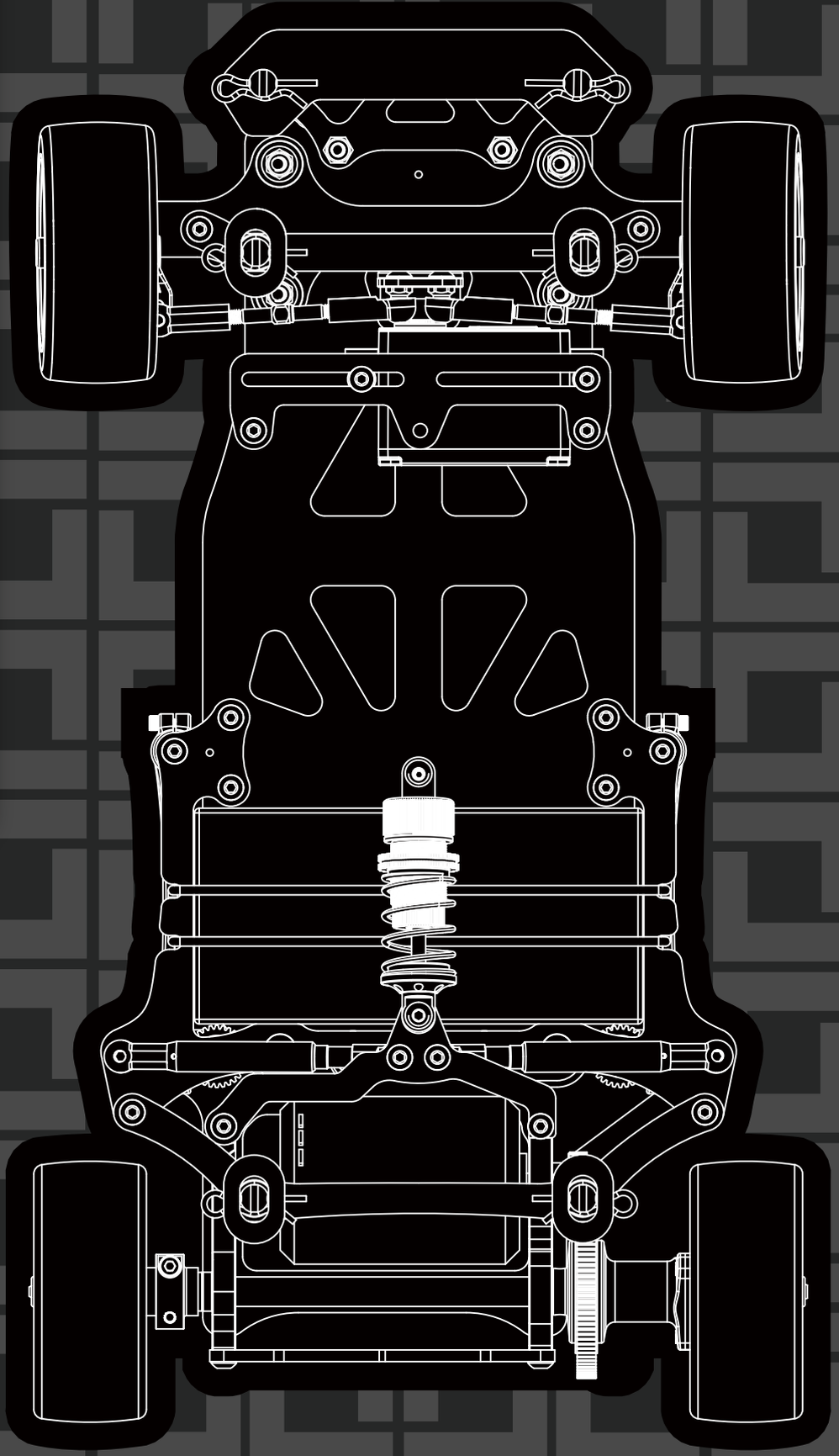


ESXO

MGT-210/225



Thank you for purchasing this TEAMSAXO product. This high performance competition kit has been proudly manufactured by TEAMSAXO World Champion R/C car manufacturer.
Proper assembly of this product will provide fun, safe enjoyment.

PRECAUTIONS FOR SAFE ENJOYMENT OF YOUR R/C CAR

For children under the age of 13, parental guidance is recommended when running.

ASSEMBLY PRECAUTIONS

Do not assemble around small children. The parts can be dangerous if accidentally swallowed.

Check the contents carefully before assembly. Please contact Customer Support if you happen to notice any defective or missing items.

You will find the assembly process much easier by carefully reading through the manual, and familiarizing yourself with the instructions.

Many different tools are required during assembly. For safety purposes, please use suitable tools.

Exercise extra caution when using a sharp tool such as a hobby knife.

Many different materials are used for the parts. Use extra care when handling parts with sharp edges, such as machined metal parts.

When cutting plastic parts, watch for any flying parts. Try to assemble any rotating parts of drivetrain parts as smooth as possible.

Bundle wires neatly away from the ground or any moving drivetrain components. Make sure that all wires are properly connected to prevent shorting.

Unnecessary modifications may be unsafe and hinder performance.

Always paint in a well ventilated area away from flames.

FINISHING A RUN

1. Turn the speed controller switch OFF.
2. Disconnect the battery.
3. Turn the transmitter switch OFF, and retract the antenna.

PRECAUTIONS BEFORE RUNNING

Teamsaxo R/C cars are built for competition use, and some models may exceed speeds of 40km per hour. Practice common sense and run the car in open safe places, or R/C car tracks.

Do not run the car on public roads with high amounts of traffic, or in areas that may cause an inconvenience to people in that area.

R/C cars are controlled using radio frequency. In a worst-case scenario, radio interferences may cause loss of control. If others near you are running R/C cars, confirm that they are not running on the same frequency.

R/C cars do not like water. Avoid running on rainy days, or areas with water puddles. Exposure of the electronics to water may cause loss of control or damage to the electronics.

The drivetrain of an R/C car consists of many moving parts like gears, belts, shafts, and tires. Avoid touching these areas when the battery is connected.

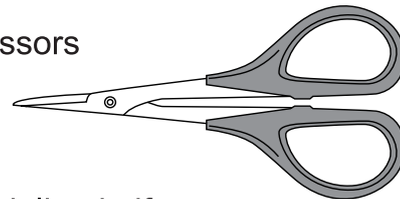
Many parts of an R/C car will become hot after running. Allow the parts to sufficiently cool before conducting any maintenance.

BEGINNING A RUN

1. Place the R/C car on a stand so the wheels are off the ground.
2. Confirm that the speed controller switch is OFF, and connect the motor and battery.
3. Extend the transmitter antenna and turn the switch ON. (It is unsafe to use a transmitter with low voltage. Make sure that the transmitter batteries are good before running.)
4. Turn the speed controller switch ON.

ASSEMBLING TOOLS REQUIRED (NOT INCLUDED IN KIT)

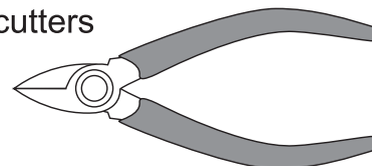
Scissors



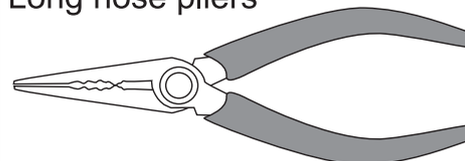
Modeling knife



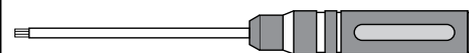
Side cutters



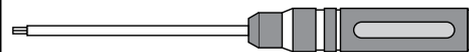
Long nose pliers



Hex wrench (1.5mm)



Hex wrench (2mm)



Tweezers



MGT-210 CHASSIS SPECIFICATION

Overall Length :275mm	Overall Width	Front width :163mm
Wheelbase length :210mm		Rear width :165mm
Weight Chassis only :295g		

MGT-225 CHASSIS SPECIFICATION

Overall Length :290mm	Overall Width	Front width: 163mm
Wheelbase length :225mm		Rear width :165mm
Weight Chassis only :300g		

