

SCX10

1/10 SCALE SCX10 RTR



 AXIAL®



CAUTIONS

! To prevent serious personal injury and/or property damage, operate all remotely controlled models in a responsible manner as outlined herein.

CHOOSE THE RIGHT PLACE TO OPERATE YOUR R/C MODEL.

- Do not run on public streets or highways. This could cause serious accidents, personal injuries, and/or property damage.
- Never run R/C models near people or animals.
- To avoid injury, do not run in confined spaces.
- Do not run where loud noises can disturb others, such as hospitals and residential areas.
- Never run indoors. There is a high risk of fire and/or damage.

AFTER OPERATION OF YOUR R/C MODEL

- Turn off receiver first, then turn off transmitter, this will prevent runaways.
- Be careful when handling batteries, they will be hot after running.
- Replace any batteries that have been dented or have frayed wires, short circuits can cause fire.
- Be sure to keep your R/C model clean and free of excess dirt and grease, this will increase the life.

INSPECT YOUR MODEL BEFORE OPERATION.

- Make sure that all screws and nuts are properly tightened. It is also a good idea to use removable thread lock wherever metal screws go into metal, especially for engine mounts and the engine pilot shaft.
- Always use fresh batteries for your transmitter and for your receiver to avoid losing control of the model.
- Always test the brakes and throttle before starting your engine to avoid losing control of the model.
- Make sure no one else is using the same radio frequency as you are using.

VORSICHT!

! Um Verletzungen an Personen und/oder Sachschäden zu vermeiden, sollten alle ferngesteuerten Modelle sorgfältig und verantwortungsbewusst bedient werden, wie nachfolgend beschrieben.

Wählen Sie den richtigen Platz zum Fahren

- Fahren Sie niemals auf öffentlichen Straßen. Dies könnte Verkehrsunfälle, Personen schäden oder Sachschäden verursachen.
- Fahren Sie niemals in der Nähe von anderen Personen oder Tieren.
- Fahren Sie niemals auf belebten Straßen.
- Fahren Sie nie in der Nähe von Wohnhäusern oder Krankenhäusern. Der Lärm könnte andere Personen stören.
- Fahren Sie niemals in Innenräumen. Dort könnte etwas beschädigt werden.

Nach Betrieb des RC Modells:

- Zuerst den Empfänger abdrehen, dann den Sender abdrehen um unkontrolliertes Durchgehen zu vermeiden.
- Seien Sie vorsichtig mit gebrauchten Akkus, sie können nach dem Gebrauch heiß sein.
- Ersetzen Sie Akkus/Batterien die beschädigt sind oder schadhafte Kabel aufweisen, sie können Kurzschlüsse oder Feuer verursachen.
- Halten Sie Ihr Fahrzeug sauber und entfernen Sie Schmutz und Schmierfett, damit erhöhen Sie die Lebensdauer Ihres Modells.

Überprüfen Sie Ihr Modell, bevor Sie es in Betrieb nehmen.

- Gehen Sie sicher, dass alle Schrauben und Muttern festgezogen sind. Verwenden Sie überall dort Schrauben-Sicherungslack, wo Metallschrauben in ein Metallgewinde greifen, besonders bei den Motorhaltern.
- Um Störungen zu vermeiden, benutzen Sie immer voll geladene Akkus in Ihrem Sender und Empfänger.
- Bevor Sie den Motor starten, sollten Sie immer die Funktion der Bremse und des Gashebels testen.
- Gehen Sie sicher, dass niemand mit der gleichen Frequenz fährt wie Sie.

PRECAUTIONS

! Afin d'éviter toutes blessures corporelles et/ou dommages environnants, veuillez procéder en toute responsabilité comme indiqué ci-dessous

Choisir le lieu adéquat pour faire rouler votre modèle.

- Ne jamais rouler dans les rues ou sur les routes ouvertes au public. Ceci peut provoquer de graves accidents.
- Ne jamais rouler près de personnes ou d'animaux.
- Pour éviter les blessures, ne pas rouler dans des espaces confinés.
- Ne jamais rouler où le bruit peut déranger, comme aux abords des hôpitaux ou des quartiers résidentiels.
- Ne jamais rouler à l'intérieur: les gaz d'échappement sont nocifs.

Après l'Opération De Votre Modèle de R/C

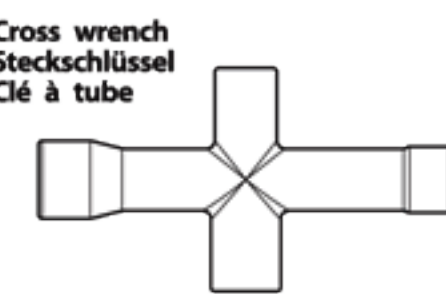
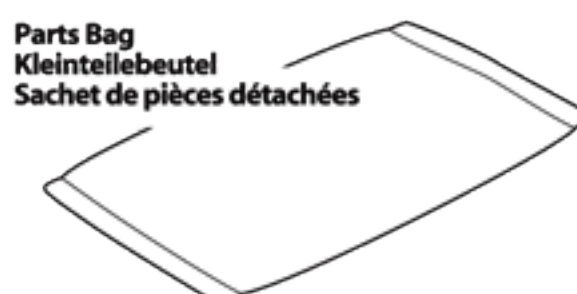
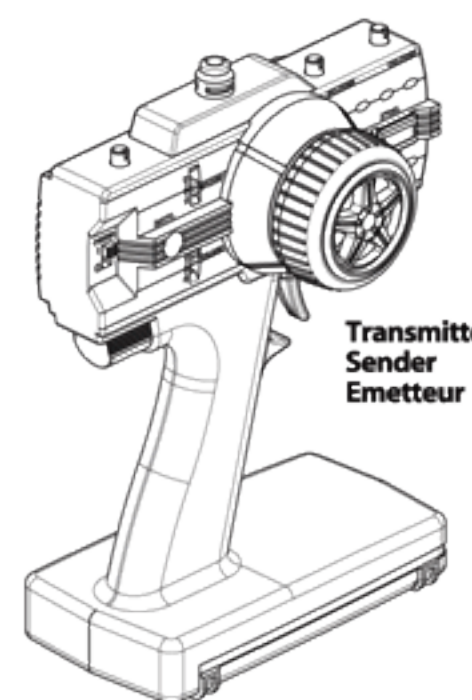
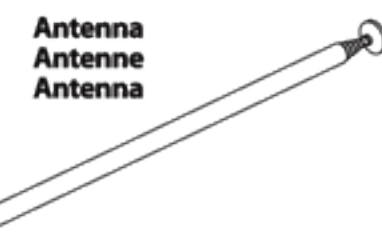
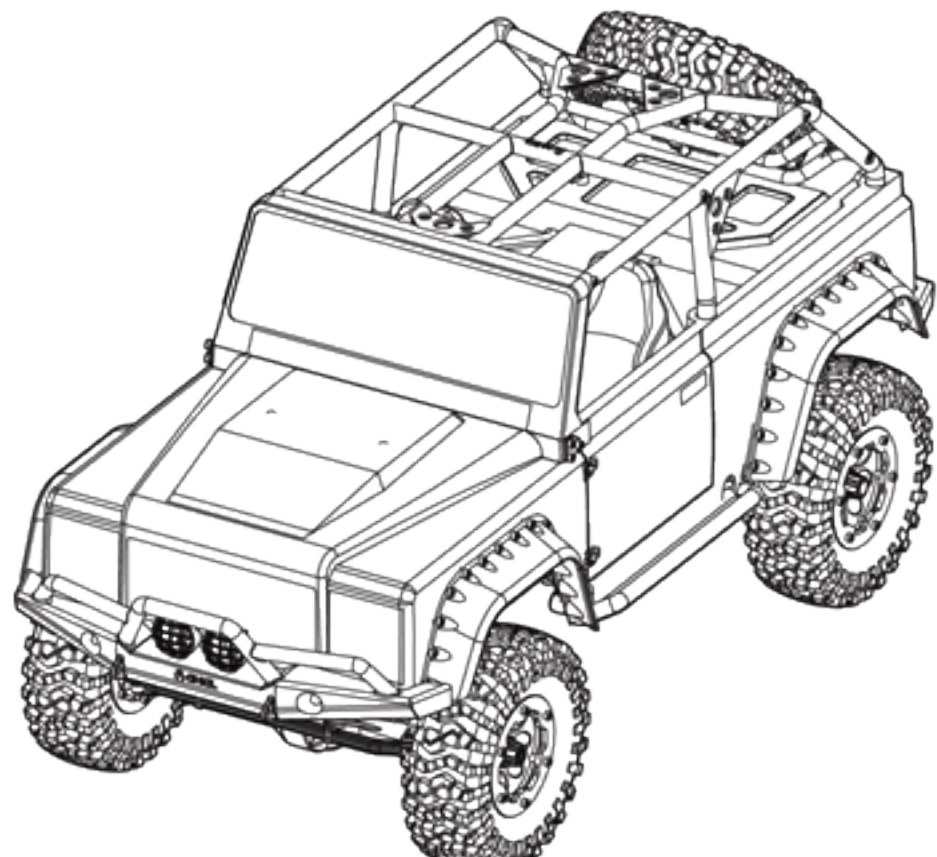
- Le virage du récepteur premier, alors virage de l'émetteur, ceci empêchera des fugitifs.
- Faire attention en contrôlant des piles, ils auront chaud après avoir couru.
- Remplacer n'importe quelles piles qui ont été cabossées ou a éraillé des fils, les court-circuits peuvent causer le feu.
- Etre sûr de garder votre modèle de R/C nettoie et libère de terre et la graisse supplémentaires, ceci augmentera la vie.

Contrôler votre modèle avant chaque utilisation.

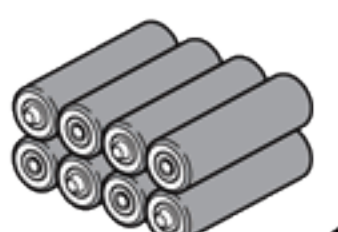
- Vérifier que les vis et les écrous sont bien serrés. Il est très fortement conseillé d'utiliser du frein filet pour bloquer les vis qui sont en contact avec du métal et tout particulier ment les vis du moteur.
- Toujours utiliser des batteries bien chargées pour l'émission et la réception.
- Toujours vérifier les freins et la commande des gaz avant de démarrer.
- Vérifier qu'aucune autre personne n'utilise votre fréquence radio.

Included items / Im Baukasten enthalten / Outils inclus dans le kit

Radio control car
Ferngesteuertes Modellauto
Voiture radio-commandée

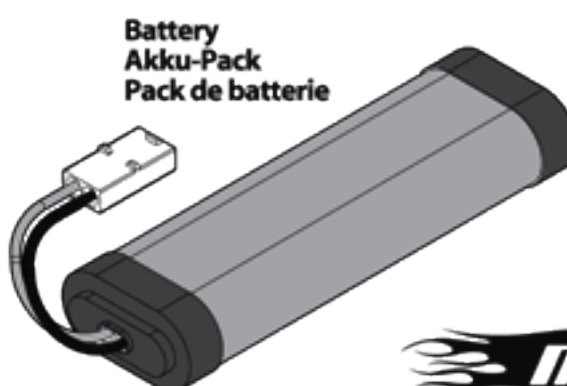


Equipment needed / Benötigtes Zubehör / Equipement nécessaire



X8

8AA Alkaline Dry Batteries.
8 St. AA Trockenbatterien.
8 piles type R6 pour votre
radio commande.



Battery
Akku-Pack
Pack de batterie

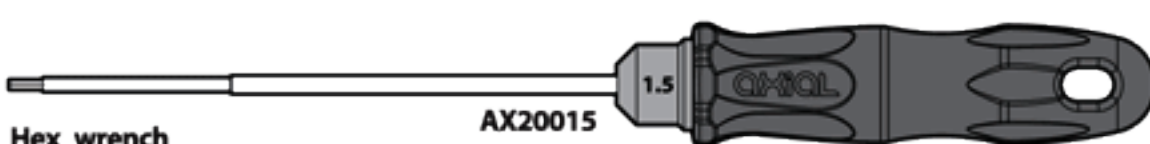
Charger
Ladegerät
Chargeur



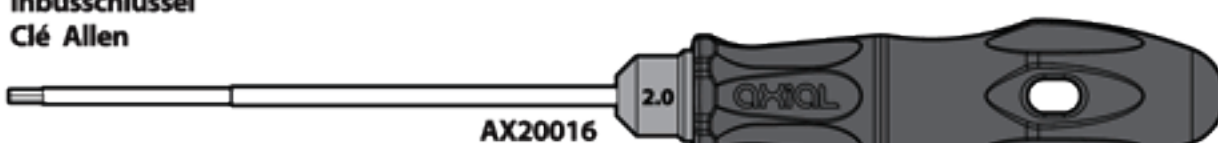
MaxAmps.com
High Performance RC

visit www.maxamps.com for a complete
selection of batteries and chargers specifically
for the AX10 Scorpion.

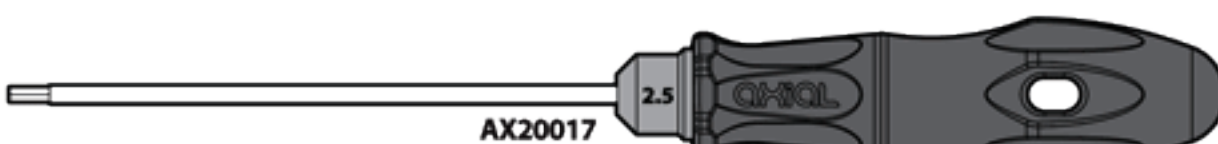
Tools Recommended / Benötigte Werkzeuge / Outilage



Hex wrench
Inbusschlüssel
Clé Allen

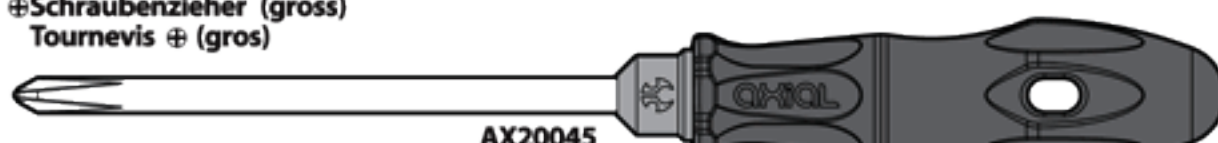


AX20016

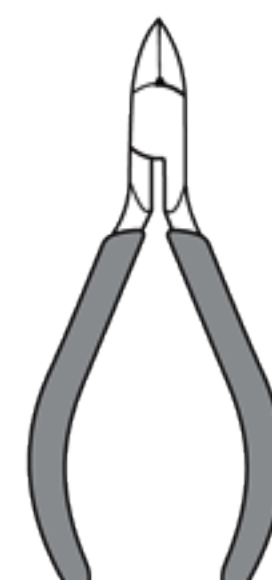


AX20017

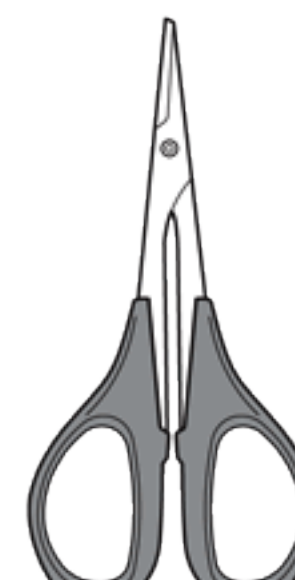
⊕Screwdriver (large)
⊕Schraubenzieher (gross)
Tournevis ⊕ (gros)



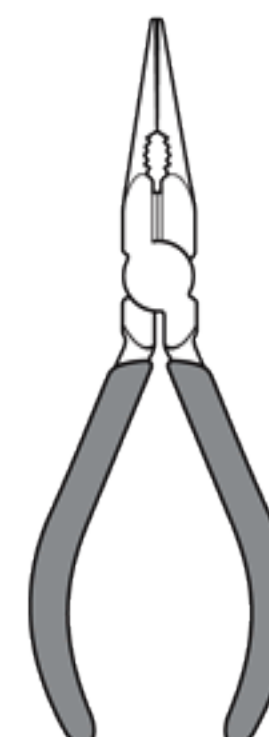
AX20045



Side cutter
Seitenschneider
Pinces coupantes



Curved scissors
Schere
Ciseaux



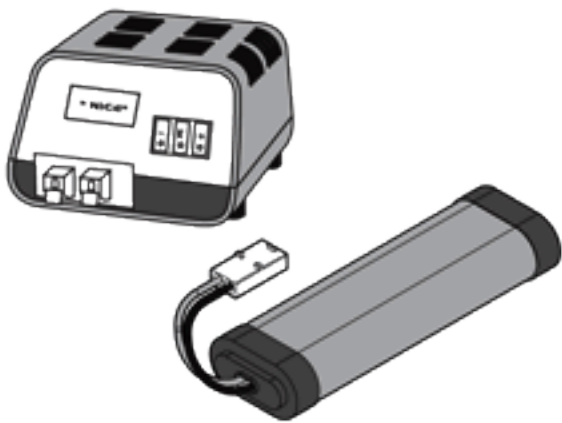
Long nose pliers
Flachzange
Pinces à becs longs



Modeling knife
Modelliermesser
Couteau de modéliste

Getting Started / Angefangen Zu Werden / Commencer

Charge your battery / Laden des Fahrakkus / Chargement de la batterie



Follow the manufacturer's directions for the charger you purchased to properly charge your batteries.

Folgen Sie den Herstellernrichtungen für den Auflader Ihres gekauft ordentlich, Ihre Batterien zu laden.

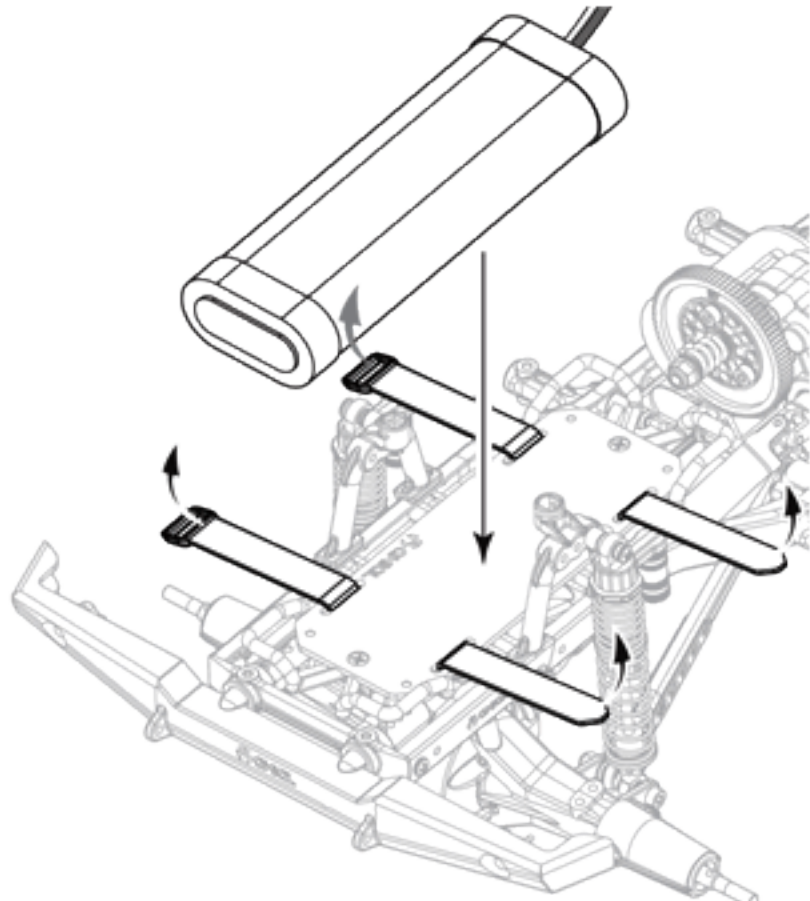
Suivre les directions de fabricants pour le chargeur votre a acheté convenablement pour charger vos piles.

Do not use Nickel Cadmium battery charger for Nickel Metal Hydride batteries. If you do not use the special charger for Nickel Metal Hydride batteries, the batteries will be damaged.

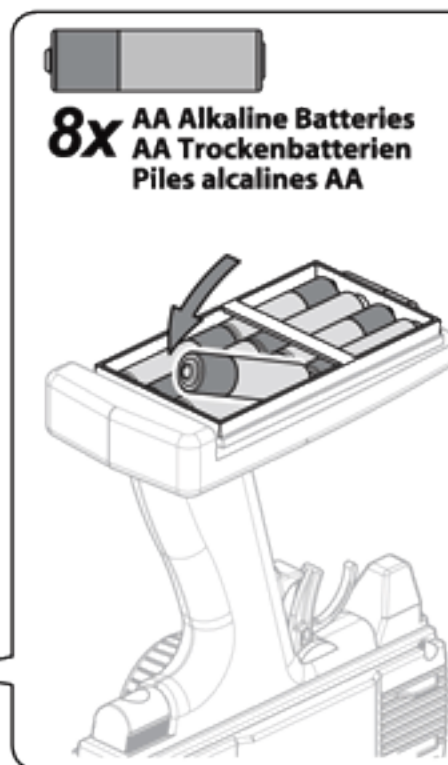
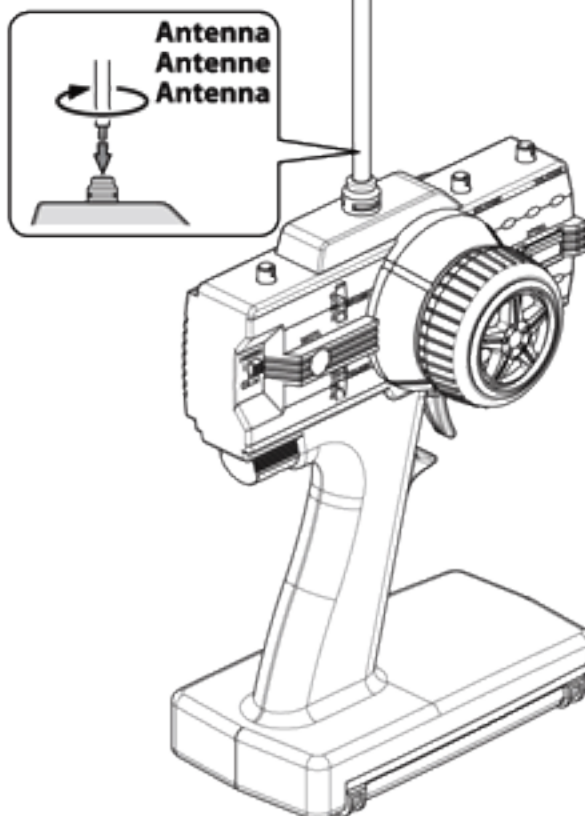
Verwenden Sie kein Ladegerät, dass für Nickel Cadmium Akkus gedacht ist, um Nickel Metal Hydrid Akkus zu laden. Wenn Sie kein spezielles Ladegerät für Nickel Metal Hydrid Akkus verwenden, können diese beschädigt werden.

N'utilisez pas de chargeur pour batteries Cadmium-Nickel pour charger des batteries Nickel-Métal Hydride. Si vous n'utilisez pas un chargeur spécial pour des batteries Nickel-Métal Hydride, celles-ci seront endommagées.

Charge your battery / Laden des Fahrakkus / Chargement de la batterie



Transmitter Preparation / Vorbereitung des Senders / Préparation de L'émetteur



Transmitter Preparation / Vorbereitung des Senders / Préparation de L'émetteur

Steering Dual Rate Lenkeinschlagsbegrenzung Double débit de direction



To be used to adjust steering servo throw.
Zum Einstellen des maximalen Lenkeinschlags.
À utiliser pour le réglage du taux et de l'angle du servo.

Reverse Switch Servowegschalter Commutateur d'inversion



You may have to reverse the steering or throttle switch. Check to make sure you have proper steering and throttle before running your new kit for the first time.

Sie dürfen die Steuerung oder den Drosselklappenschalter umkehren müssen. Kontrolle sich zu vergewissern, dass Sie passende Steuerung und Drosselklappe vor Laufen Ihres neuen Satzes zum ersten Mal haben.

Vous pouvez avoir à renverser la direction ou étrangler le commutateur. Le contrôle pour s'assurer que vous avez la direction correcte et étranglez avant de courir votre nouvelle trousse pour la première fois.

Throttle Trim Gas-Trimmung Trim d'accélération



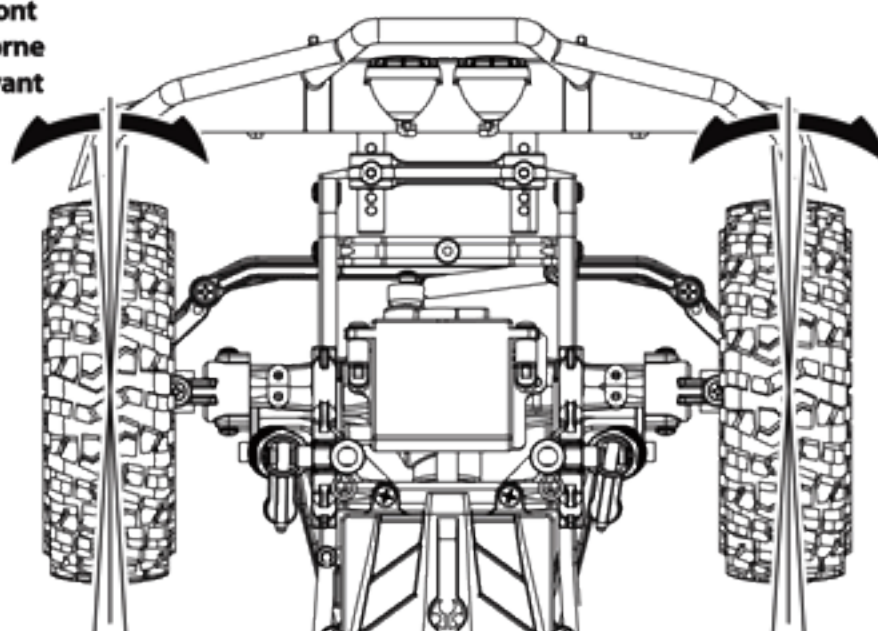
If your vehicle is moving, adjust the throttle trim until it stops.
Falls sich das Auto bewegt, bitte stellen Sie die Gas-Trimmung so ein, um das Auto Zum Stillstand zu bringen.
Si la voiture, ajustez le trim de direction pour que la voiture arrête de bouger.

Steering Trim Lenkungstrimmung Trim de direction



Turn steering trim to set tires completely in center position.
Stellen Sie die Trimmung so ein, dass die Räder geradeaus zeigen.
Tournez le trim de direction de façon à ce que les pneus soient dans une position complètement centrée.

