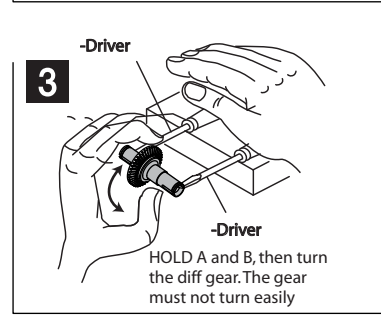
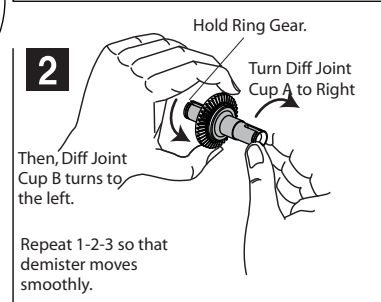
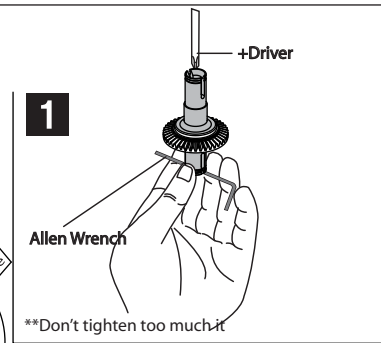
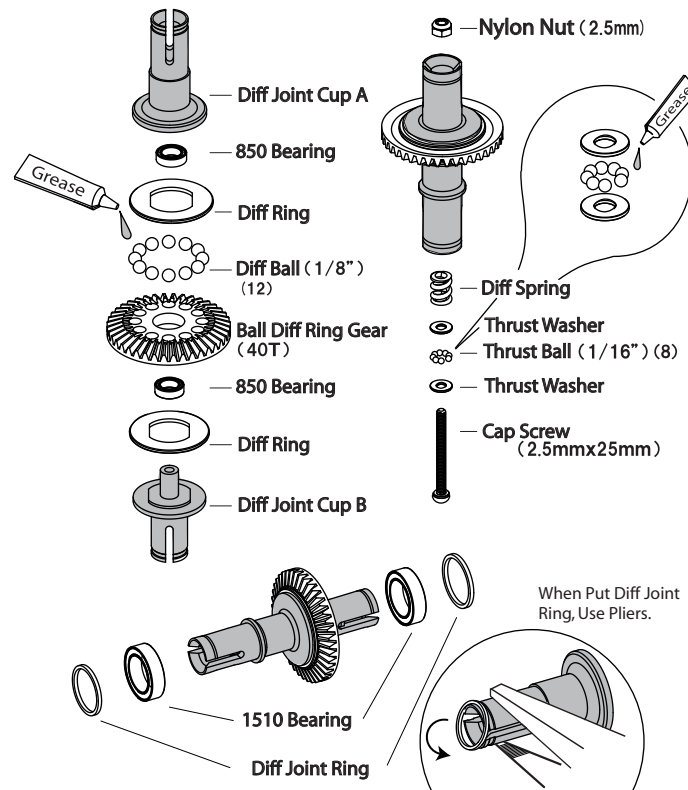


BAG-A **BAG-I**

- Cap Screw (2.5mmx25mm)
- Diff Ball (1/8")
- Thrust Washer
- Thrust Ball (1/16")
- 850 Bearing
- Diff Ring
- Diff Spring
- Nylon Nut (2.5mm)
- 1510 Bearing
- Diff Joint Ring

1 DIFFERENTIAL (2 Sets)

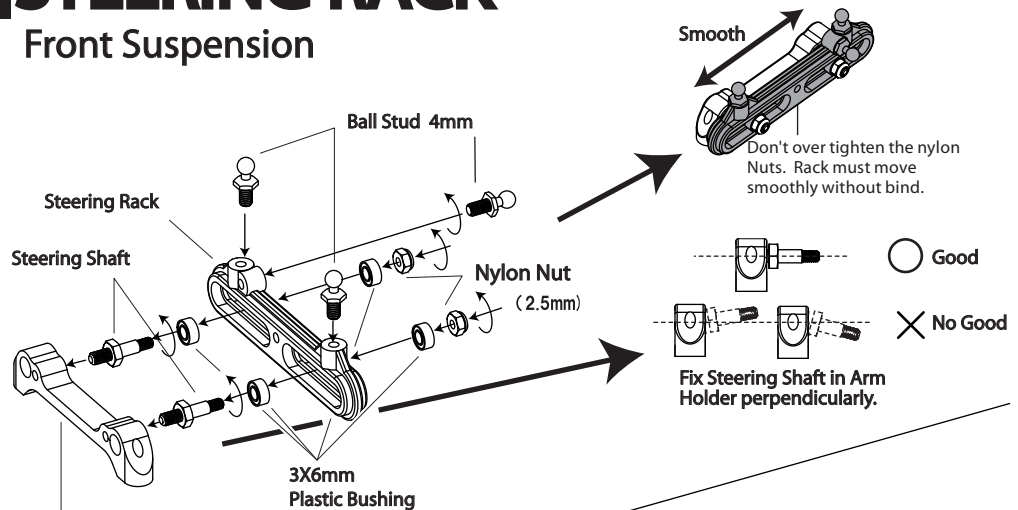


BAG-B **BAG-J**

- Ball Stud 4mm
- Steering Shaft
- Nylon Nut (2.5mm)
- 3X6mm Plastic Bushing

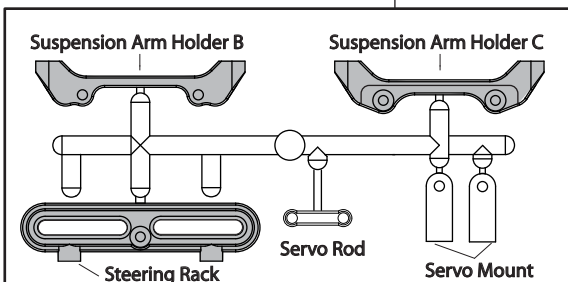
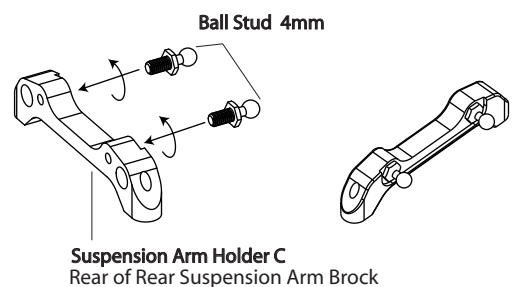
2 STEERING RACK

Front Suspension



Suspension Arm Holder B
Rear of Front Suspension Arm Brock

Rear Suspension



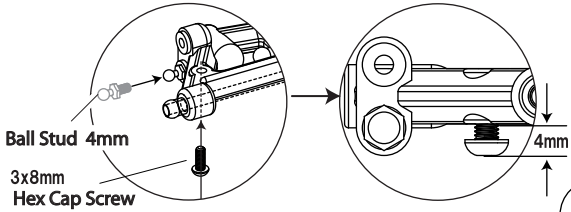
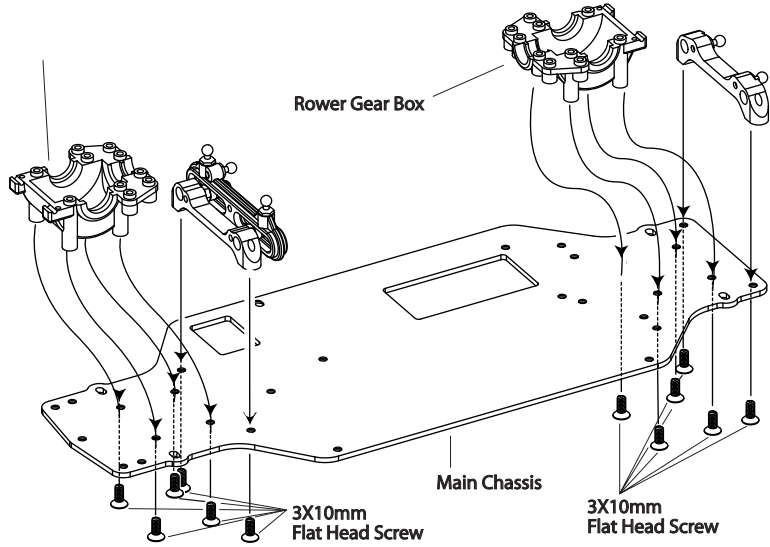
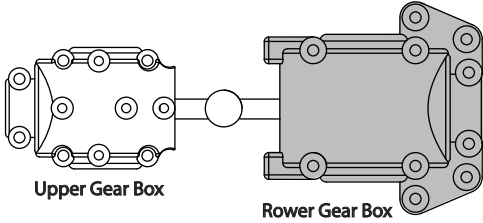
- BAG-B** **BAG-I**
- BAG-L** **BAG-M**
- BAG-K** **BAG-J**
- BAG-O**

3 GEAR BOX / ROWER ARM

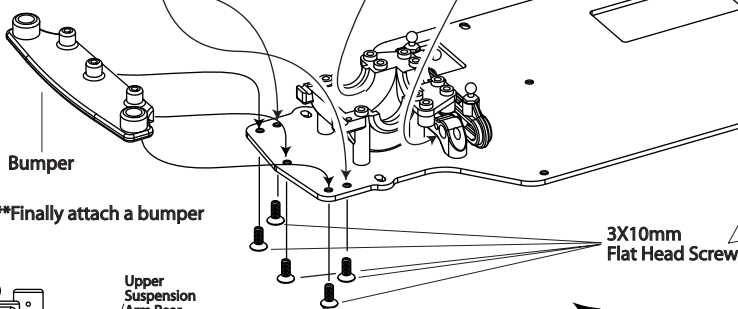
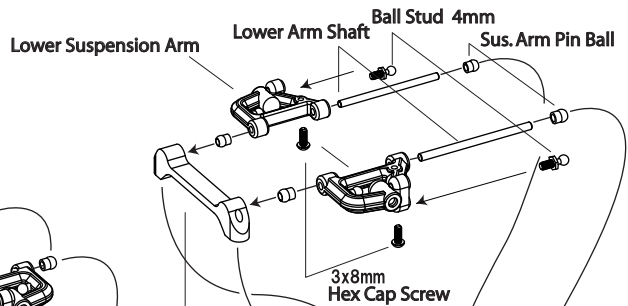
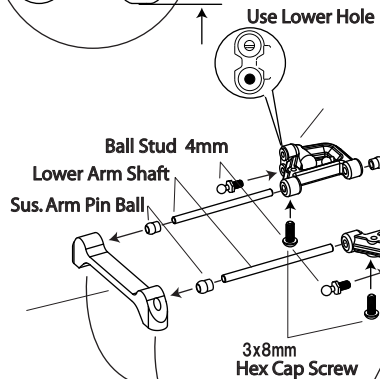
**Use same Rower Gear Box for Front and Rear.