Cap

	M3×4	SJG304
	M3×6	SJG306
	M3×8	SJG308
	M3×20	SJG320

Cap screw

	M2×6	SG206
	M2.5×8	SG2.508

E-Ring

	E-Ring 2.0	OE-E2.0
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Screw

	M3×4	SIG304
	M3×6	SIG306
	M3×8	SIG308
	M3×10	SIG310

Grub screw

	M3×3	SK303
	M3×8	SK308
	M3×10	SK310

Lock nut

	M4	SN-M4-F
	M3	SN-M3-F
	M3	SN-M3

Ball bearing

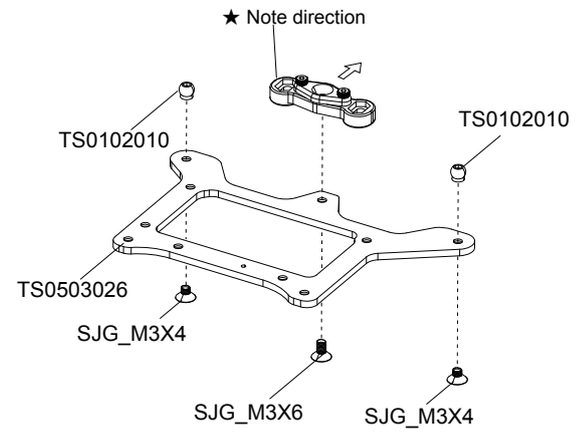
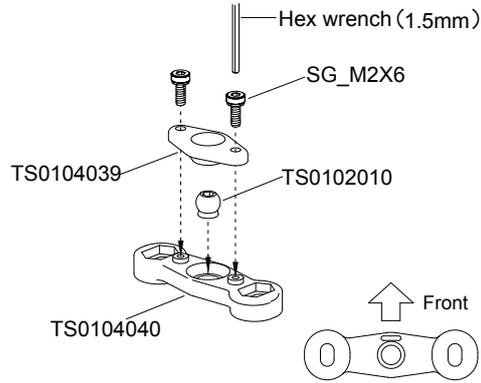
	6.35×9.525×3.175	FR168ZZ
	6.35×9.525×3.175	R168-2RS
	5×8×2.5	MR085



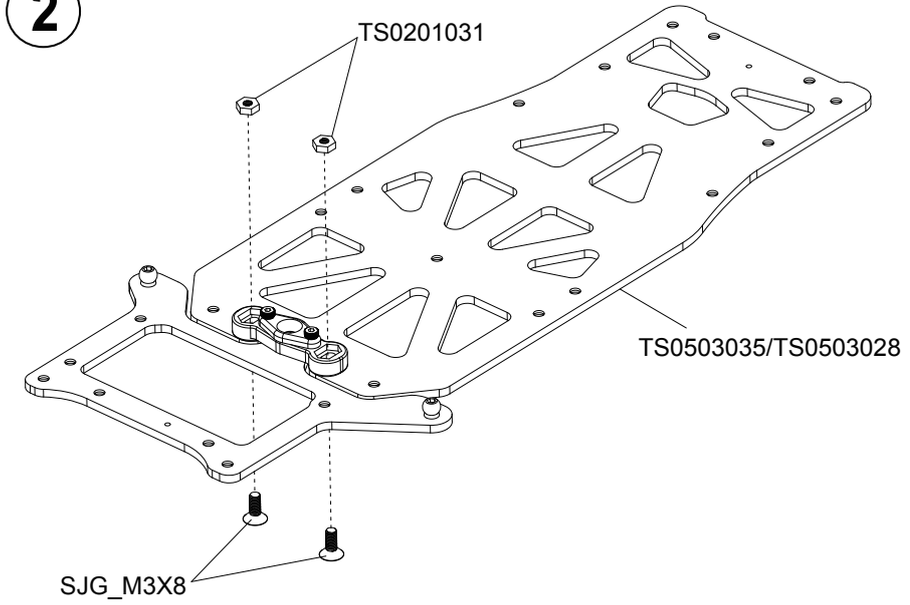
① ~ ③
Kit Bag A

① Lower deck

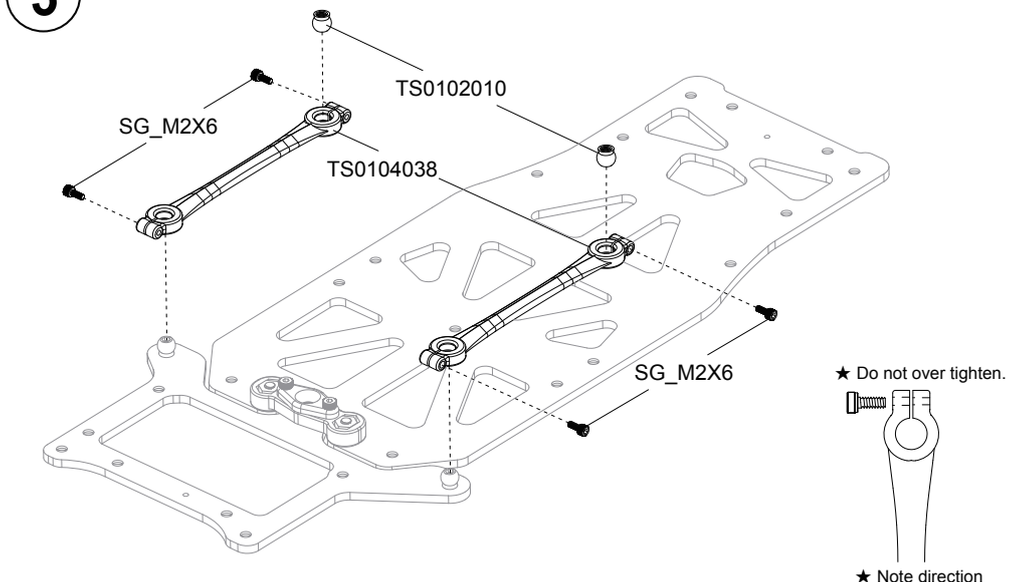
★ Do not over tighten



②



③



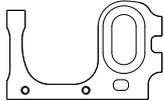
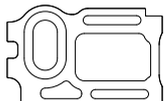
	SJG_M3X61
	SG_M2X62
	TS01020103
	SJG_M3X42

	TS02010312
	SJG_M3X82

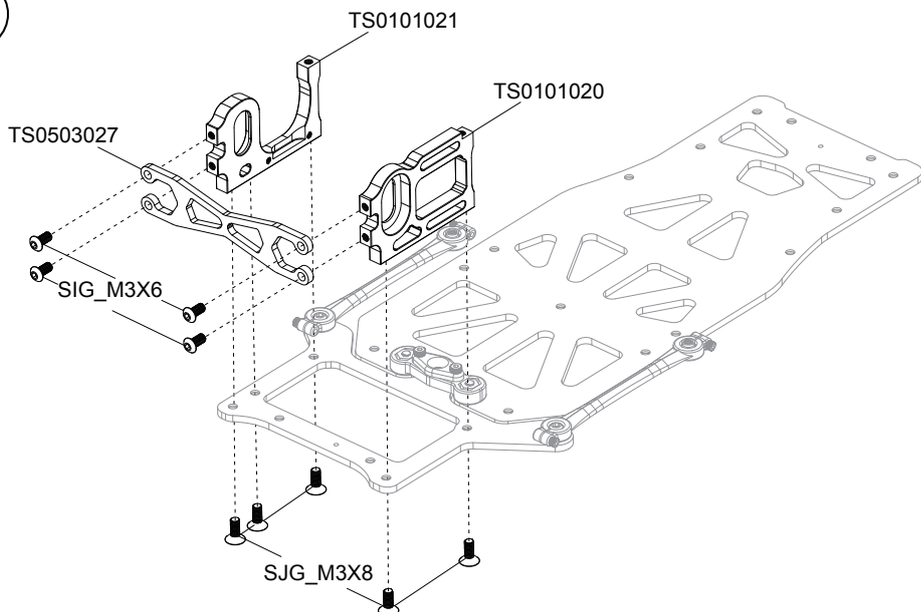
	TS01020102
	SG_M2X64
	TS01040382

B
BAG

④ ~ ④
Kit Bag B

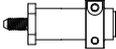
	SJG_M3X85
	SIG_M3X64
	TS01010211
	TS01010201