Front
Vorne
Avant



Trouble Shooting / Fehlerbehebung / Dépannage

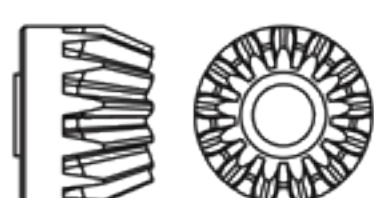
Problem Problem Problème	Cause Grund Cause	Remedy Lösung Remède
Does not move Das Auto fährt nicht Le véhicule ne bouge pas	Batteries are not installed properly in the transmitter. Die Batterien sitzen nicht korrekt im Sender. Les piles ne sont pas placées correctement dans l'émetteur. Weak or no battery in model. Leerer oder kein Akku im Auto. Batterie faible ou non installée Damaged motor. Kaputter Motor. Moteur endommagé Frayed or broken wiring. Beschädigte Verkabelung. Câble dénudé ou coupe ESC is shut down by heat protection circuit. Notabschaltung des Reglers wegen Überhitzung. Le système ESC est fermé par le circuit de protection thermique.	Make sure batteries are properly installed. Legen Sie die Batterien korrekt ein. Positionnez correctement les piles dans l'émetteur. Install charged battery. Einbauen eines geladenen Akkus. Mettez en place une batterie chargée Replace with new motor. Austausch durch einen neuen Motor. Remplacez par un nouveau moteur Splice and insulate wiring completely. Erneuern und isolieren Sie die kaputte Stelle. Faites une épissure et isolez complètement le câble. Stop driving immediately, do not drive the car until the Speed Controller cools down. Fahren Sie nicht weiter. Warten Sie bis der Fahrten regler abgekühlt ist. Arrêtez immédiatement de conduire, ne pilotez pas la voiture tant que le contrôleur de vitesse n'a pas refroidi.
No Control. Keine Kontrolle über das Auto Pas de contrôle	Improper antenna on transmitter or model. Zu kurze Antenne am Sender oder Auto. Antenne inadéquate sur l'émetteur ou le véhicule Weak or no batteries in transmitter or model. Leere oder keine Batterien im Sender oder Auto. Batterie faible ou absente dans l'émetteur ou le véhicule. Another radio control model using same frequency. Ein anderes ferngesteuertes Modell verwendet die gleiche Frequenz. Un autre véhicule radio-commandé utilise la même fréquence. Neutral position or trim is incorrect. Neutralposition oder Trimmung sind verstellt. La position neutre est incorrecte ou le trim n'est pas réglé. Are the connectors and crystal inserted properly? Sitzen alle Stecker und der Quarz richtig? Est-ce que les connecteurs et le quartz sont correctement mis en place ?	Install charged or fresh batteries. Einbauen voller Batterien. Mettez des batteries rechargées ou neuves. Fully extend antenna. Ziehen Sie die Antenne vollständig aus. Dépliez complètement l'antenne. Try a different location or wait for the other person to finish. Fahren Sie auf einem anderen Platz oder warten Sie, bis das andere Modell ausgeschaltet ist. Allez ailleurs ou attendez que l'autre personne ait terminé. Adjust the steering trim. Stellen Sie die Lenkungstrimmung neu ein. Réglez le trim de direction. Reinstall connectors and crystal into the receiver. Überprüfen Sie die Steckverbindungen und den Quarz. Remettez en place les connecteurs et le quartz dans le récepteur.
Steering and Throttle Function Reversed. Lenkung und Gas funktionieren genau verkehrt herum. Direction et accélération inverses.	Servo reverse switch is in wrong position. Servorichtungs-Schalter ist in der falschen Position. L'interrupteur de marche arrière du servo est dans la mauvaise position Please check that the wires from ESC to motor are connected properly. Bitte überprüfen Sie, ob die Kabel vom Regler zum Motor richtig sitzen. Veuillez vérifier que les fils allant de l'ESC au moteur sont correctement raccordés.	Set to correct position. Satz, Position zu korrigieren Vérifiez la position correcte Check to make sure motor and ESC are properly connected. Kontrolle sich zu vergewissern, dass Motor und ESC ordentlich verbunden sind. Le contrôle pour assurer que le moteur et ESC est convenablement connecté.



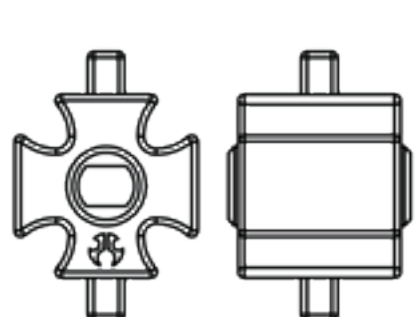
AX30405
Input Shaft 5x28mm **x1**

AX30163
Pin 2x10mm **x1**

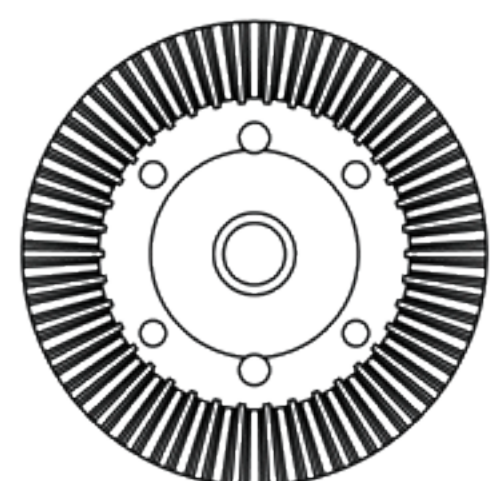
AXA1393 **x1**
E2.5 e-clip



AX30393 **x1**
13T Bevel Gear



AX30500 **x1**
Heavy Duty Locker



AX30392 **x1**
38T Bevel Gear

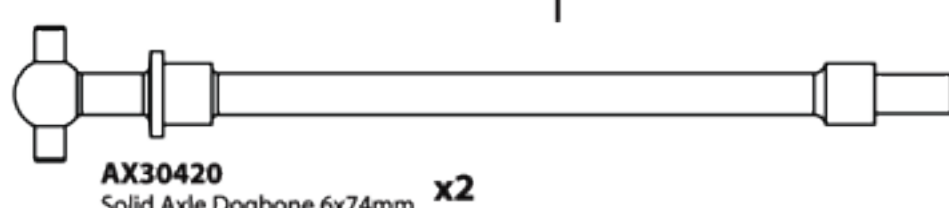
AXA015 **x4**
M2x10mm



AXA1230 **x2**
Bearing 10x15x4mm



AXA1221 **x2**
Eearing 5x11x4mm



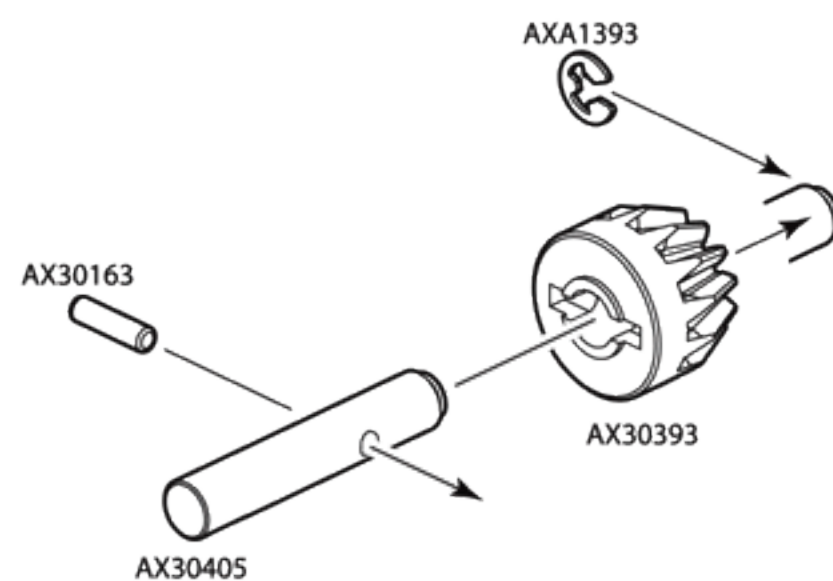
AX30420 **x2**
Solid Axle Dogbone 6x74mm

Option Parts



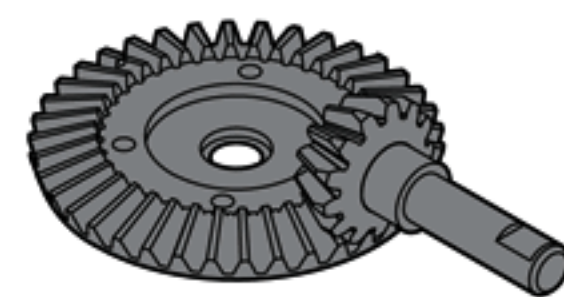
AX30464
AX10 Scorpion Universal Joint

1

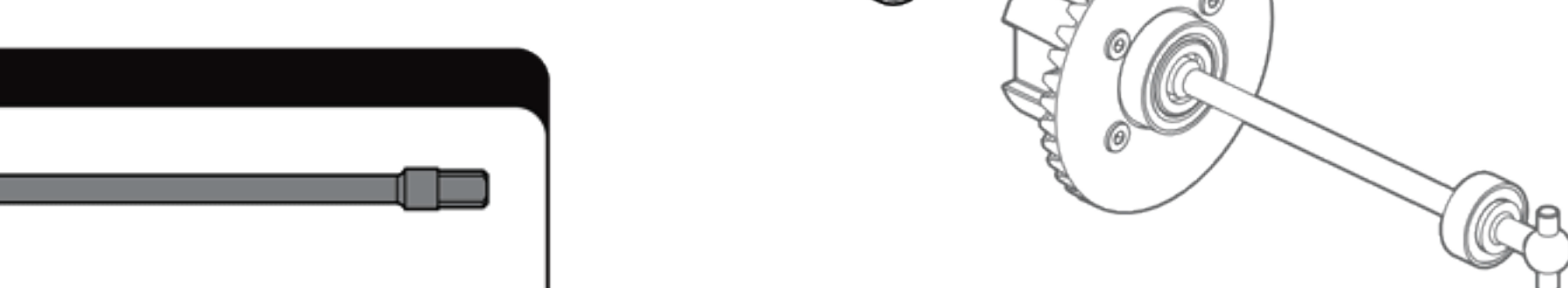
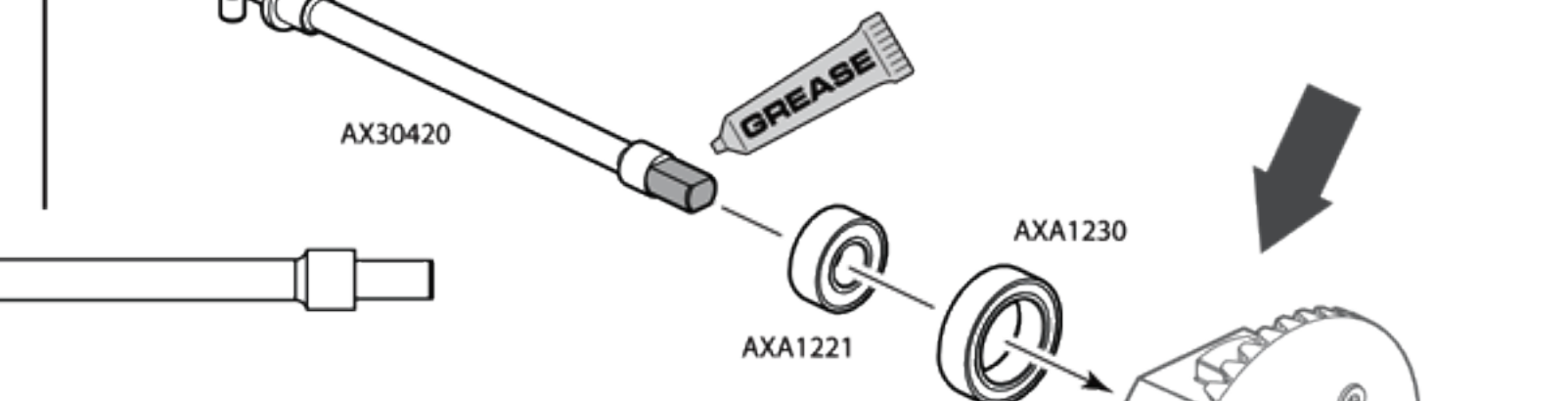
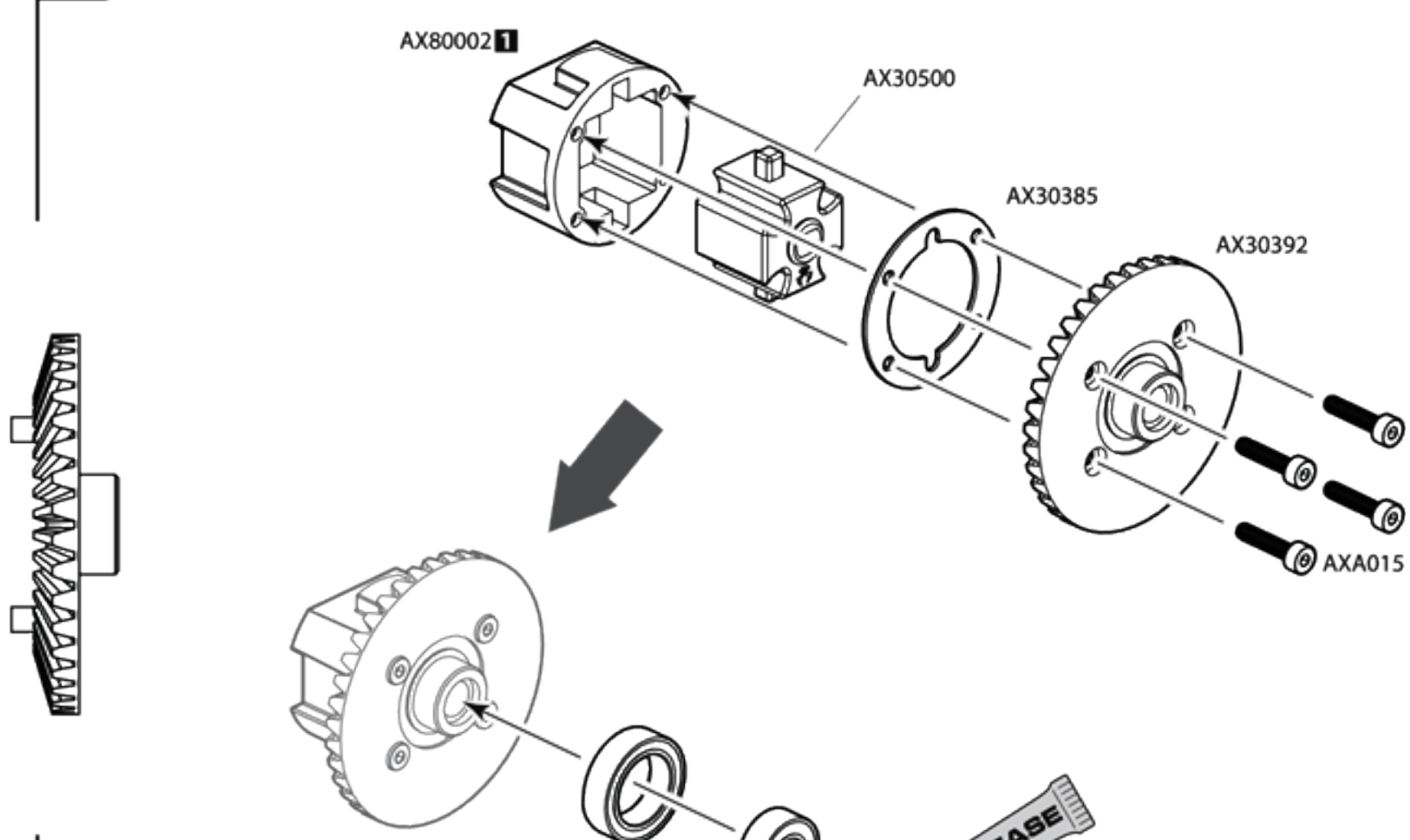


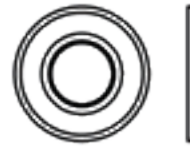
Option Parts

AX30395
Heavy Duty Bevel Gear Set



2





AXA1221
Bearing 5x11x4mm **x2**



AXA085 M3x10mm **x2**

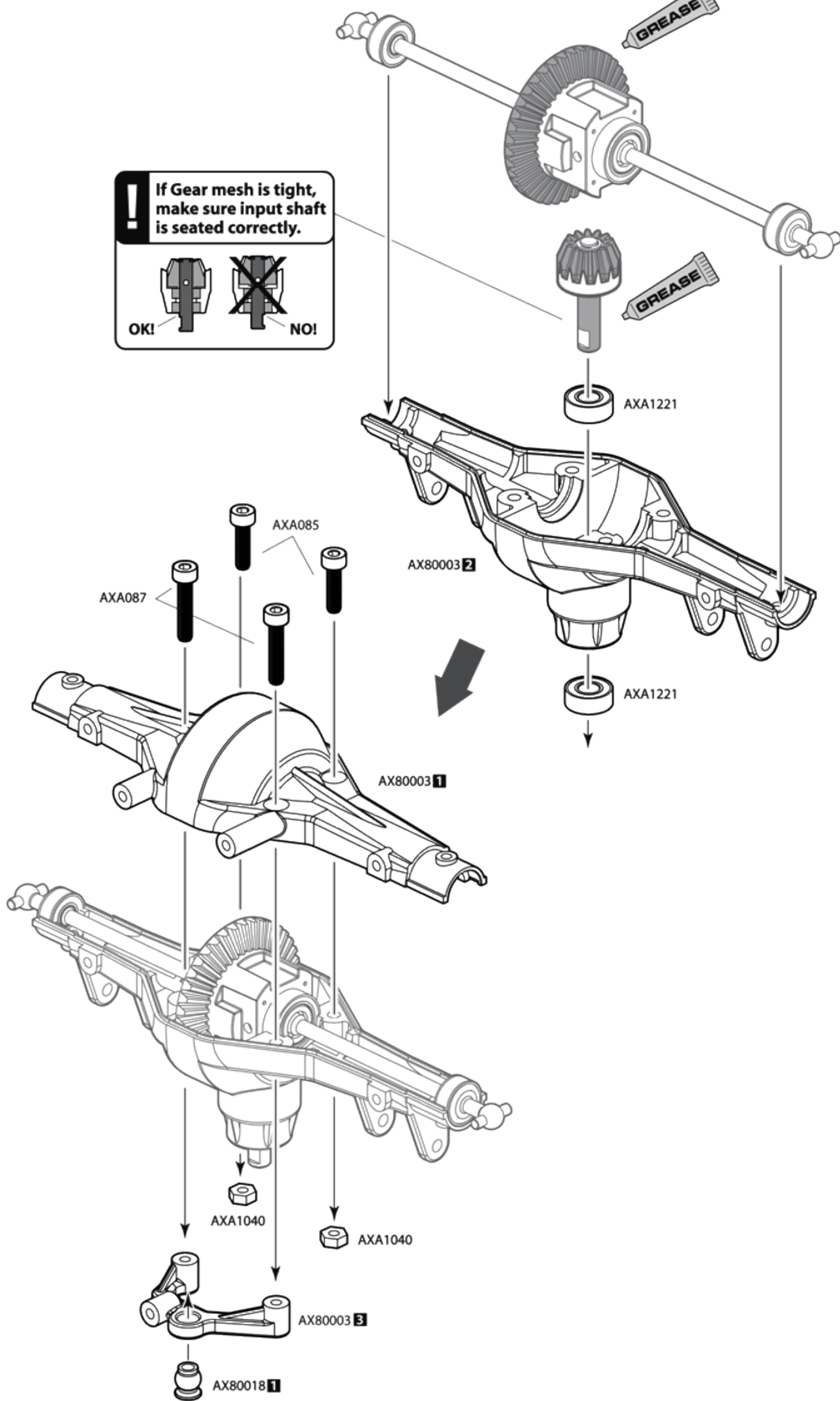


AXA087 M3x16mm **x2**



AXA1040 M3 Thin Hex Nut **x2**

3

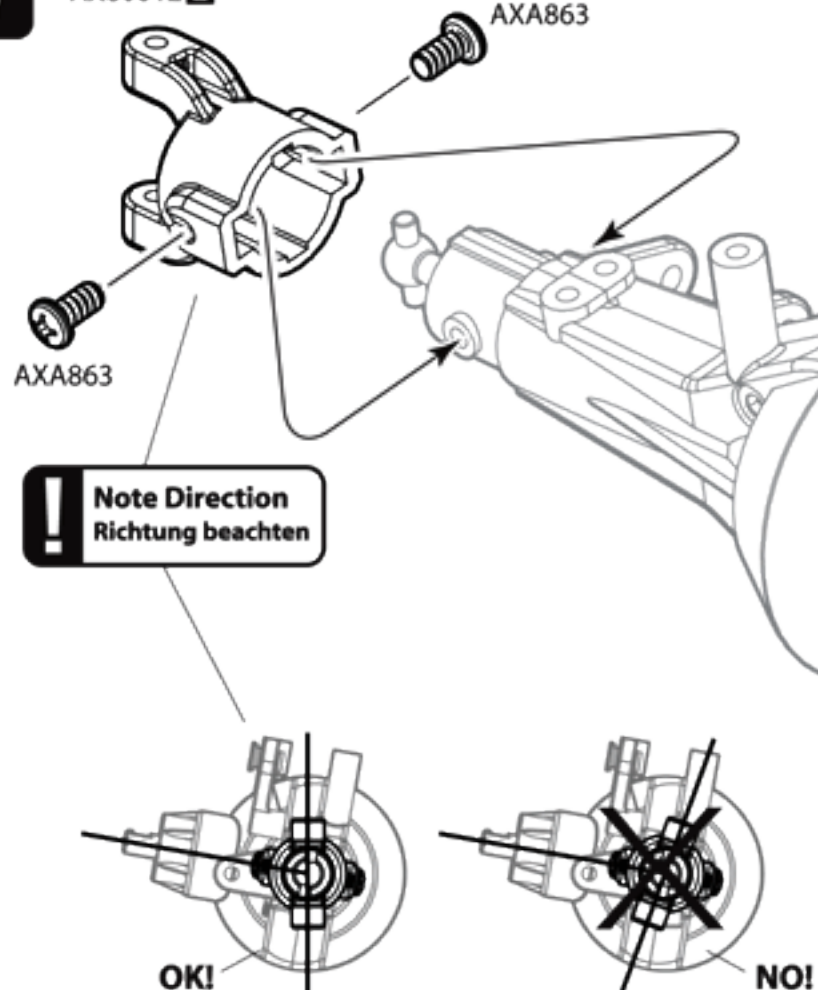




AXA863
M3x6mm Tapping Binder Head **x4**

4

AX80012 **2**

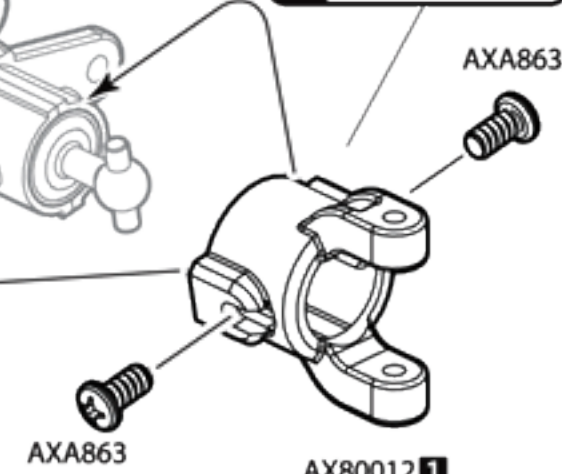


Option Parts

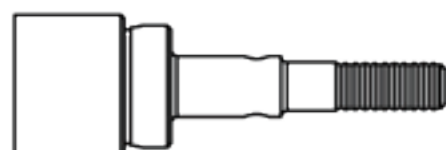


AX30495
ALuminum C Hub Carrier

! Note Direction
Richtung beachten



AX30450
Flange Pipe 3x4.5x5.5 **x4**



AX30366 **x2**



AXA1221 **x2**
Bearing 5x11x4mm



AXA1230 **x2**
Bearing 10x15x4mm

AXA865
M3x10mm Tapping Binder Head **x4**

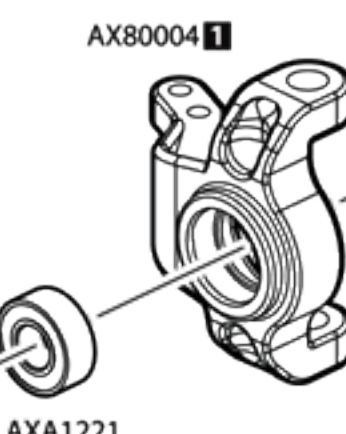
5

x2

AX80004 **1**



AX30366



Option Parts



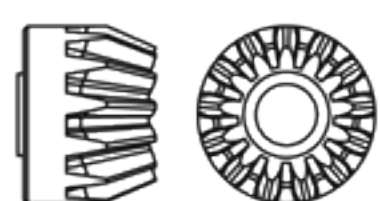
AX30496
Aluminum Knuckle



AX30405
Input Shaft 5x28mm **x1**

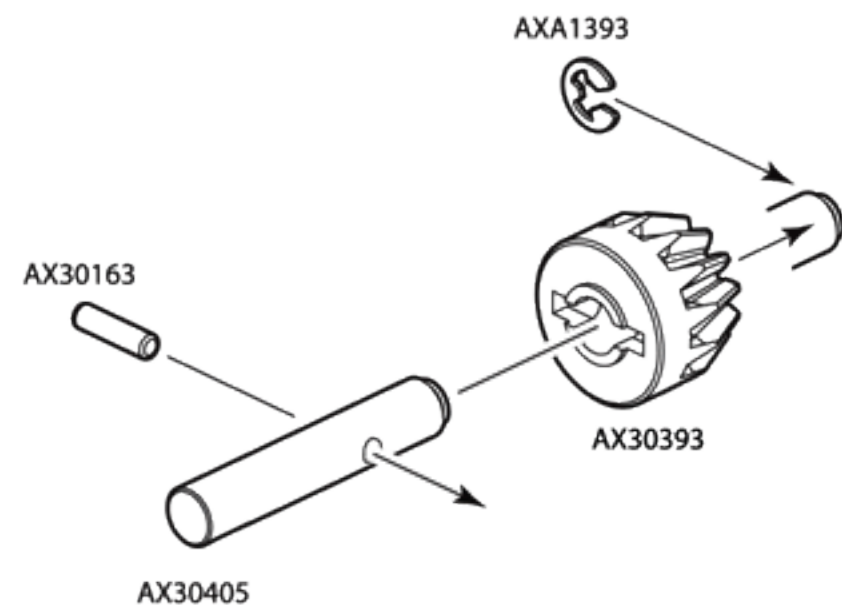
AX30163
Pin 2x10mm **x1**

AXA1393
E2.5 e-clip **x1**



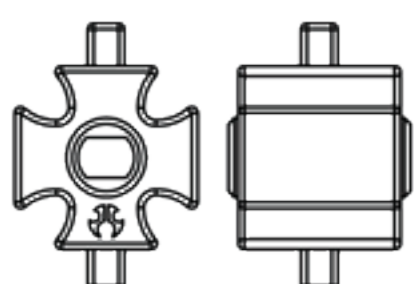
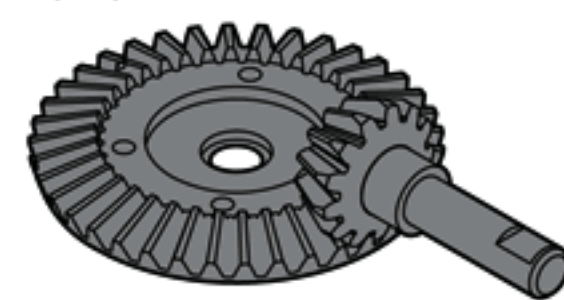
AX30393
13T Bevel Gear **x1**

