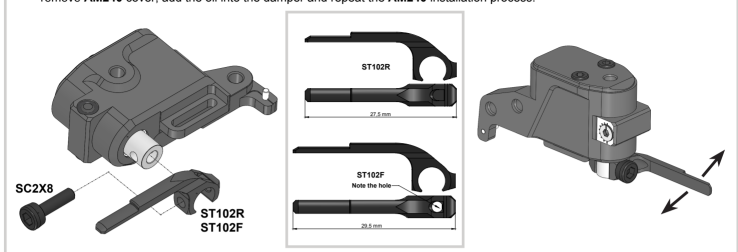




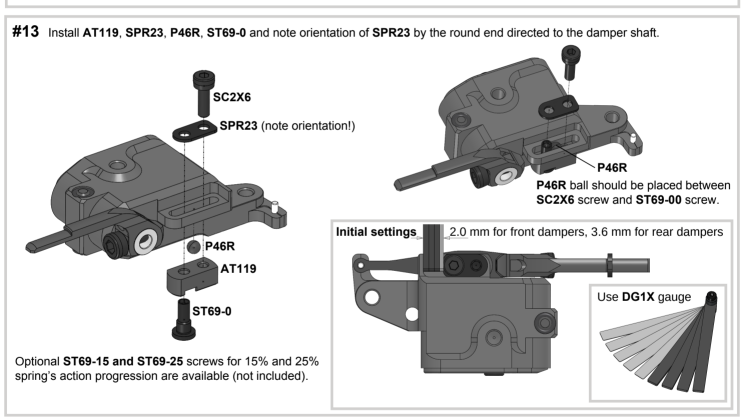


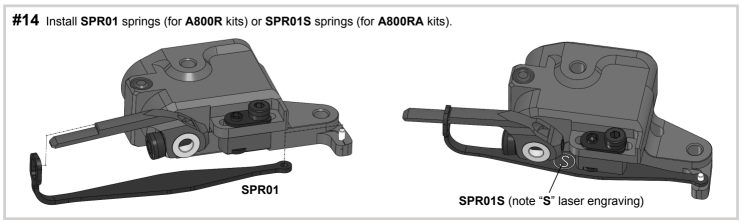
#12 Install **ST102F** (longer part) on the front dampers and **ST102R** (shorter part) on the rear dampers.

Keep the damper vertically and swing **AT241** rotor few times in both directions. In case you feel the air bubbles inside the damper remove **AM240** cover, add the oil into the damper and repeat the **AM240** installation process.

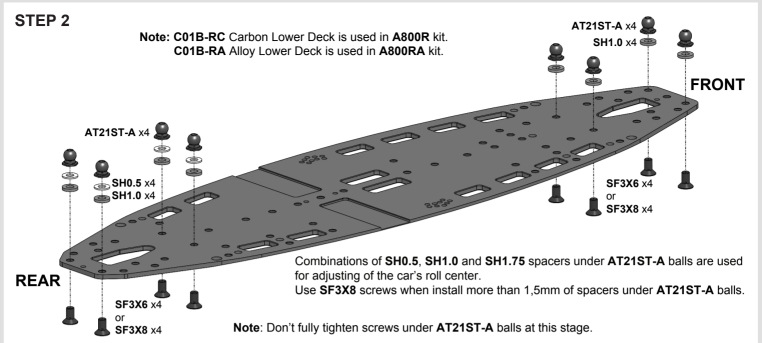


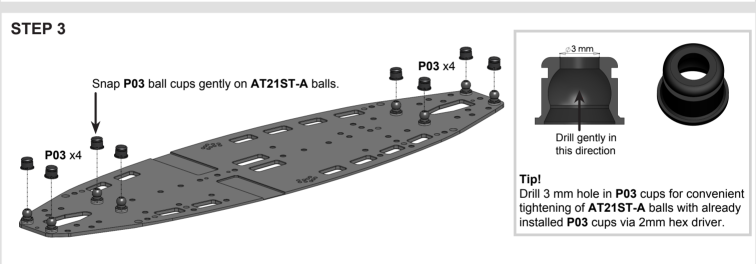
Comment: Note that dampers are used in the car in horizontal position. So the possible small air bubbles are located near to the top wall of the damper and don't affect on the rotor action. So these dampers are equally effective on track even with a bit of the air bubbles inside. You can feel the air bubbles only when you place dampers vertically and air bubbles can go through the rotor blade edge.