④

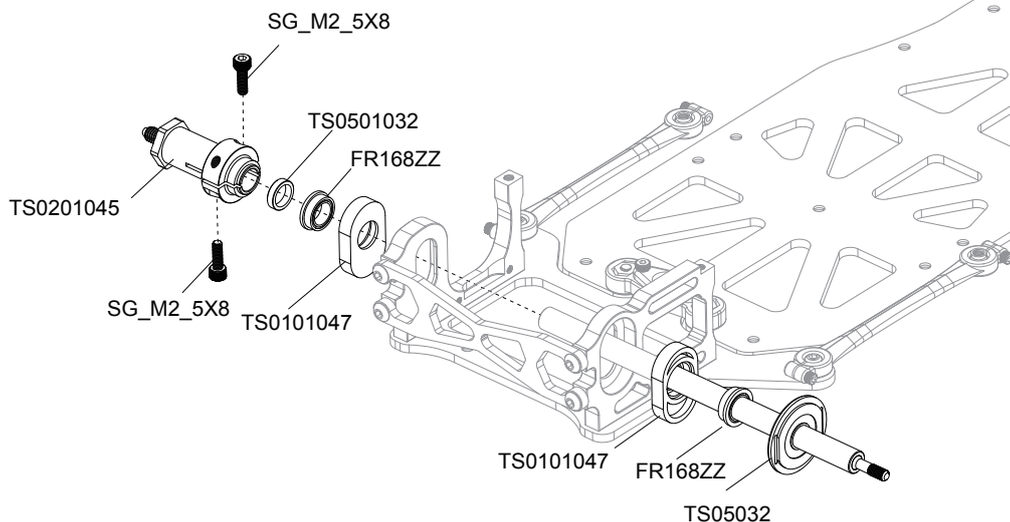


C
BAG

⑤ ~ ⑥
Kit Bag C

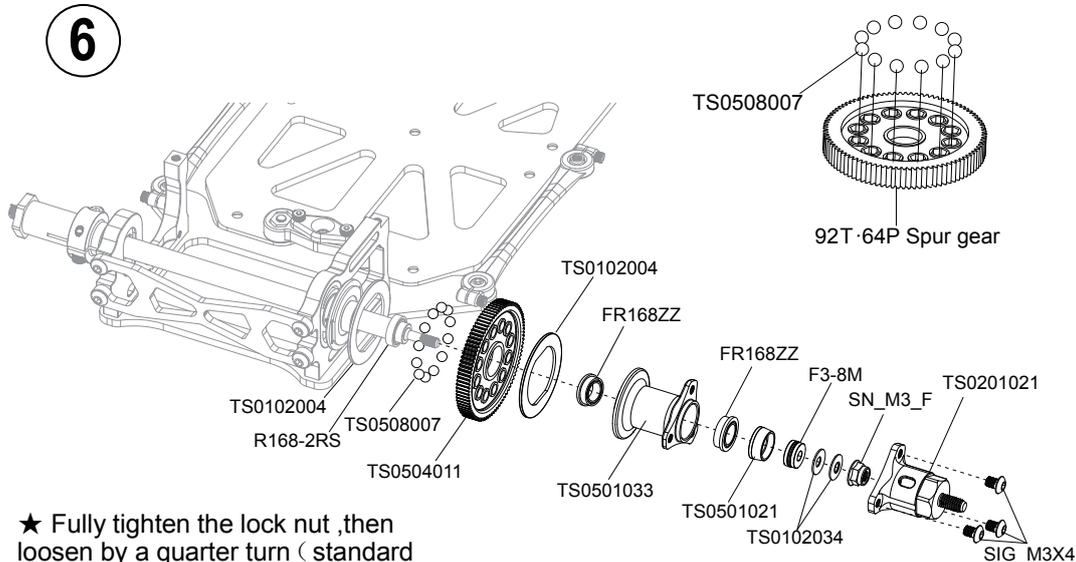
	SG_M2_5X82
	TS05010321
	FR168ZZ2
	TS02010451

⑤

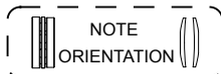


	F3-8M1
	TS05010211
	TS050800712
	FR168ZZ2
	R168-2RS1
	TS01020342
	SN_M3_F1
	SIG_M3X43
	TS01020042

⑥



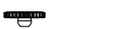
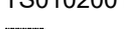
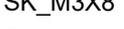
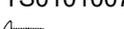
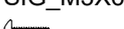
★ Fully tighten the lock nut ,then loosen by a quarter turn (standard position)