6

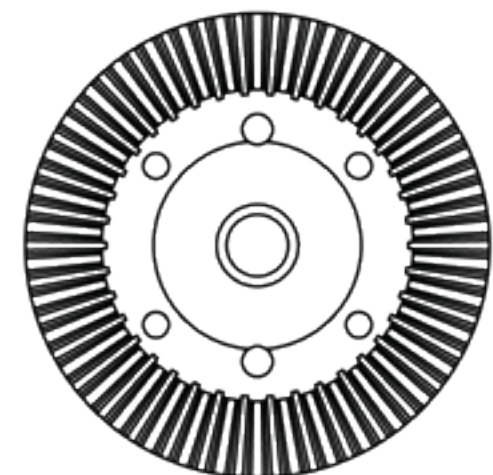


Option Parts

AX30395
Heavy Duty Bevel Gear Set



AX30500
Heavy Duty Locker **x1**



AX30392
38T Bevel Gear **x1**

AXA015
M2x10mm **x4**



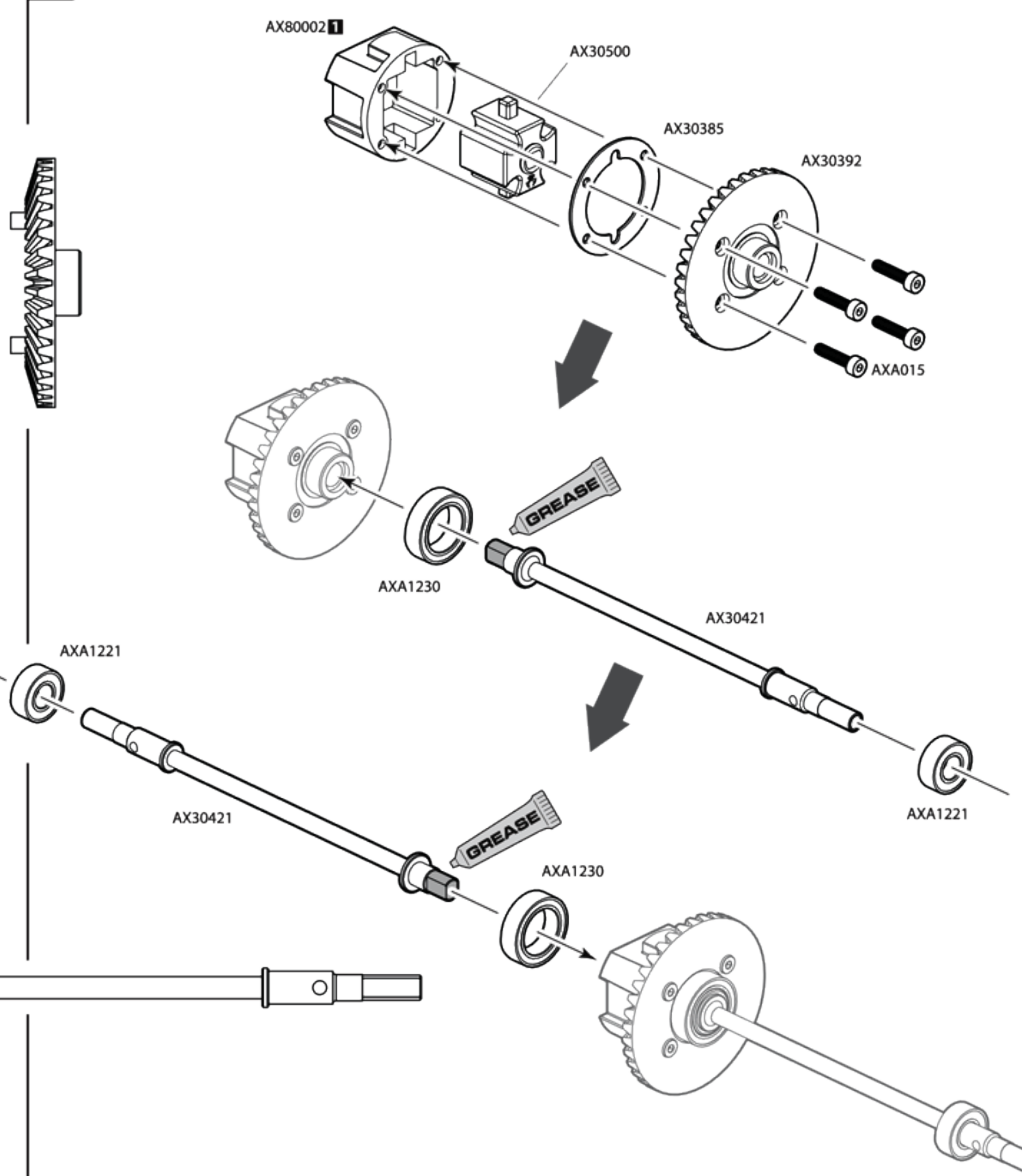
AXA1230
Bearing 10x15x4mm **x2**



AXA1221
Bearing 5x11x4mm **x2**

AX30421
Solid Axle Dogbone 6x104.5mm **x2**

7





AXA1221
Bearing 5x11x4mm **x2**



AXA085
M3x10mm **x2**



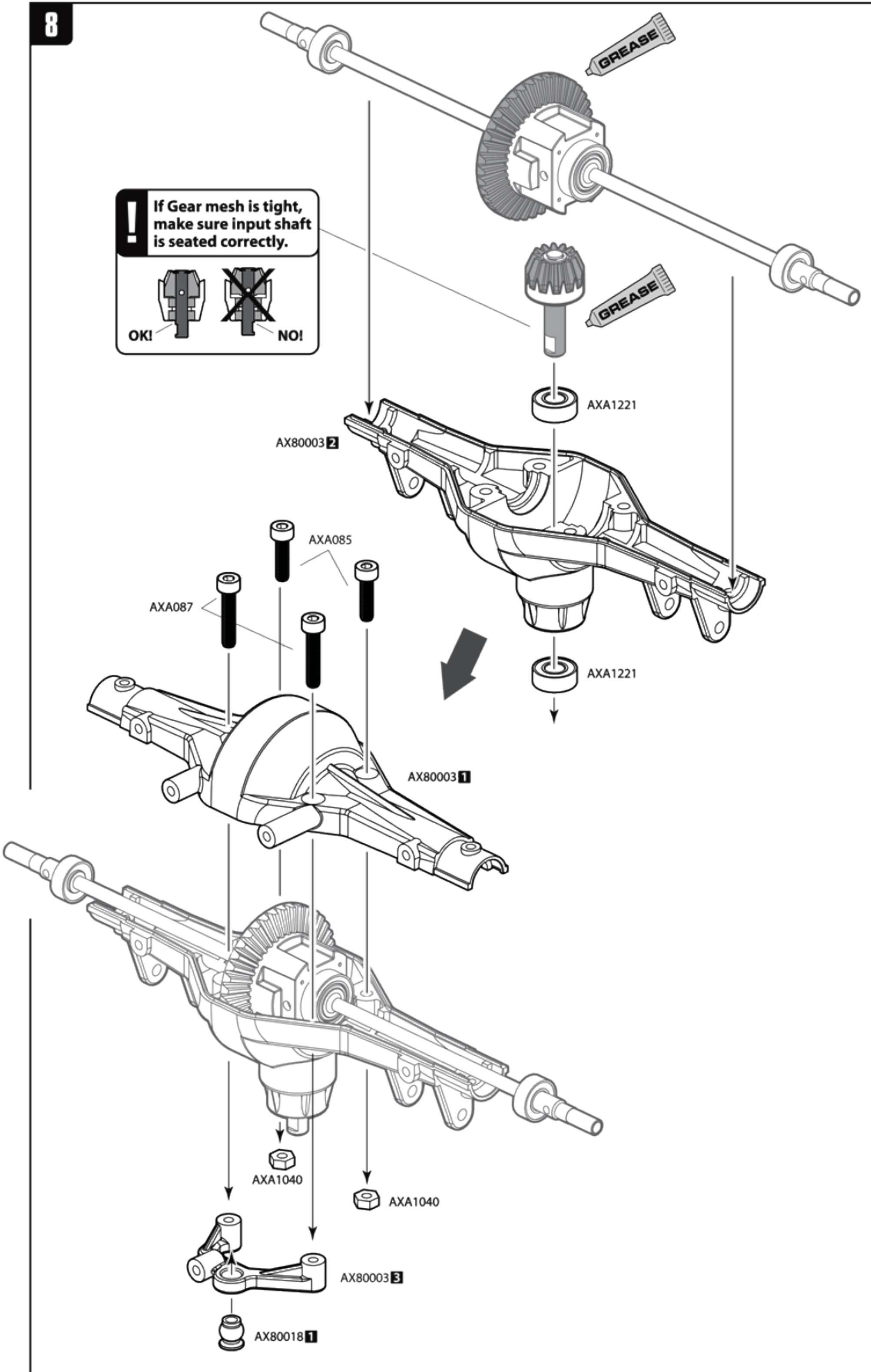
AXA087
M3x16mm **x2**



AXA1040
M3 Thin Hex Nut **x2**

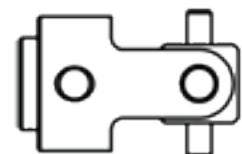
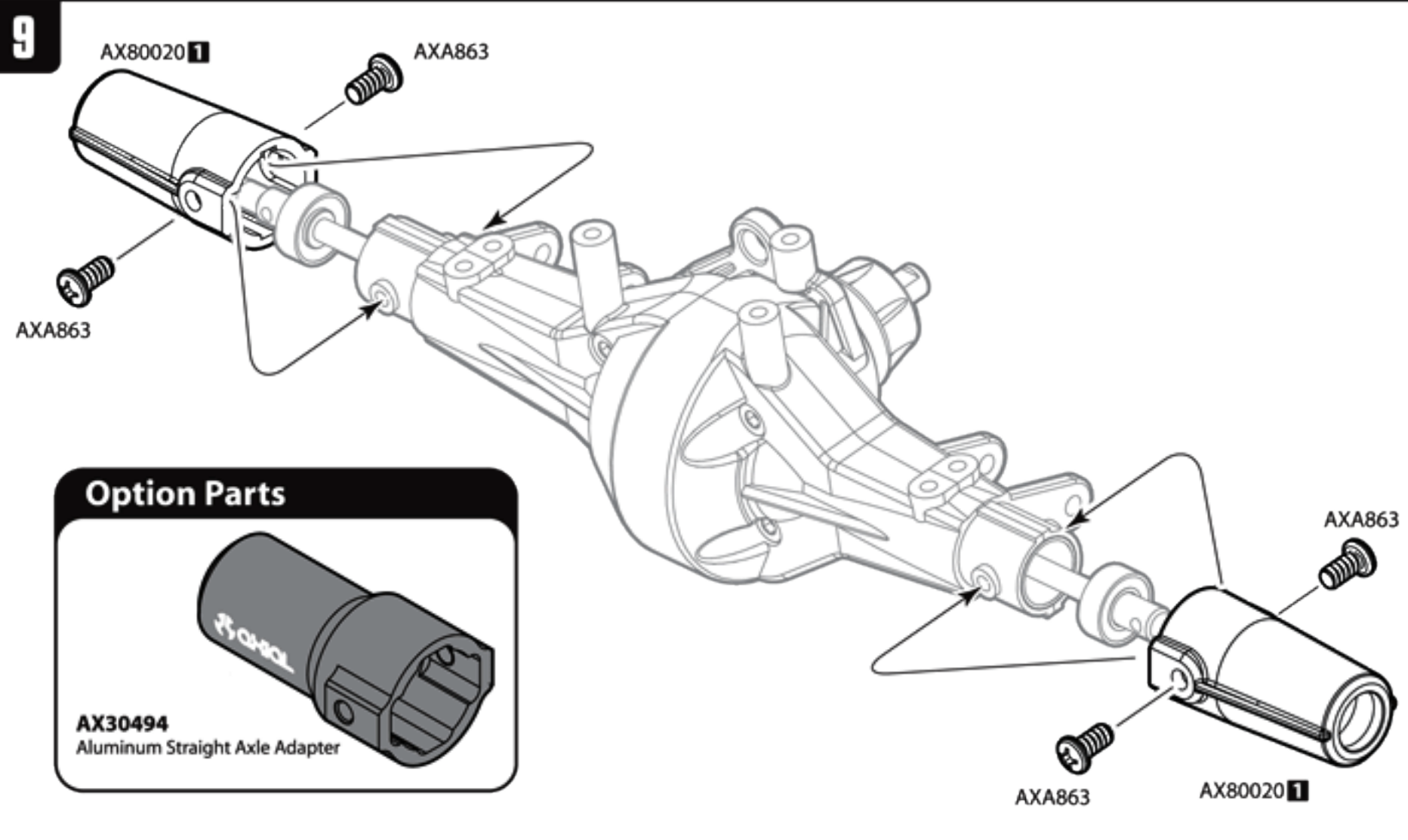


8

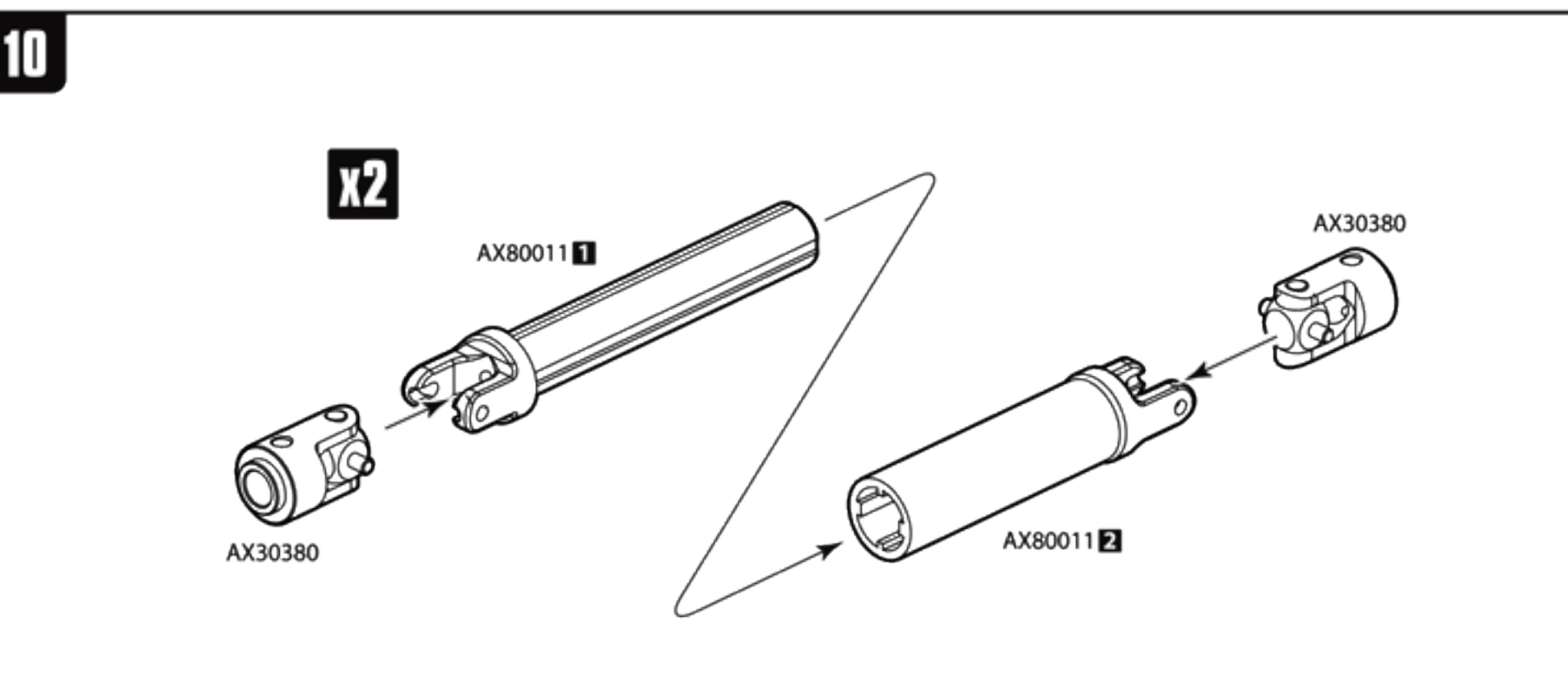




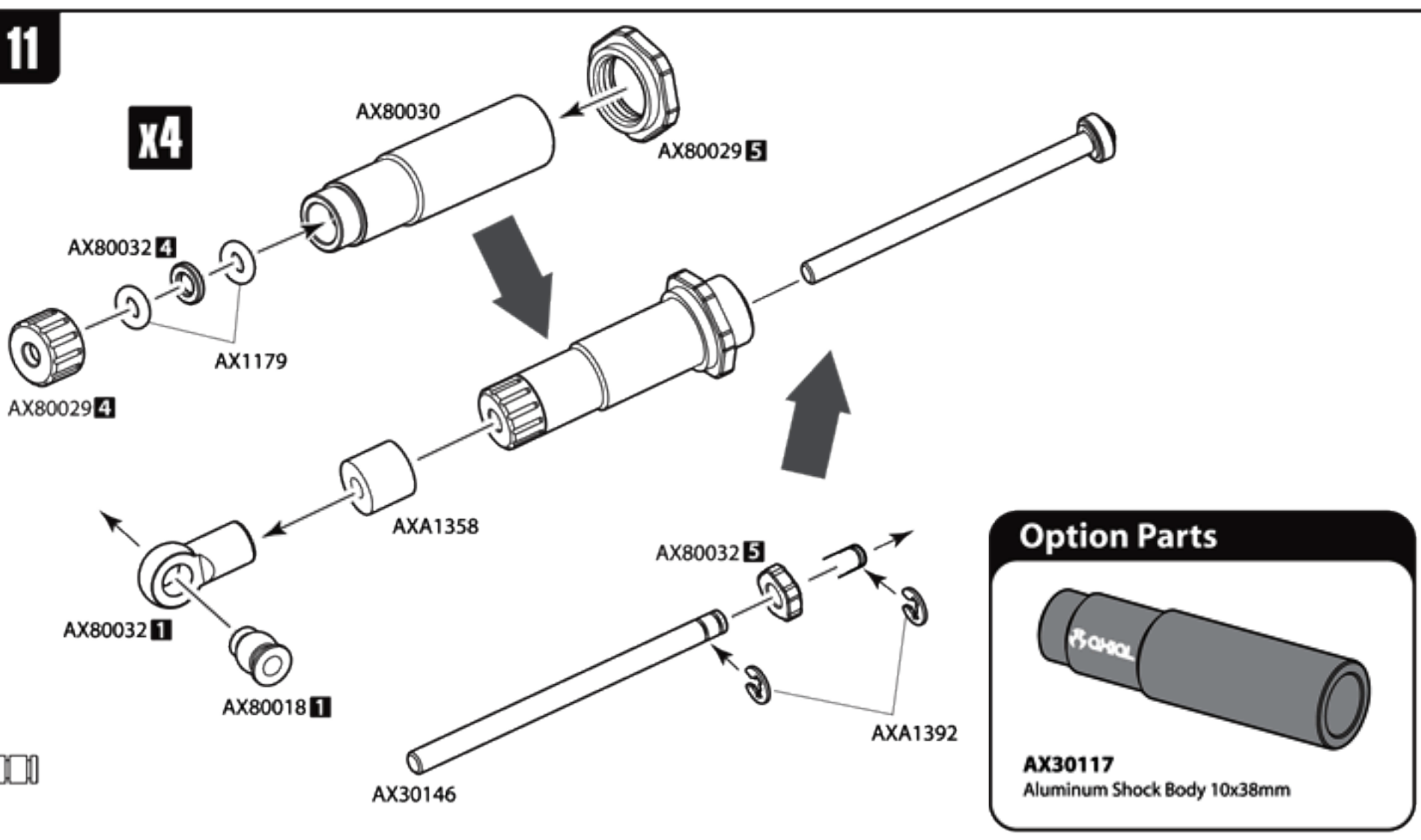
AXA863
M3x6mm Tapping Binder Head **x4**



AX30380
Metal Driveshaft Yoke **x4**



Option Parts



AXA1392 x8
E2 e-clip

AXA1179 x8
O-Ring 2.5x1.5mm

AXA1358 x4
Shock Damper 3x7x8

AX30146 x4
Shock Shaft 3x50mm



AXA1163
O-Ring 7x1mm **x4**



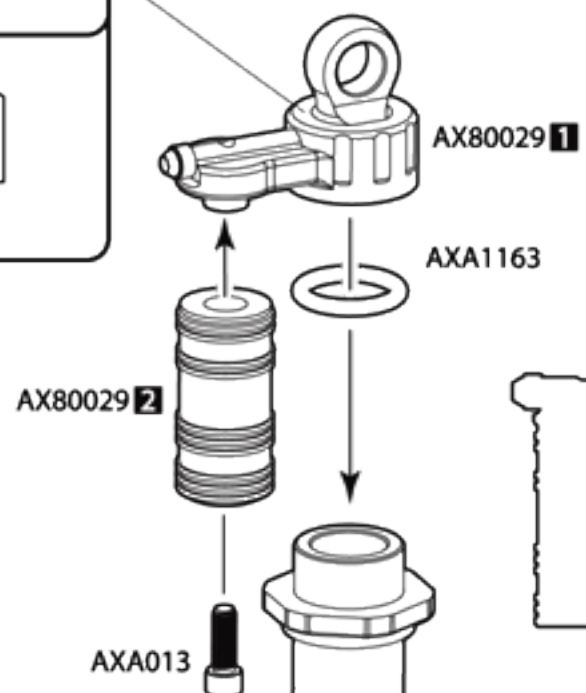
AXA013 **x4**
M2x6mm

12

! Make sure O-ring is
fully seated inside
plastic cap.

x4

Shock Oil



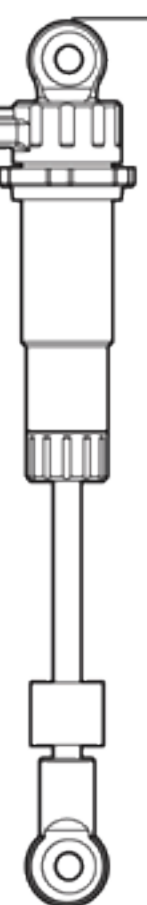
Move the shaft up and
down slowly to remove
all air bubbles.

Den Kolben langsam senken
und wieder anheben, damit
alle Luftblasen entfernt
werden.

Wipe off excess
oil with a rag

Überschuss mit
einem Tuch
entfernen.

98mm



Option Parts

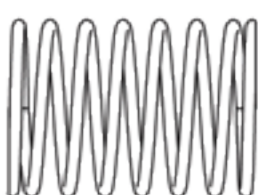


AX30114
Aluminum Shock Reservoir-SCX10

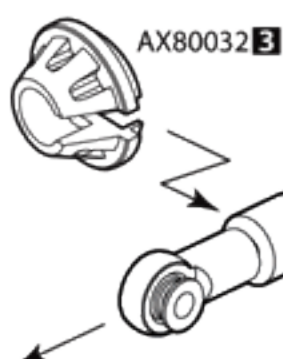
13



AX30207
x4
Spring 14.5x40mm



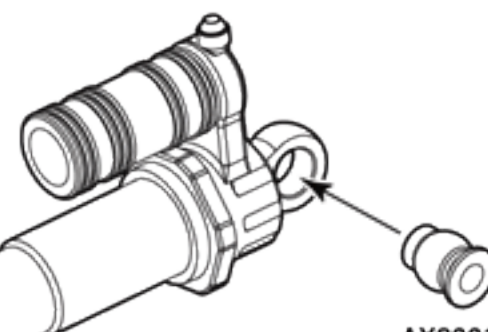
AX30200
x4
Spring 14.5x20mm



AX30207

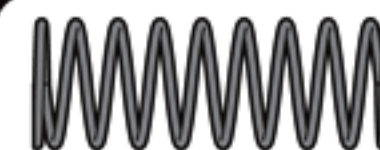
AX80032 2

x4

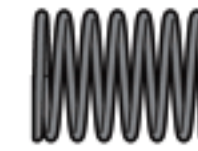


AX80018 1

Option Parts



Spring
AX30205 12.5x40mm 2.7 lbs/in - Super Soft (Red)
AX30206 12.5x40mm 3.6 lbs/in - Soft (White)
AX30207 12.5x40mm 4.08 lbs/in - Medium (Green)
AX30208 12.5x40mm 5.44 lbs/in - Firm (Yellow)
AX30209 12.5x40mm 6.81 lbs/in - Super Firm (Blue)

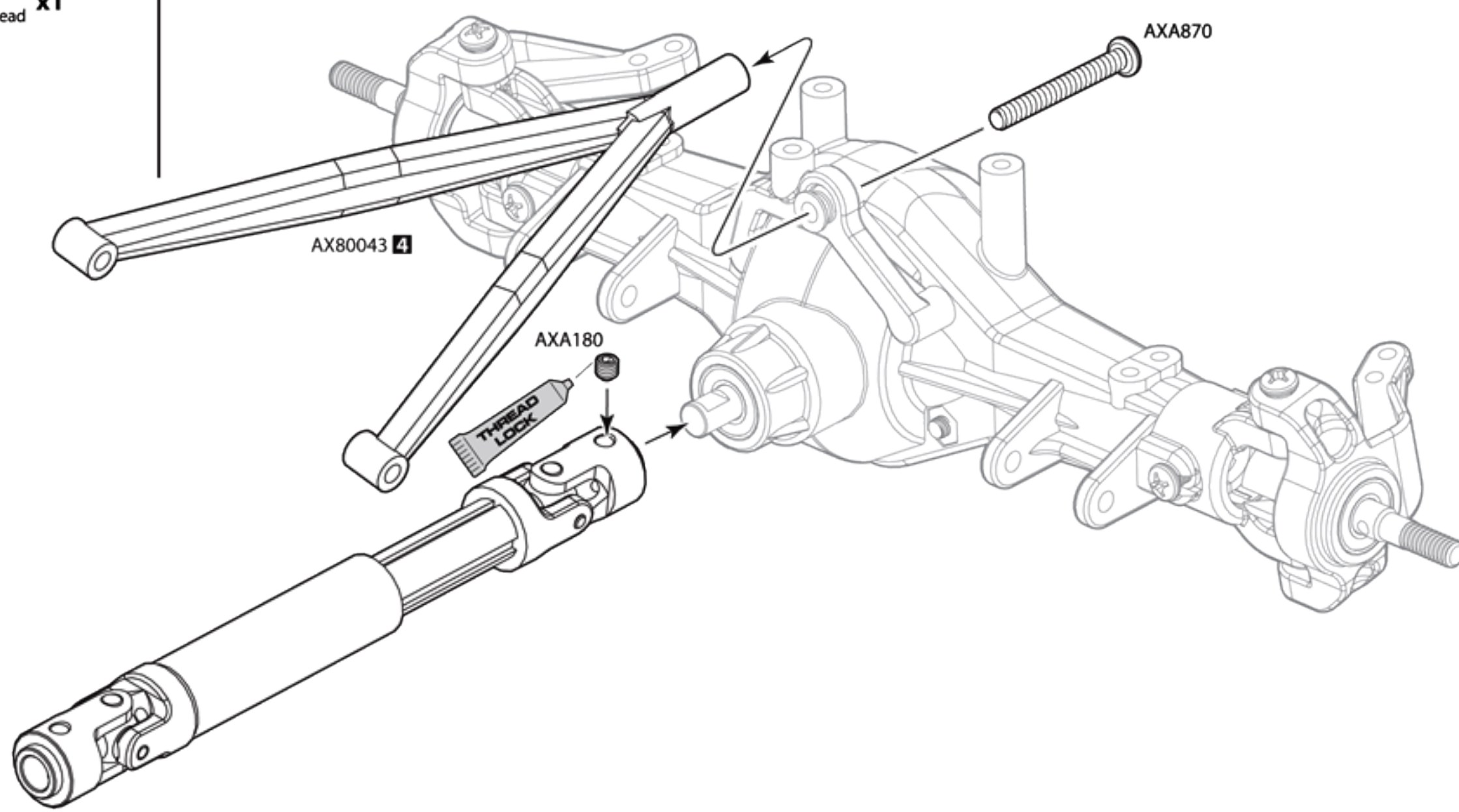


Spring
AX30200 12.5x20mm 3.6 lbs/in - Super Soft (Red)
AX30201 12.5x20mm 4.32 lbs/in - Soft (White)
AX30202 12.5x20mm 5.44 lbs/in - Medium (Green)
AX30203 12.5x20mm 6.53 lbs/in - Firm (Yellow)
AX30204 12.5x20mm 7.95 lbs/in - Super Firm (Blue)