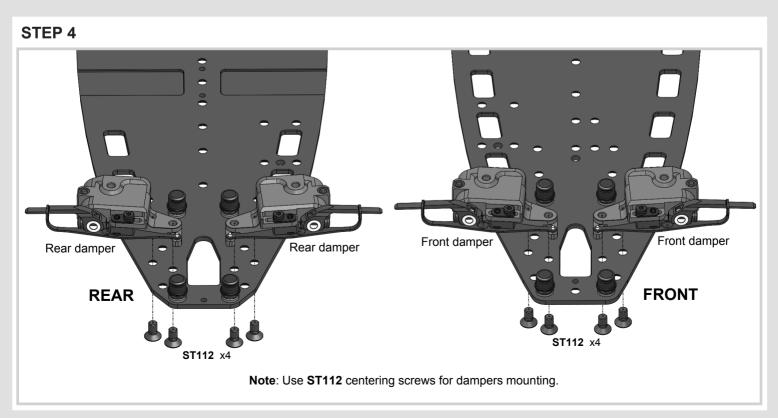




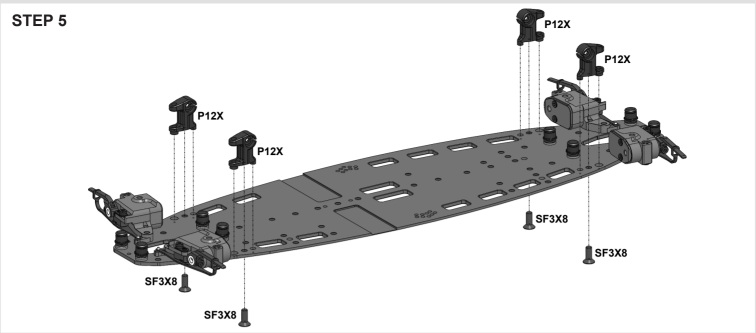


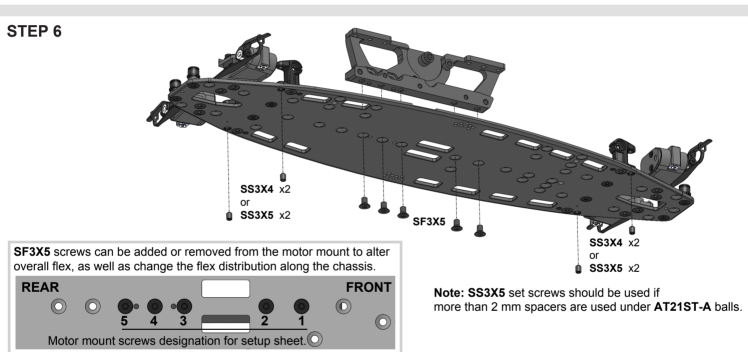


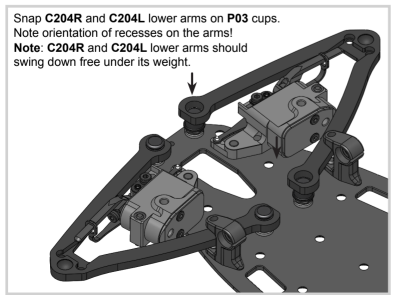


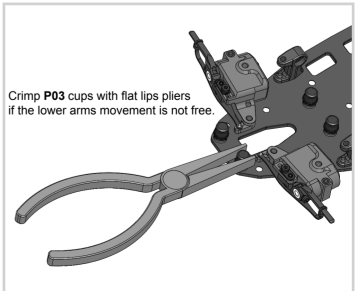




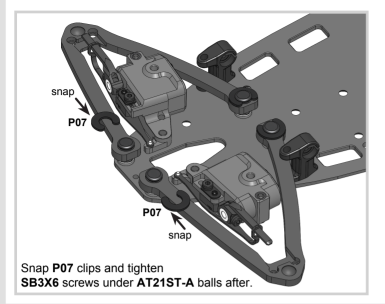


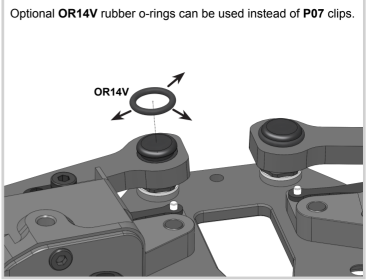




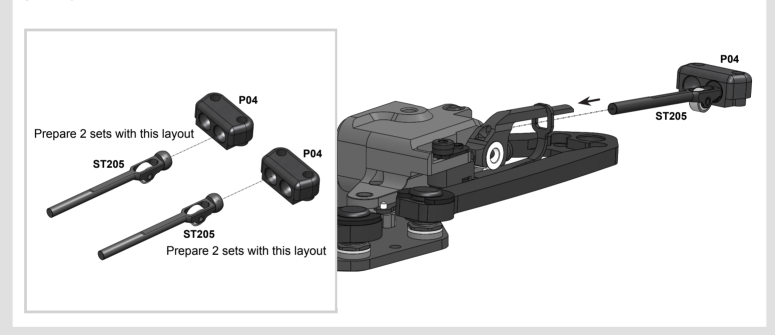


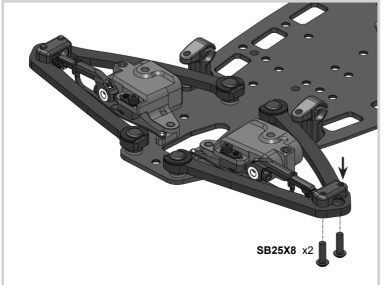


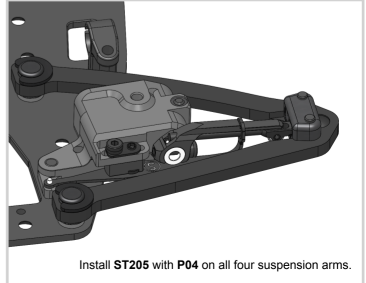




STEP 9

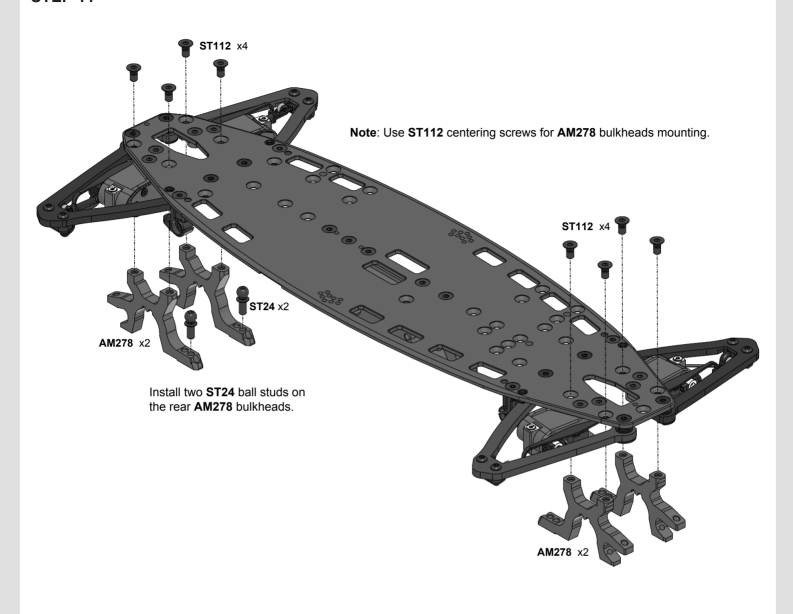






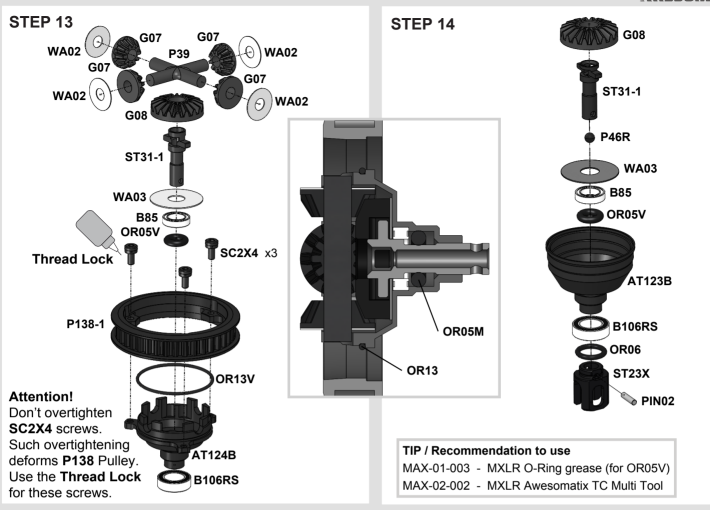


STEP 12

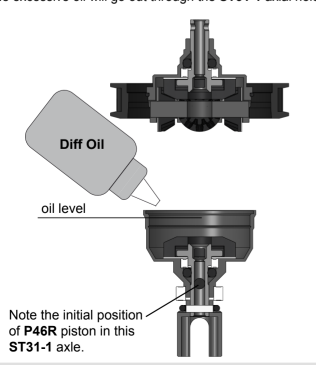


Attention! Note orientation of this chamfer on DT22. AT120-5 B84RS AT62-5M B106RS Note: AT120XB is fully factory assembled for your kit.





Fill with desirable silicone oil (not included).
Screw AT123B case with 10mm wrench slowly.
The excessive oil will go out through the ST31-1 axial hole.



STEP 16

TIP / Recommendation to use
MAX-01-001 - MXLR Ball Bearing oil

ST23X

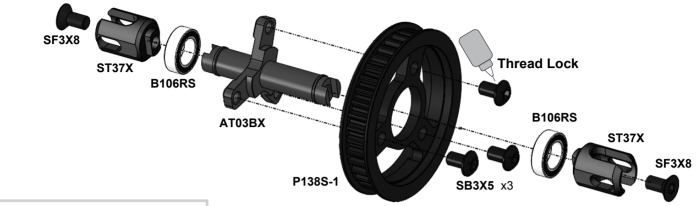
PIN02

OR06

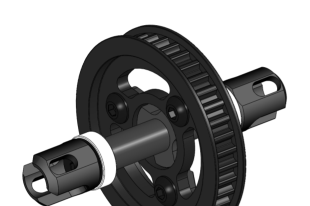
P46R

B106RS



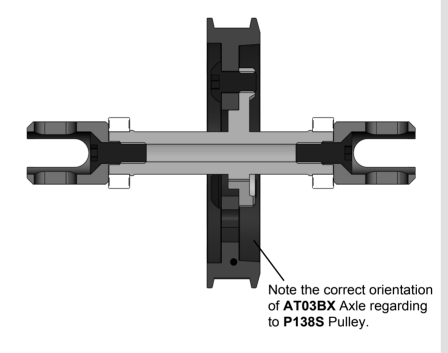


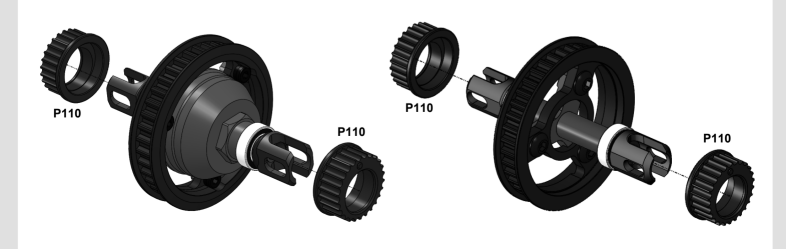
TIP / Recommendation to use MAX-01-001 - MXLR Ball Bearing oil



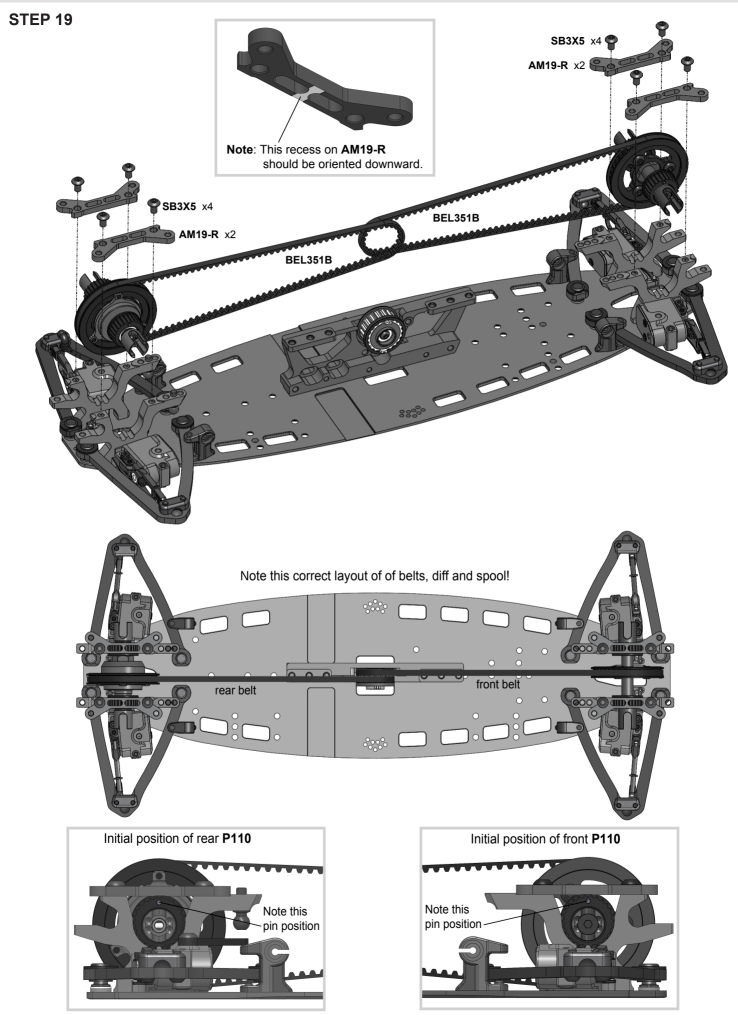
Attention!