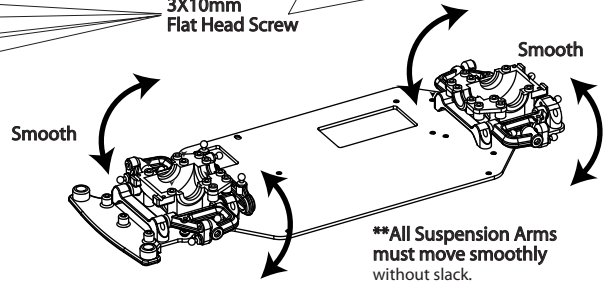
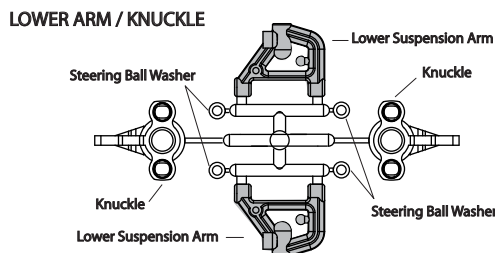
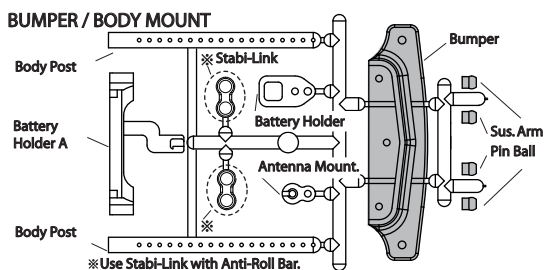
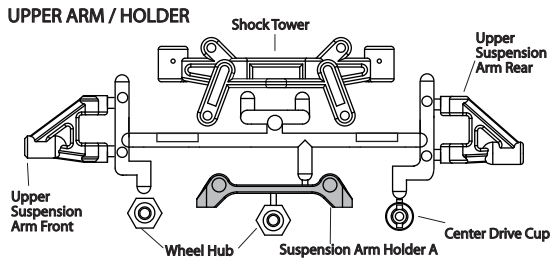
≠1BOX



Lower Arm Shaft (3mmx50mm)