AXA180
M3x3mm Set Screw x1

AXA870
M3x25mm Tapping Binder Head x1

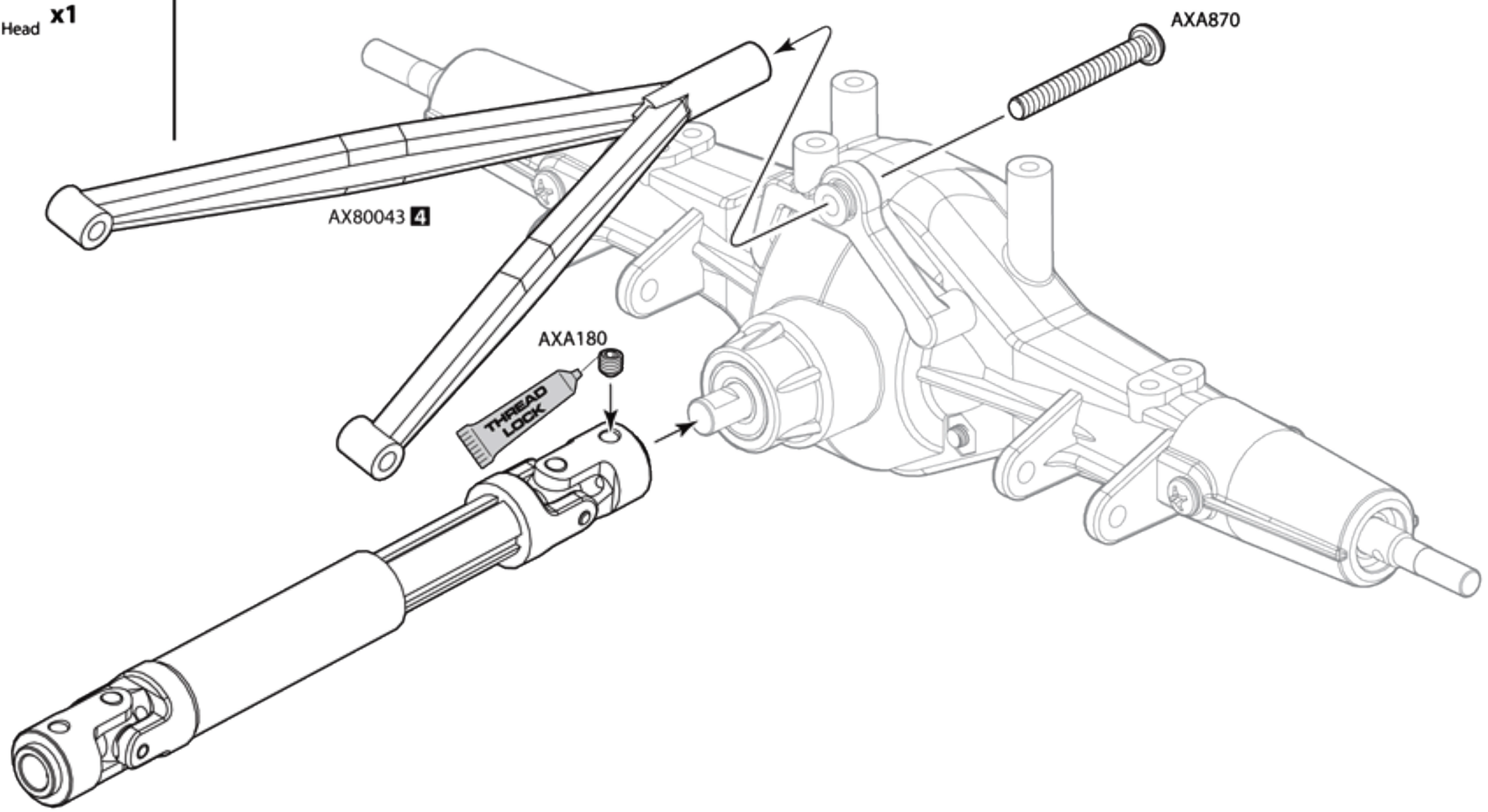
14



AXA180
M3x3mm Set Screw x1

AXA870
M3x25mm Tapping Binder Head x1

15





AXA089 x2
M3x25mm



AXA1053 x2
M3 Nylon Locking Hex Nut

16

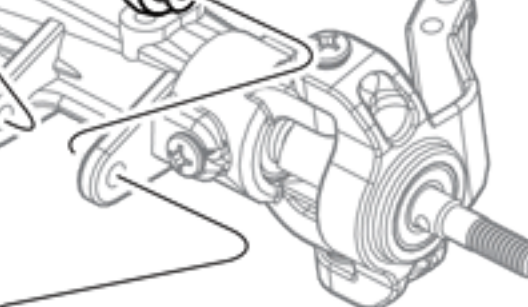
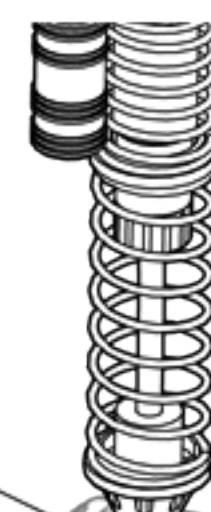
x2

AXA089 1

AX80043 2

AXA089

AX80018 1



AXA1053

AXA089



AXA089 x2
M3x25mm



AXA1053 x2
M3 Nylon Locking Hex Nut

17

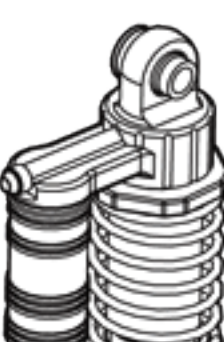
x2

AX80018 1

AX80043 2

AXA089

AX80018 1

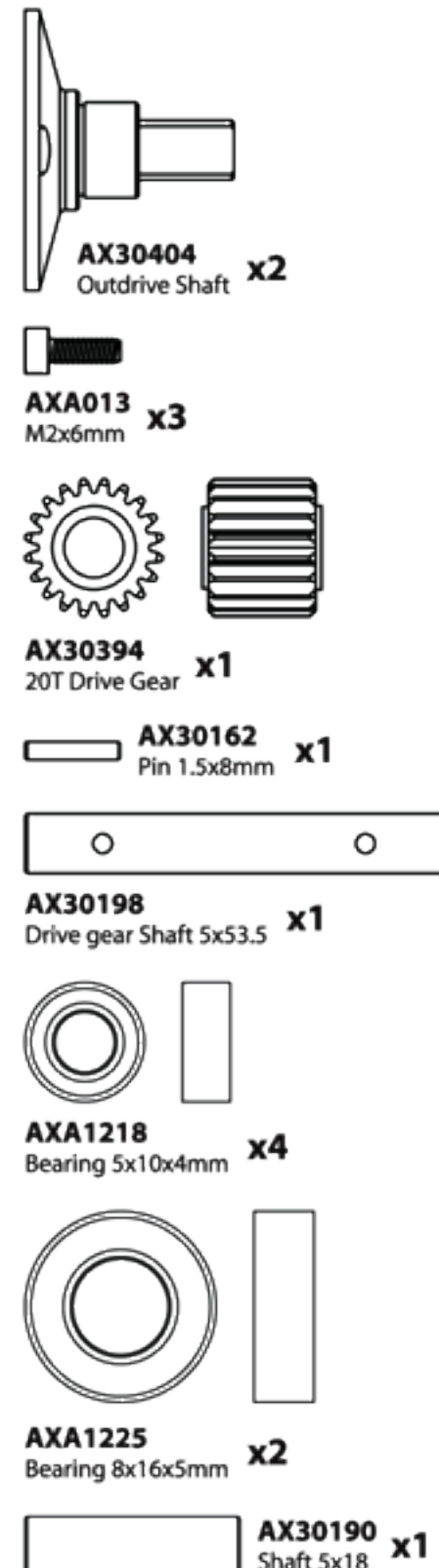


AXA089

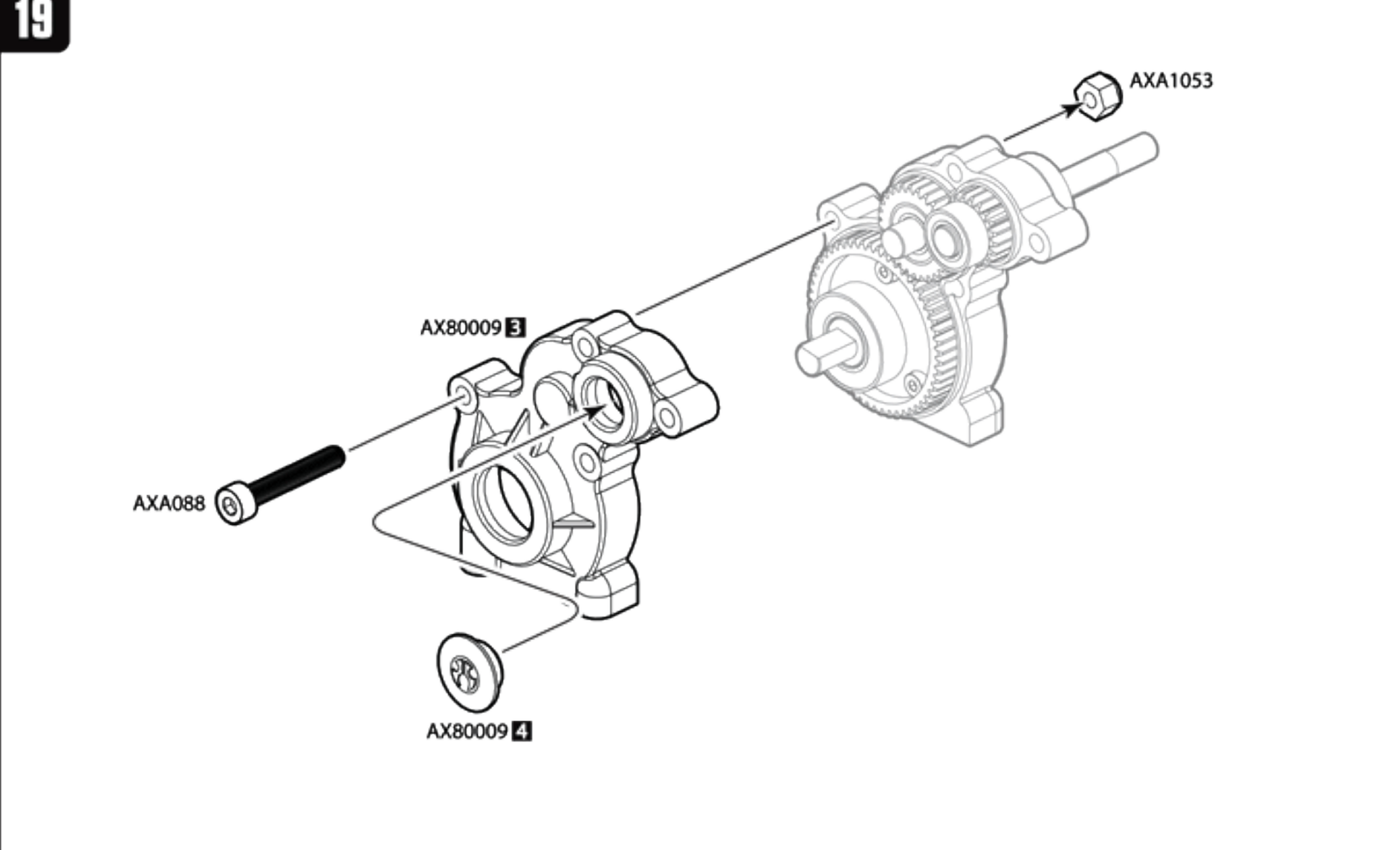
AXA1053

AXA089

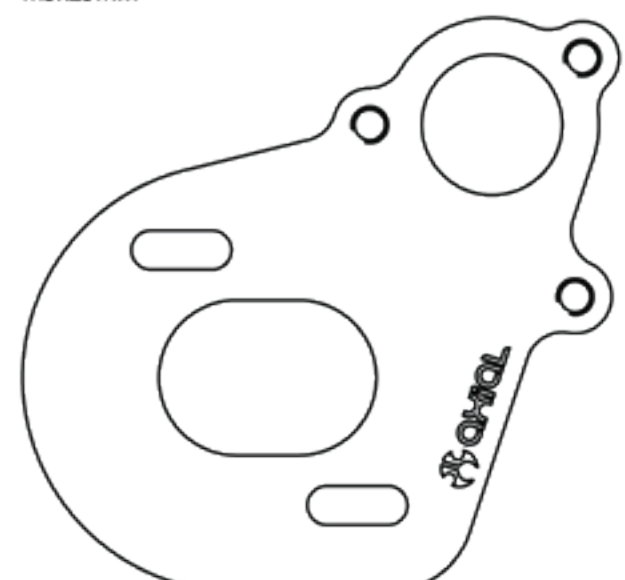
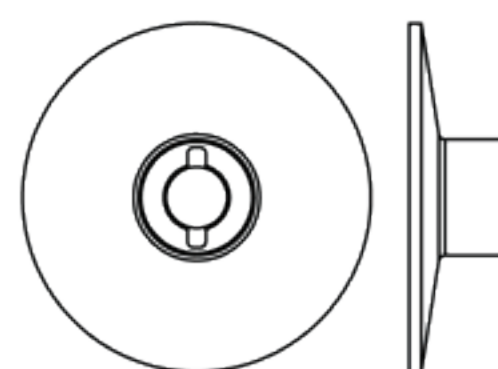
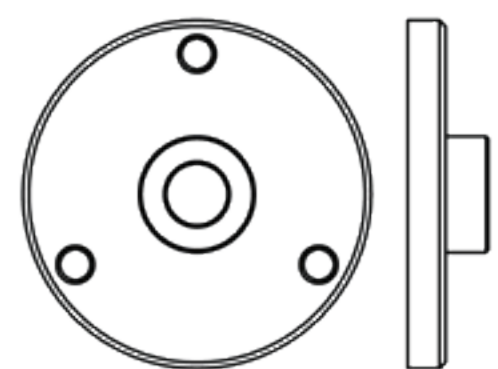
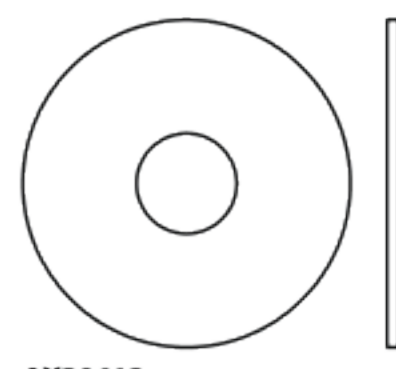
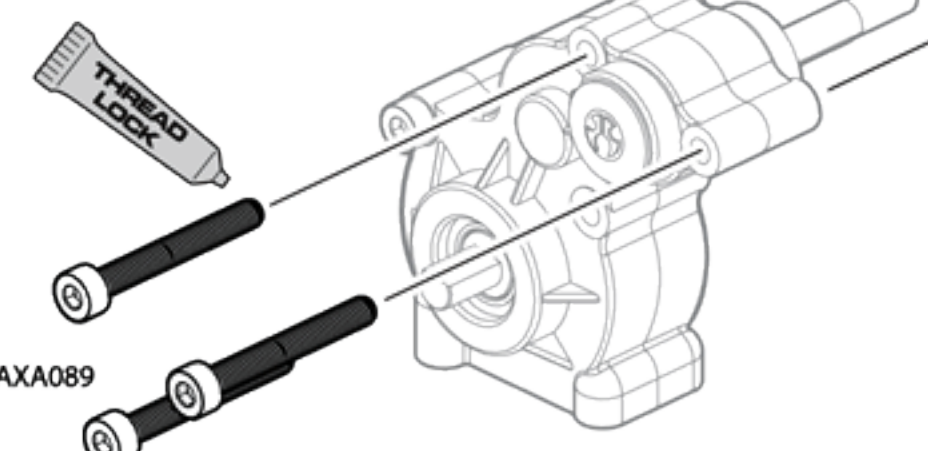
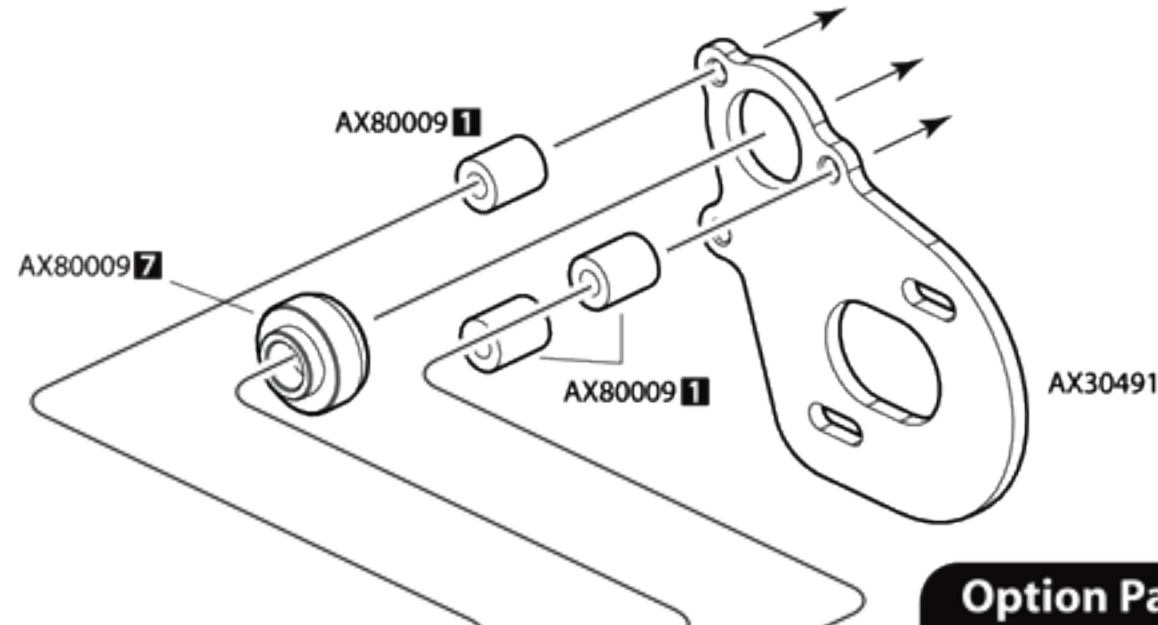
18



19



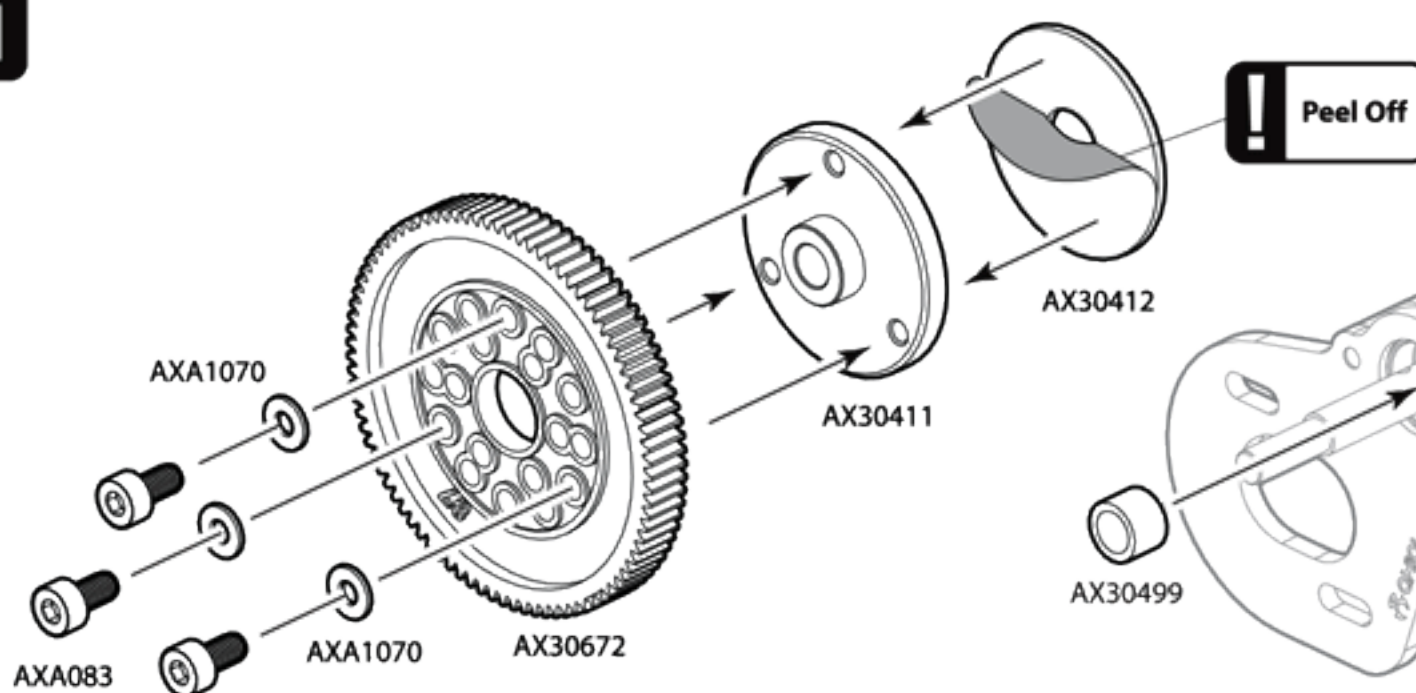
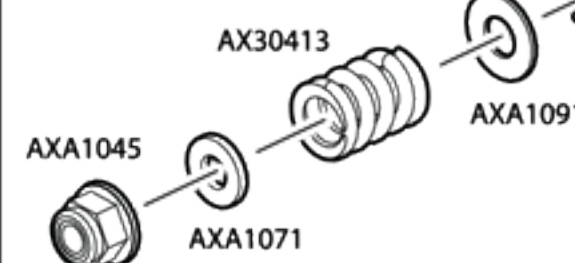
20

AXA089 x3
M3x25mmAX30491
AX10 Scorpion Motor Plate x1AX30410
Inner Slipper Plate x1AX30411
Outer Slipper Plate x1AX30412
Slipper Pad 27x8x1mm x1AX30162 x1
Pin 1.5x8mmAX1045
M4 Nylon Lock Nut x1AXA1070
Washer 3x6x0.5 x3AXA1071
Washer 4x8x0.5mm x1AXA1091
Washer 5x10x0.5mm x1

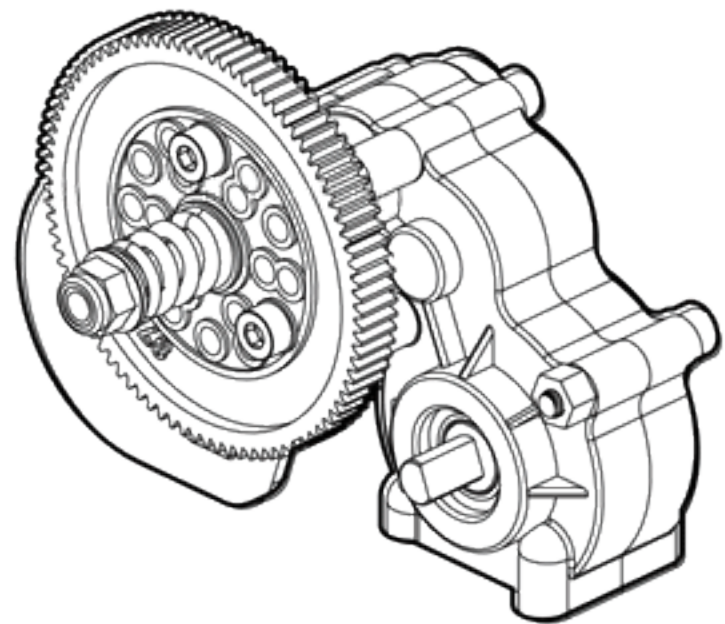
Option Parts

AX30482
AX10 Scorpion Motor PlateAXA1307
7.5x6mm Spacer x3AX30498
Transmission Spacer x1

21

AX30489 x1
5x6.9x4.8mmAXA083 x3
M3x6mm

22



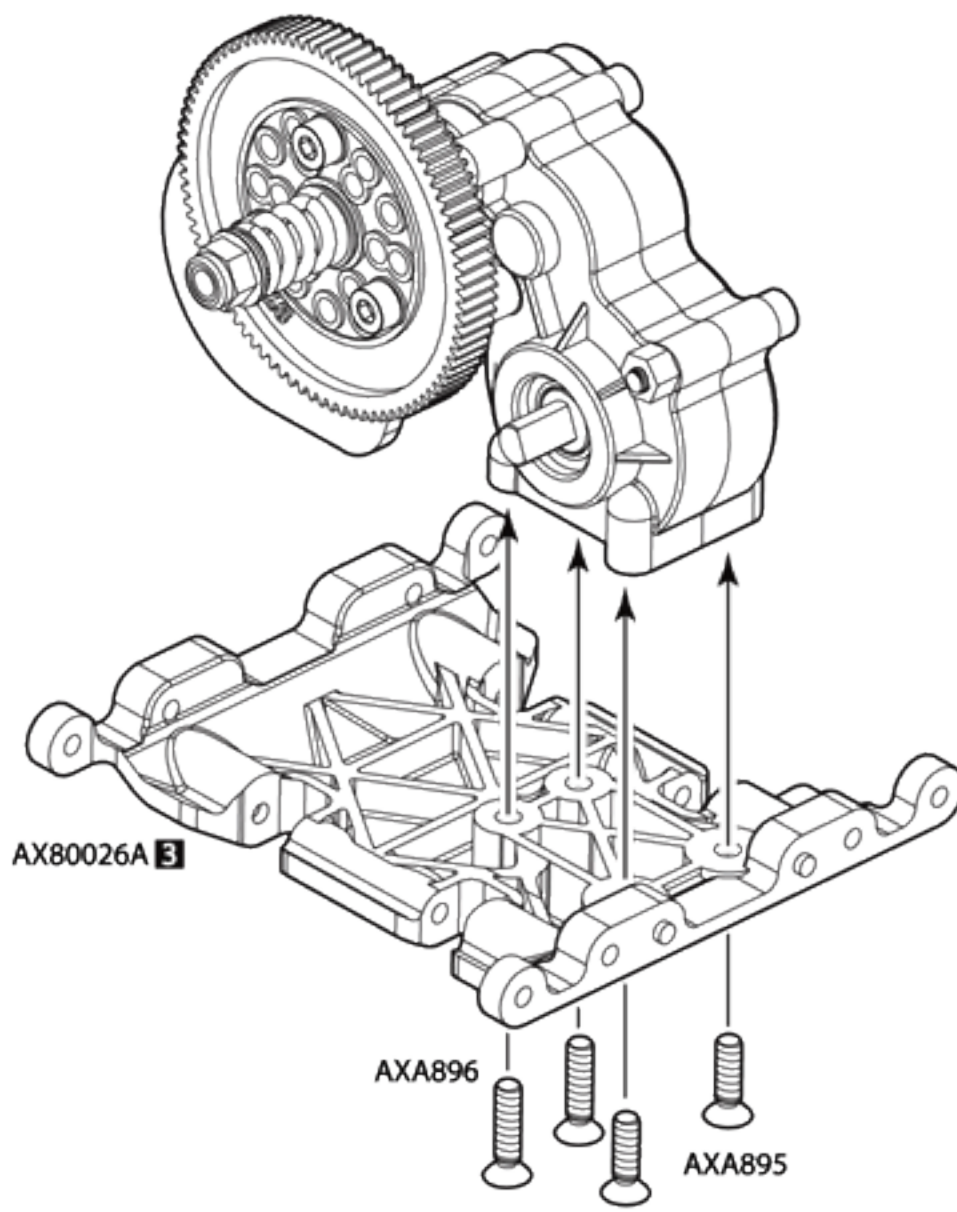
To set the slipper clutch, tighten the nut (Clockwise) until it stops then loosen it 2 turns (Counter clockwise). The spur gear should slip when firm pressure is applied. Do not overtighten the slipper clutch, damage may occur to the drivetrain.