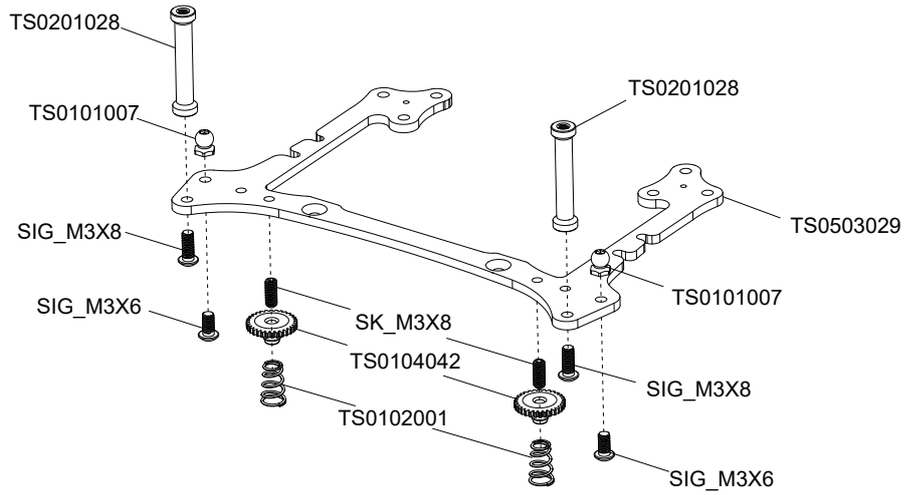




⑦ ~ ⑫
Kit Bag D

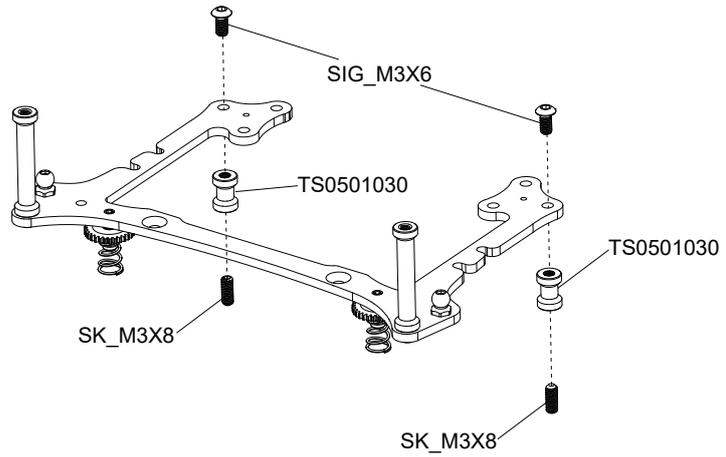
⑦

 L=40mm	
TS02010282
 TS01040422
 TS01020012
 SK_M3X82
 TS01010072
 SIG_M3X62
 SIG_M3X82

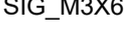


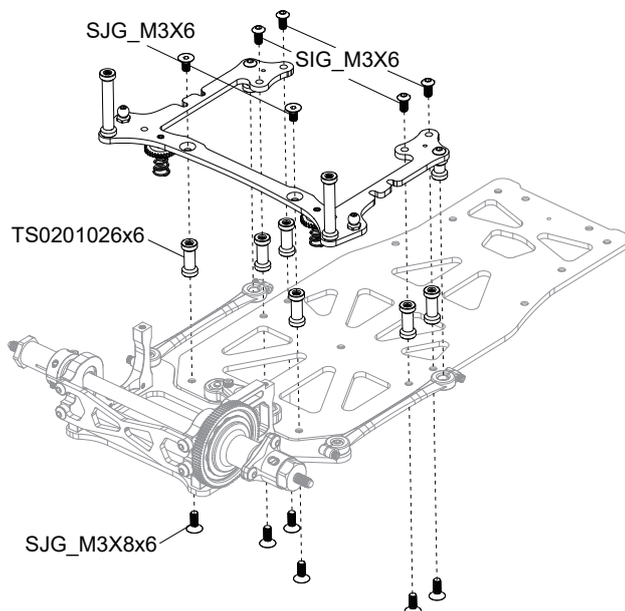
⑧

 L=9.6mm	
TS05010302
 SK_M3X82
 SIG_M3X62



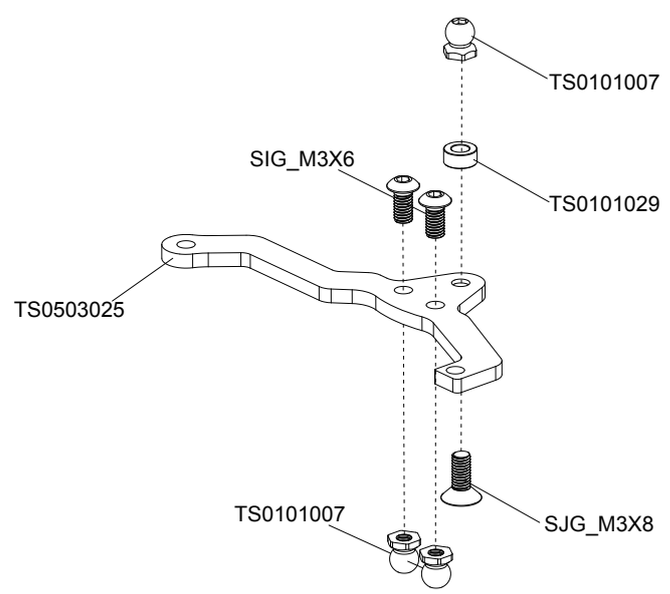
⑨

 L=15mm	
TS02010266
 SIG_M3X64
 SJG_M3X62
 SJG_M3X86

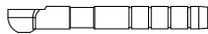


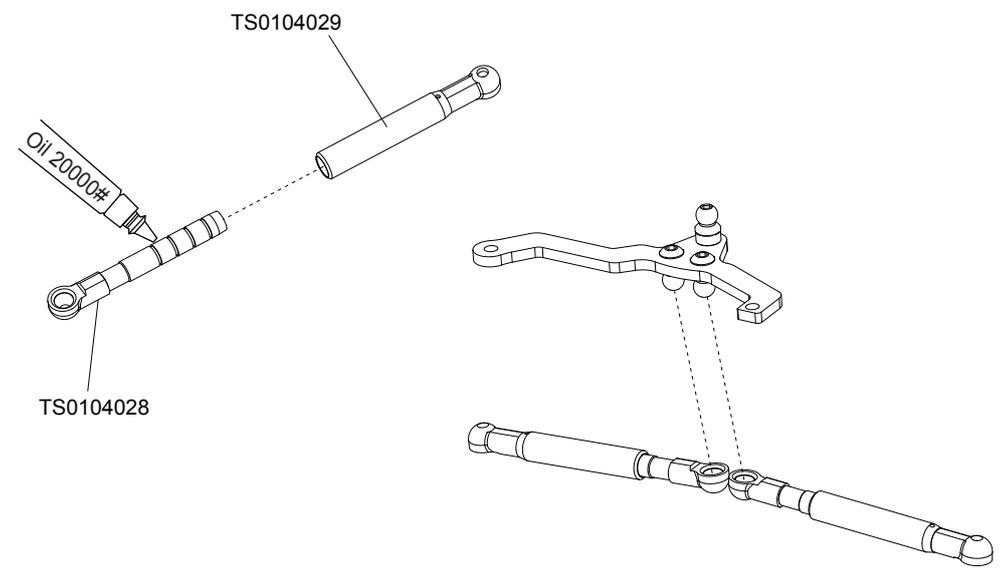
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	TS01010073
	TS01010291
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	SJG_M3X81



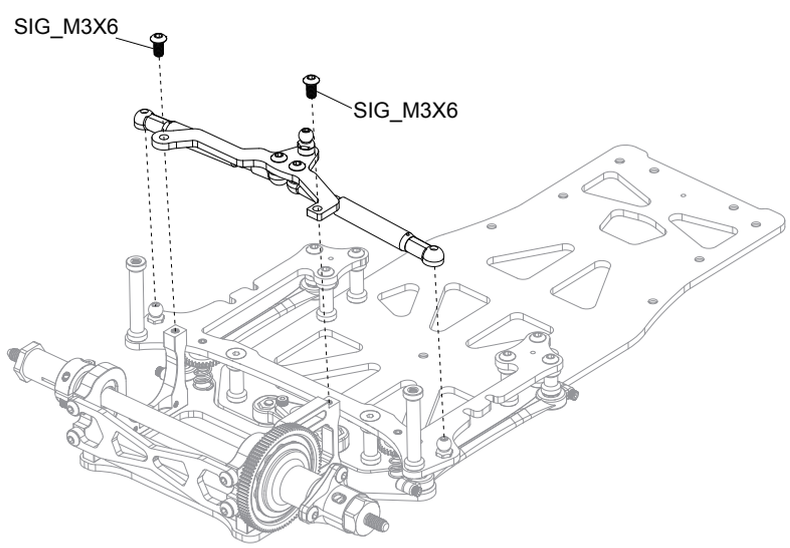
11

	TS01040282
	TS01040292



12

	SIG_M3X62
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⑬ ~ ⑮
Kit Bag E

⑬



TS01041094



L=21mm

TS01010532



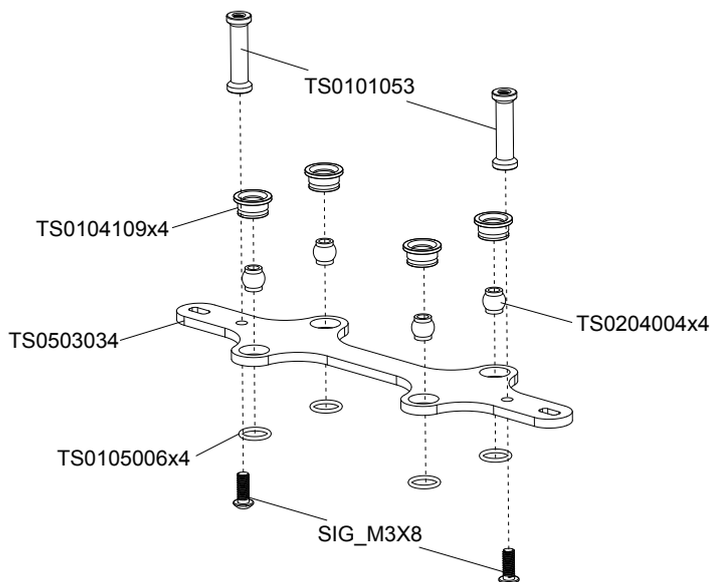
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TS01050064