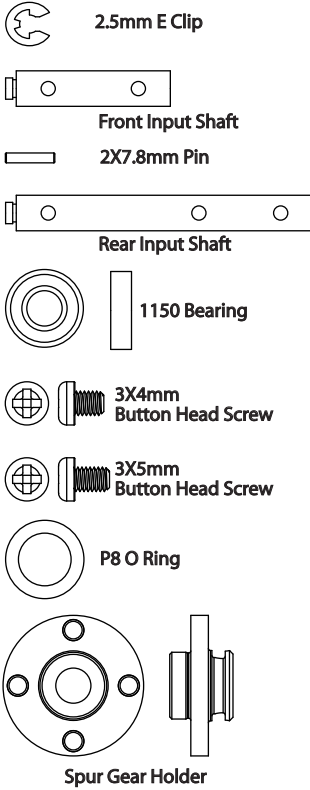


**Finally attach a bumper



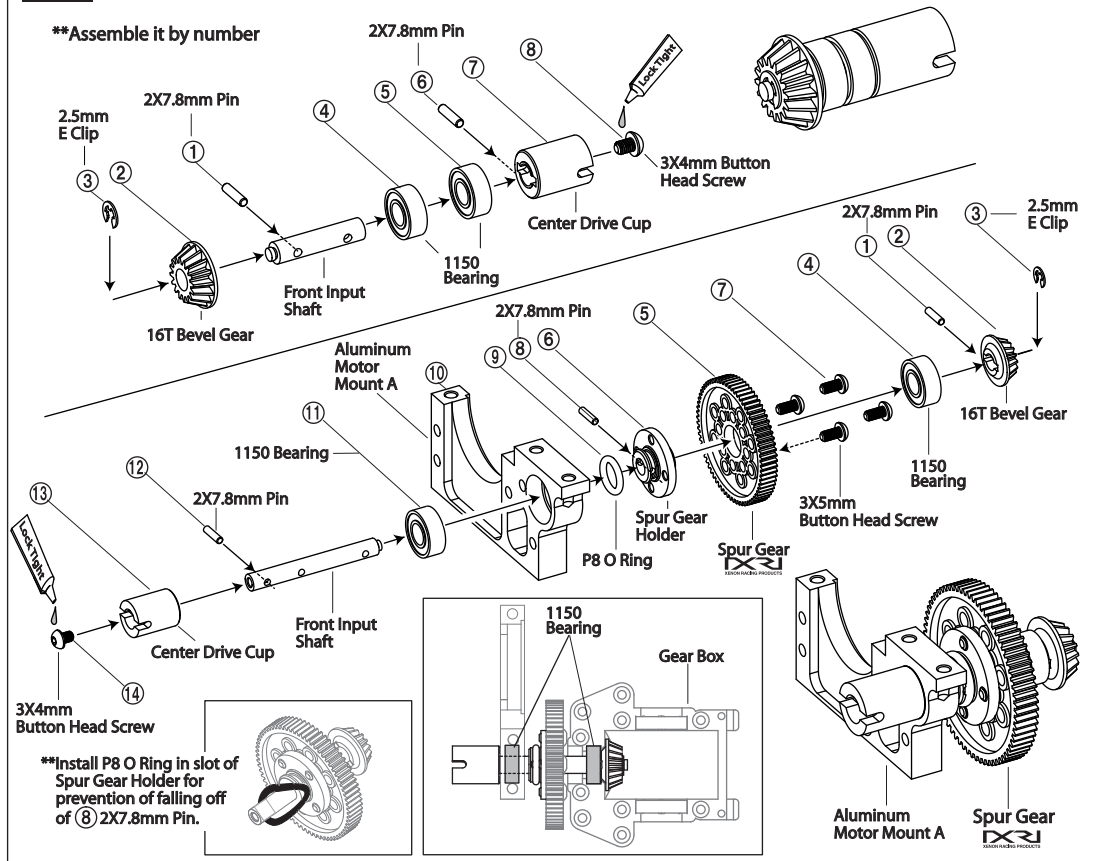
BAG-A BAG-C

BAG-L



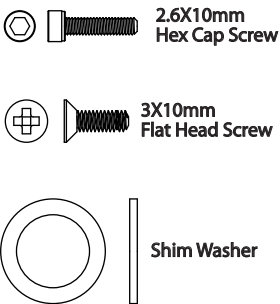
4 DRIVE SHAFT

**Assemble it by number

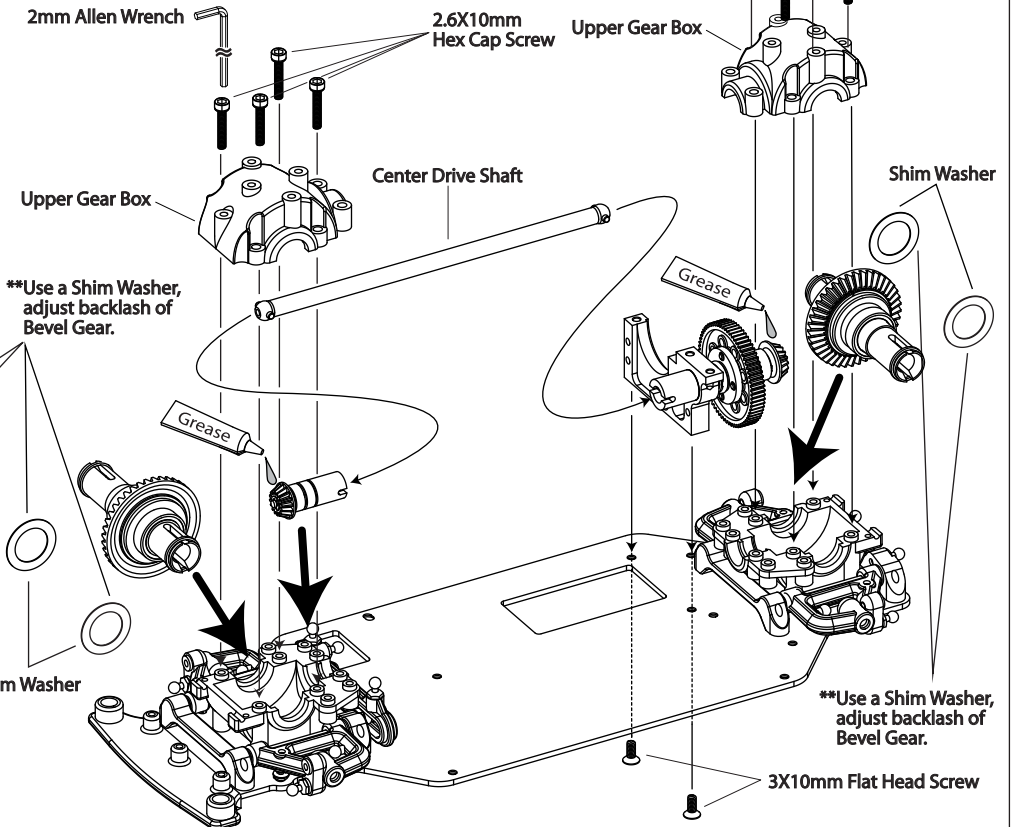


BAG-A BAG-C

BAG-J BAG-I

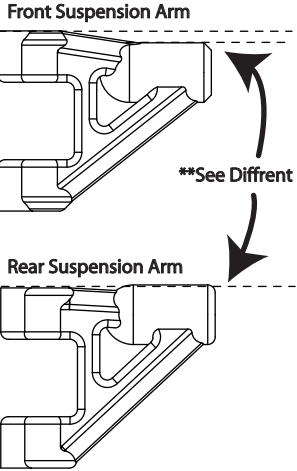


5 GEAR BOX



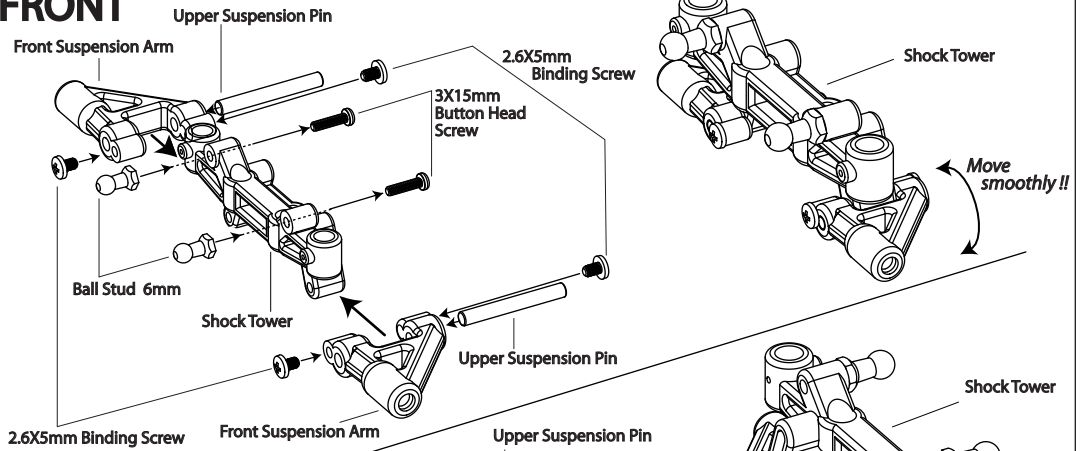
**It is basic setting to put the Shim Washer in right and left by each one piece.

BAG-D BAG-L

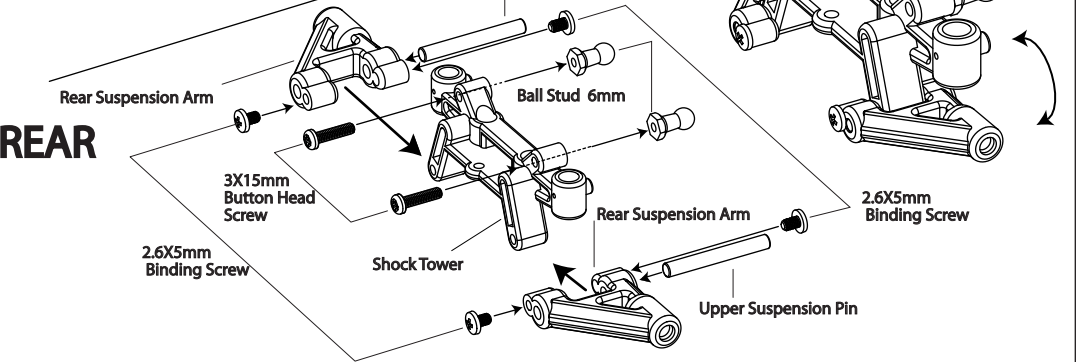


6 UPPER SUSPENSION ARM

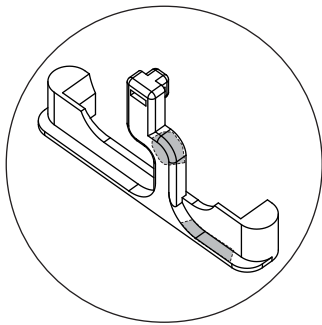
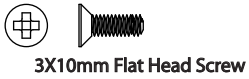
FRONT



REAR

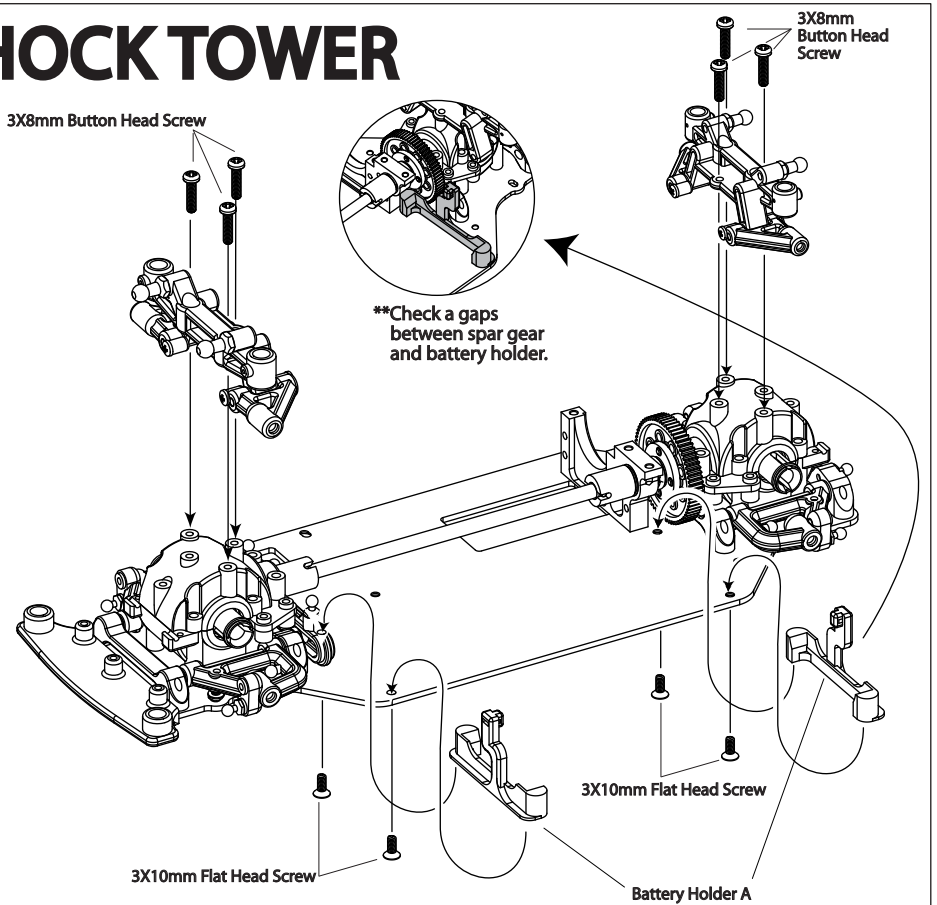


BAG-D BAG-M



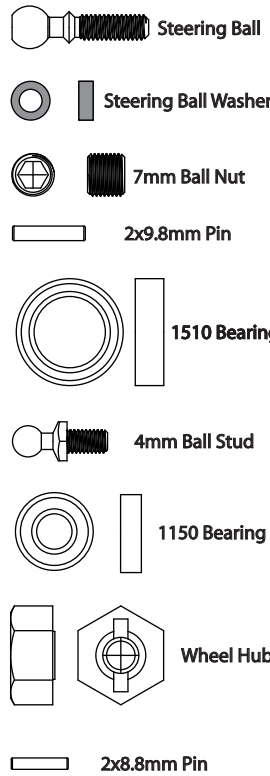
****When a spar gear touch a battery holder, Cut highlight part.**