Testing the slipper clutch

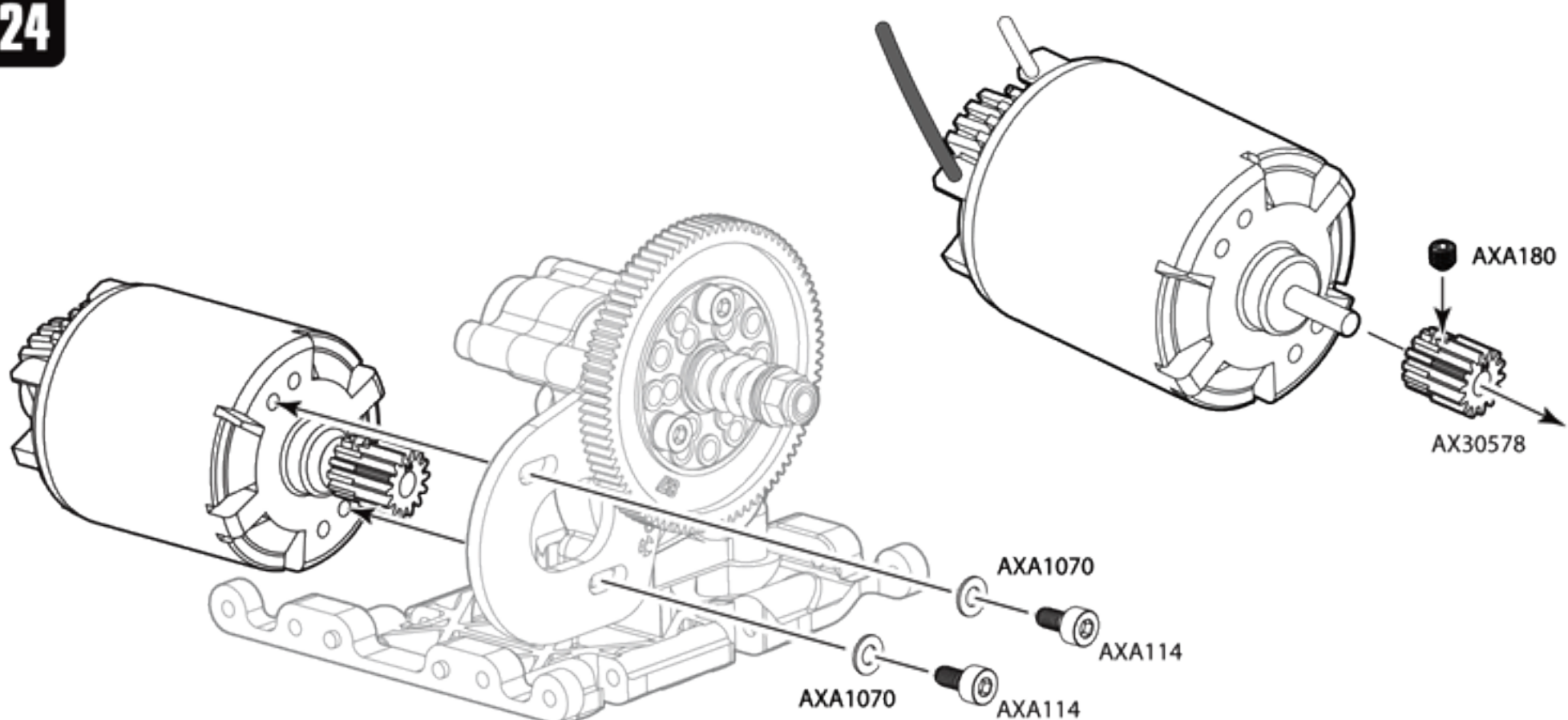
1. Hold the tires
2. Use your fingers to roate the spur gear

Note: The spur gear should slip when firm pressure is applied. If it does not slip, loosen the nut in 1/2 turn increments

23



24



AXA896
M3x12mm Tapping Flat Head **x2**



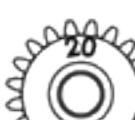
AXA895
M3x10mm Tapping Flat Head **x2**



AXA114 **x2**
M3x8mm



AXA1070
Washer 3x6x0.5mm **x2**



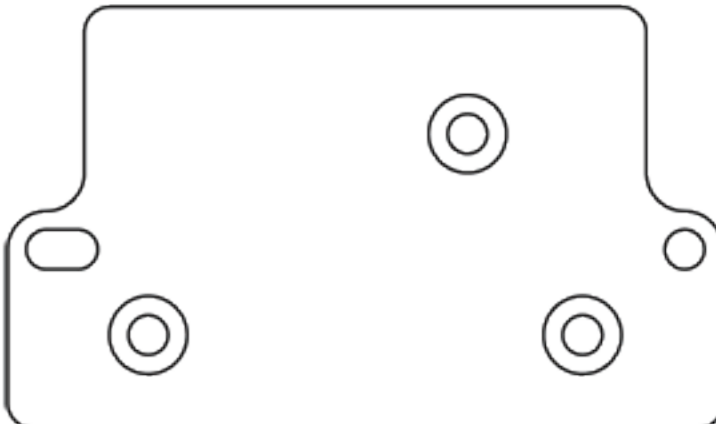
AX30578
Pinion 48DP 20T **x1**



AXA180
M3x3mm Set Screw **x1**



AXA864
M3x8mm Tapping Binder Head **x2**



AX30485
x1

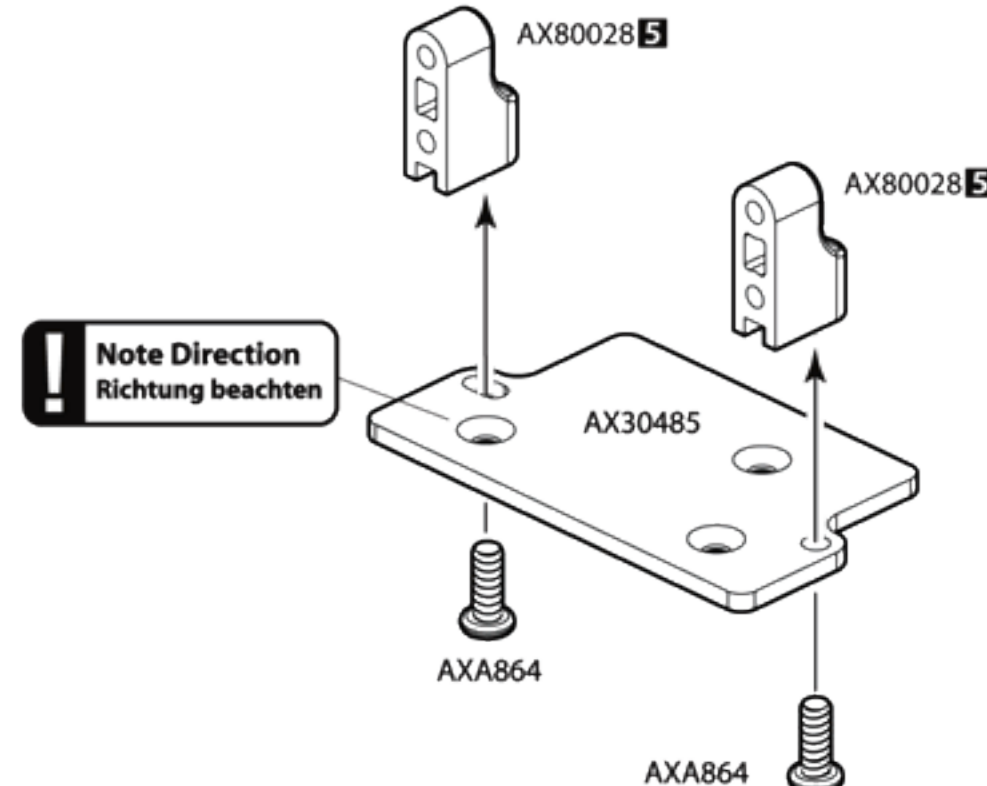


AXA896
M3x12mm Tapping Flat Head **x2**

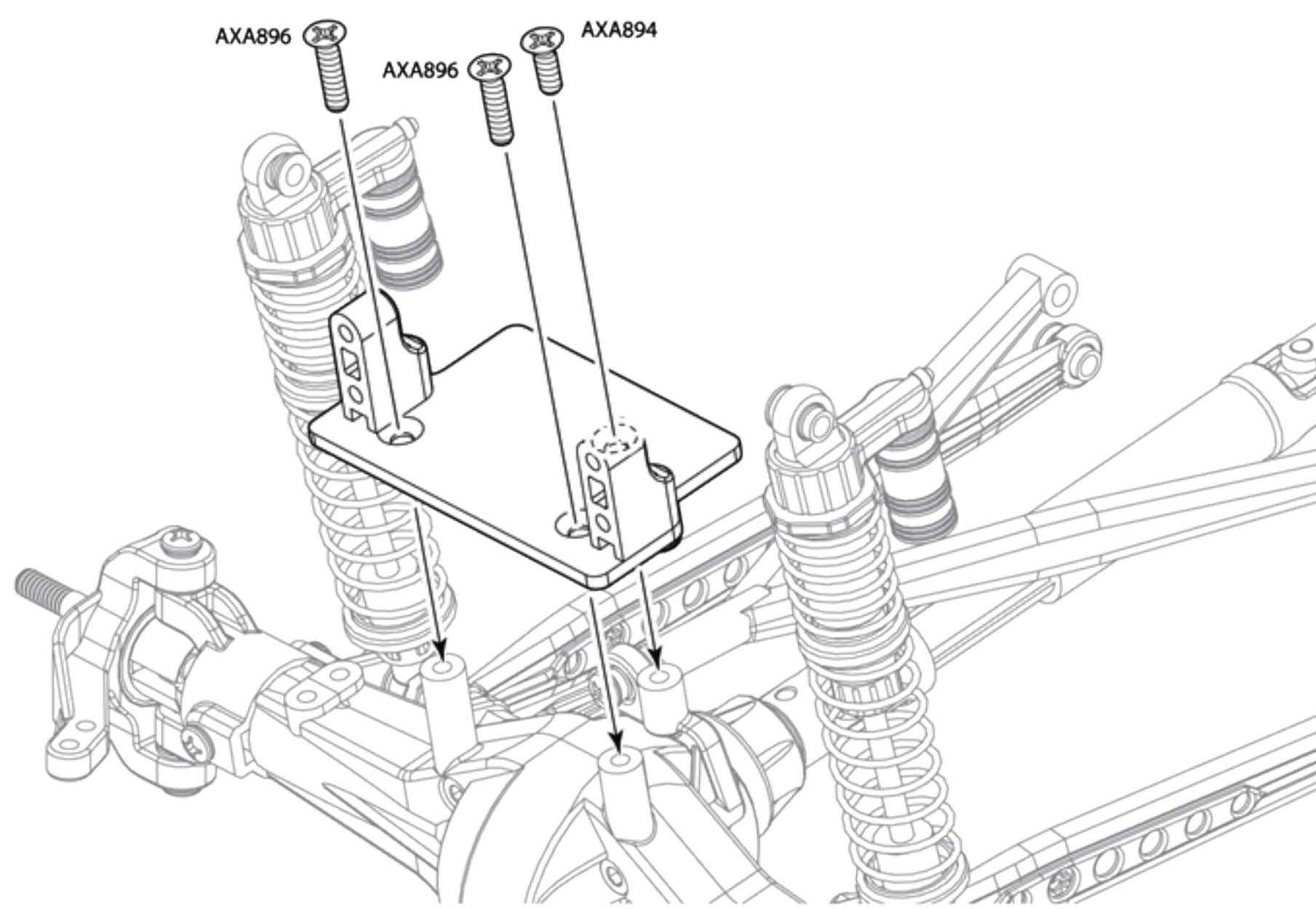


AXA894
M3x8mm Tapping Flat Head **x1**

25



26



AXA664
M3x8mm **x1**

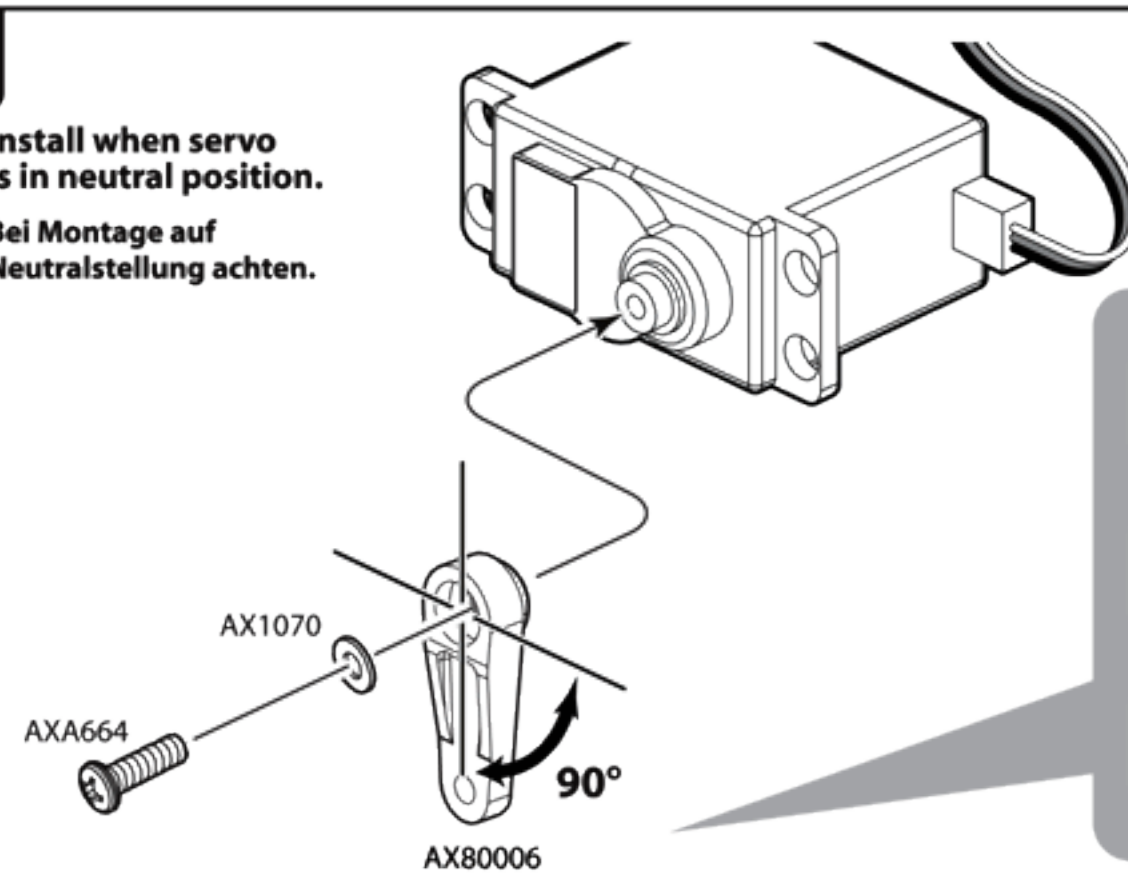


AXA1070
Washer 3x6x0.5mm **x1**

27

Install when servo
is in neutral position.

Bei Montage auf
Neutralstellung achten.