SIG_M3X82



⑭



TS02010254



TS02010154



TS02010024



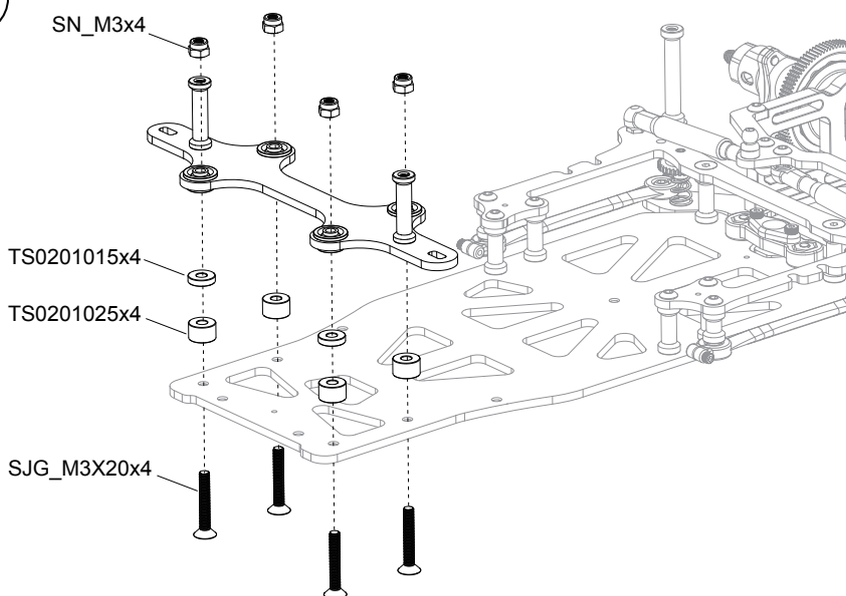
TS02010144



SN_M34



SJG_M3X204



⑮



MR0854



OE_E22



TS01010302



TS01020032



TS02020102



TS01020182



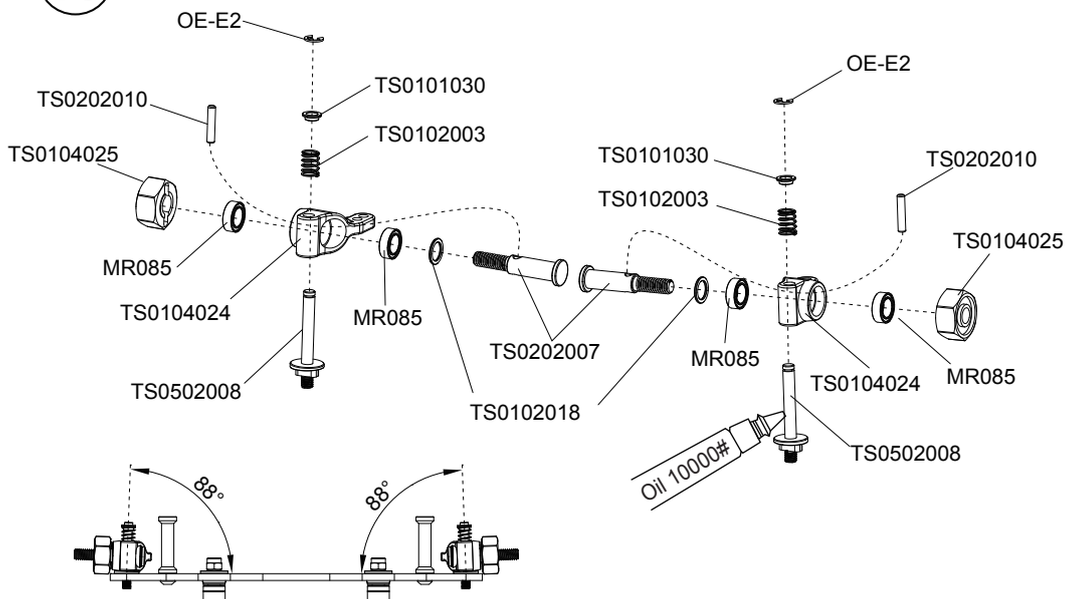
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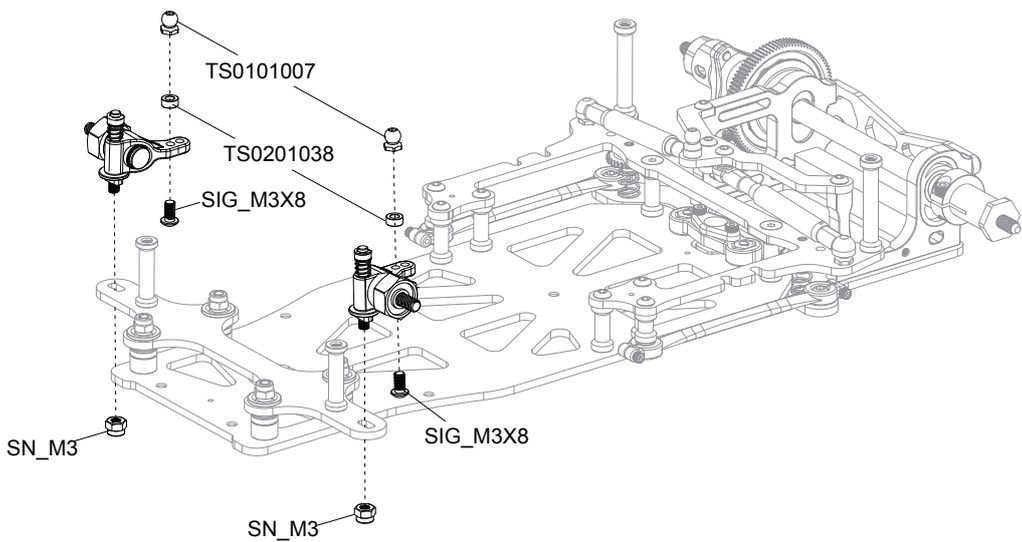
TS02020072



TS05020082

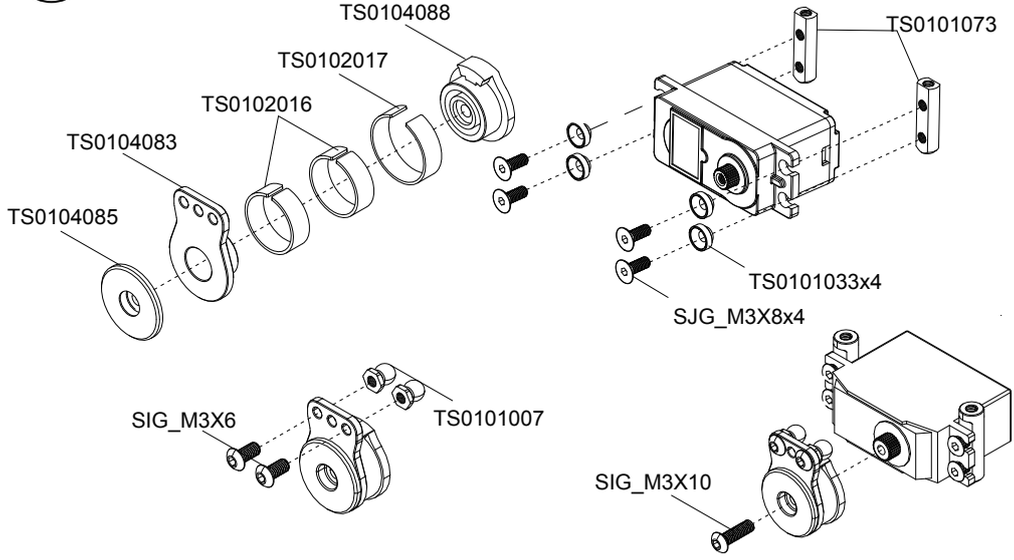


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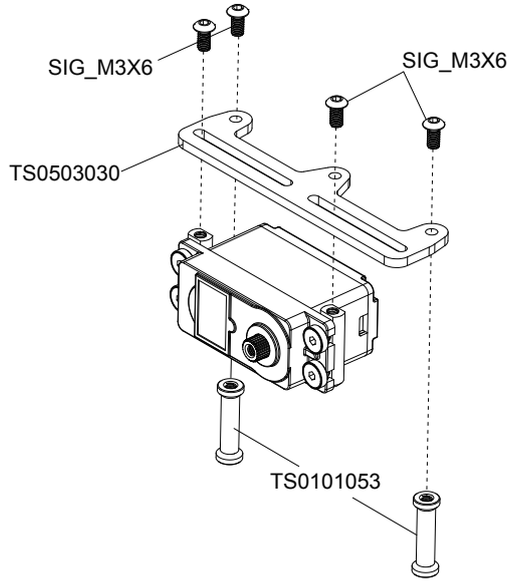
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	SIG_M3X82
	SN_M34
	TS02010382

17



	17 ~ 25 Kit Bag F	
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	TS01020171
	TS01020162
	SIG_M3X101
	SJG_M3X84
	SIG_M3X62
	TS01010334