7 SHOCK TOWER

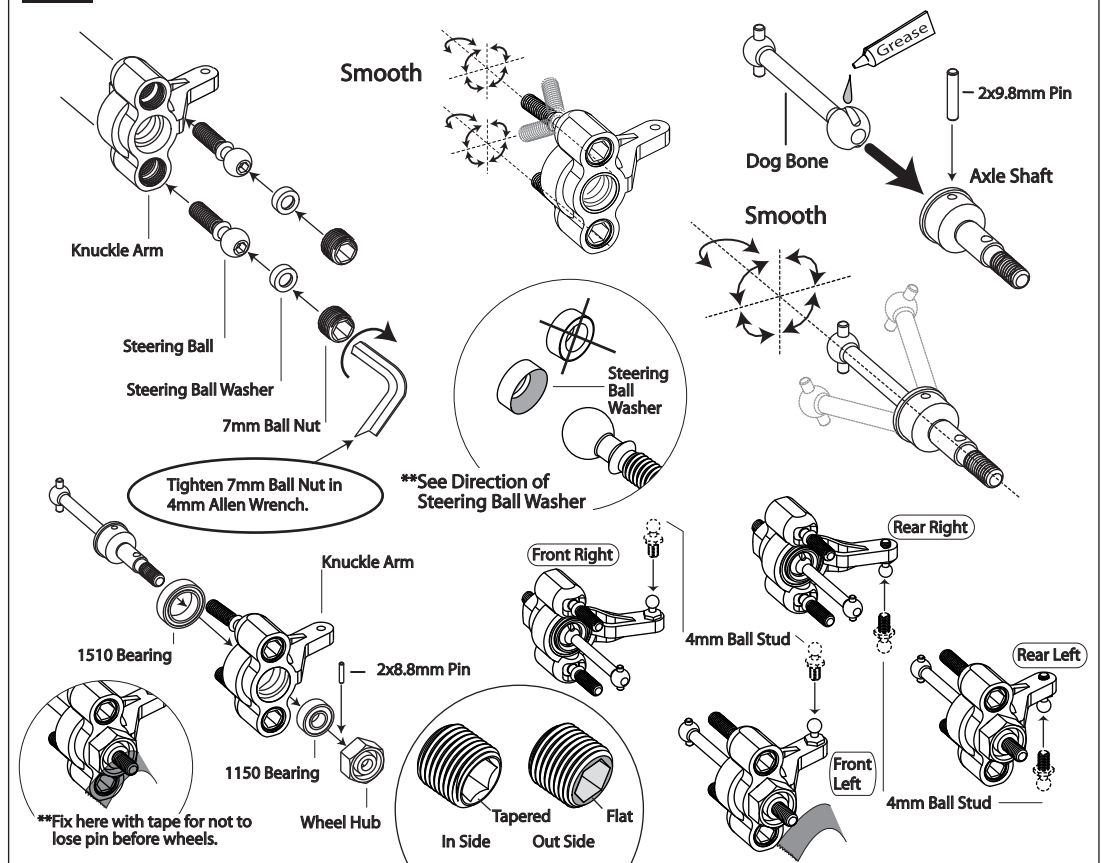


BAG-E BAG-I

BAG-K BAG-L

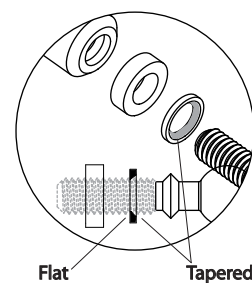
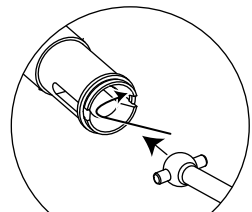
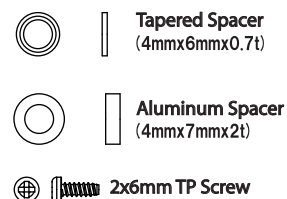


8 KNUCKLE ARM (Each sets for Front and Rear)

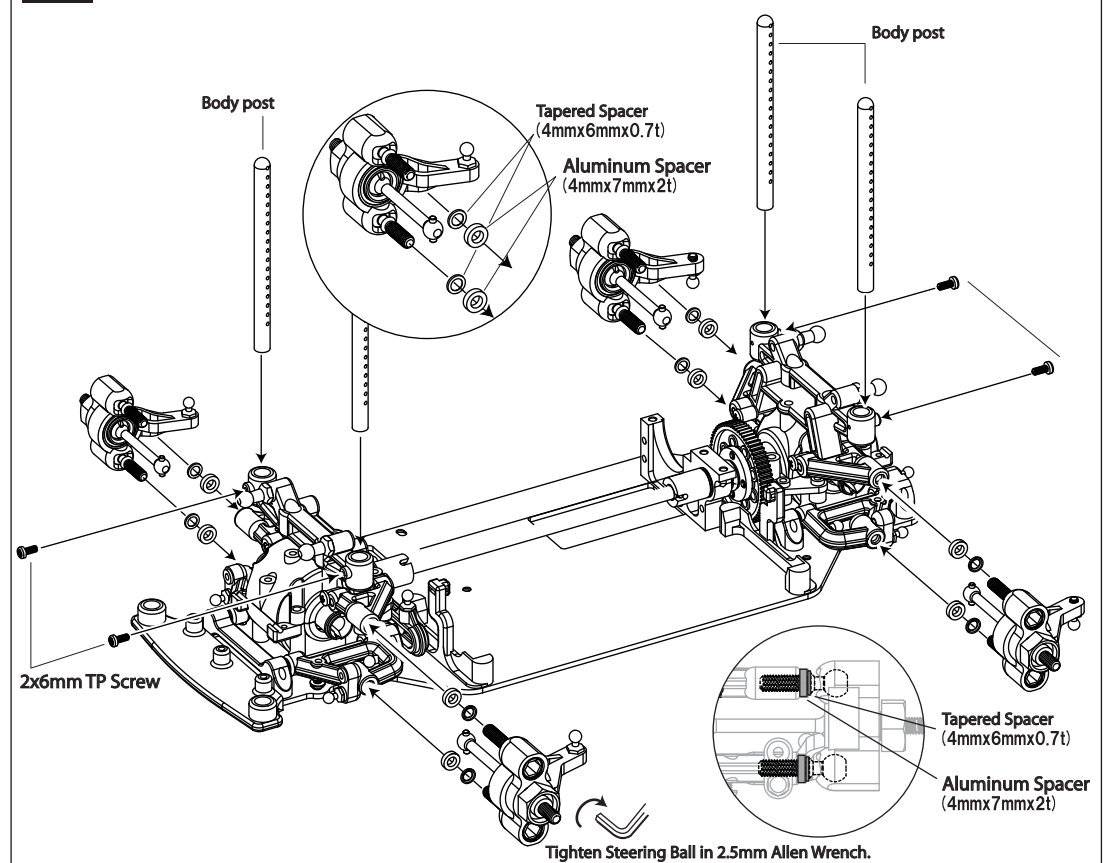


BAG-E BAG-I





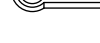

BAG-M



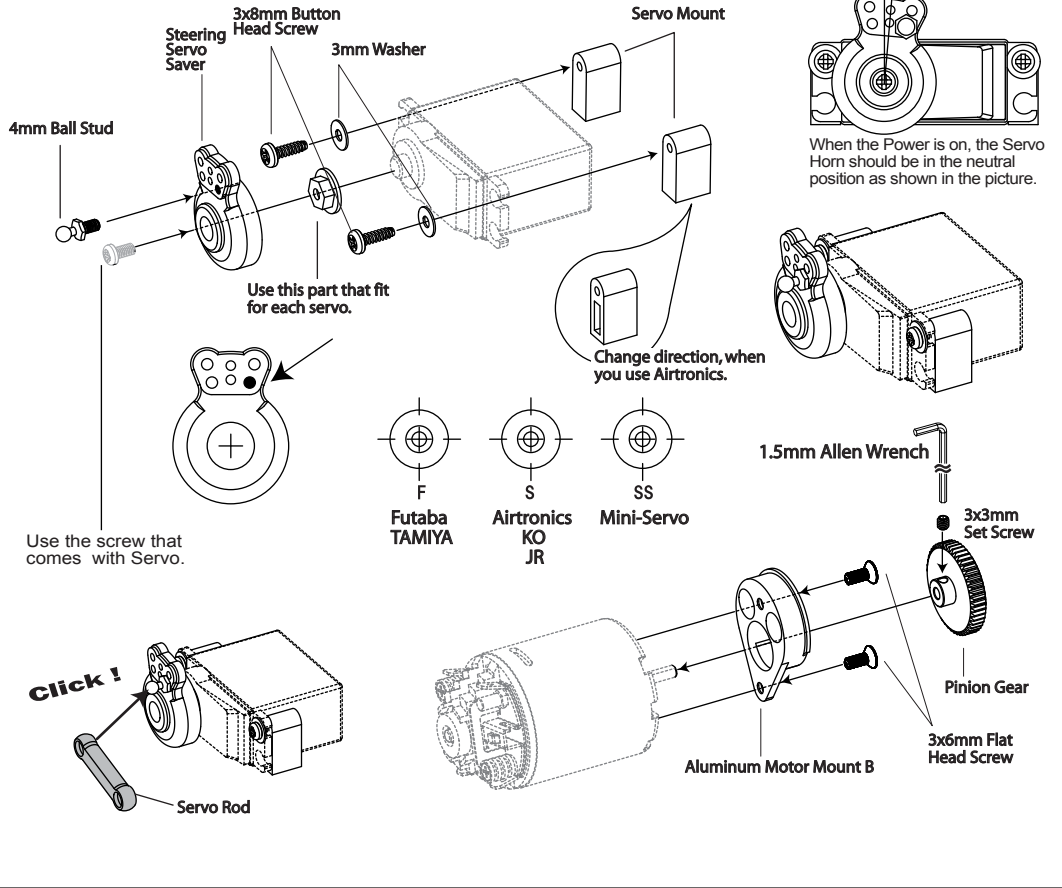
9 KNUCKLE ARM (Installation)





BAG-F BAG-J

-  4mm Ball Stud
-  3x8mm Button Head Screw
-  3mm Washer
-  Steering Rod
-  3x6mm Flat Head Screw
-  3x3mm Set Screw