AX80006 1 **23** **Airtronics / JR / KO**

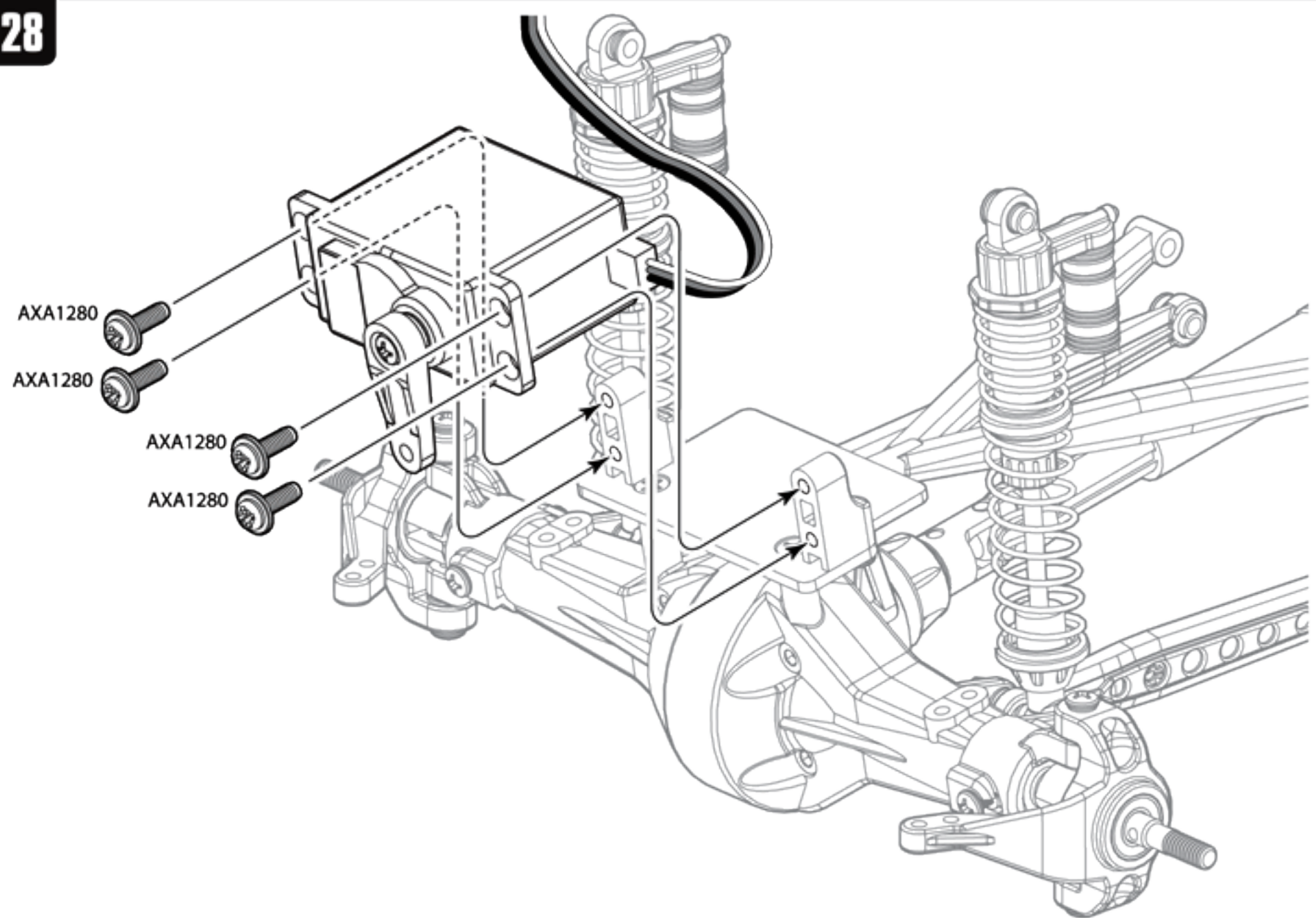
AX80006 2 **24** **Hitec**

AX80006 3 **25** **Futaba**



AXA1280 x2
M3x10mm

28



AXA866 x1
M3x12mm



AXA667 x1
M315mm

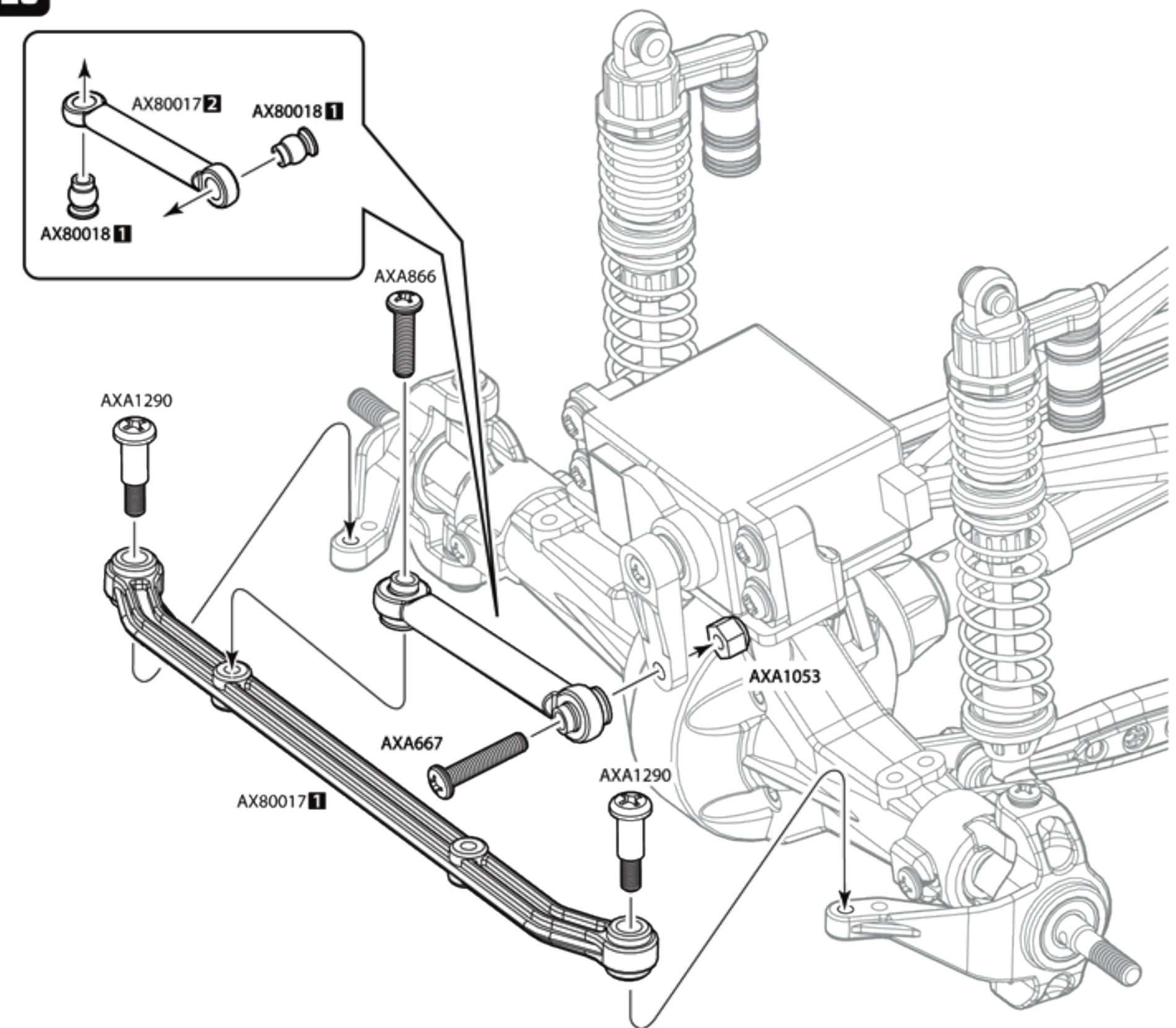


AXA1053 x1
M3 Nylon Locking Hex Nut

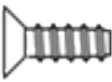


AXA1290 x2
M3x4x14mm Step Screw

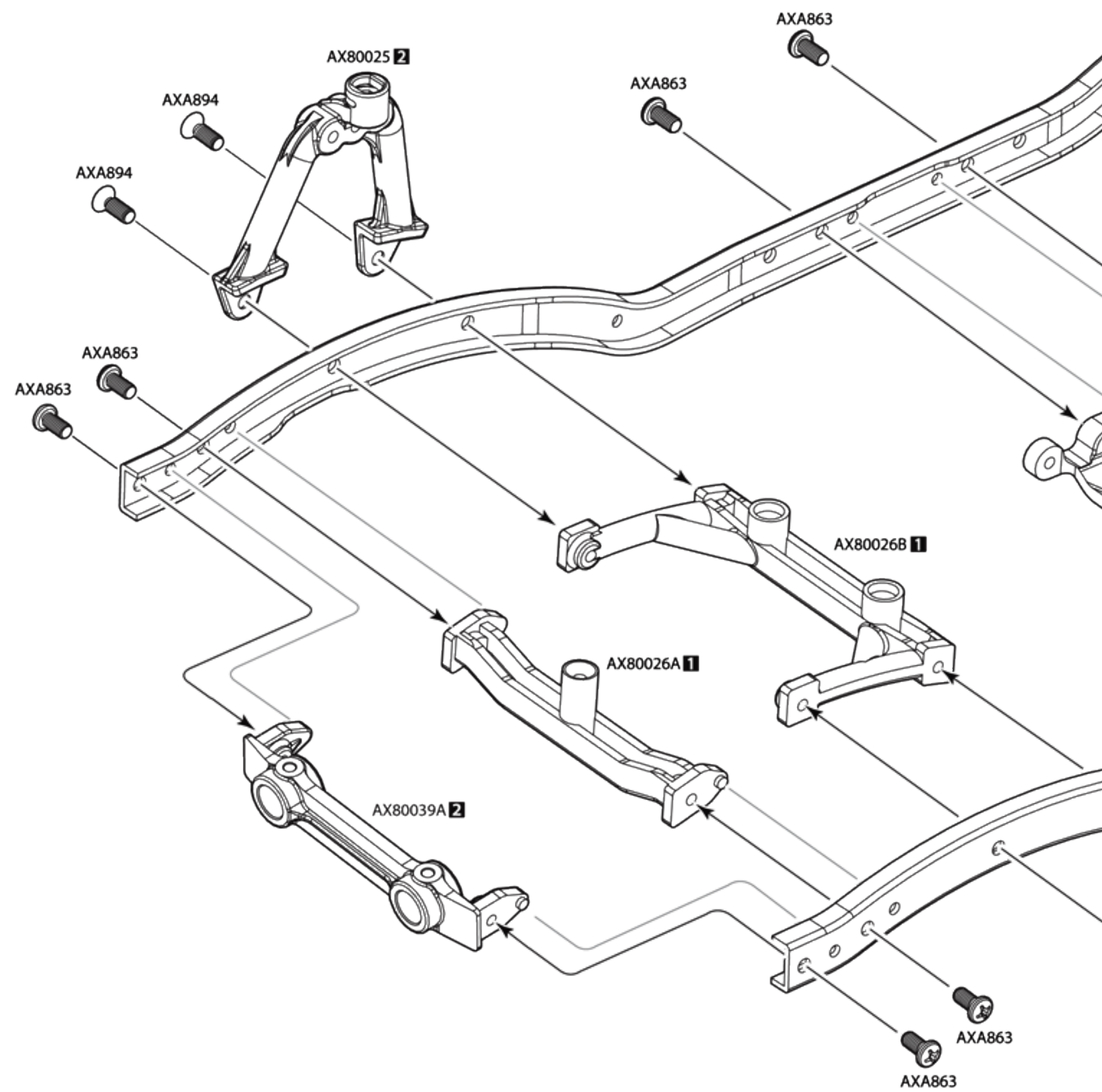
29

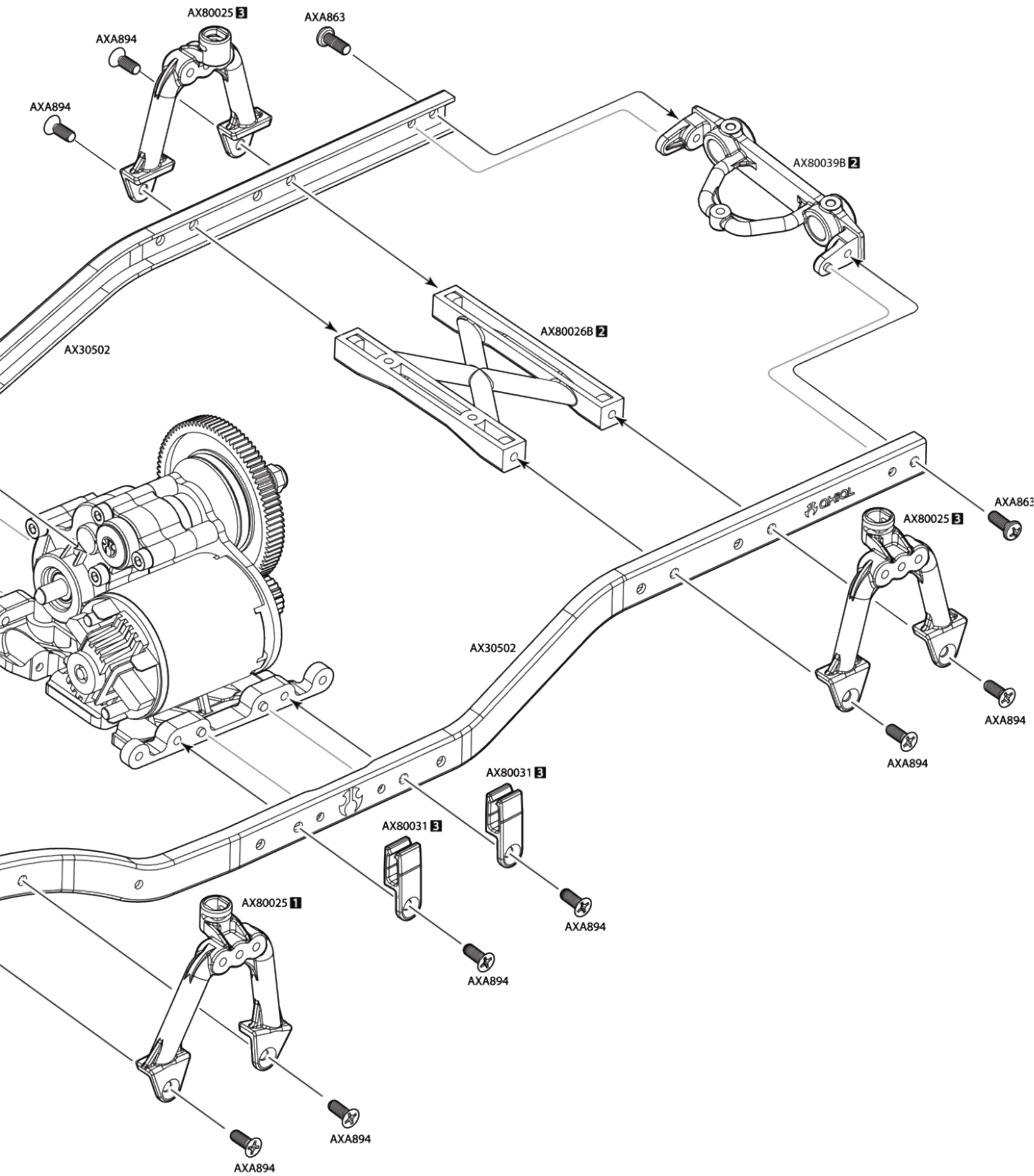


AXA863
M3x6mm Tapping Binder Head x8



AXA894
M3x8mm Tapping Flat Head x10







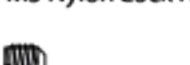
AXA669 x2
M3x20mm



AXA087 x2
M3x16mm

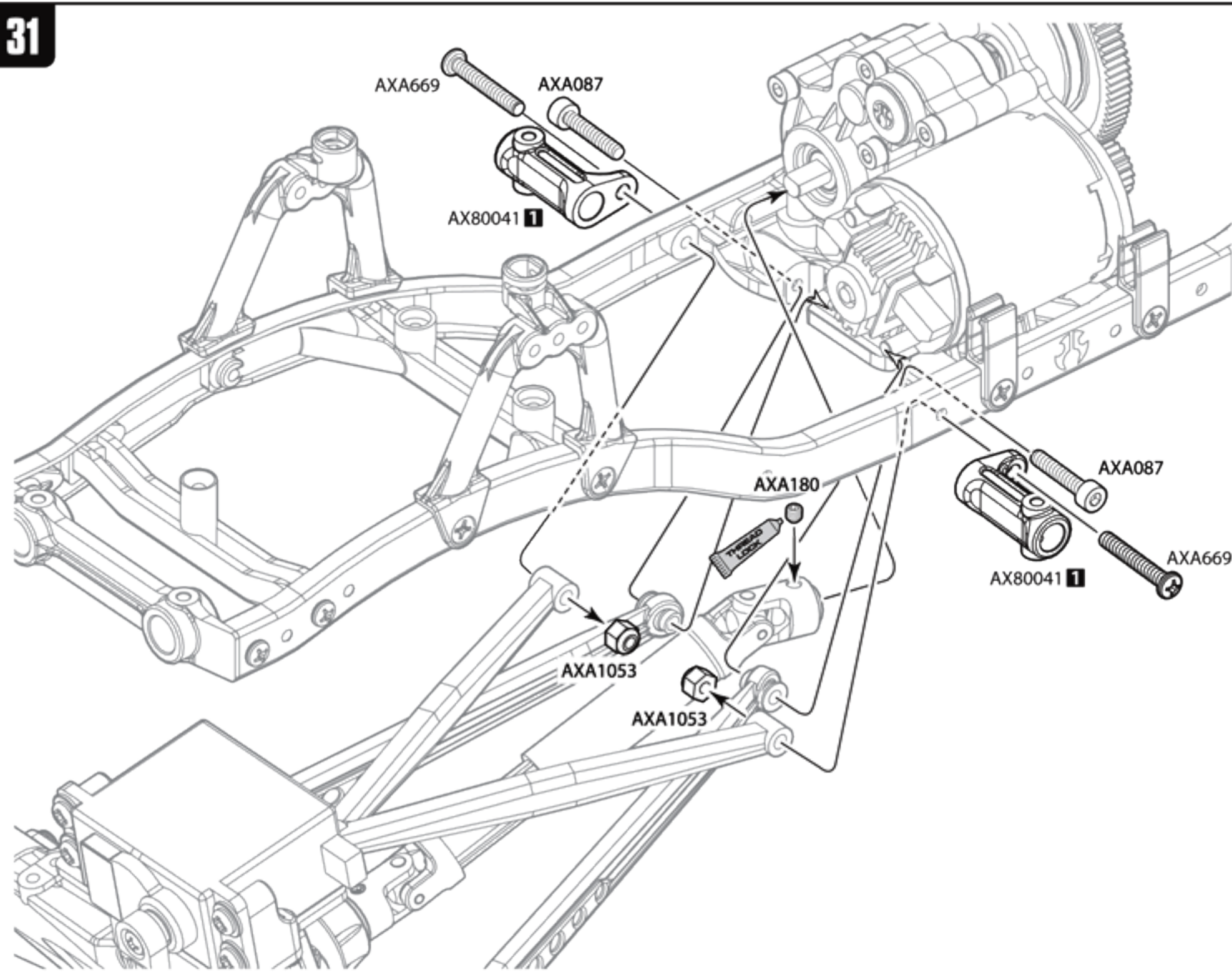


AXA1053 x2
M3 Nylon Lock Nut



AXA180 x1
M3x3mm Set Screw

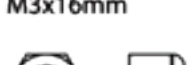
31



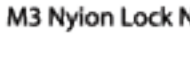
AXA669 x2
M3x20mm



AXA087 x2
M3x16mm

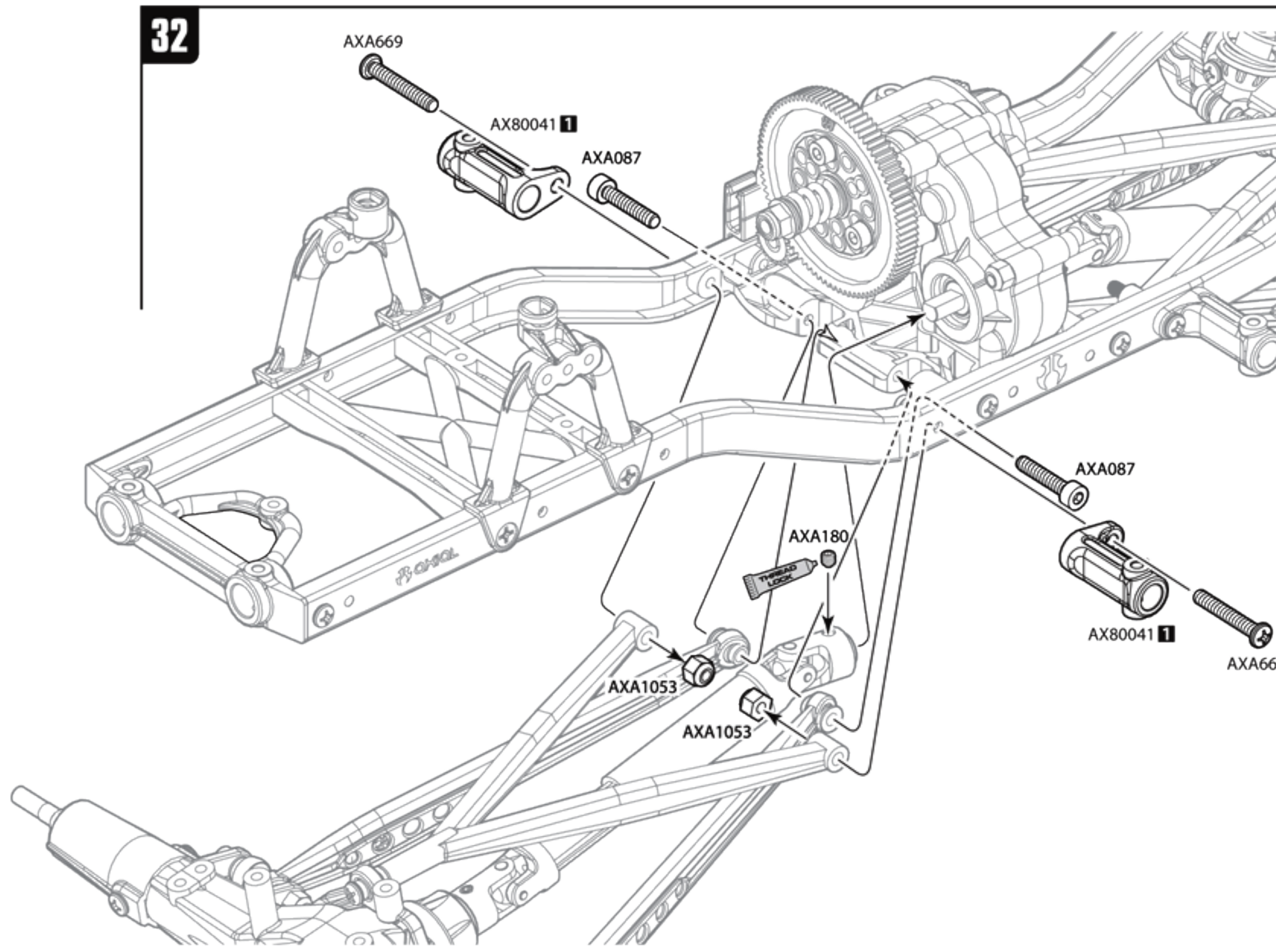


AXA1053 x2
M3 Nylon Lock Nut



AXA180 x1
M3x3mm Set Screw

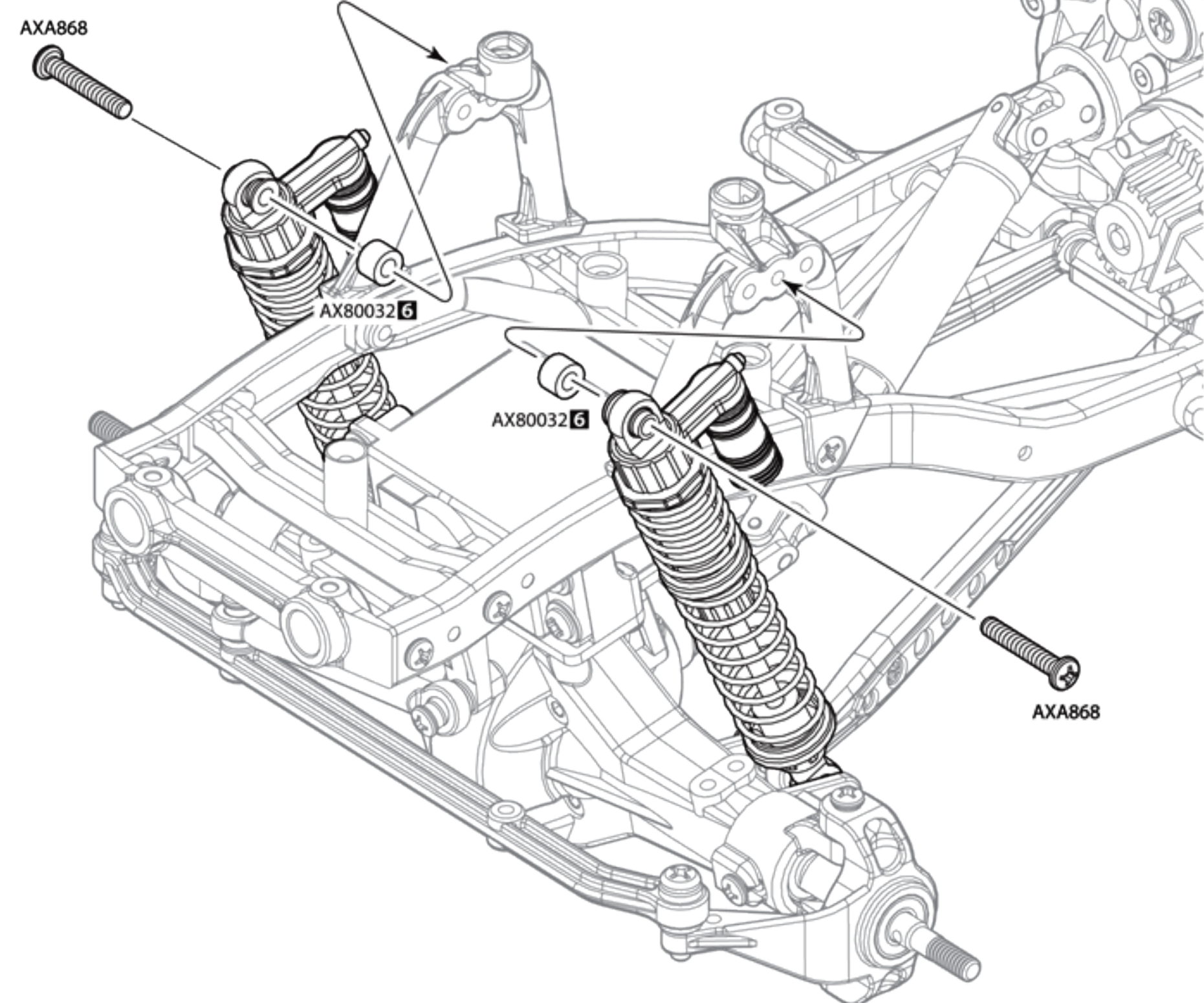
32





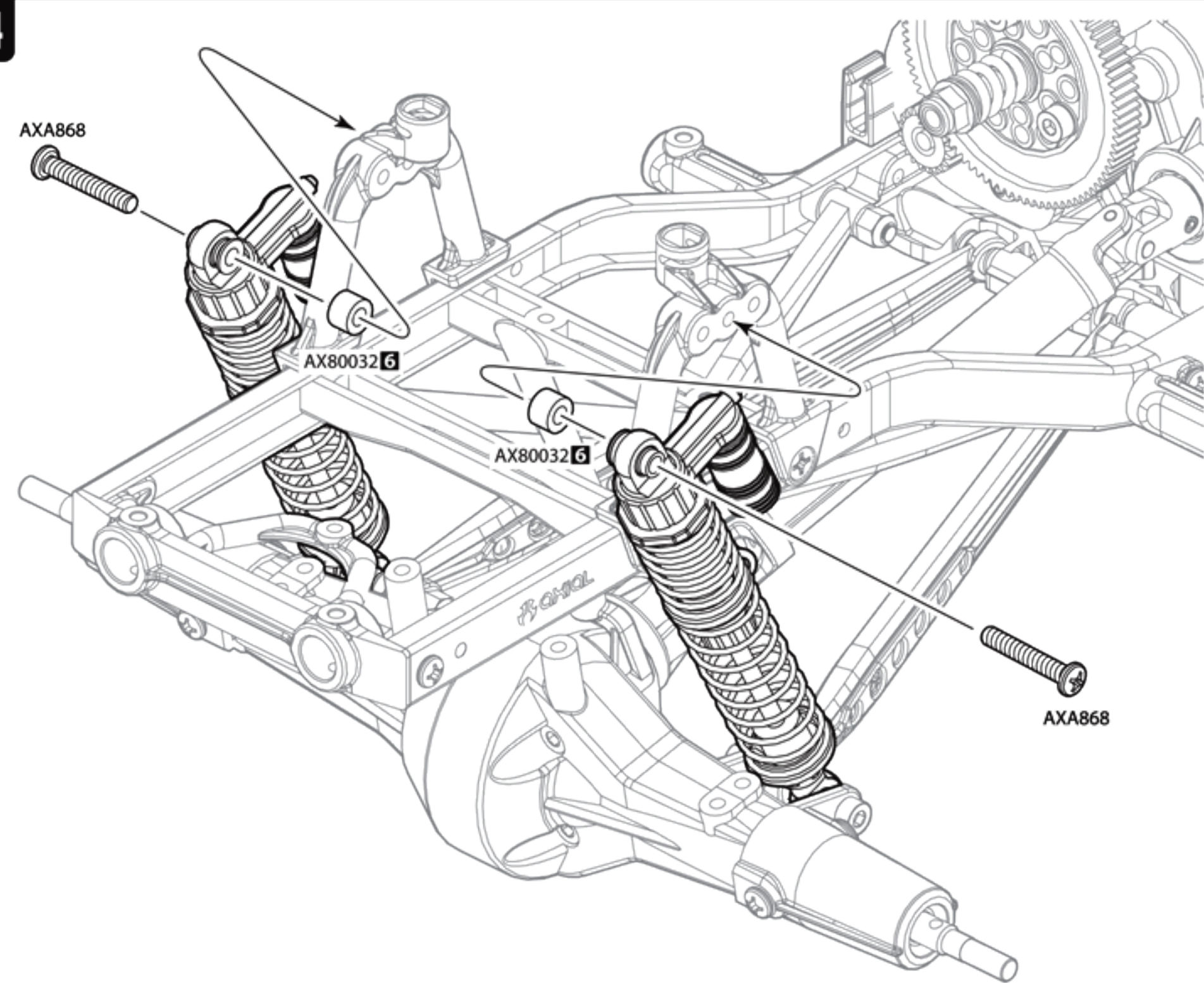
AXA868
M3x18mm Tapping Binder Head **x2**

33



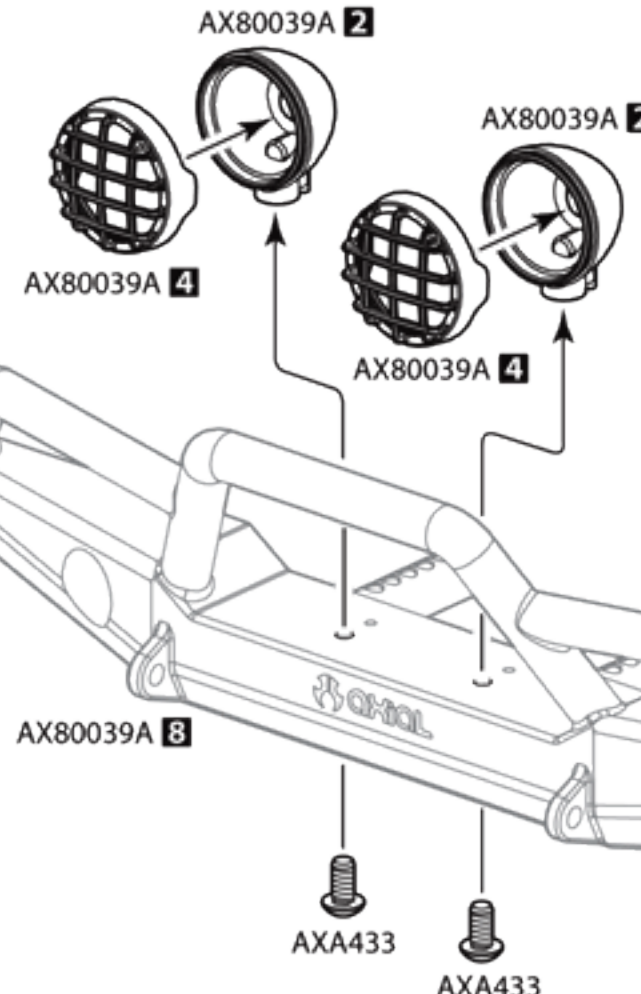
AXA868
M3x18mm Tapping Binder Head **x2**