Don't overtighten **SC3X5** screws. Such overtightening deforms **P138S** Pulley. Use the **Thread Lock** for these screws.

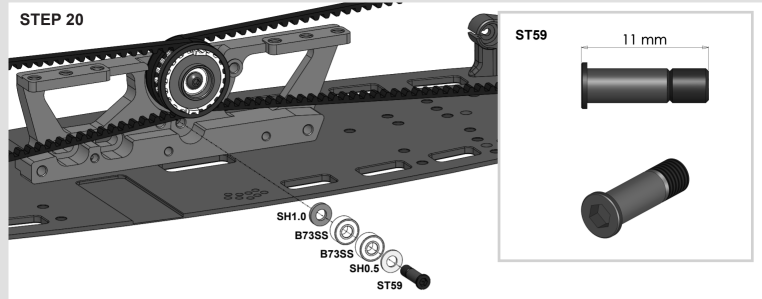




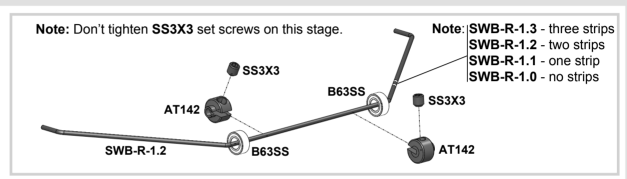




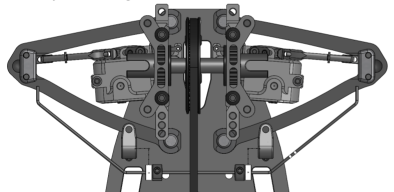








Install rear and front sway bars into P12X.
Adjust AT142 stoppers disposal to reach the centered position of sway bars and tighten SS3X3 set screws after that.



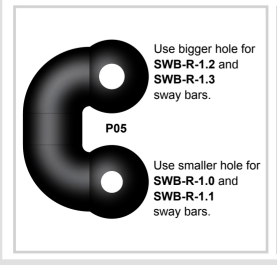
Attention!

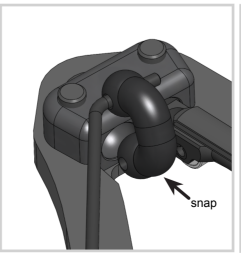
The deflected tips of sway bar should be directed downwards.

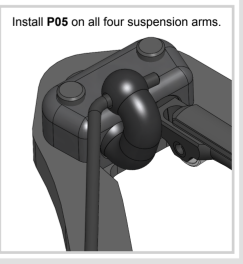


Cut off this leg of **P12X** when using more than 3 mm spacers under **AT21ST-A** balls.