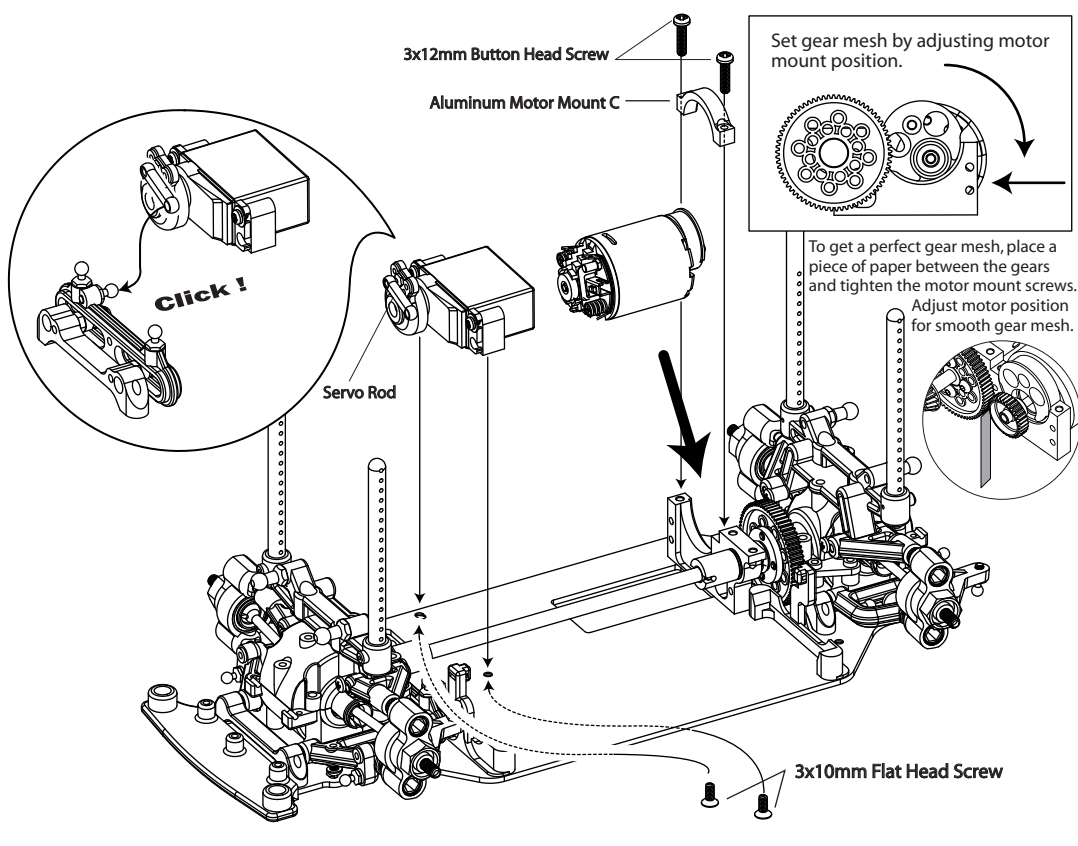
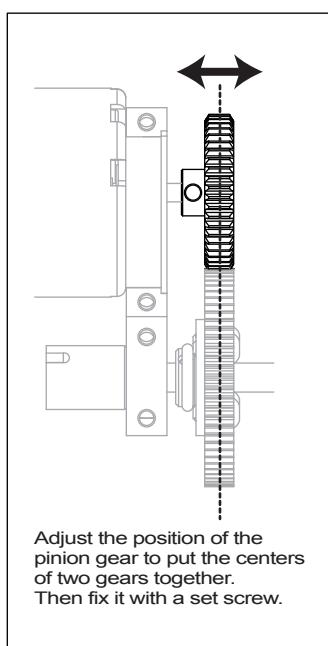
10 SERVO SAVER



BAG-F

-  3x12mm Button Head Screw
-  3x10mm Flat Head Screw

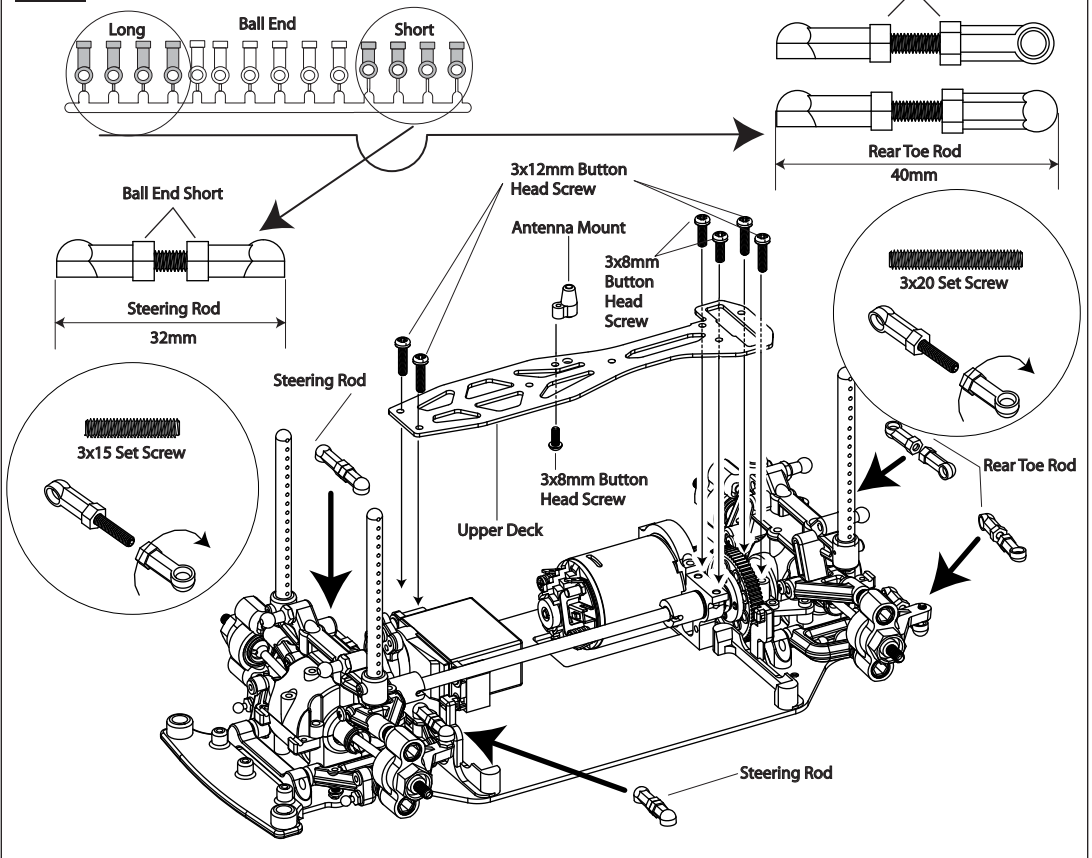
11 INSTALLATION SERVO AND MOTOR



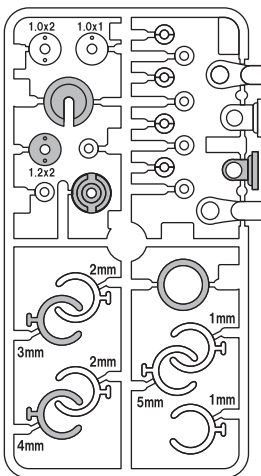
BAG-G BAG-I
BAG-M BAG-N
BAG-O

- 3x20 Set Screw
- 3x15 Set Screw
- 3x8mm Button Head Screw
- 3x12mm Button Head Screw
- Antenna Mount
- 3x20 Set Screw
- 1.5mm Allen Wrench
- 3x15 Set Screw
- Keep symmetrical, Right and Left.**