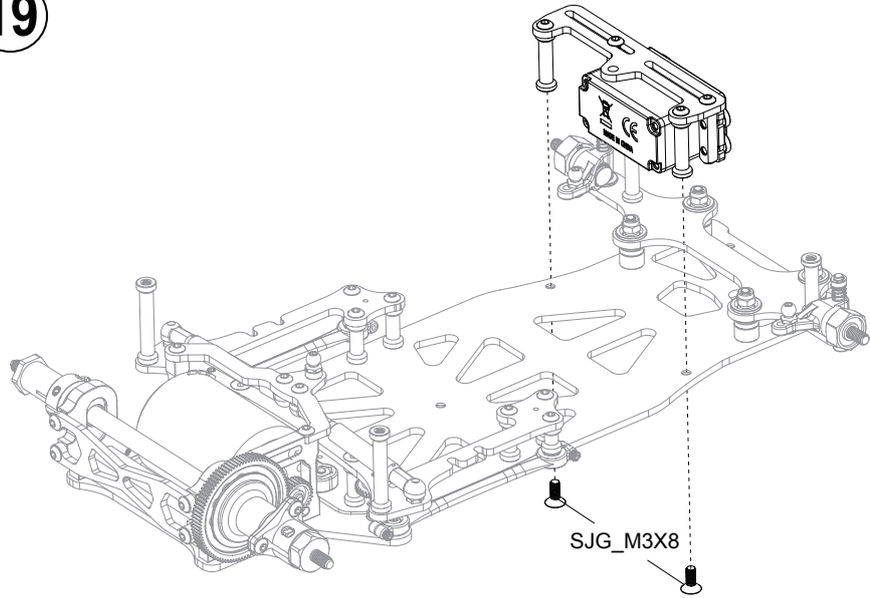
18



	SIG_M3X64
	L=21mm	
	TS01010532

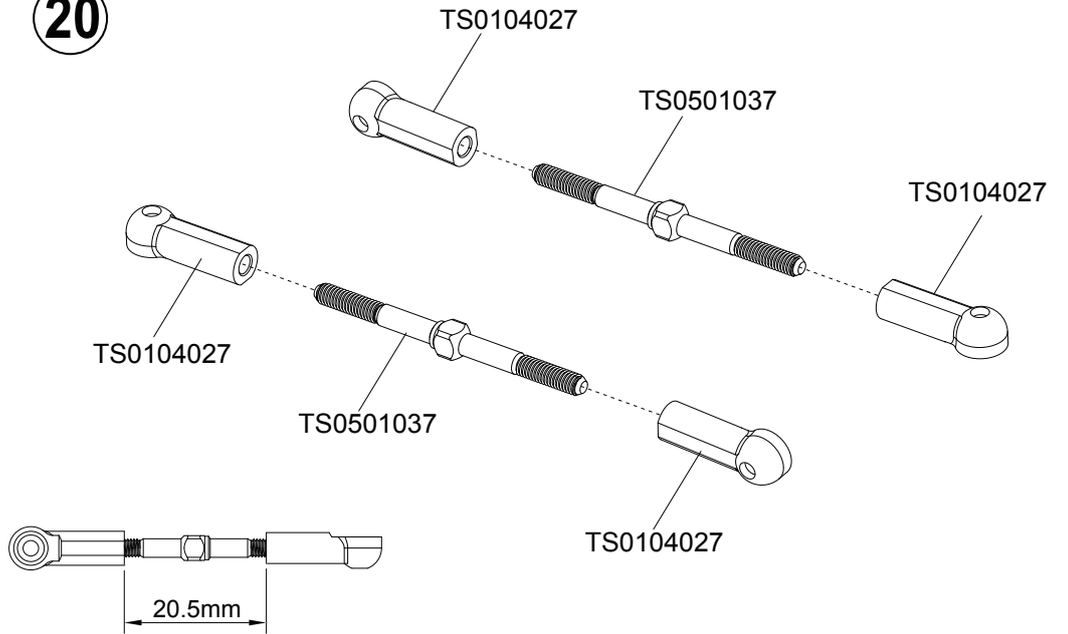
 SJG_M3X84

19

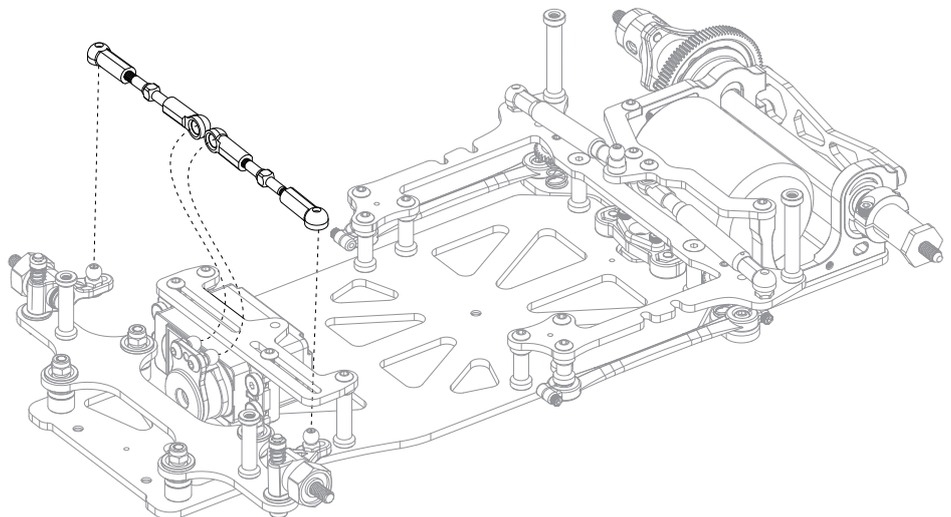


 TS05010372
 TS01040274

20

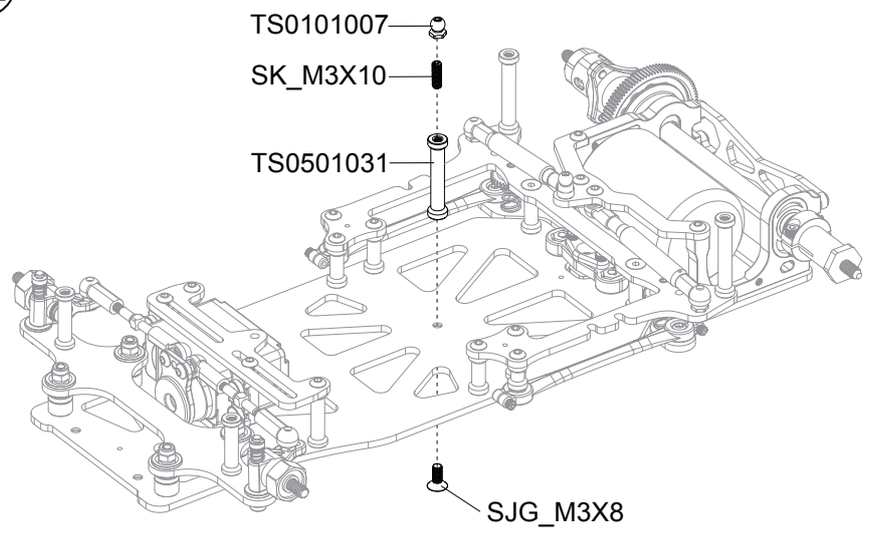


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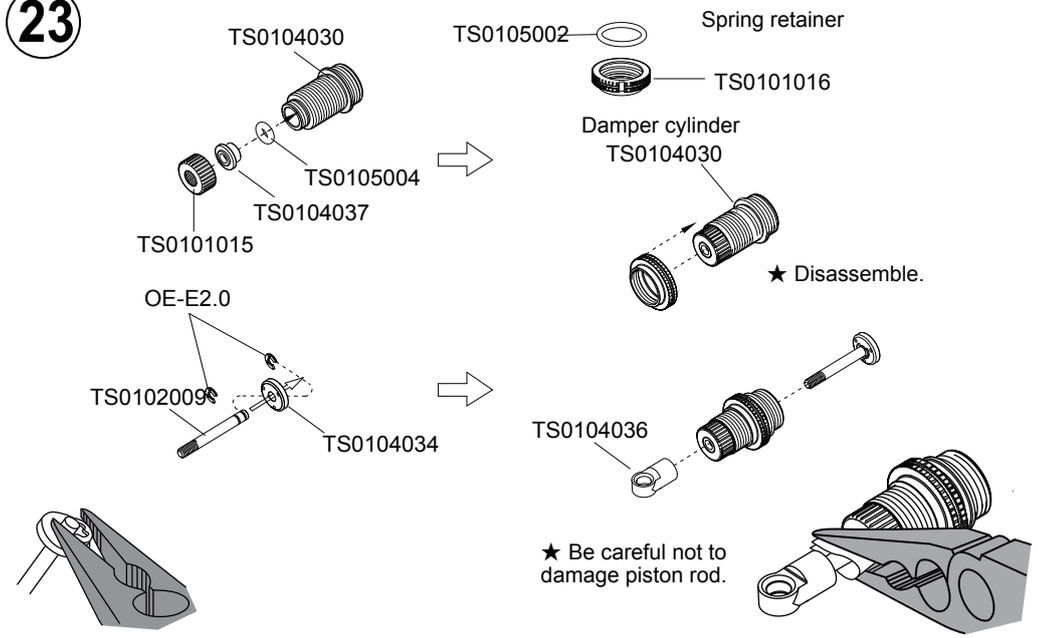
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	SK_M3X102
 L=30mm	TS05010312
	SJG_M3X84