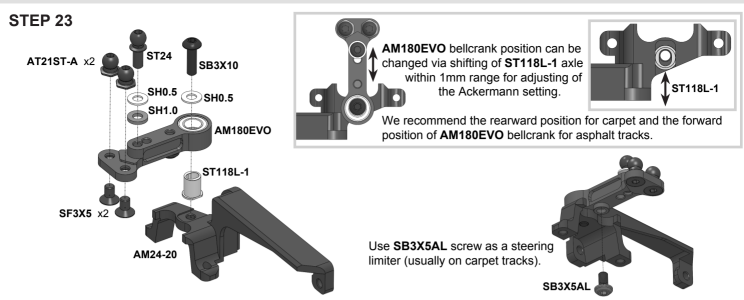


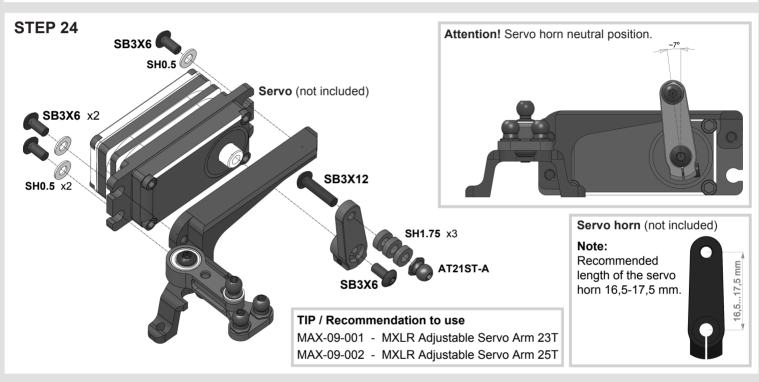


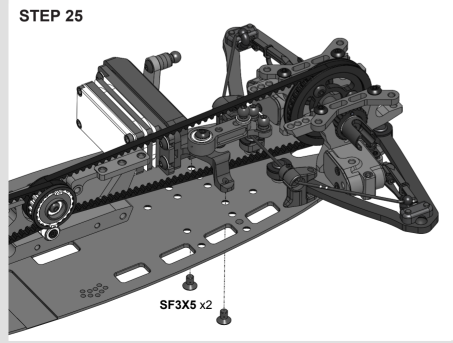


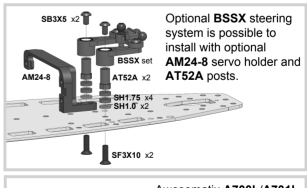


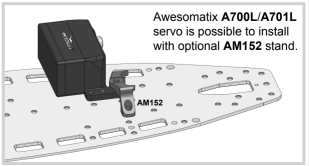




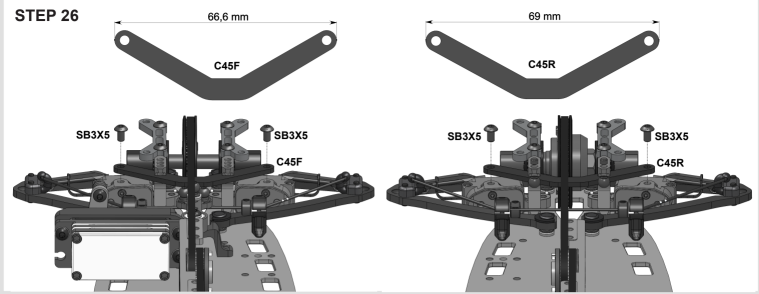


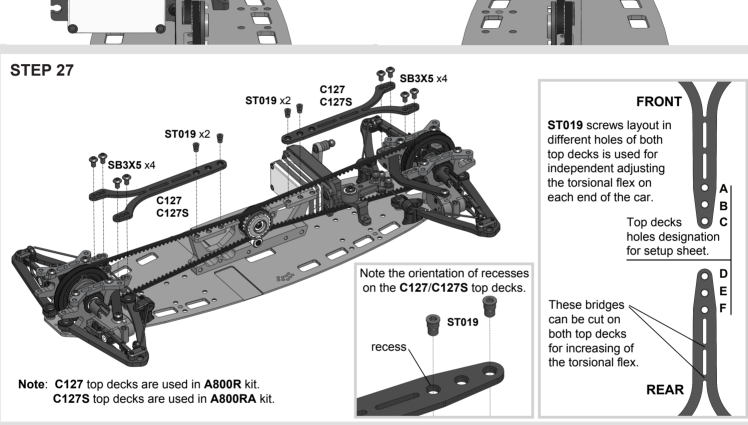


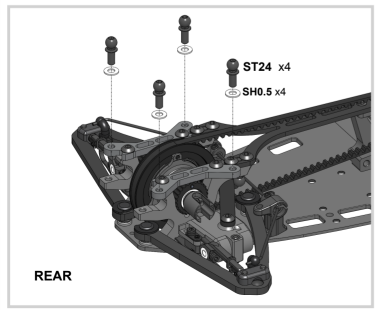


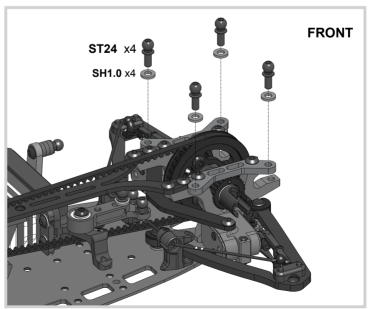




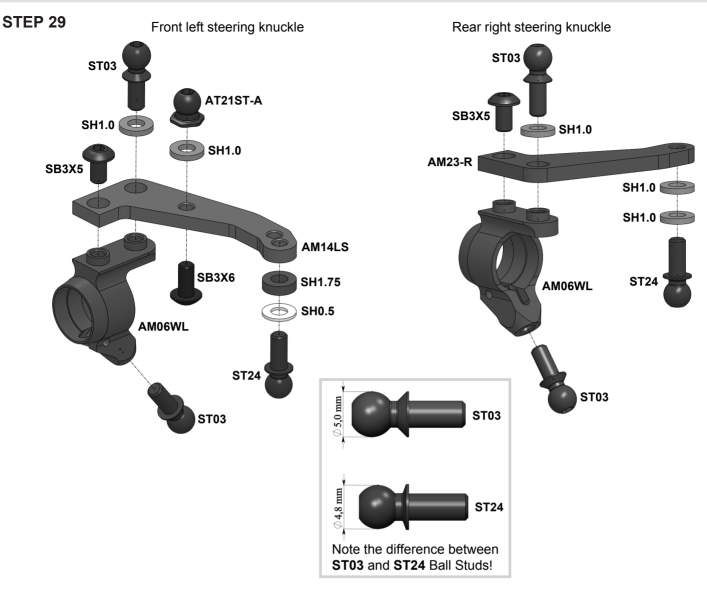




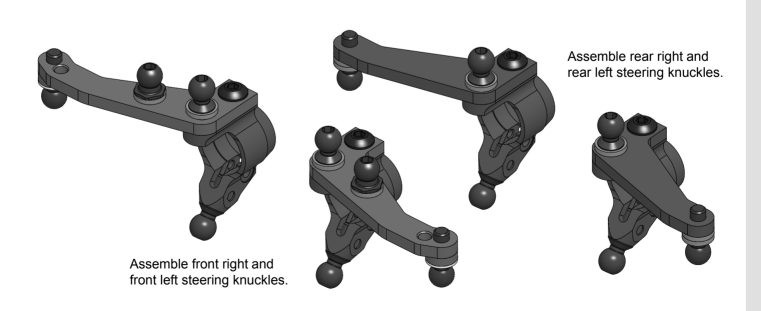




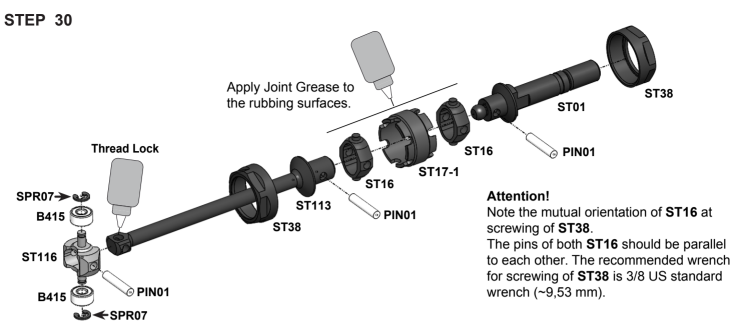


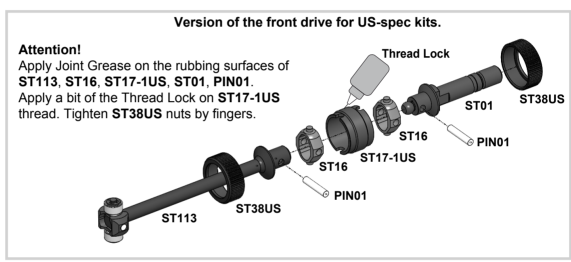


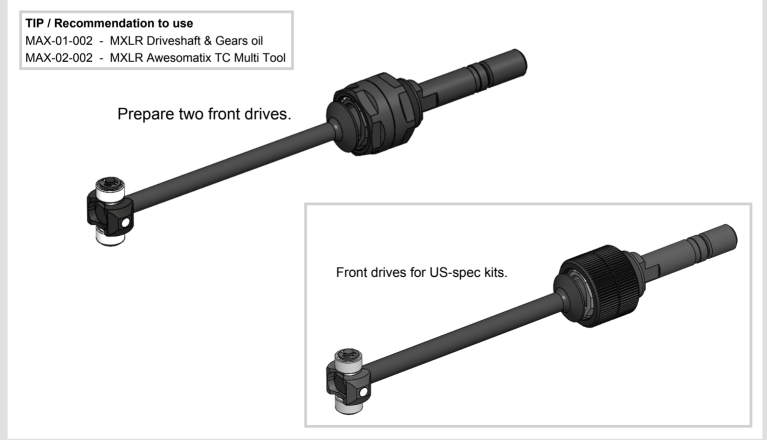
Note: Other combinations of **SH0.5**, **SH1.0** and **SH1.75** spacers can be installed under **ST03** and **ST24** ball studs to set-up the car for different track condition.



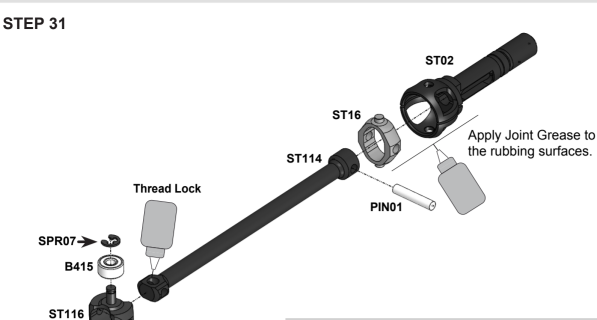










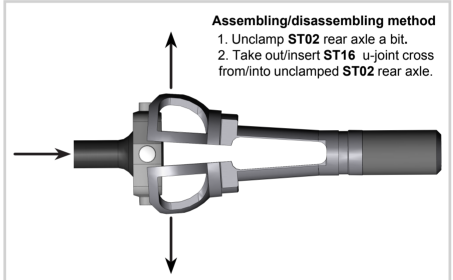




B415

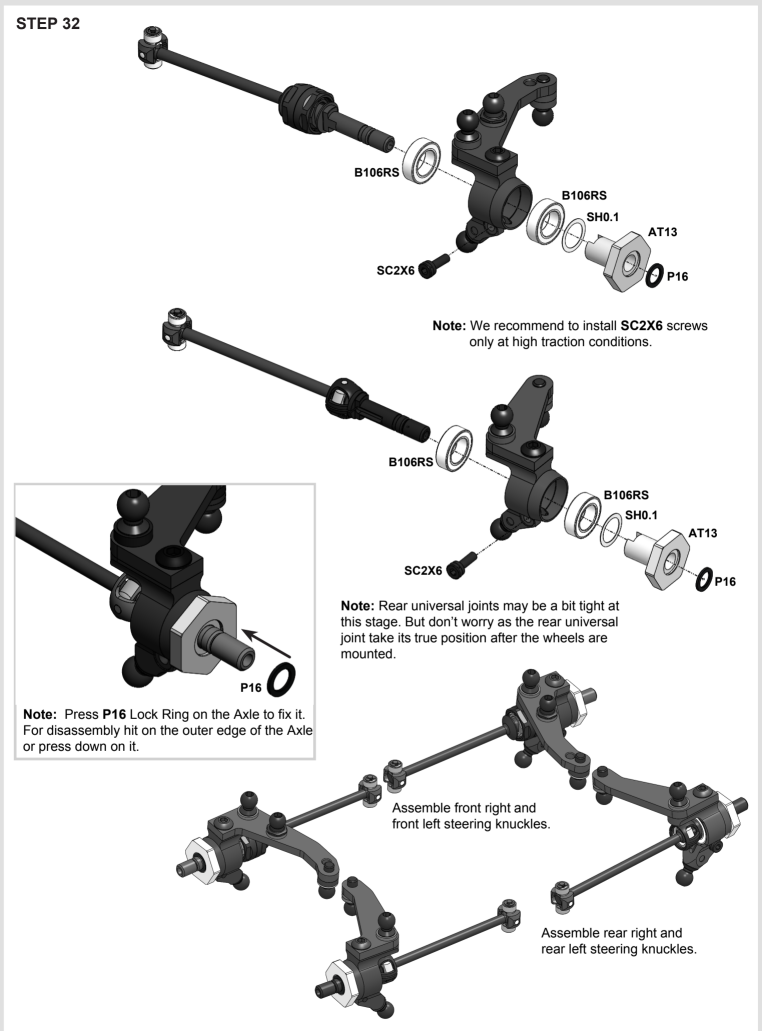
SPR07→

PIN01











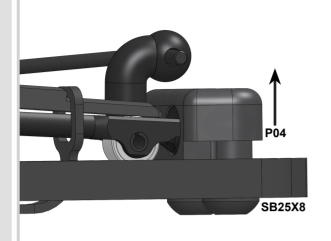


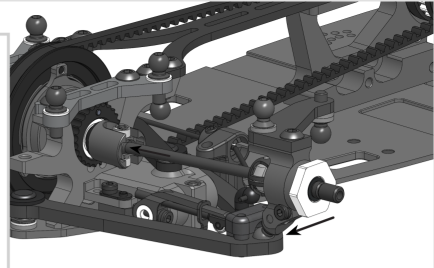
Notes: The given rods and arms sizes are approximately for 5.5° front caster and -2° rear caster, 0.5° front camber and 1° rear camber, 2.5° rear toe-in and 1° front toe-out. Use a setup station or a angle gauge for precise suspension geometry setting. See our recommendations on page #28 for quick and easy suspension geometry change.