12 UPPER DECK

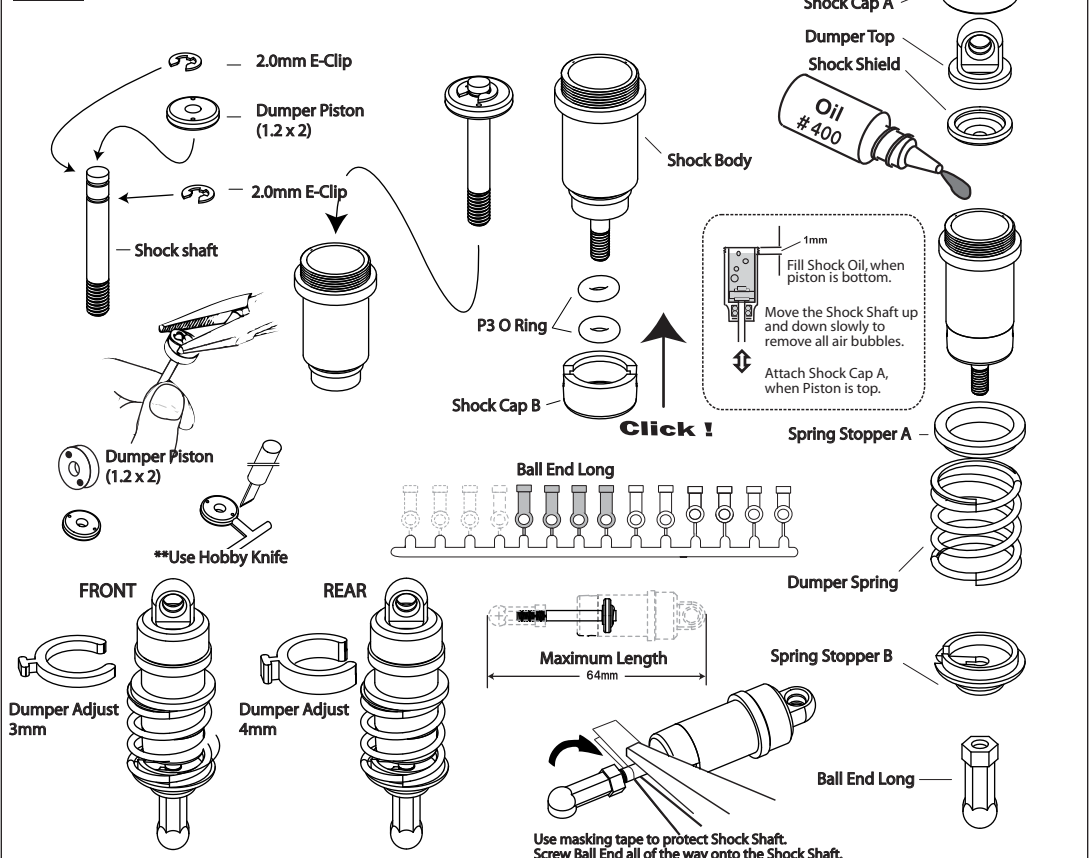


BAG-H BAG-I
BAG-N

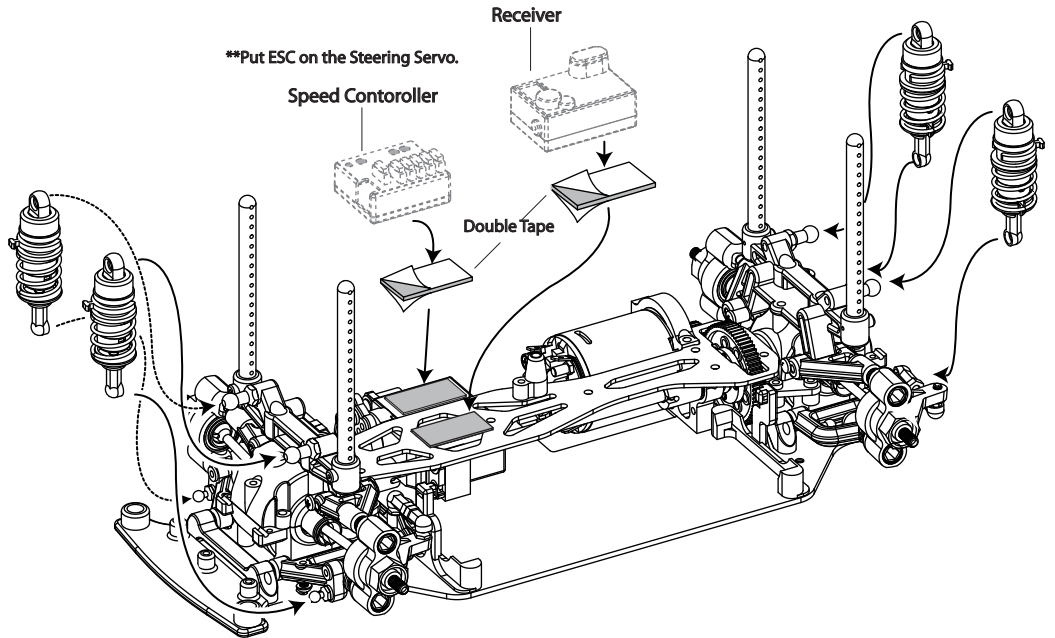
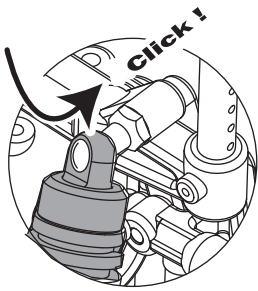


- 2.0mm E-Clip
- Shock shaft
- P3 O Ring
- Shock Shield

13 SHOCK ABSORBER (Make 4 set)



14 SHOCK / RC ELECTRONICS



15 TIRES & WHEELS

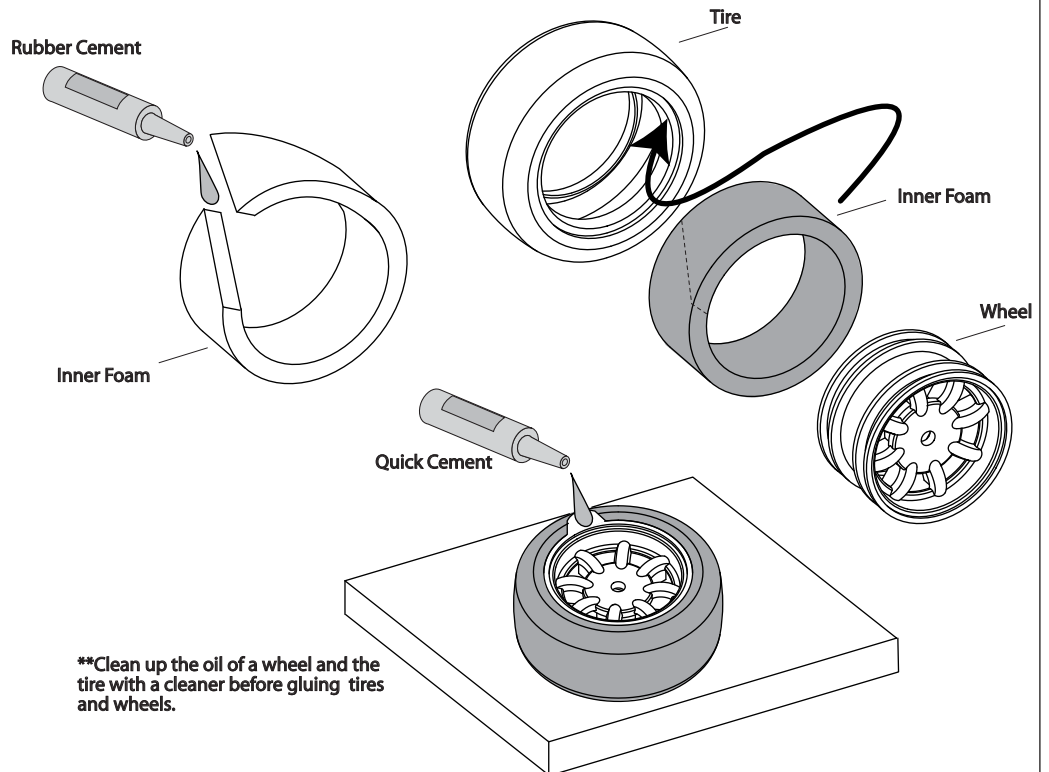
Gear Ratio (48 Pitch)

| | 66T | 69T | 72T |
|----|-------|-------|-------|
| 25 | | | 7.200 |
| 26 | | | 6.923 |
| 27 | | | 6.667 |
| 28 | | 6.161 | 6.429 |
| 29 | | 5.948 | 6.207 |
| 30 | | 5.750 | 6.000 |
| 31 | 5.323 | 5.565 | 5.806 |
| 32 | 5.156 | 5.391 | 5.625 |
| 33 | 5.000 | 5.227 | 5.455 |
| 34 | 4.853 | 5.074 | 5.294 |
| 35 | 4.714 | 4.929 | 5.143 |
| 36 | 4.583 | 4.792 | 5.000 |
| 37 | 4.459 | 4.662 | 4.865 |
| 38 | 4.342 | 4.539 | 4.737 |
| 39 | 4.231 | 4.423 | 4.615 |
| 40 | 4.125 | 4.313 | 4.500 |
| 41 | 4.024 | 4.207 | 4.390 |
| 42 | 3.929 | 4.107 | 4.286 |