34



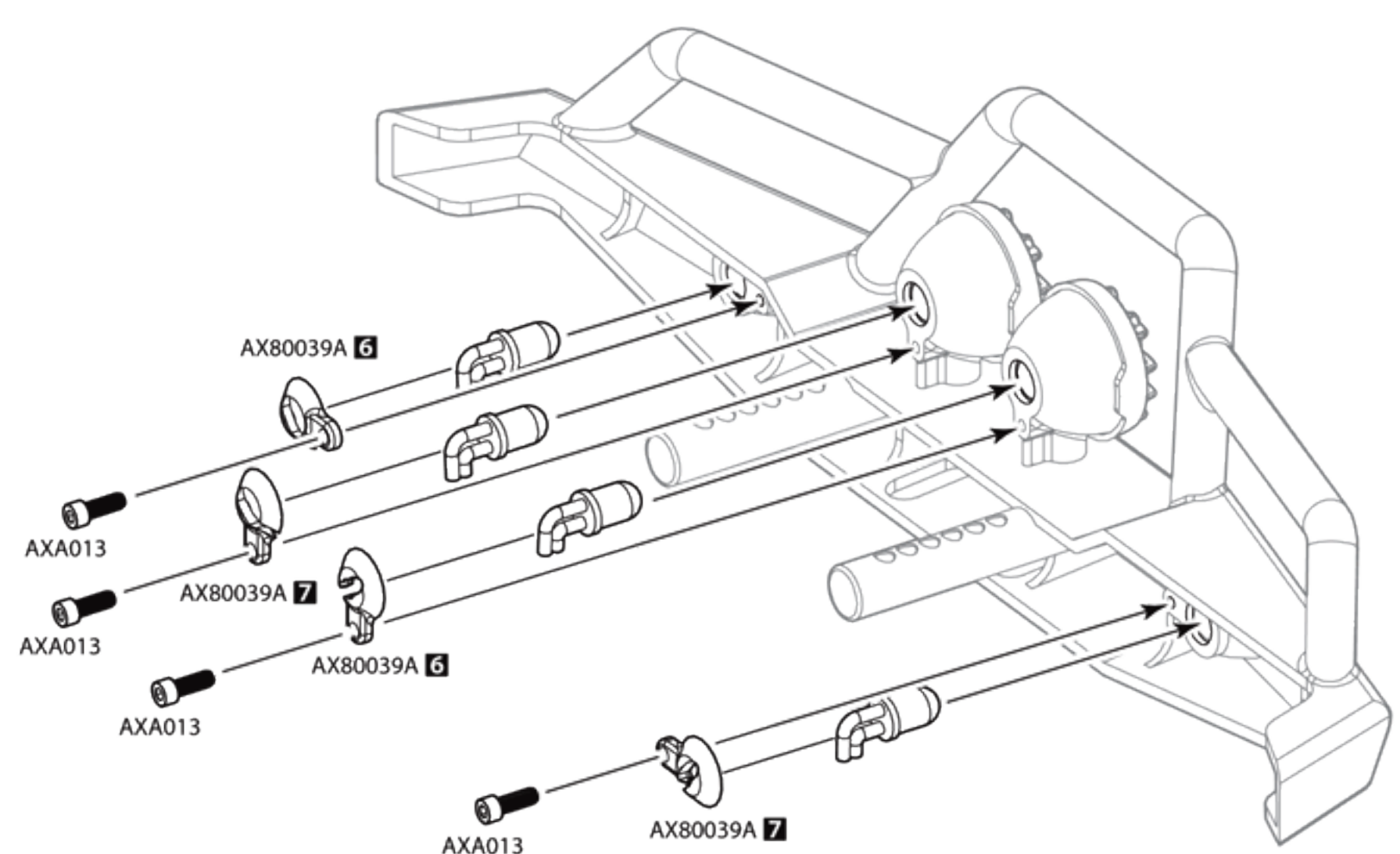
 AXA433 x2
M3x6mm

35



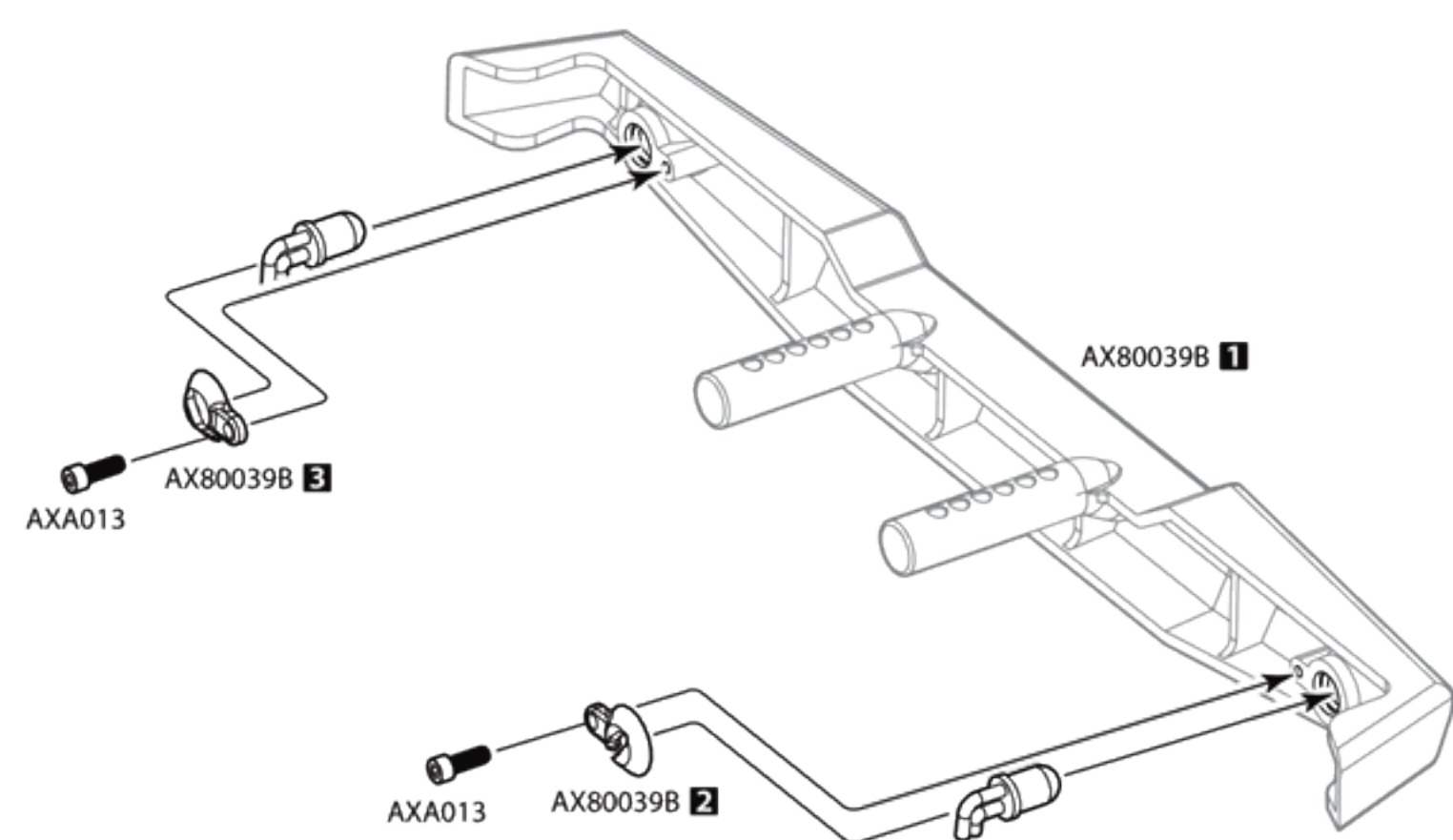
 AXA013 x4
M2x6mm

36



 AXA013 x2
M2x6mm

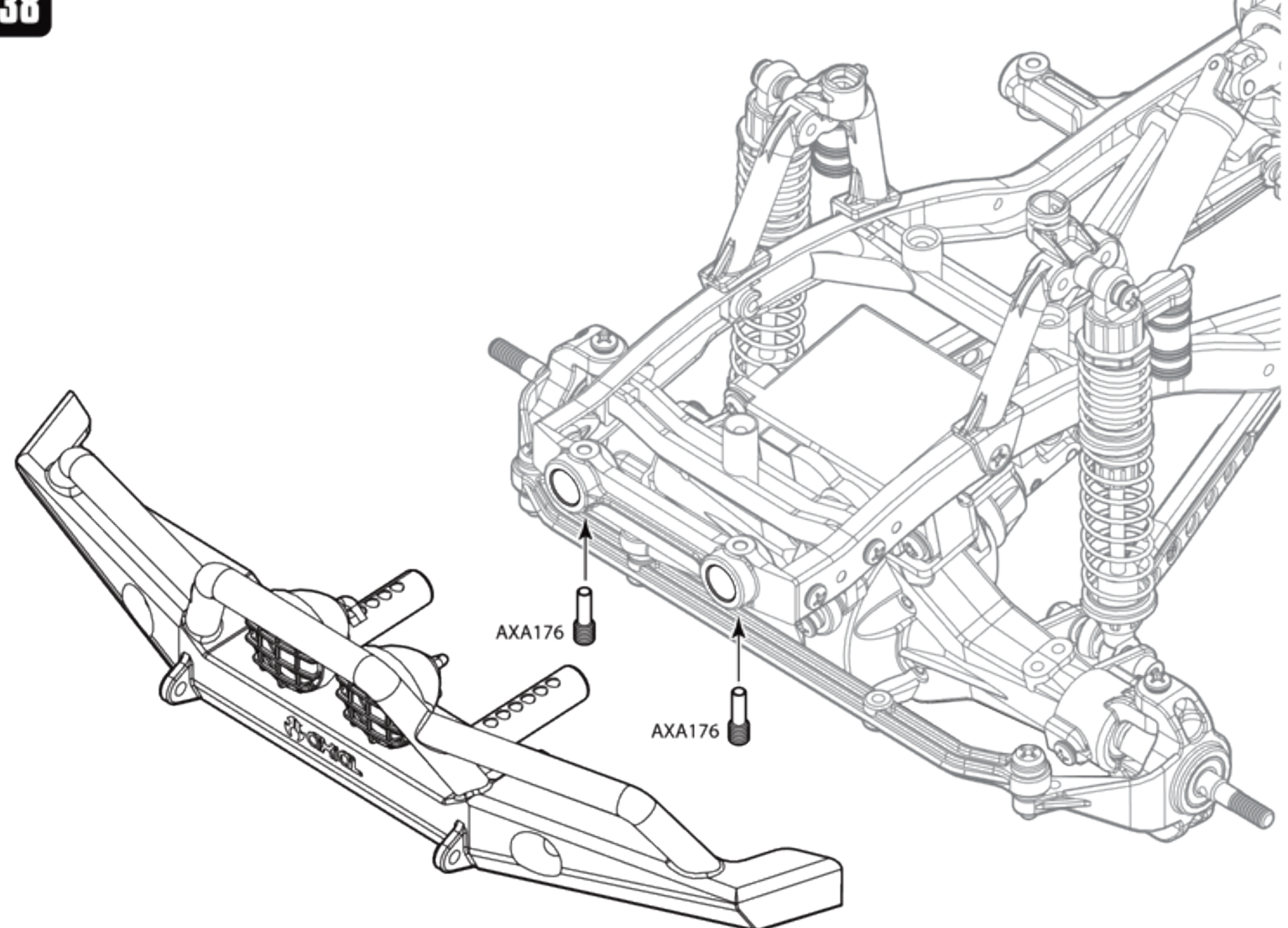
37





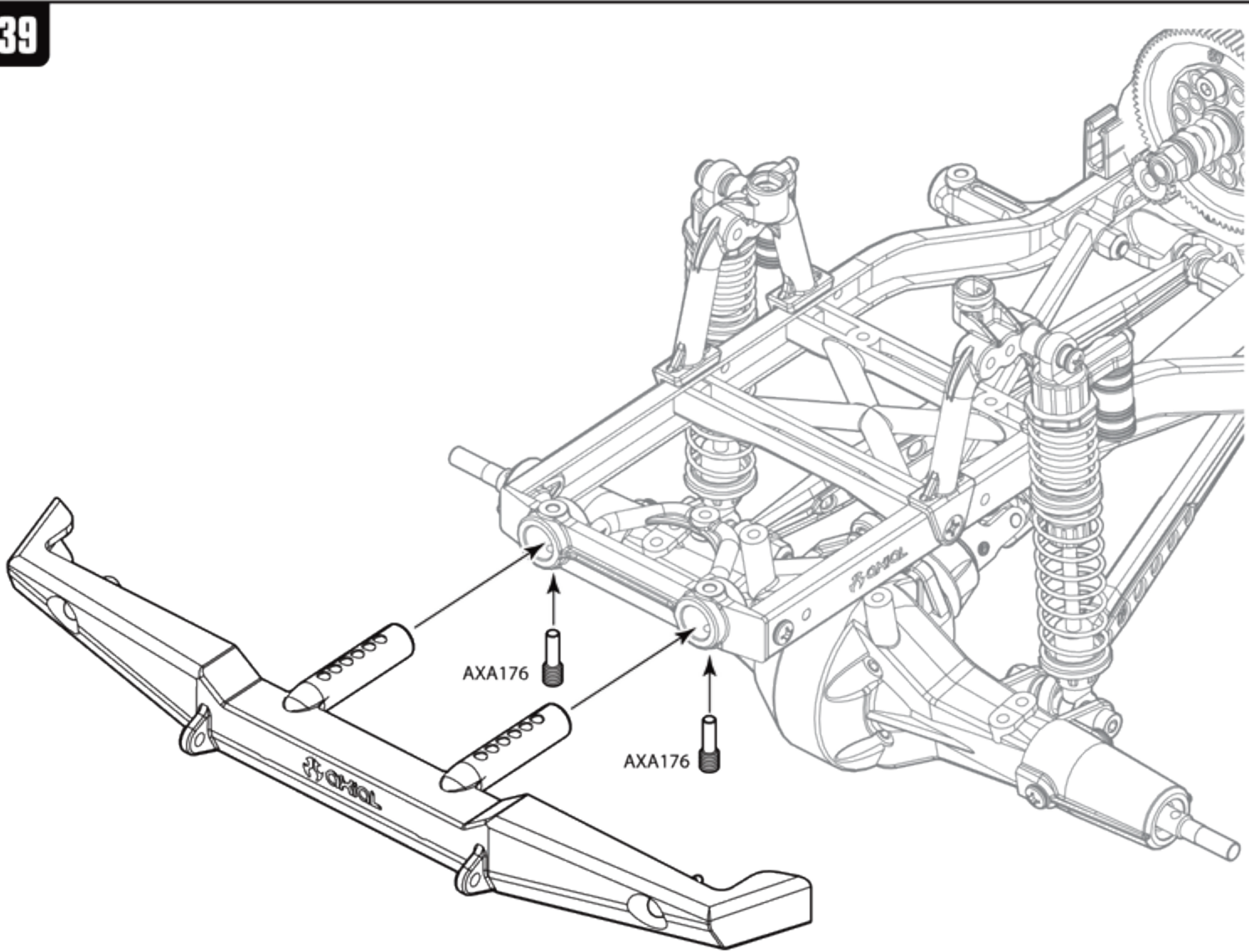
38

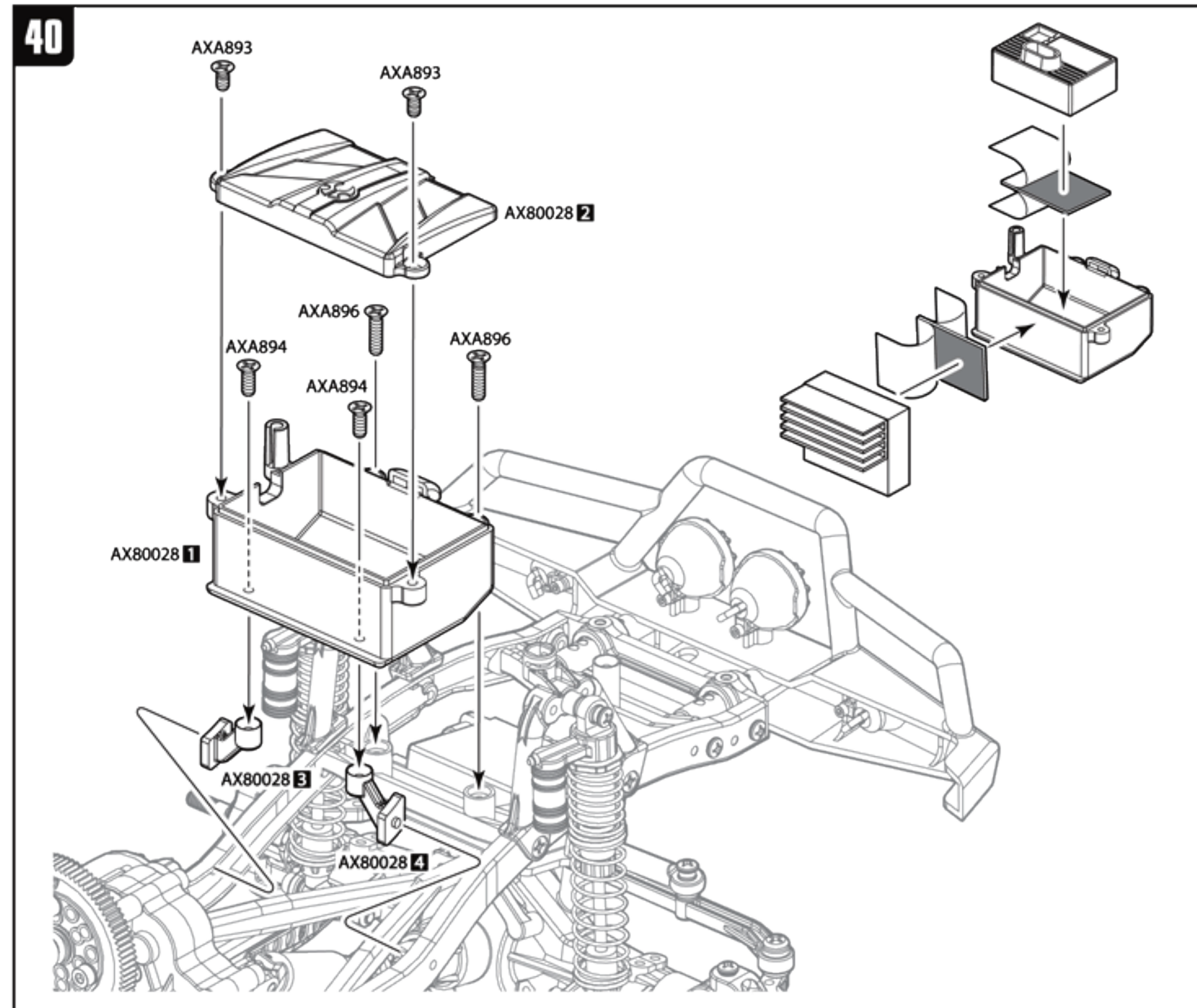
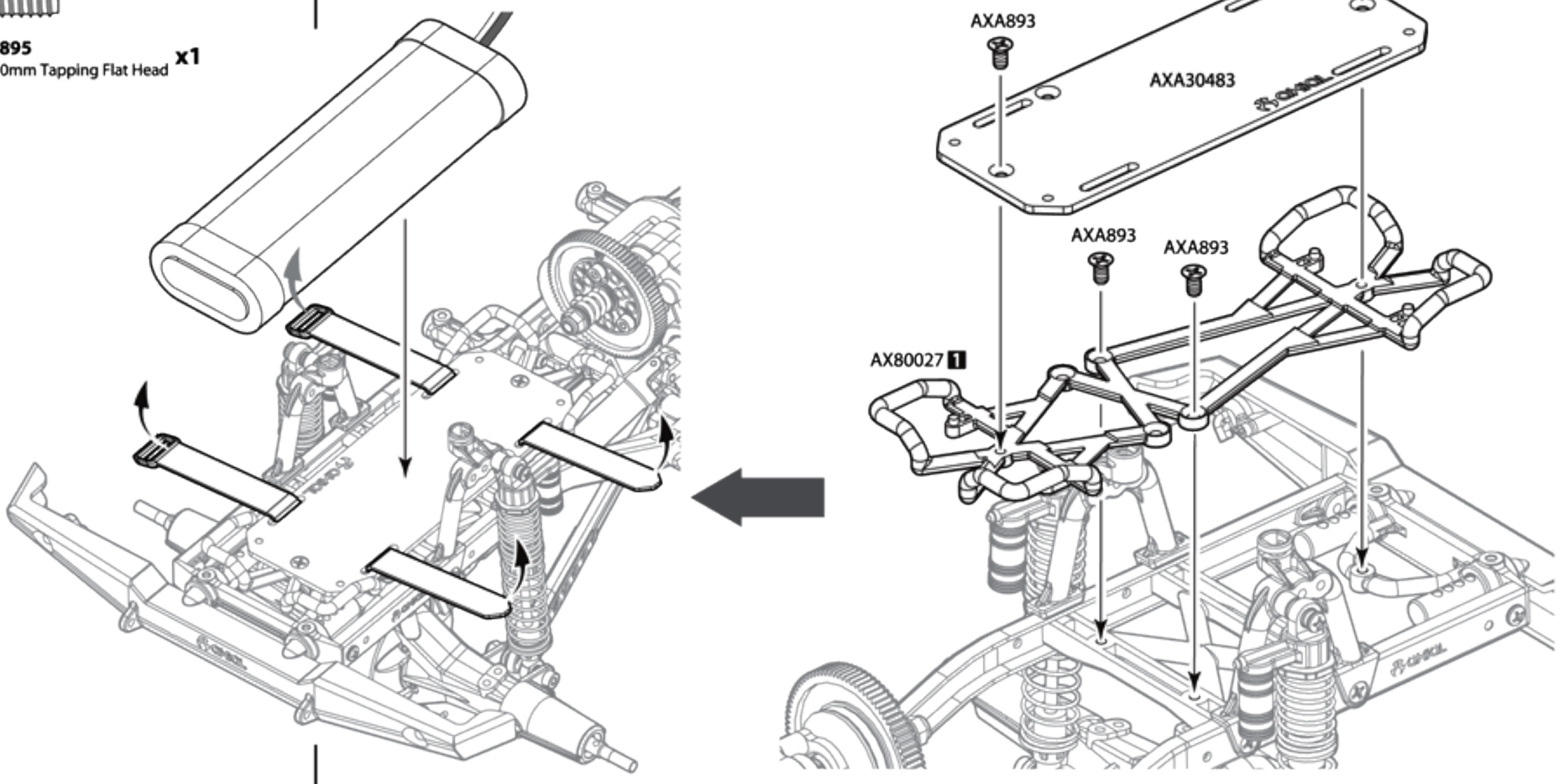
AXA176
M3x2.5x13mm Screw Shaft x2



39

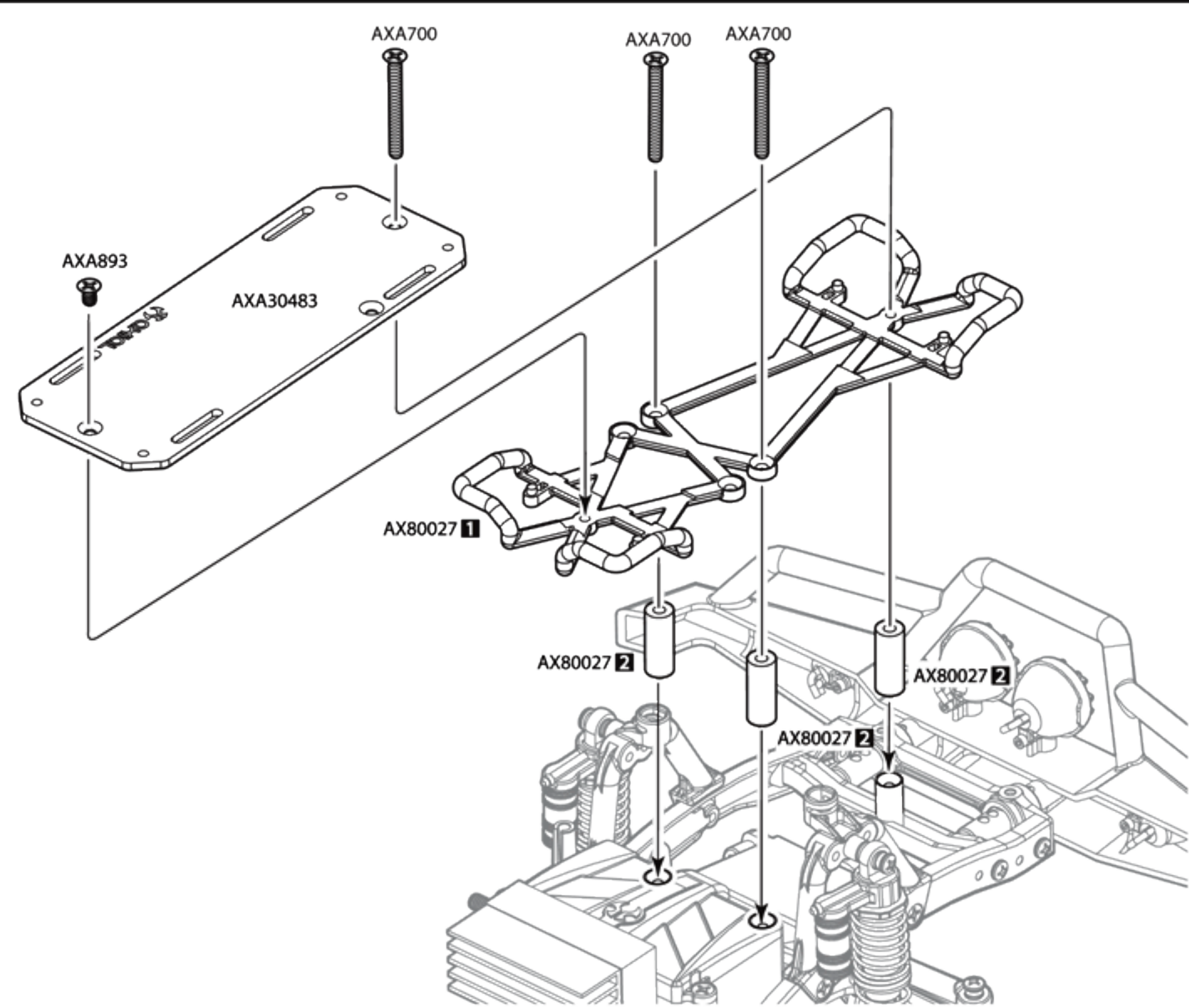
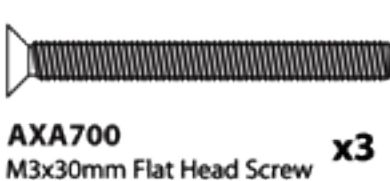
AXA176
M3x2.5x13mm Screw Shaft x2



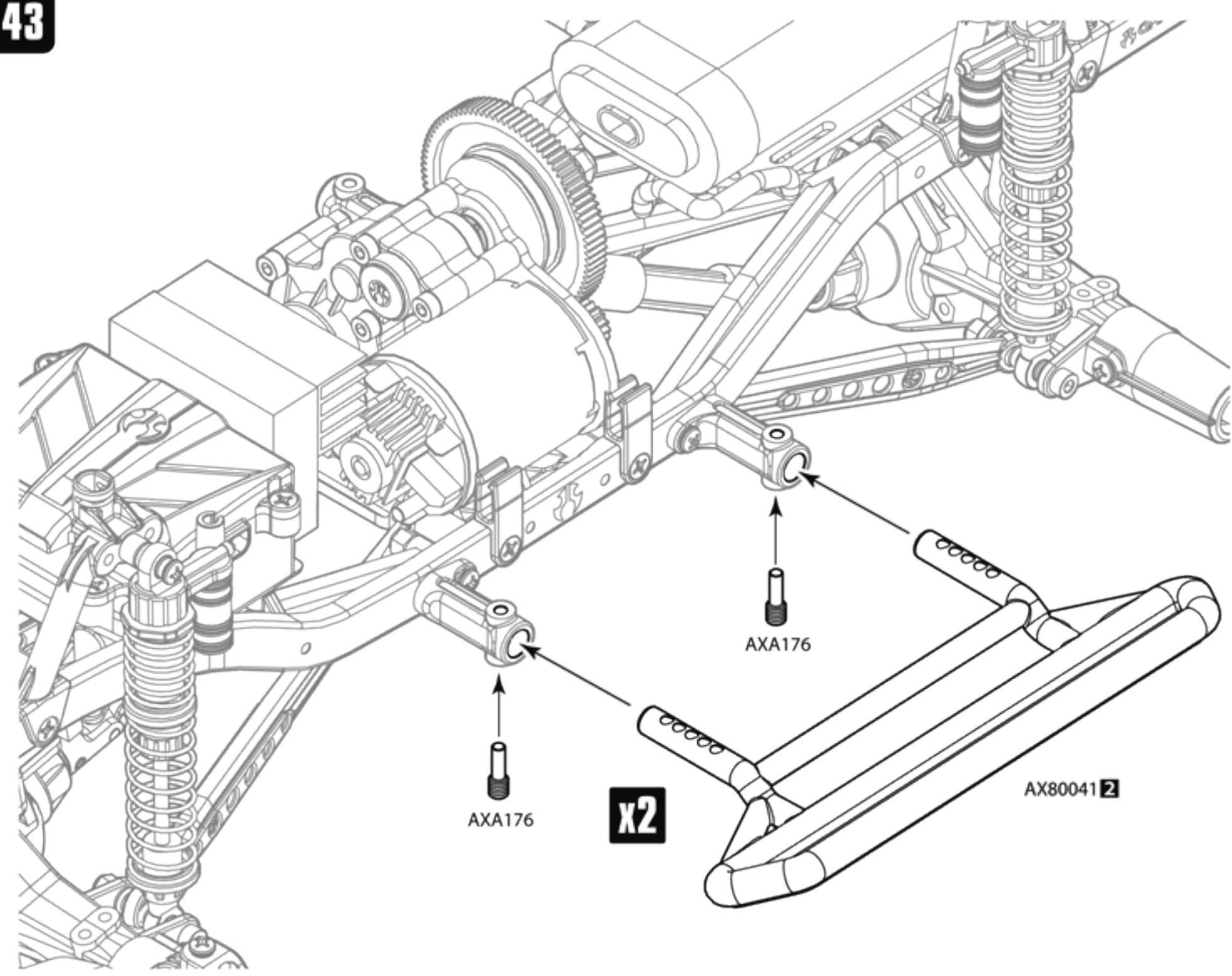
40**AXA893**
M3x6mm Tapping Flat Head **x2****AXA894**
M3x8mm Tapping Flat Head **x2****AXA896**
M3x12mm Tapping Flat Head **x2****41****AXA893**
M3x6mm Tapping Flat Head **x3****AXA895**
M3x10mm Tapping Flat Head **x1**

Optional Battery Mounting

42



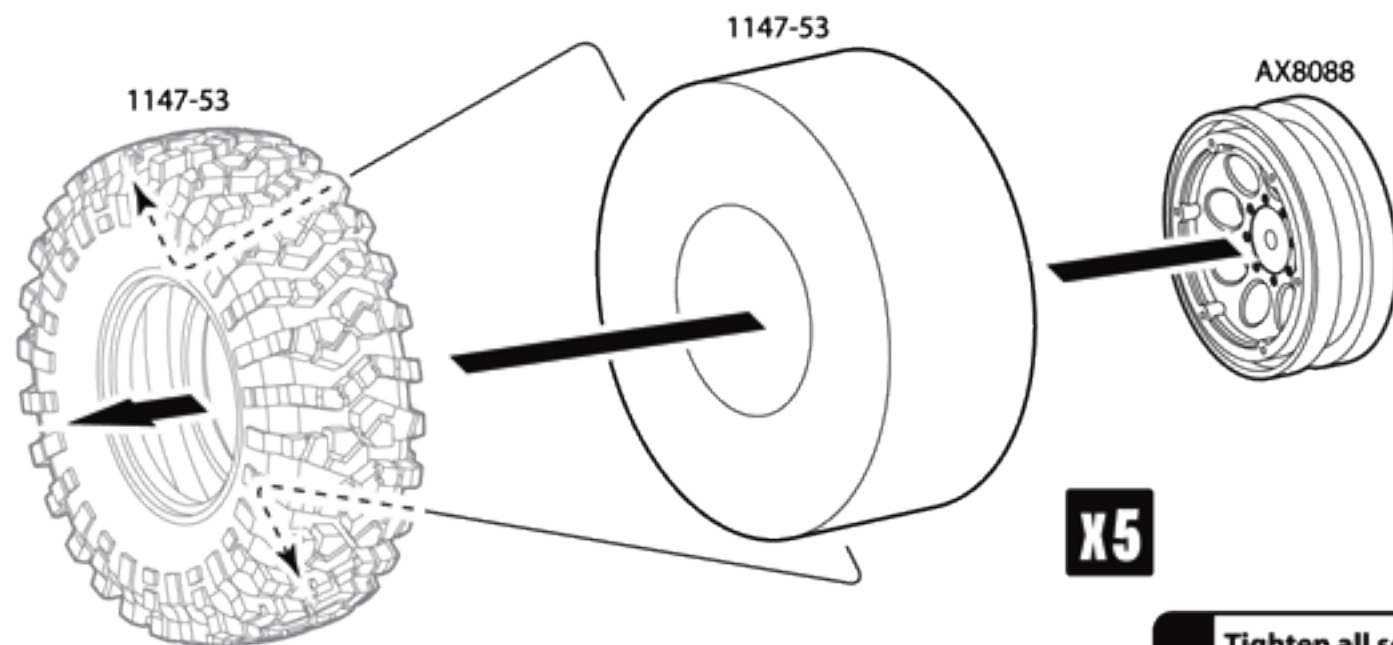
43





AXA015 x48
M2x10mm

44



X5

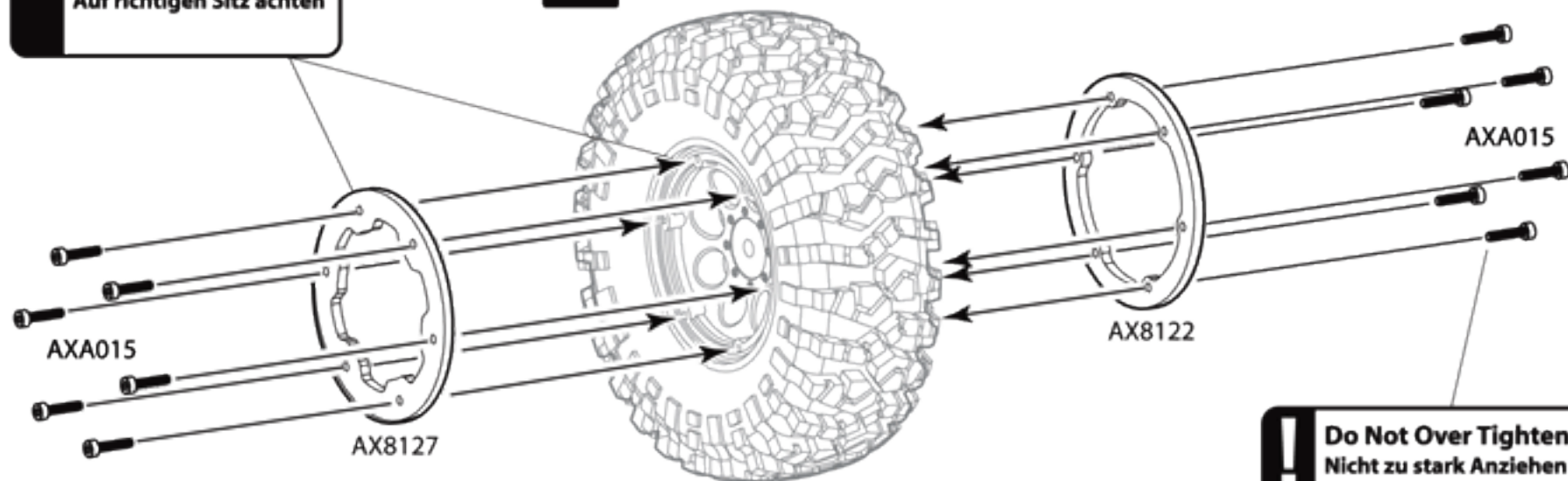
Tighten all screws in
a star pattern as shown

Die Schrauben wie
gezeigt anziehen



! Make sure tire
bead seats properly
and beadlock ring
sits flush.
Auf richtigen Sitz achten