AWESOMYLIX

STEP 34

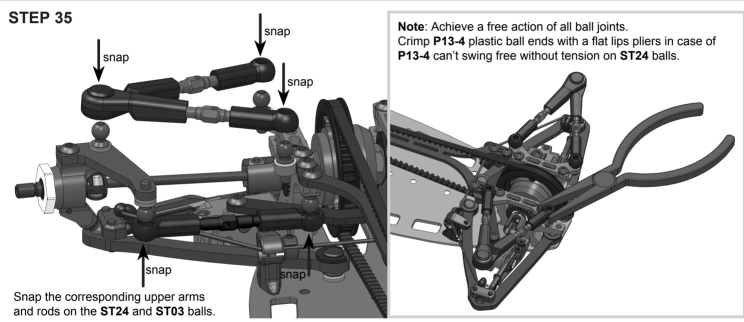
Unscrew **SB25X8** screws on ~3 turns and shift **P04** up to create ~1.5mm gap between **P04** and the lower arm.

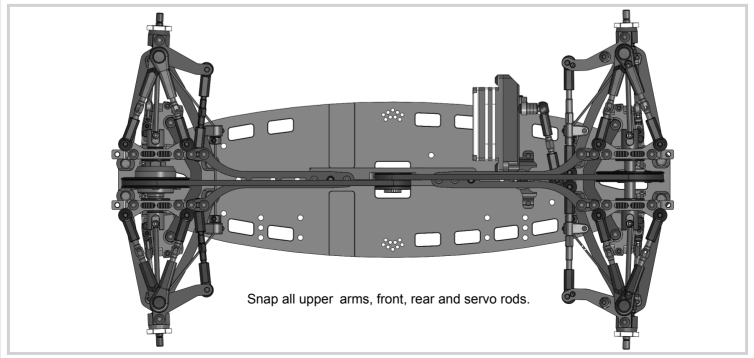




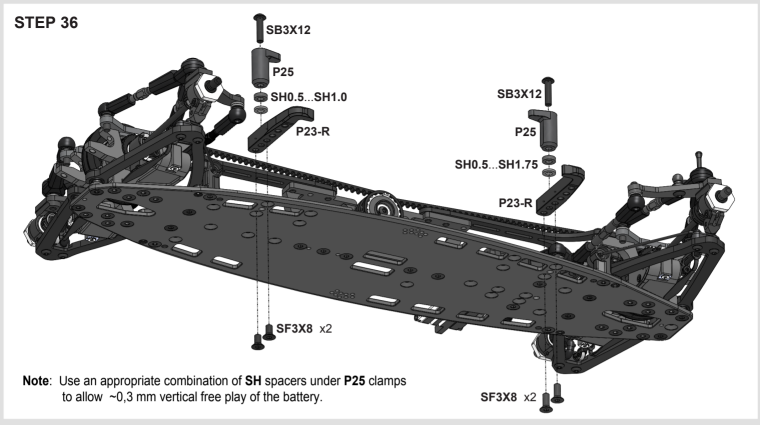
Insert **P03** ball into the spherical cavity of the lower arm and tighten **SB25X8** screws. Insert the driveshaft inner joint into the outdrive of diff/spool. **Note**: Don't overtighten **SB25X8** screws to avoid **ST03** ball binding!!!

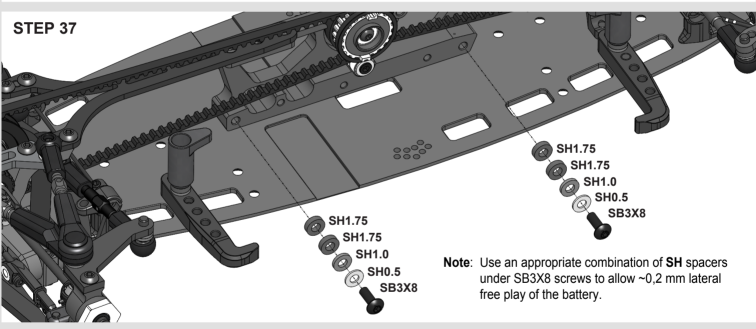
Achieve a free action of the ball joint with a minimal backlash.