Spur Gear made by XENON



Pinion Gear made by ATLAS



BAG-E BAG-M

BAG-O

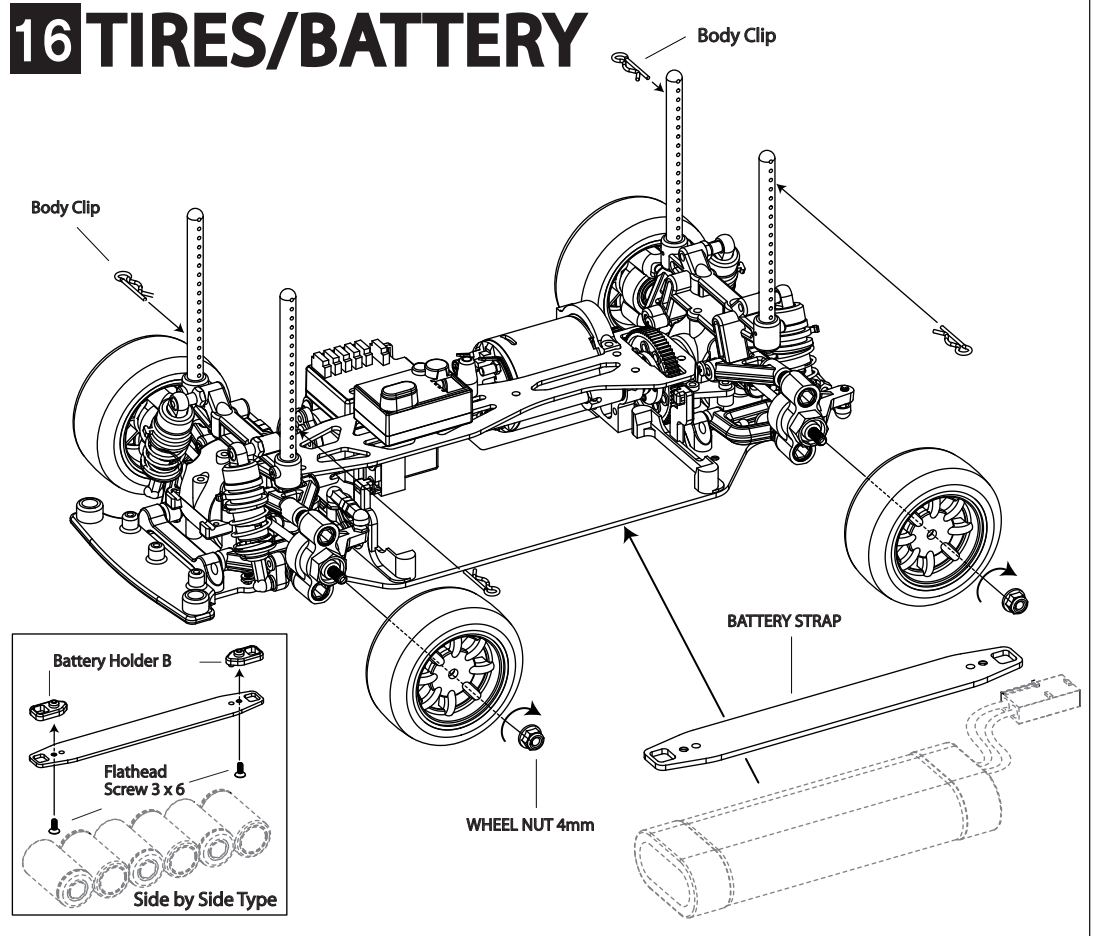


Body Clip



WHEEL NUT 4mm

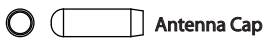
16 TIRES/BATTERY



BAG-O

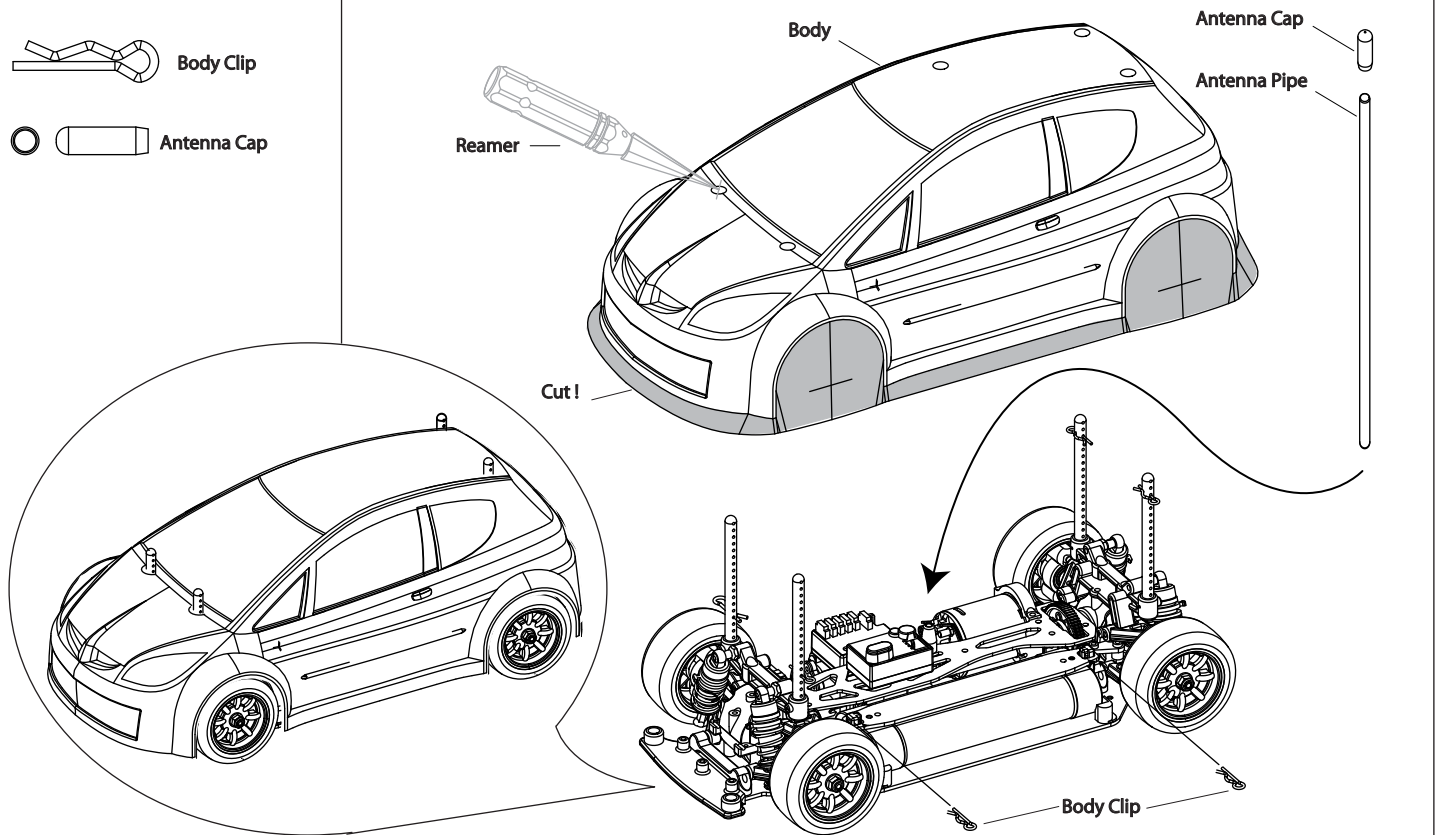


Body Clip



Antenna Cap

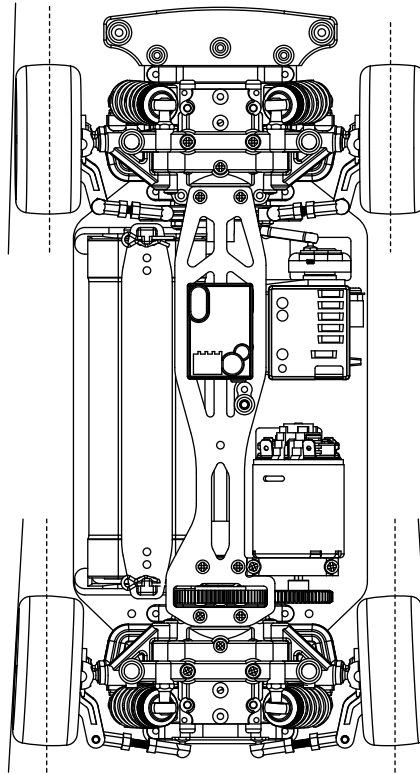
17 ANTENNA / BODY



BASIC SETTING

Front Toe

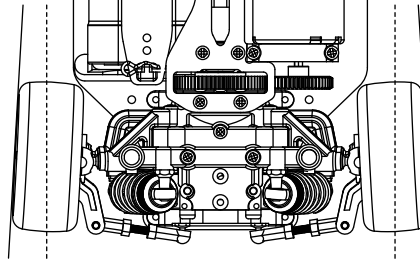
Toe In 1°



Toe In 1°

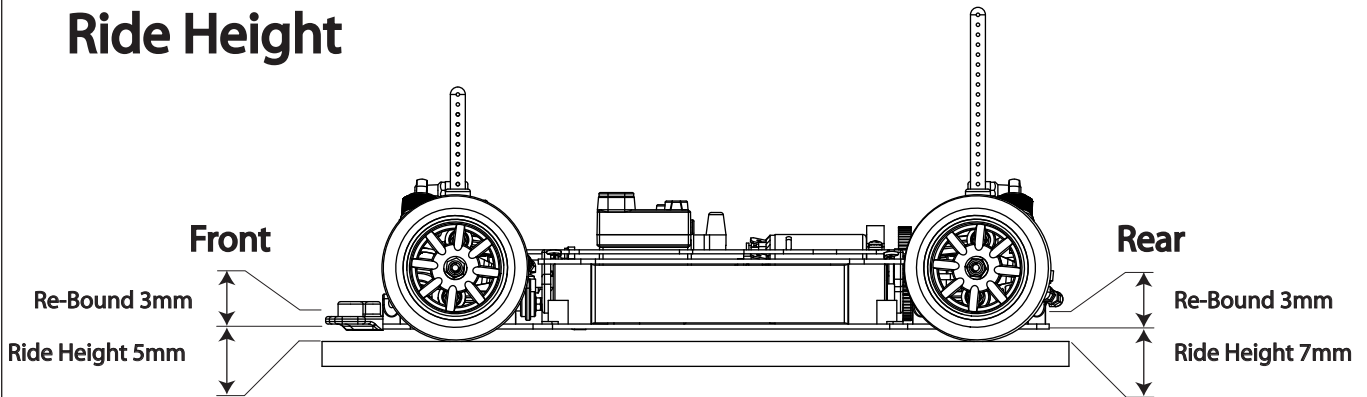
Rear Toe

Toe In 3°

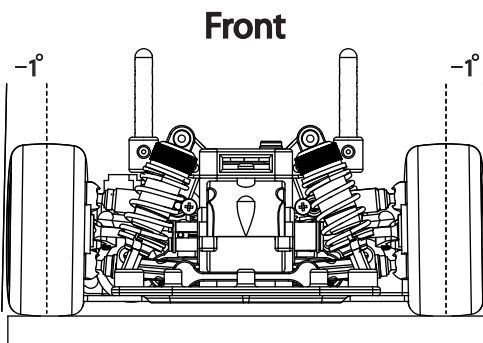


Toe In 3°

Ride Height



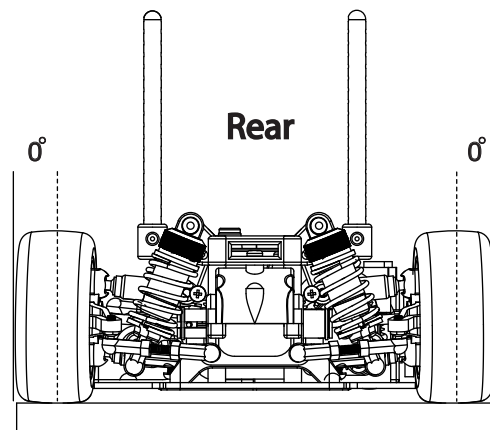
Camber



Front

-1°

-1°



Rear

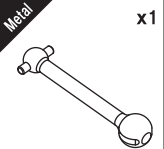
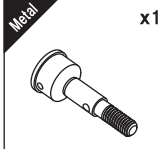

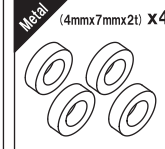
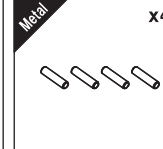
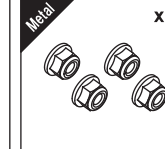
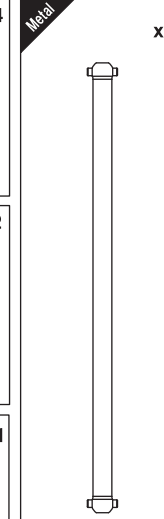
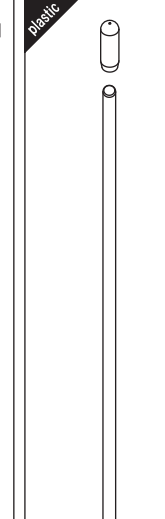