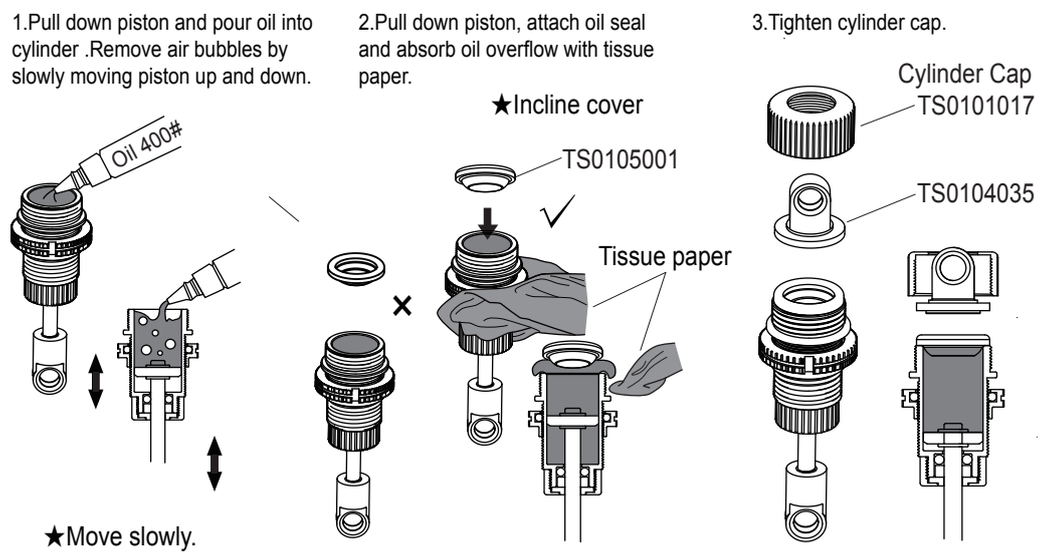
23

	TS01050041
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	TS01020091
	OE_E22
	TS01050021
	TS01040301



24

	TS01050011
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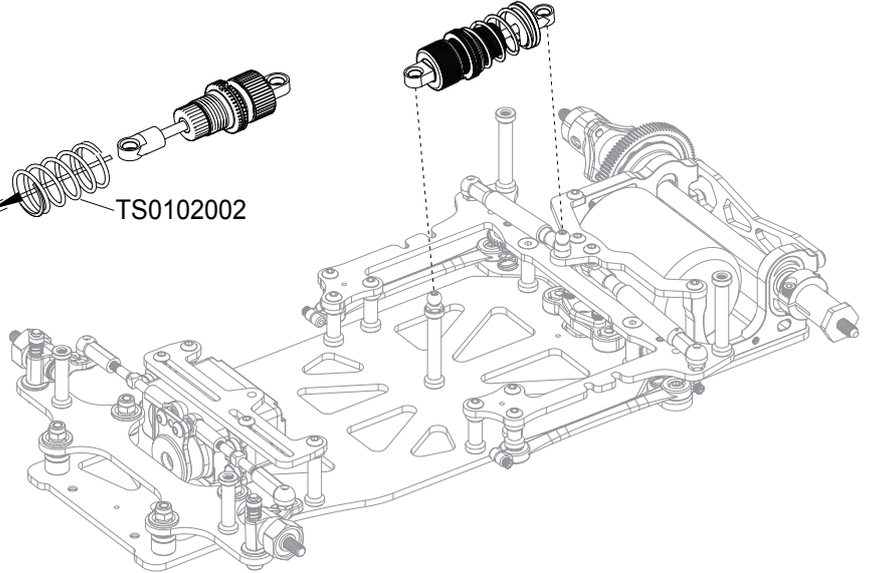


TS01020021

25 ★ Select damper spring according to running surface condition.

TS0104031

TS0102002



26 ~ 32
Kit Bag G



SN_M32



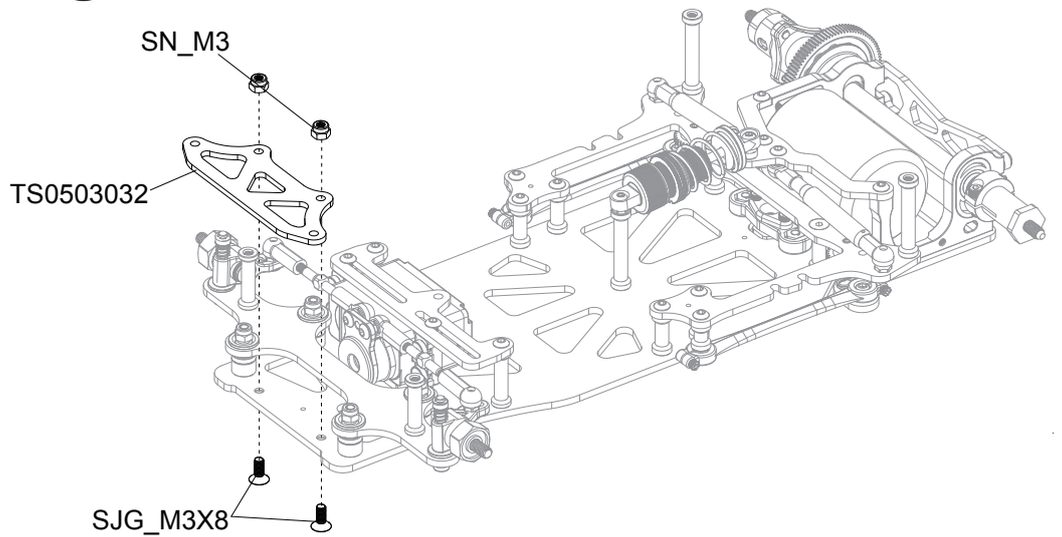
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26

SN_M3

TS0503032

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TS-P034_R62



SIG_M3X82

27

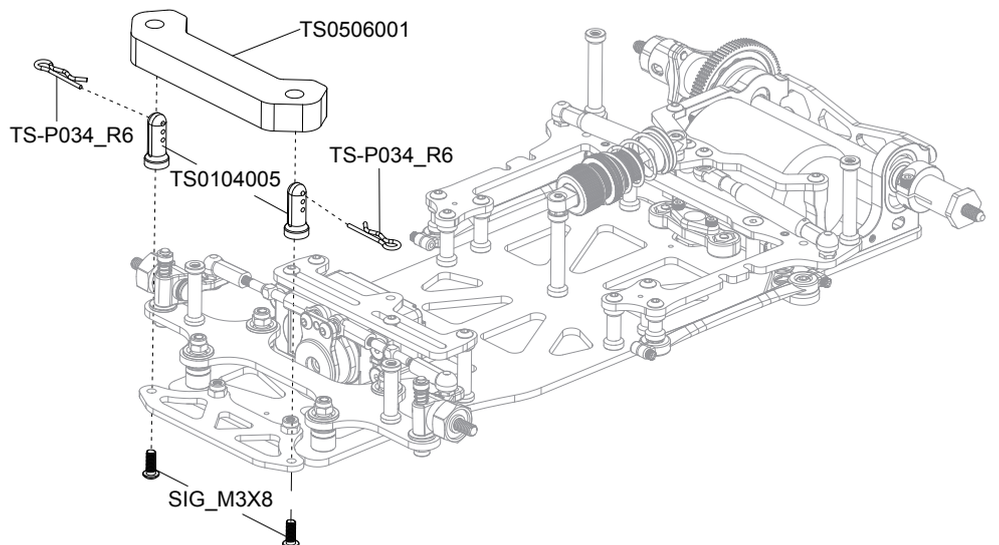
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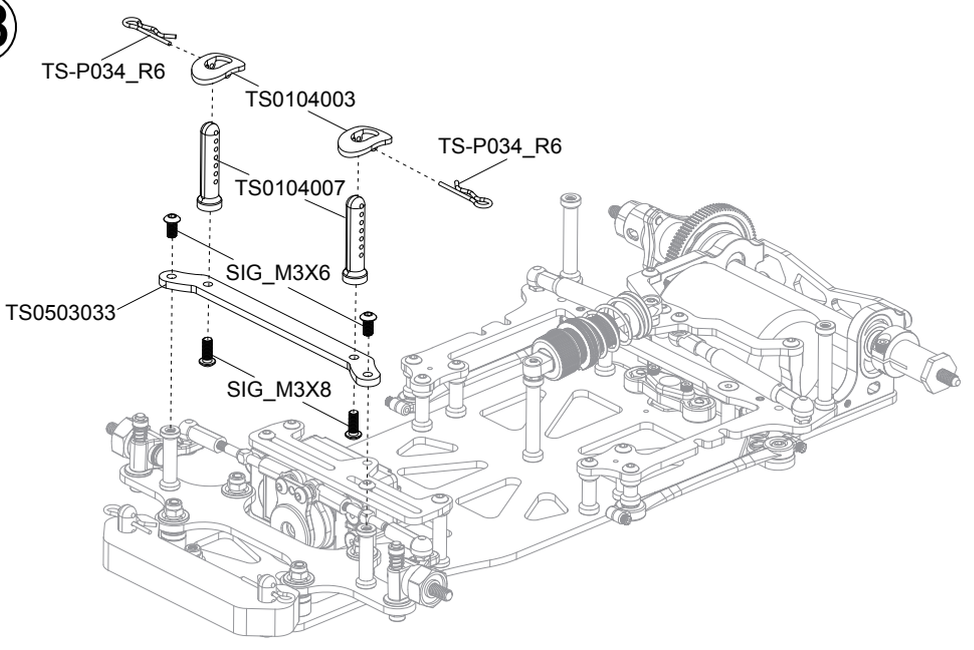
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TS-P034_R6