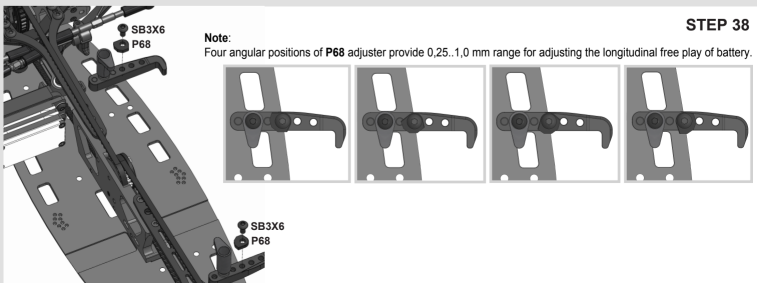




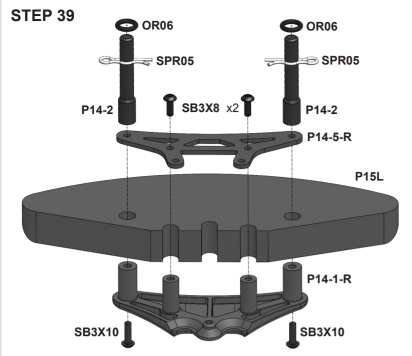


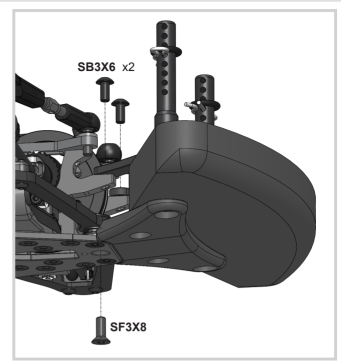


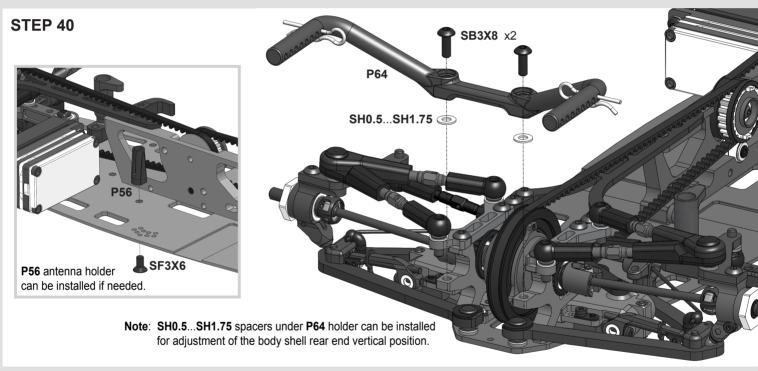


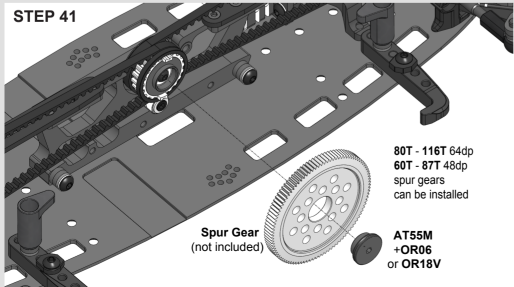


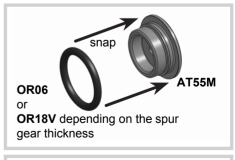


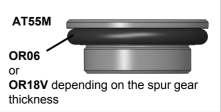




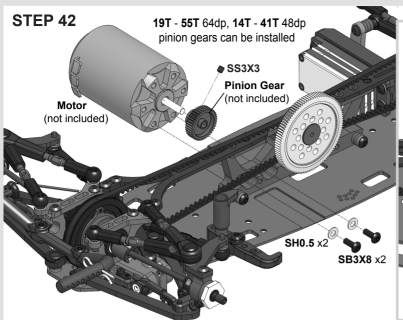


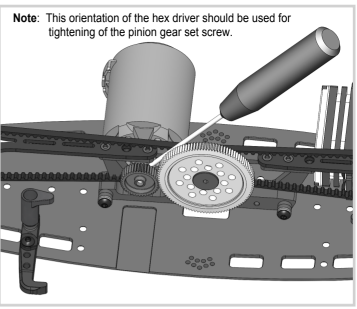


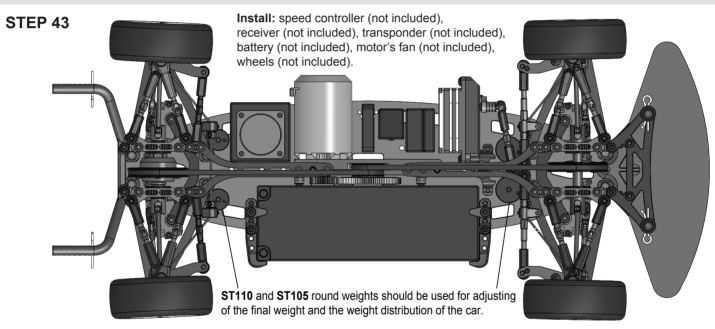


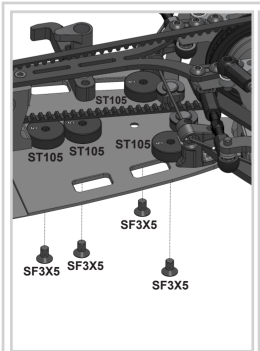


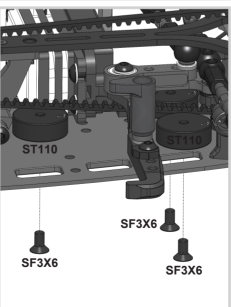


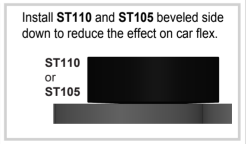












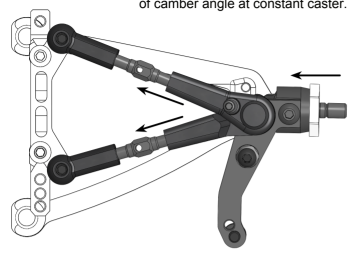
The engraved sides of **ST110** and **ST105** are flat. The opposite sides are beveled.

10
5
ST110

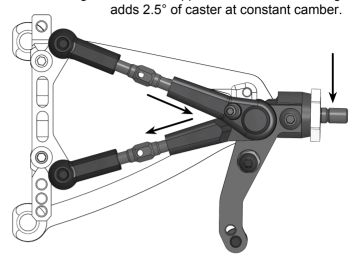


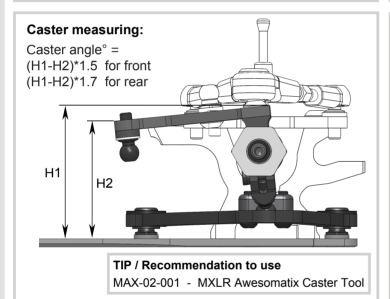
SUSPENSION SETTING TECHNIQUE

Camber adjustment rule: Simultaneous both upper rods 0.5mm shortening (1/2 turn of both turnbuckles) adds 1.0° of camber angle at constant caster.



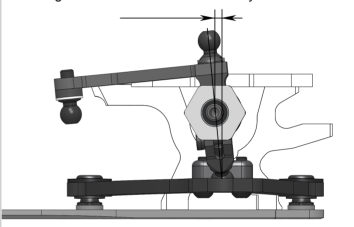
Caster adjustment rule: Simultaneous front upper rod 0.5mm elongation and rear upper rod 0.5mm shortening adds 2.5° of caster at constant camber.





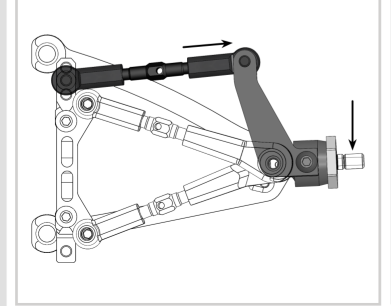
Wheelbase adjustment:

Use rear suspension caster change for this adjustment. Adding 4°caster shortens wheelbase by 1mm.



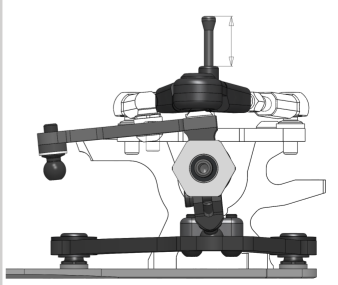
Rear suspension toe-in adjustment:

Rear rod 0.5mm elongation reduces the toe-in on 1.0°



Body shell front end downtravel adjustment:

Use **SC2X15** screw for adjustment the lowest position of the body shell front splitter.





D3 dampers and suspension springs setting technique

Attention! A800R shocks allow to adjust the damping and spring rates without replacement of the shock's fluid and spring.

1. Damping and Shock Spring rate setting

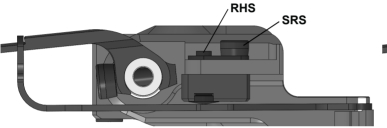
Increase **B** distance (slide **AT119** holder outward) to increase the spring rate.Reduce **B** distance (slide **AT119** holder inward) to reduce the spring rate.Use **SRS** (Spring Rating Screw) to unlock **AT119** holder and to lock it at the desirable position.

2. Shock Spring preload setting

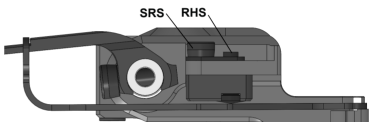
Spring preload and the ride height of the car is adjusting via **RHS** (Ride Height Screw). In A800R kit **ST69-00** screw is used as **RHS** screw. Turn IN (CW) **RHS** screw to increase spring preload. Turn OUT (CCW) **RHS** screw to decrease spring preload. Use spring preload setting to adjust ride height value.



The reverse arrangement of these screws is possible also.



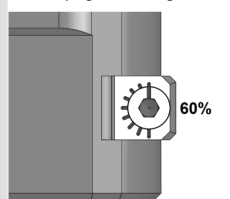
SRS/RHS screws arrangement I

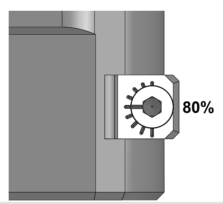


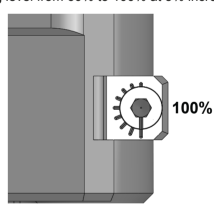
SRS/RHS Screws arrangement II

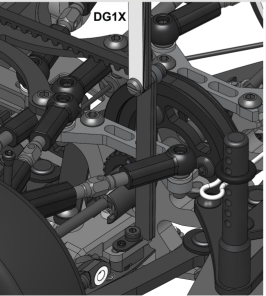
4. Damping level setting

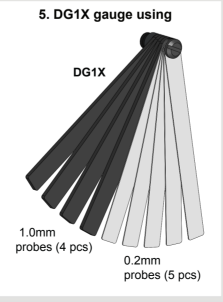
ST143 valve angular position indicates the damping level from 60% to 100% at 5% increment.