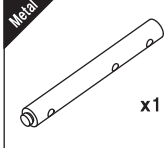
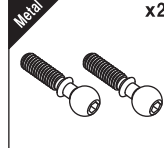
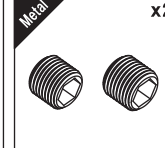
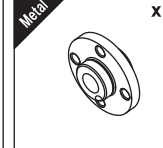
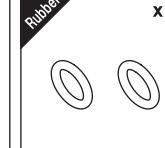

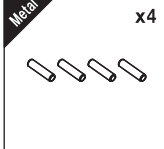
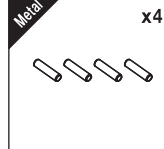

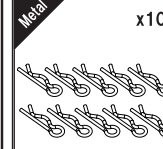
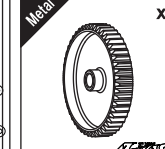
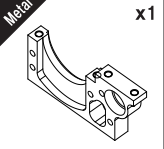


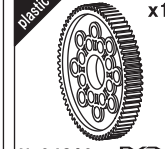

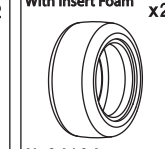
0°

0°

SPARE PART

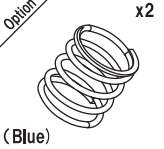
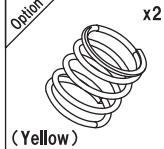
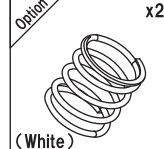
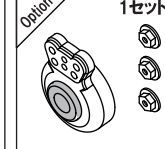
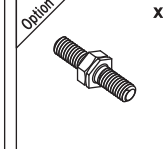
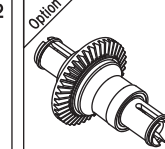
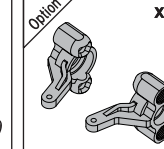
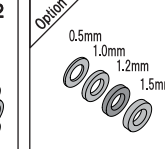
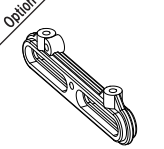
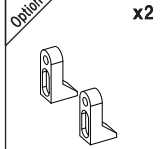
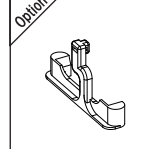
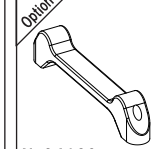
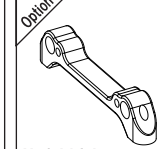
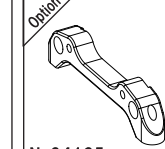
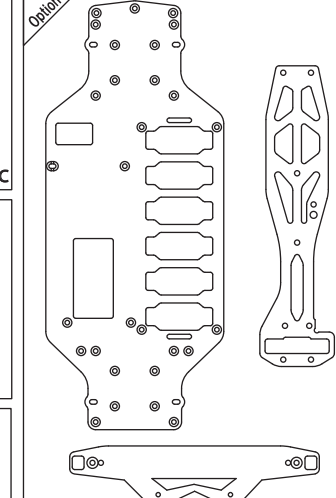


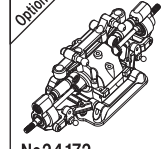
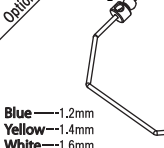

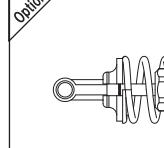
| | | | | | | | |
|--|---|--|--|---|--|--|--|
| <p>Plastic x2</p> <p>No24020 SHOCK PARTS</p> | <p>Plastic x1</p> <p>No24122 GEAR BOX</p> | <p>Plastic x2</p> <p>Body Post Battery Holder A Anti-Roll Bar Link Antenna Mount Battery Holder B Bumper Sus Arm Pin Ball</p> <p>※Use Anti-Roll Bar Link with #24167</p> <p>No24023 BUMPER/ BODY MOUNT</p> | <p>Plastic x1</p> <p>Steering Rack Arm Holder B Servo Rod Servo Mount Arm Holder C</p> <p>No24024 STEERING/ ARM HOLDER</p> | | | | |
| <p>Plastic x1</p> <p>Long short</p> <p>No24021 BALL CUP</p> | <p>Plastic x1</p> <p>No24022 SHOCK BODY</p> | <p>Plastic x1</p> <p>Knuckle Arm Steering Ball Washer Lower Sus Arm Steering Ball Washer Lower Sus Arm Knuckle Arm</p> <p>No24026 LOWER ARM/ KNUCKLE</p> | <p>FRP x1</p> <p>No24028 FRP MAIN CHASSIS</p> | <p>FRP x1</p> <p>No24029 FRP TOP DECK</p> | <p>FRP x1</p> <p>No24030 FRP BATTERY STRAP</p> | | |
| <p>Plastic x1</p> <p>Front Sus Arm Wheel Hub Shock Tower Arm Holder A Center Drive Cup Rear Sus Arm</p> <p>No24025 UPPER ARM/ HOLDER</p> | <p>Plastic x1</p> <p>No24027 SPACER</p> | <p>Metal x12</p> <p>No24035 1/8" BALL</p> | <p>Metal x2</p> <p>No24031 LOWER ARM PIN (3mmx50mm)</p> | <p>Metal x2</p> <p>No24032 UPPER ARM PIN (3mmx24mm)</p> | | | |
| <p>Plastic 1 Set</p> <p>40T Ball Diff Ring Gear 16T Bevel Gear</p> <p>No24033 BEVEL GEARS</p> | <p>Plastic 1 Set</p> <p>Diff Joint A Diff Joint B</p> <p>No24034 DIFF JOINT CUP</p> | <p>Metal x4</p> <p>No24036 DIFF D CUT RING</p> | <p>Metal x2</p> <p>No24037 DIFF SCREW/ NUT (2.5mmx25mm)</p> | <p>Metal 1 Set</p> <p>No24038 DIFF SPRING</p> | | | |
| <p>Bearing 1 Set</p> <p>No24039</p> | <p>Bearing x1</p> <p>No72006 BALL BEARING 850</p> | <p>Bearing x1</p> <p>No24040 BALL BEARING 1510</p> | <p>Metal x4</p> <p>No24041 SHIM</p> | <p>Metal x4</p> <p>No24042 DIFF OUT RING</p> | <p>Metal x2</p> <p>No24043 SHOCK BALL</p> | <p>Metal x2</p> <p>No24044 SHOCK SHAFT</p> | <p>Rubber x2</p> <p>No24045 SHOCK SHIELD</p> |
| <p>Metal x2</p> <p>No24046 SHOCK CAP</p> | <p>Metal x4</p> <p>No24047 4MM BALL</p> | <p>Rubber x4</p> <p>No24048 O-RING P3</p> | <p>Metal x5</p> <p>No24049 E-RING 2.0MM</p> | <p>Metal x2 (Black)</p> <p>No24801 Damper Spring</p> | <p>Metal x2</p> <p>No24051 STEERING ROD</p> | <p>Plastic 1 Set</p> <p>No24052 MG SERVO SAVER</p> | <p>Metal x5</p> <p>No24053 E-RING 2.5MM</p> |

SPARE PART

| | | | | | | | |
|---|--|---|--|---|--|---|--|
|  <p>No24054 DOG BONE</p> |  <p>No24055 AXLE</p> |  <p>No24056 4X6X0.7T RING</p> |  <p>No24057 STEERING 7MM RING</p> |  <p>No24059 2X9.8MM PIN</p> |  <p>No24060 WHEEL NUT 4MM</p> |  <p>No24069 DRIVE SHAFT</p> |  <p>No24070 ANTENNA TUBE</p> |
|  <p>No24061 FRONT INPUT SHAFT</p> |  <p>No24062 REAR INPUT SHAFT</p> |  <p>No24064 STEERING BIG BALL</p> |  <p>No24065 STEERING 7MM NUT</p> |  <p>No24066 GEAR HOLDER</p> |  <p>No24067 O-RING P8</p> | | |
|  <p>No72012 BALL BEARING 1150</p> |  <p>No24105 2X7.8MM PIN</p> |  <p>No24106 2X8.8MM PIN</p> |  <p>All Screw for Genetic No24107 SCREW SET</p> |  <p>No24108 BODY CLIPS</p> |  <p>No24109 PINION GEAR</p> | | |
|  <p>No24125 MOTOR MOUNT A</p> |  <p>No24126 MOTOR MOUNT B</p> |  <p>No24127 MOTOR MOUNT C</p> |  <p>No24802 SPUR GEAR 69T</p> |  <p>No24103 Mini Wheel</p> |  <p>No24104 N RACING TIRE</p> | | |

OPTION

PART

| | | | | | | | |
|--|--|---|--|--|---|--|---|
|  <p>(Blue) No24111 SHOCK SPRING S</p> |  <p>(Yellow) No24112 SHOCK SPRING M</p> |  <p>(White) No24113 SHOCK SPRING H</p> |  <p>No24124 HEAVY DUTY SERVO SAVER</p> |  <p>No24119 TURNBUCKLE</p> |  <p>No24121 FRONT ONE WAY UNIT</p> |  <p>No24166 KNUCKLE / REINFORCED</p> |  <p>No24170 ADJUSTABLE SPACER SET</p> |
|  <p>No24160 ALUM. STEERING RACK</p> |  <p>No24161 ALUM. SERVO MOUNT</p> |  <p>No24162 ALUM. BATTERY HOLDER</p> |  <p>No24163 ALUM. ARM HOLDER A</p> |  <p>No24164 ALUM. ARM HOLDER B</p> |  <p>No24165 ALUM. ARM HOLDER C</p> |  | |
|  <p>No24143 UPGRADE DIFF SCREW/NUT</p> |  <p>No24177 FRONT SOLID AXLE</p> |  <p>No24172 S.T.R. Rear Sus SYSTEM</p> | | | | | |
|  <p>No24167 ANTI ROLL BAR SET</p> |  <p>No24120 Accuracy Aluminum Dumper</p> |  <p>No24171 SHOCK SPRING SET</p> | | | | | |