SIG_M3X8

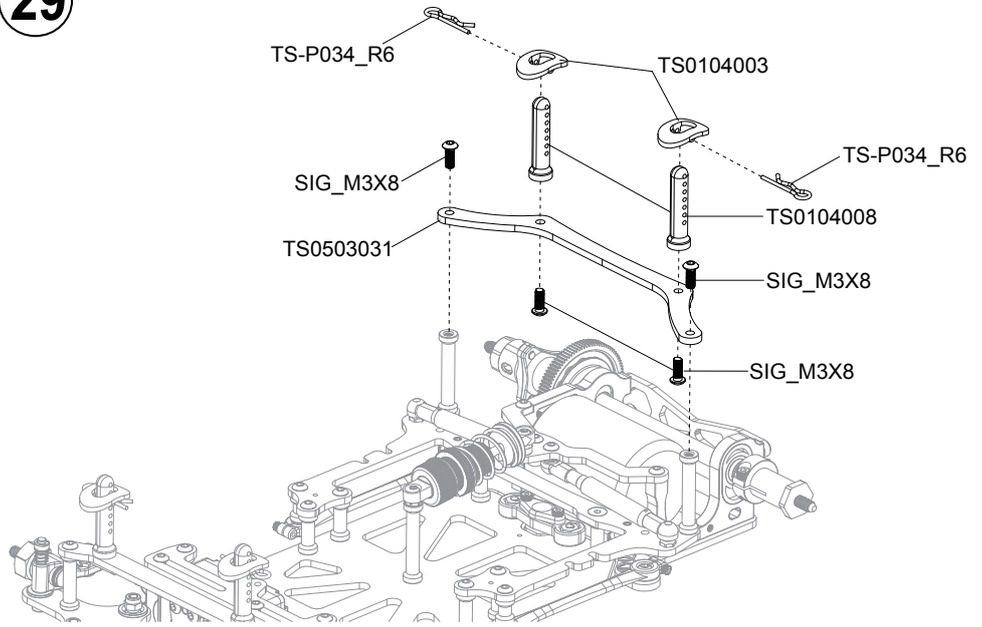


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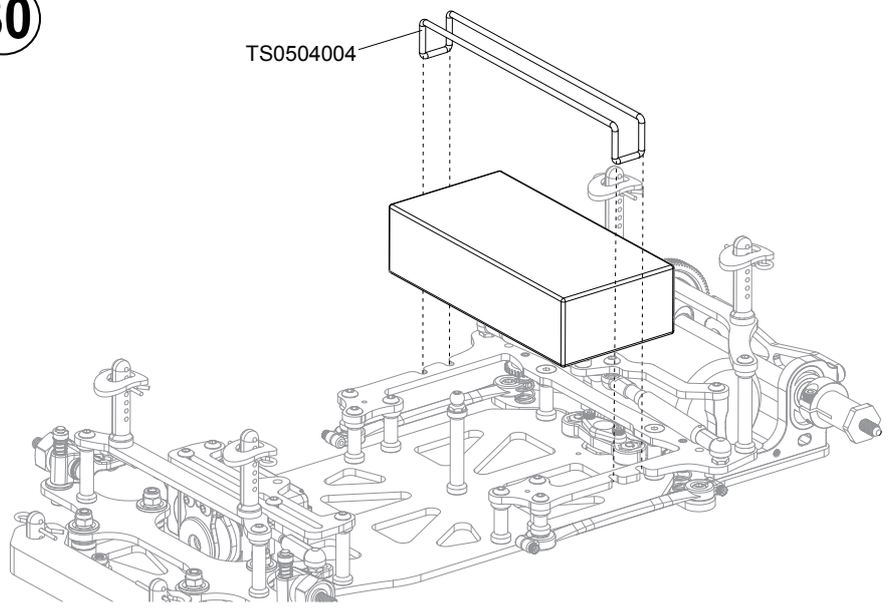
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	SIG_M3X62
	SIG_M3X82

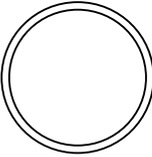
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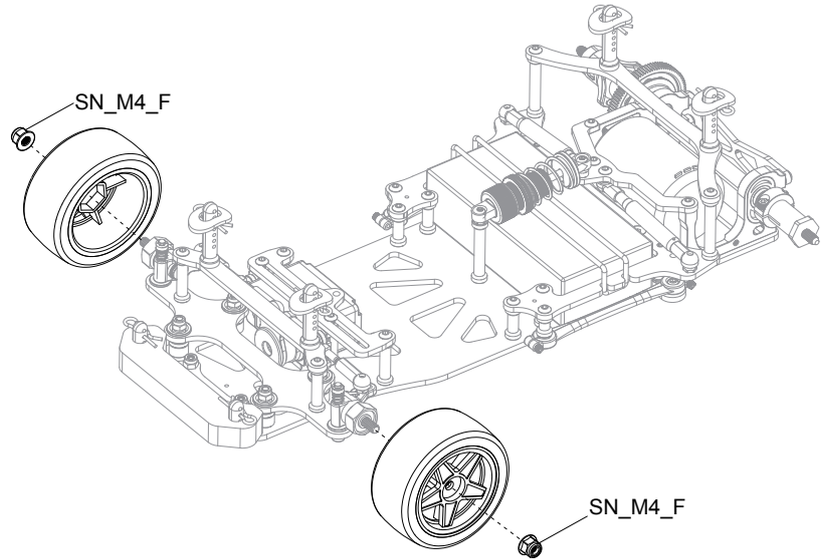
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	TS05040041
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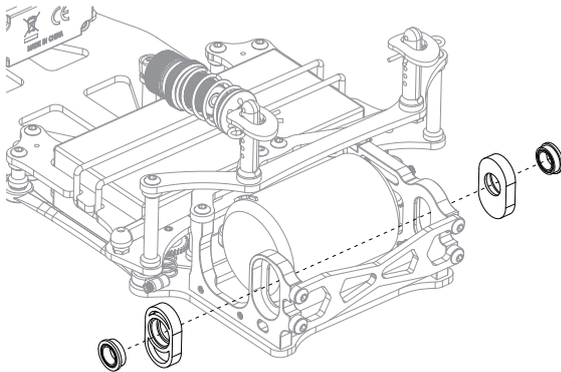
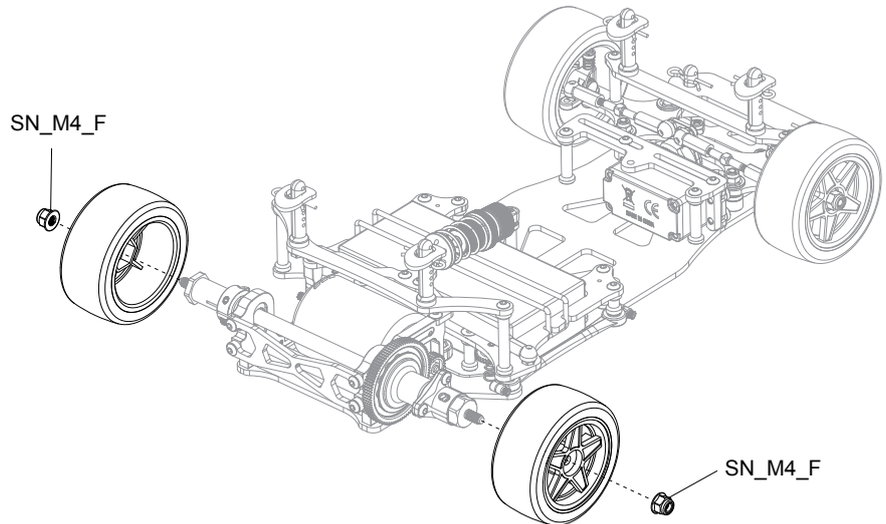
 SN_M4-F2

31



 SN_M4-F2

32



TS0104045 TS0104046 TS0104047 TS0104048 TS0104049



TS0104050 TS0104051 TS0104052 TS0104053 TS0104054



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MGT 210/225