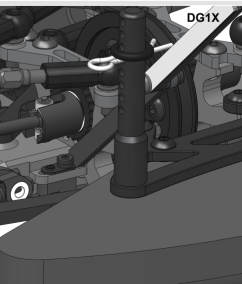






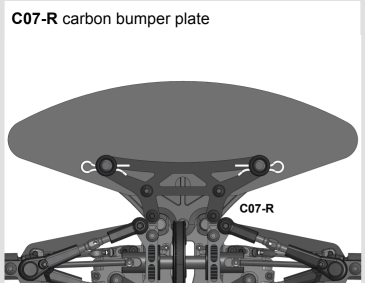


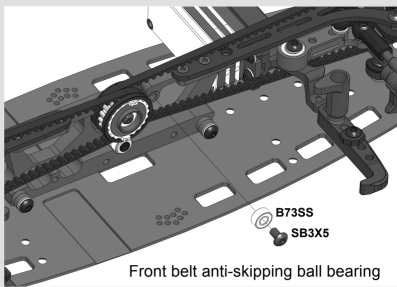


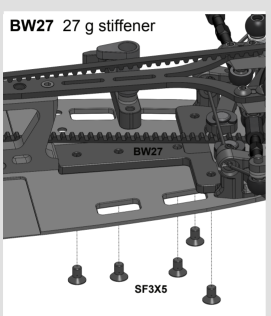


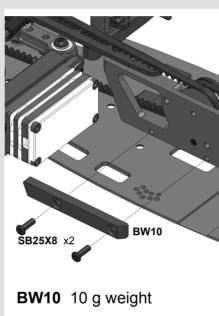
Optional parts and sets

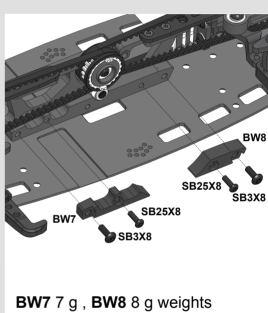


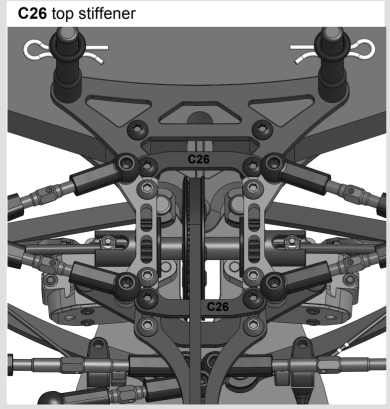


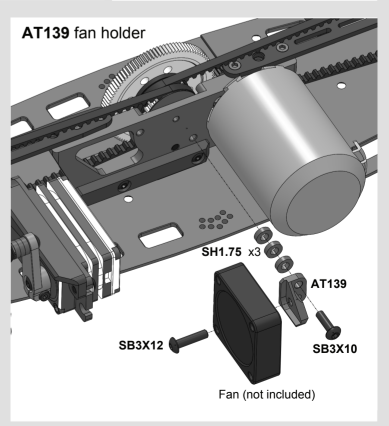






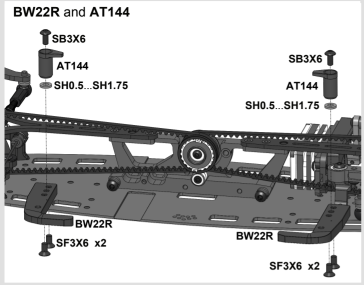


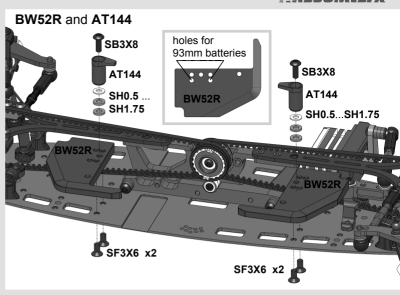


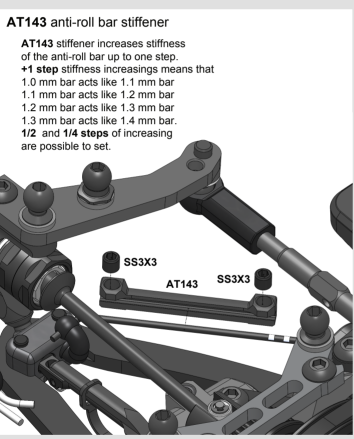


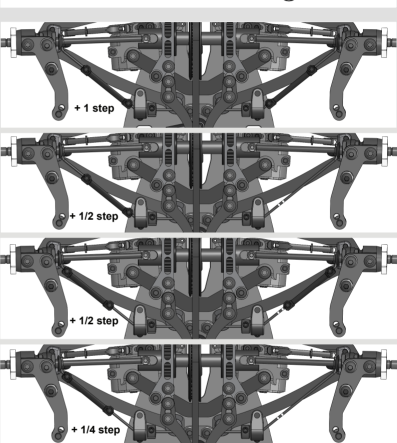
Optional parts and sets

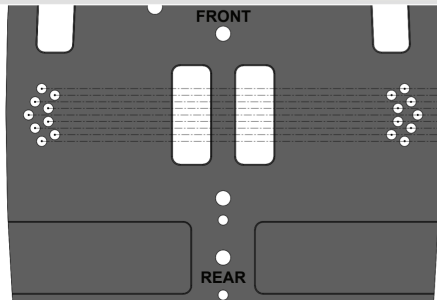












Front/Rear weight distribution measuring holes on the lower deck.

F52/R48% F51.5/R48.5% F51/R49% F50.5/R49.5% F50/R50% F48/R52% F48.5/R51.5% F49/R51% F49.5/R50.5%



FINAL DRIVE RATIO CHART

DRIVE TRAIN RATIO IS 1,9

64dp SPUR GEAR SIZE

1,9	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	110
19																																					11,6
20																																				10,93	11,0
21																																			10,31	10,40	10,5
22																																		9,76	9,85	9,93	10,0
23																																	9,25	9,33	9,42	9,50	9,5
24																																8,79	8,87	8,95	9,03	9,10	9,1
25																															8,36	8,44	8,51	8,59	8,66	8,74	8,8
26																														7,97	8,04	8,11	8,18	8,26	8,33	8,40	8,4
27																													7,60	7,67	7,74	7,81	7,88	7,95	8,02	8,09	8,
28																												7,26	7,33	7,40	7,46	7,53	7,60	7,67	7,74	7,80	7,8
29																											6,94	7,01	7,08	7,14	7,21	7,27	7,34	7,40	7,47	7,53	7,6
30																										6,65	6,71	6,78	6,84	6,90	6,97	7,03	7,09	7,16	7,22	7,28	7,
31																									6,37	6,44	6,50	6,56	6,62	6,68	6,74	6,80	6,86	6,93	6,99	7,05	7,
32																								6,12	6,18	6,23	6,29	6,35	6,41	6,47	6,53	6,59	6,65	6,71	6,77	6,83	6,
33																							5,87	5,93	5,99	6,05	6,10	6,16	6,22	6,28	6,33	6,39	6,45	6,51	6,56	6,62	6,
34																						5,64	5,70	5,76	5,81	5,87	5,92	5,98	6,04	6,09	6,15	6,20	6,26	6,31	6,37	6,43	6,
35																					5,43	5,48	5,54	5,59	5,65	5,70	5,75	5,81	5,86	5,92	5,97	6,03	6,08	6,13	6,19	6,24	6,
36																				5,23	5,28	5,33	5,38	5,44	5,49	5,54	5,59	5,65	5,70	5,75	5,81	5,86	5,91	5,96	6,02	6,07	6,
37																			5,03	5,08	5,14	5,19	5,24	5,29	5,34	5,39	5,44	5,49	5,55	5,60	5,65	5,70	5,75	5,80	5,85	5,91	
38																		4,85	4,90	4,95	5,00	5,05	5,10	5,15	5,20	5,25	5,30	5,35	5,40	5,45	5,50	5,55	5,60	5,65	5,70		
39																	4,68	4,73	4,77	4,82	4,87	4,92	4,97	5,02	5,07	5,12	5,16	5,21	5,26	5,31	5,36	5,41	5,46	5,51			
40																4,51	4,56	4,61	4,66	4,70	4,75	4,80	4,85	4,89	4,94	4,99	5,04	5,08	5,13	5,18	5,23	5,27	5,32				T
41															4,36	4,40	4,45	4,495	4,54	4,59	4,63	4,68	4,73	4,77	4,82	4,87	4,91	4,96	5,00	5,05	5,10	5,14					
42														4,21	4,25	4,30	4,34	4,39	4,43	4,48	4,52	4,57	4,61	4,66	4,70	4,75	4,80	4,84	4,89	4,93	4,98						
43													4,07	4,11	4,15	4,20	4,24	4,29	4,33	4,37	4,42	4,46	4,51	4,55	4,60	4,64	4,68	4,73	4,77	4,82							
44												3,93						4,19																			
45											3,80	3,84	3,88	3,93	3,97	4,01	4,05	4,10	4,14	4,18	4,22	4,26	4,31	4,35	4,39	4,43	4,48	4,52									
46										3,68								4,01																			
47									3,56									3,92																			T
48								3,44	3,48	3,52	3,56	3,60	3,64	3,68	3,72	3,76	3,80	3,84	3,88	3,92	3,96	4,00	4,04	4,08	4,12												T
49							3,33											3,76																			T
50						3,23	_	_	_	_	_			_	_	_	_	3,69		_	_	_		_													T
51					3,13	_												3,61																			T
52				3,03														3,54																			T
53			2,94	_		_	_	_	_	_	_	_		_	_	_	_	3,48	_	_	_			\vdash													T
54						_				_							_	3,41		_																	+
_	$\overline{}$					_			3,04	_							_		-,												\vdash	\vdash					+

48dp SPUR GEAR

												t oup																
1,9	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87
14																												11,81
15																											10,89	11,02
16																										10,09	10,21	10,33
17																									9,39	9,50	9,61	9,72
18																								8,76	8,87	8,97	9,08	9,18
19																							8,20	8,30	8,40	8,50	8,60	8,70
19 20																						7,70	7,79	7,89	7,98	8,08	8,17	8,27
																					7,24	7,33	7,42	7,51	7,60	7,69	7,78	7,87
21 22 23																				6,82	6,91	7,00	7,08	7,17	7,25	7,34	7,43	7,51
23																			6,44	6,53	6,61	6,69	6,77	6,86	6,94	7,02	7,10	7,19
24																		6,10	6,18	6,25	6,33	6,41	6,49	6,57	6,65	6,73	6,81	6,89
24 25 26																	5,78	5,85	5,93	6,00	6,08	6,16	6,23	6,31	6,38	6,46	6,54	6,61
26																5,48	5,55	5,63	5,70	5,77	5,85	5,92	5,99	6,07	6,14	6,21	6,28	6,36
															5,21	5,28	5,35	5,42	5,49	5,56	5,63	5,70	5,77	5,84	5,91	5,98	6,05	6,12
27 28														4,95	5,02	5,09	5,16	5,23	5,29	5,36	5,43	5,50	5,56	5,63	5,70	5,77	5,84	
29													4,72	4,78	4,85	4,91	4,98	5,04	5,11	5,18	5,24	5,31	5,37	5,44	5,50	5,57		
30												4,497	4,56	4,62	4,69	4,75	4,81	4,88	4,94	5,00	5,07	5,13	5,19	5,26	5,32			
31											4,29	4,35	4,41	4,47	4,54	4,60	4,66	4,72	4,78	4,84	4,90	4,96	5,03	5,09				
32										4,10	4,16	4,22	4,28	4,33	4,39	4,45	4,51	4,57	4,63	4,69	4,75	4,81	4,87					
33									3,92	3,97	4,03	4,09	4,15	4,20	4,26	4,32	4,38	4,43	4,49	4,55	4,61	4,66						
34								3,74	3,80	3,86	3,91	3,97	4,02	4,08		4,19	4,25	4,30	4,36	4,41	4,47							
35							3,58	3,64	3,69	3,75	3,80	3,85	3,91	3,96	4,02	4,07	4,13	4,18	4,23	4,29								
36						3,43	3,48	3,54	3,59	3,64	3,69	3,75	3,80	3,85	3,91	3,96	4,01	4,06	4,12									
37					3,29	3,34	3,39	3,44	3,49	3,54	3,59	3,65	3,70	3,75	3,80	3,85	3,90	3,95										
38				3,15	3,20	3,25	3,30	3,35	3,40	3,45	3,50	3,55	3,60	3,65	3,70	3,75	3,80											
39			3,02	3,07	3,12	3,17	3,22	3,26	3,31	3,36	3,41	3,46	3,51	3,56	3,61	3,65												
40		2,90	2,95	2,99	3,04	3,09	3,14			3,28		3,37	3,42	3,47	3,52													
41	2,78	2,83	2,87	2,92	2,97	3,01	3,06	3,10	3,15	3,20	3,24	3,29	3,34	3,38														



Standard Spare Parts

Standard	d Spare Parts		
Parts#	Description	Parts#	Description
AM06WL	Steering Block	P25	Battery Clamp
AM14LS	Steering Arm	P39	GD2 Cross Pin
AM19-R	Upper Arm Holder	P46R	Diff Piston
AM23-R	Rear Steering Arm	P56	Antenna Holder
AM24-20	Central Servo Holder	P63 P263	Damper Piston
AM240 AM242L	Damper Cover Damper Body L	P64	Damper Membrane Rear Body Holder
AM242R	Damper Body R	P67	Dampers Stand Plate
AM278	Bulkhead	P68	Battery Adjuster
AM177-2	Motor Mount	P110	Bearing Housing
AM180EVO	SB Bellcrank	P138-1	38T Pulley
AT03BX	Spool Axle	P138S-1	Spool 38T Pulley
AT13	Wheel Hex	C01B-RC	Lower Deck Carbon
AT14	Turnbuckle	C01B-RA	Lower Deck Alloy
	Pivot Ball Steel	C45F	Dampers Brace Front
AT25 AT25-44	Turnbuckle Long Turnbuckle 44mm	C45R C127	Dampers Brace Rear Top Deck
AT23-44 AT241	Damper Rotor	C127S	Top Deck
AT243	Progression Damper Plate	C204R	Suspension Arm
AT247	Damper Piston Probe	C204L	Suspension Arm
AT55M	Spur Nut	SWB-R-1.0	Sway Bar 1.0mm
AT119	Spring Screw Holder	SWB-R-1.1	Sway Bar 1.1mm
AT120XB	20T Alloy Pulley	SWB-R-1.2	Sway Bar 1.2mm
AT123B	GD2B Case1	SWB-R-1.3	Sway Bar 1.3mm
AT124B	GD2B Case2	SPR01	Shock Spring
AT142	Sway Bar Stopper	SPR01S SPR23	Shock Spring Soft Shock Pointer
ST01 ST02	Front Axle Rear Axle	SPR05	Body Clip
ST02	Ball Stud	SPR07	E-Ring
ST113	IFJ Universal Bone	SH0.5	6x3x0.5mm Spacer (Silver)
ST114	IRJ Universal Bone	SH1.0	6x3x1.0mm Spacer (Gray)
ST116	IFJ/IRJ Cross	SH1.75	6x3x1.75mm Spacer (Black)
ST16	U-Joint Cross	SH0.1	6x8x0.1mm Shim
ST17-1	Universal Ring	WA02	3x5x0.2 Washer
ST019	Top Deck Screw	WA03	5x15x0.3 Washer
ST23X ST24	IRJ Outdrive 4,8x6mm Ball Stud	PIN01 PIN02	1.5x7.8 Pin 1.5x5.8 Pin
ST31-1	GD2 Output Axle	OR13	1x13 mm O-ring
ST37X	IFJ Outdrive	OR05V	GD O-Ring Viton
ST38	Universal Nut	OR06	5.5mm O-ring
ST59	LS2 Long Screw	OR1705V	O-Ring 17x0.5 Viton
ST68	Flanged Wheel Nut	OR1010V	O-ring 1x1 Viton
ST69-00	Linear Spring Screw	OR2010V	O-ring 2x1 Viton
ST102F	Damper Rod Guide Front	B106RS	B106RS Ball Bearing
ST102R ST105	Damper Rod Guide Rear 5g Round Weight	B85 B84SS	B85 Ball Bearing B84SS Ball Bearing
ST110	10g Round Weight	B63SS	B63ZZ Ball Bearing
ST112	Centering Screw	B73SS	B73ZZ Ball Bearing
ST118L	SB Bellcrank Axle	B415	B415ZZ Ball Bearing
ST122	Damper Screw	SC2X4	M2x4 Cap Head Screw
ST143	Damper valve	SC2X6	M2x6 Cap Head Screw
ST205	Damper Rod	SC2X15	BDL Screw 15 mm
G07 G08	GD2 Satellite Gear GD2 Bevel Gear	SB2.5X8 SS3X3	M2.5x8 Button Head Screw M3x3 Set Screw
P01	Ball Joint-1	SS3X4	M3x4 Set Screw
P01X	Ball Joint BDL	SS3X5	M3x5 Set Screw
P02	Ball Joint-2	SB3X5AL	M3x5 Alloy Screw
P03	Arm Ball Cap	SB3X5	M3x5 Button Head Screw
P04	Arm Hasp	SB3X6	M3x6 Button Head Screw
P05	Sway Bar Joint	SB3X8	M3x8 Button Head Screw
P07	Arm Clip	SB3X10	M3x10 Button Head Screw
P12X	Sway Bar Holder	SB3X12	M3x12 Button Head Screw
P13-4	Ball End	SF3X5	M3x5 Flat Head Screw
P14-1-R P14-5-R	Bumper Top Bumper	SF3X6 SF3X8	M3x6 Flat Head Screw M3x8 Flat Head Screw
P14-5-R P14-2	Body Post	SF3X10	M3x10 Flat Head Screw
P15L	Lightweight Foam Bumper	BEL351B	Belt 351mm Bando
P16	Lock Ring	DG1X	Damper Guage Set
P23-R	Outer Battery Holder	STS-A800R	
			2.4

Optional Parts

Parts# C204-R+1.0 C204-R-1.0 C204-L+1.0 C204-L-1.0 C07-R C26 ST05-R ST24M ST24L ST69-15 ST69-25 ST122-1 ST147 AT06 AT13W AT15 AT18 AT21 AT139 AT143 AT144 AM24-R AM124 AM152 BW7 BW8 BW10L BW22R BW27 BW82R C45F-PS C45R-PS DT10-3 OR14V P40F P40K P138LFA P138S-LFA SH3X5X0.1 SH3X5X0.5 SH0.25 SPR14-R SPR-P2 T01 T02 BSSX HRB	Description Suspension Arm Right +1 mm Suspension Arm Left +1 mm Suspension Arm Left +1 mm Suspension Arm Left -1 mm Carbon bumper Top Stiffener Damper Rod 4,8x8mm Ball Stud Progressive Spring Screw Progressive Spring Screw Progressive Spring Screw Pamper Screw PS Retainer Alloy Antenna Holder Wheel Hex Wide Bearing Spacer BSSX Steering Limiter Pivot Ball Fan Holder ARB Stiffener ULCG Battery Clamp Servo Holder Steering Plate SB Steering Stand Weight 7g Weight 8g Weight 10g Battery Holder 22g Rear Stiffener 27 g Battery Holder 52g Dampers Brace Front PS Dampers Brace Front PS Dampers Brace Rear PS Bearing Housing O-ring 4x1 Viton Servo Arm (Futaba) Servo Arm (Futaba) Servo Arm (Futaba) Servo Arm (Futaba) Servo Arm Spacer Center Spring Progressive Spring 5.5/4 mm Wrench Wrench Bellcrank Steering Set Horizontal Rear Bodypost Set



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