X5



! Do Not Over Tighten
Nicht zu stark anziehen



AXA180
M3x3mm Set Screw x4



AXA30163 x4
Pin 2x10mm

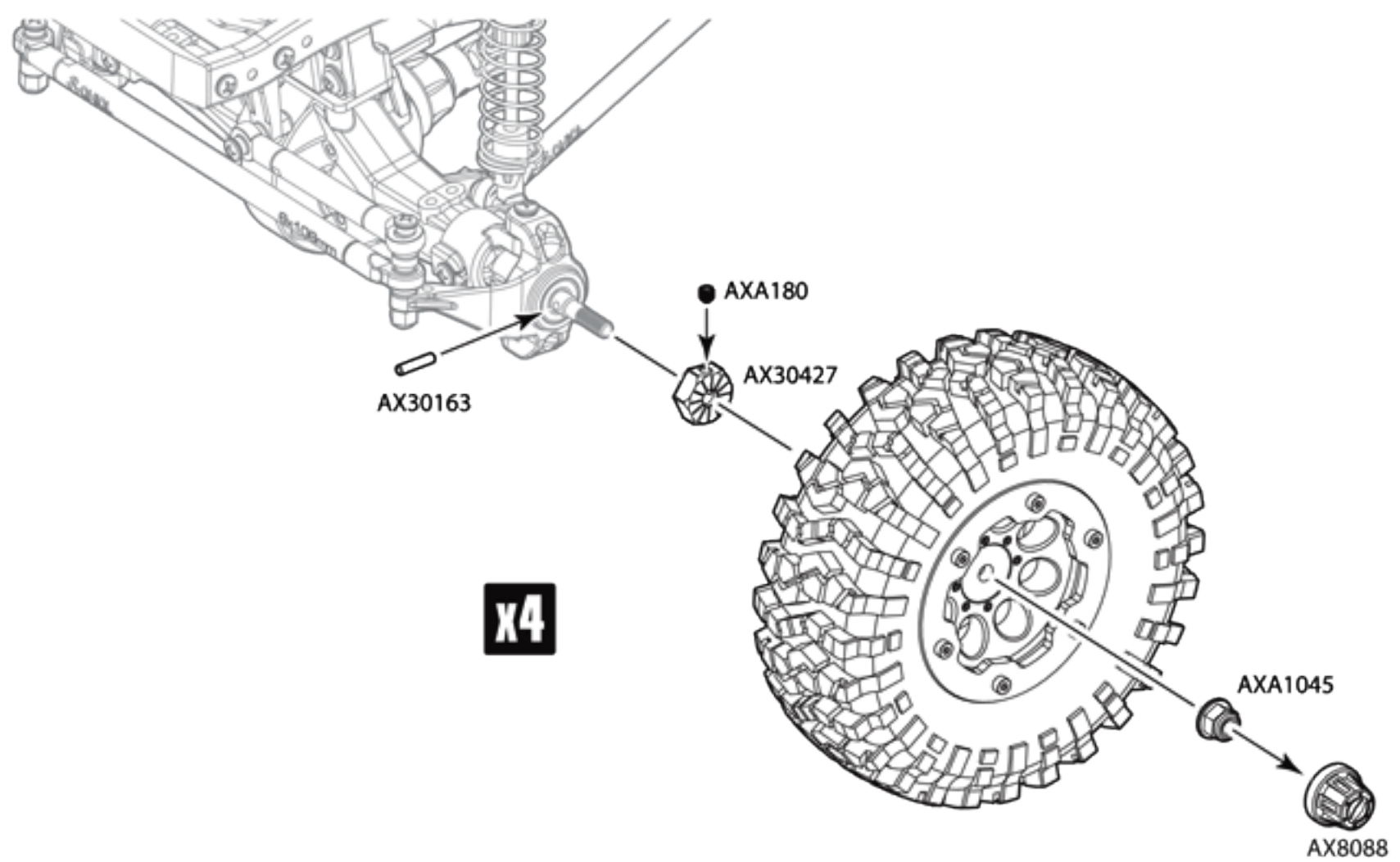


AXA1045 x4
M4 Nylon Lock Nut

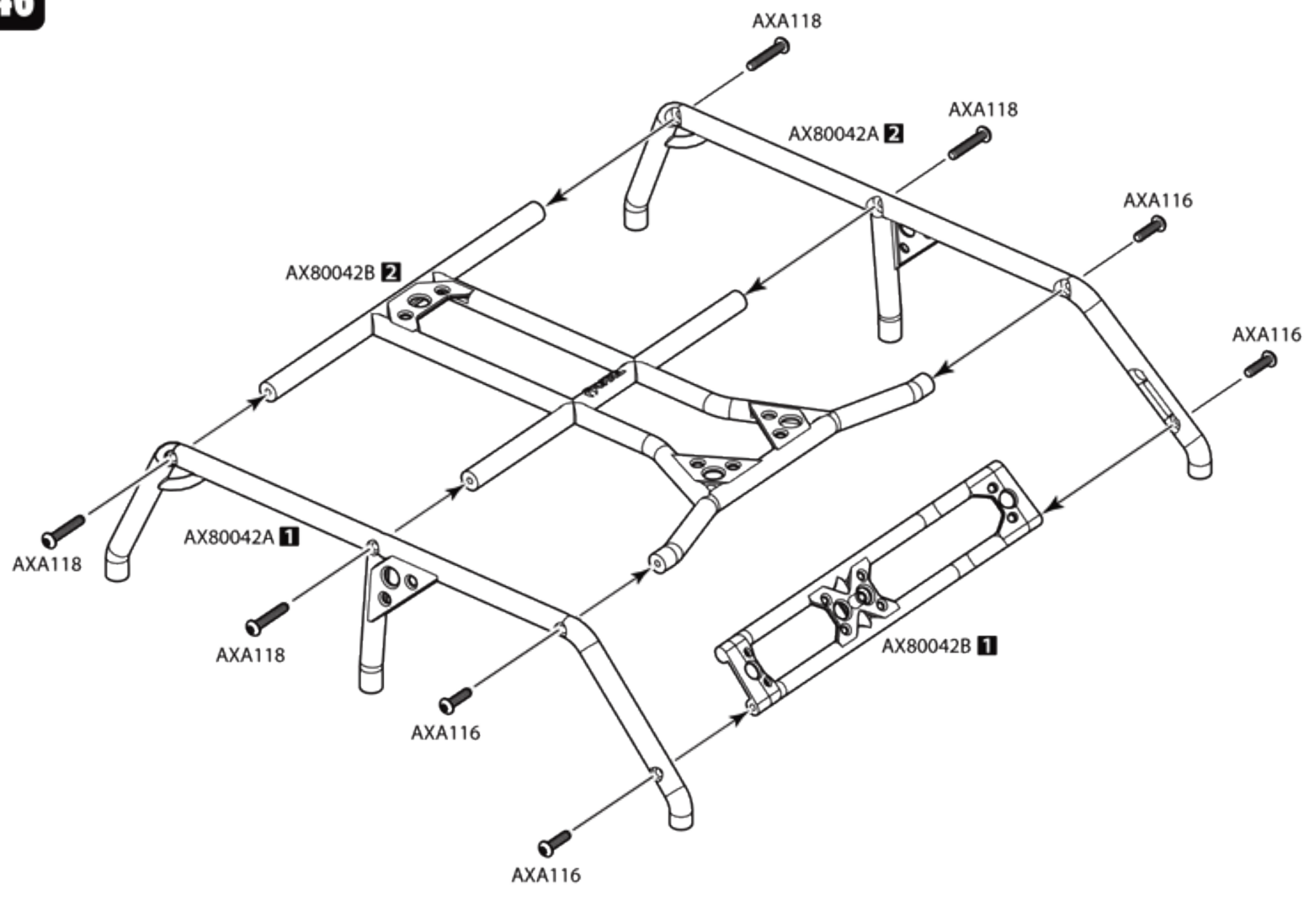
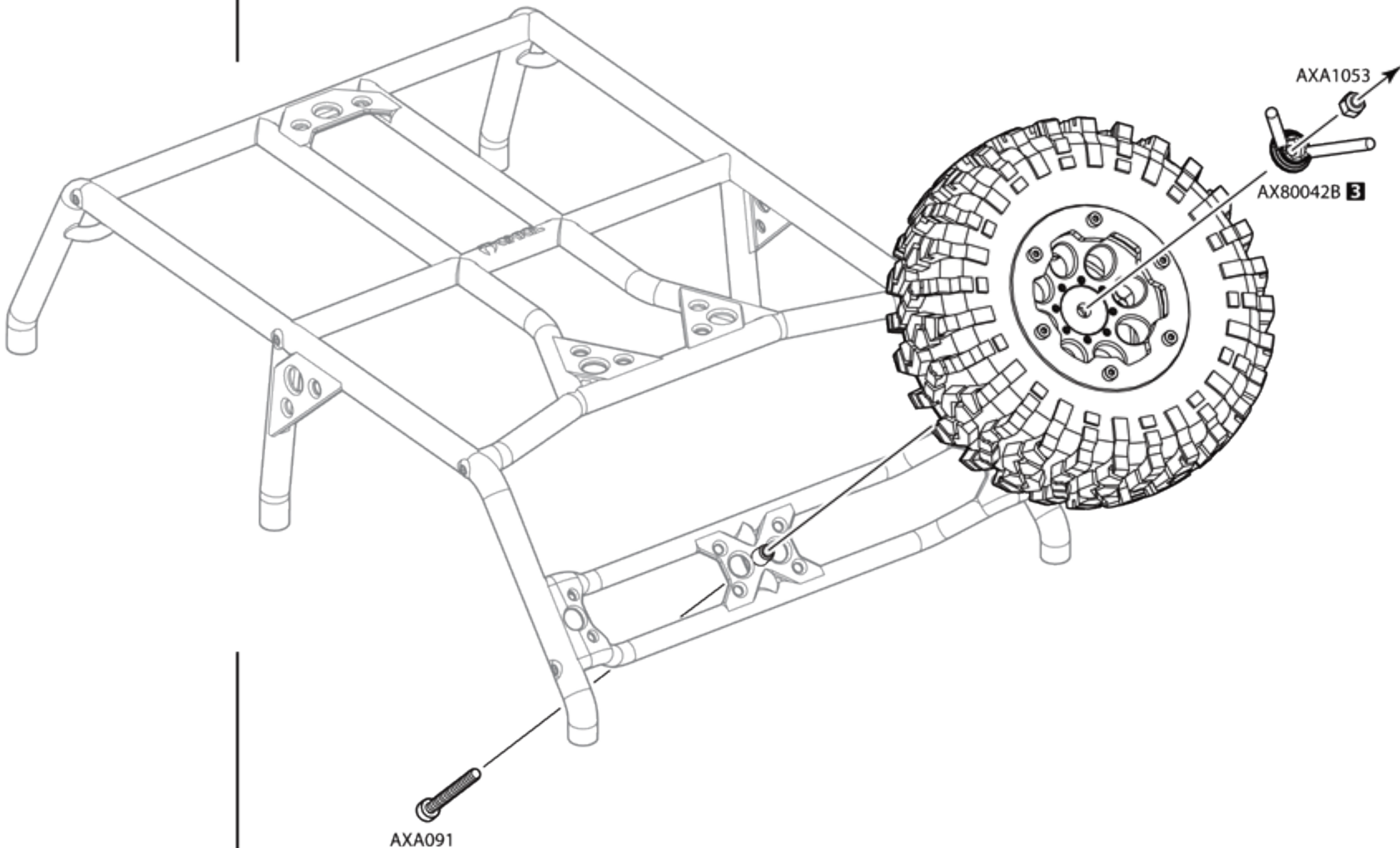


AX30427 x4
12mm Aluminum Hub

45

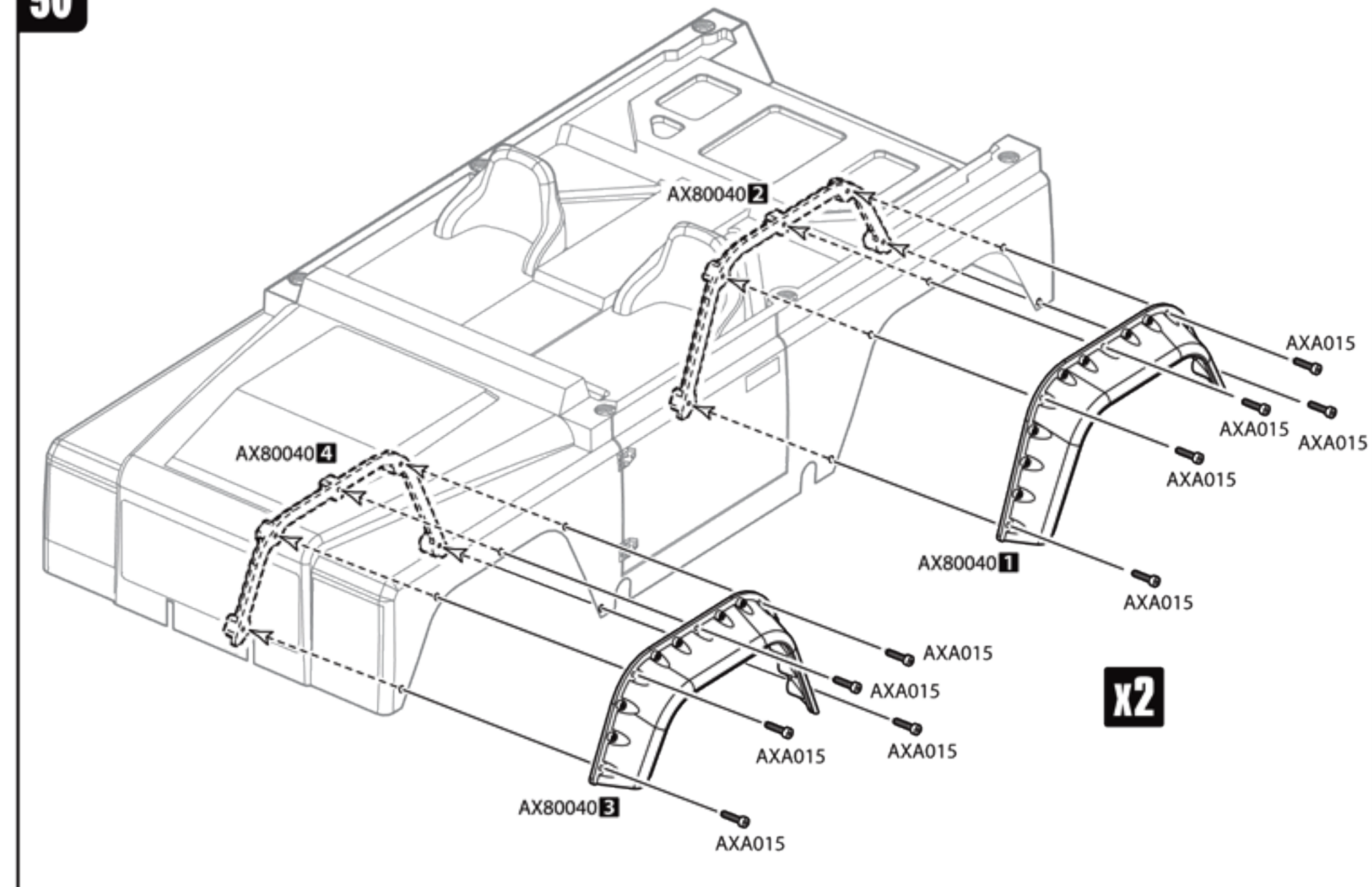


x4

46AXA116 x4
M3x12mmAXA118 x4
M3x18mm**47**AXA1053 x1
M3 Nylon Locking Hex NutAXA091 x1
M3x30mm

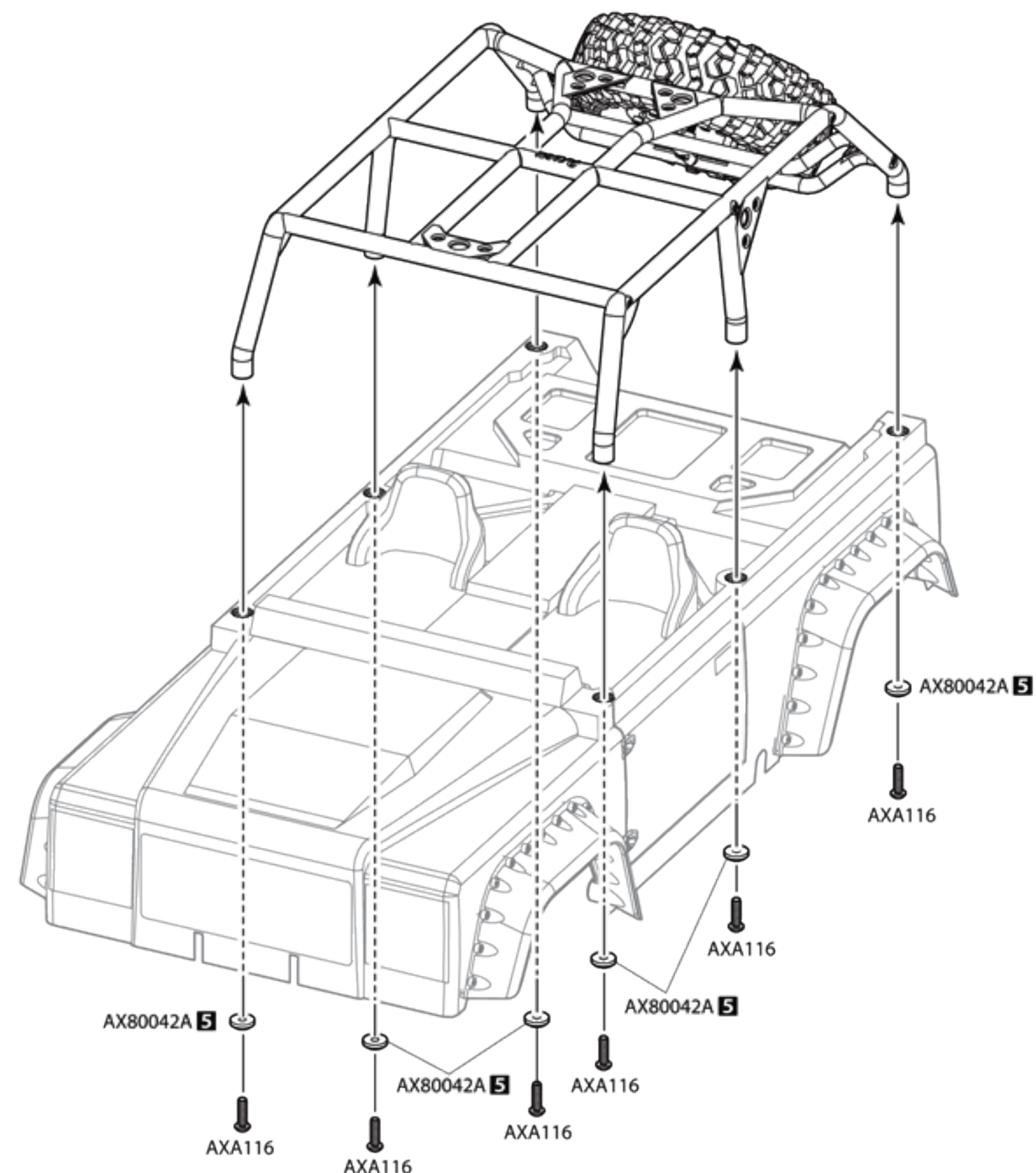
AXA015 x20
M2x10mm

50



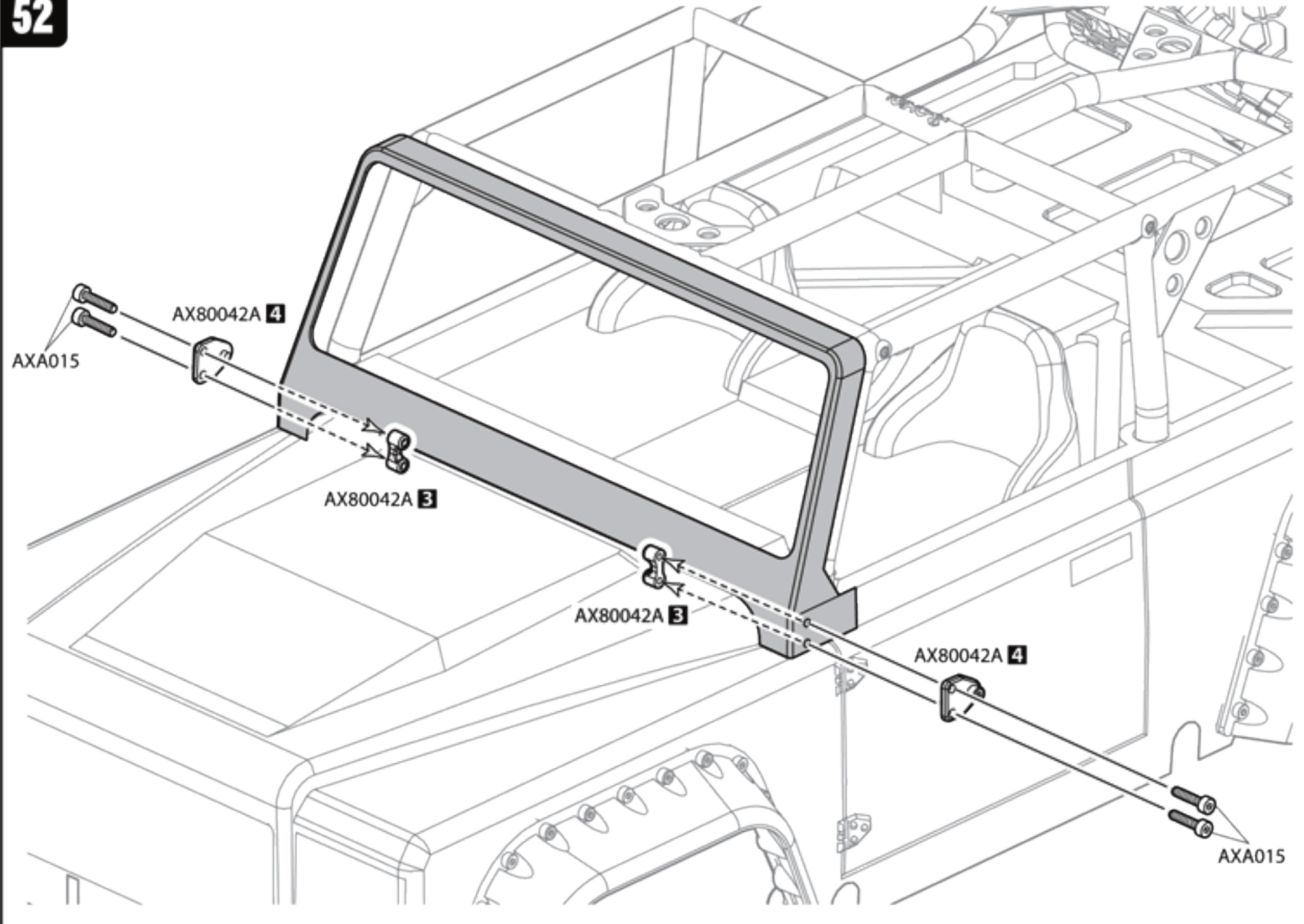
AXA116 x6
M3x12mm

51



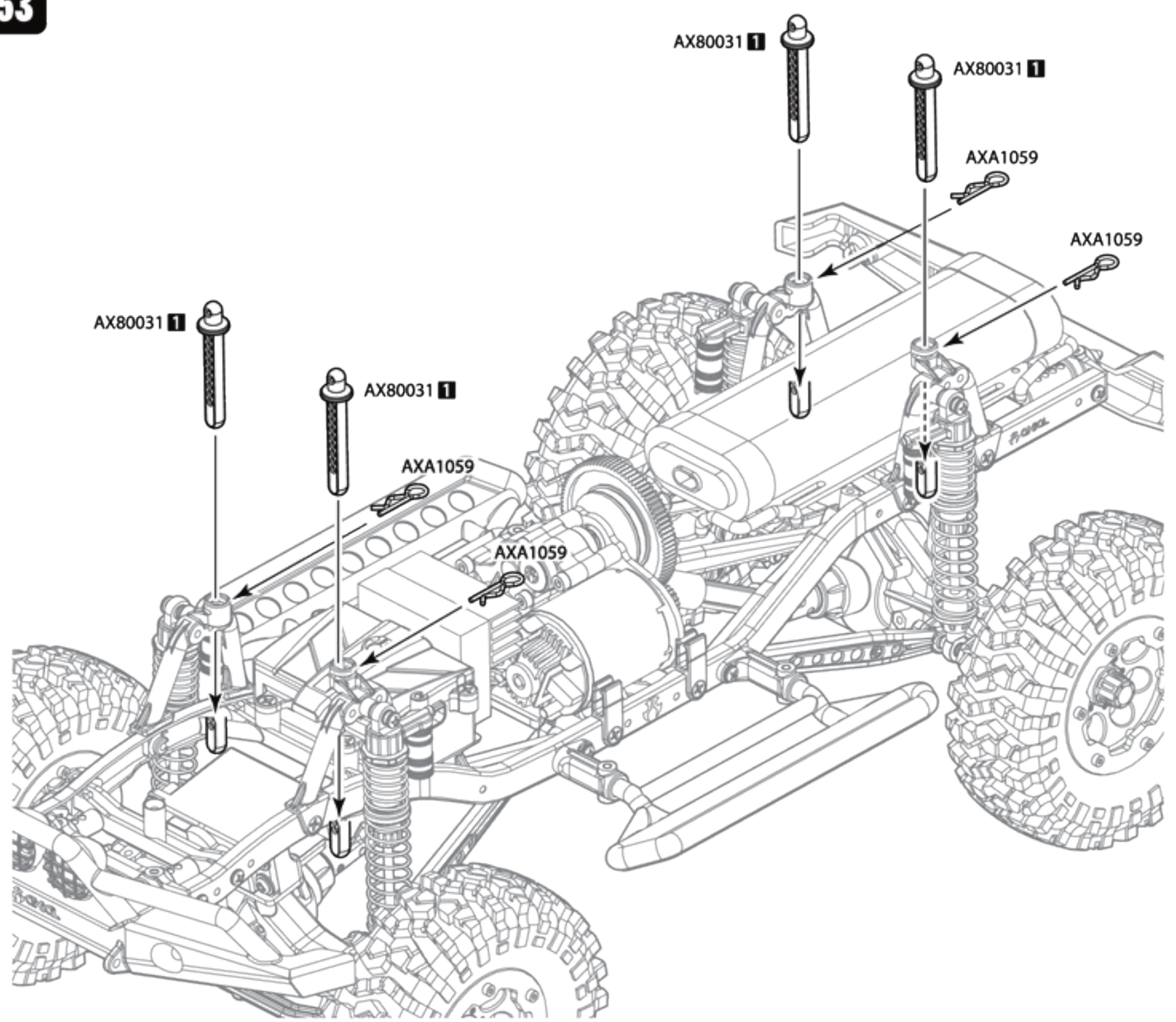
AXA015 x4
M2x10mm

52



AXA1059
6mm Body Clip x4

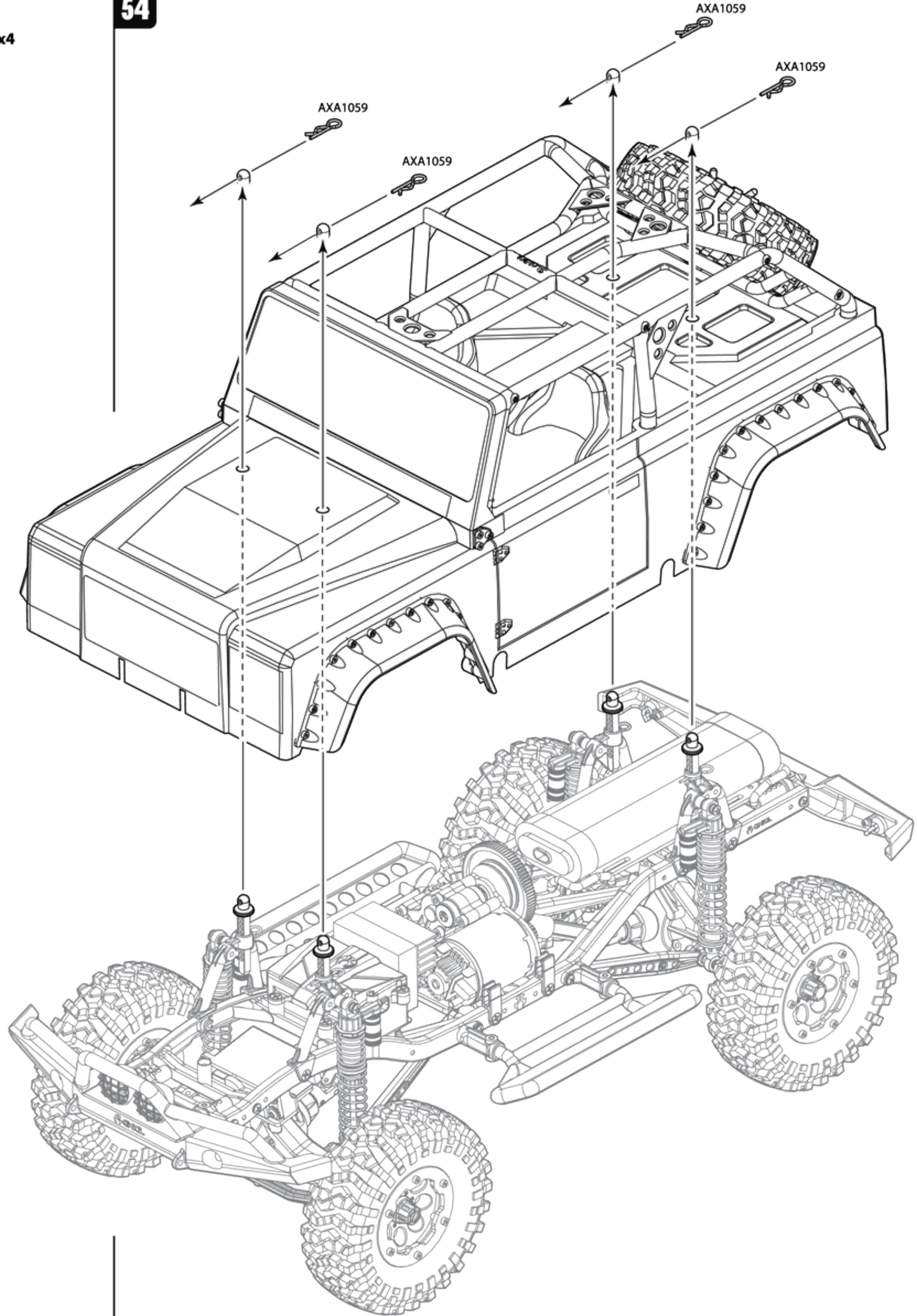
53





AXA1059
x4

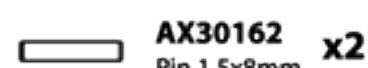
54



Parts Reference / Übersicht aller Teile / Référence des pièces



AX30146 x4
Shock Shaft 3x50mm



AX30162 x2
Pin 1.5x8mm



AXA30163 x6
Pin 2x10mm



AX30190 x1
Shaft 5x18



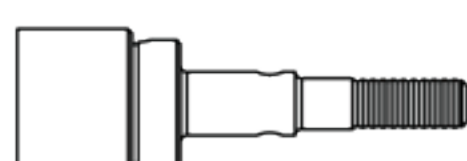
AX30198 x1
Drive gear shaft 5x53.5



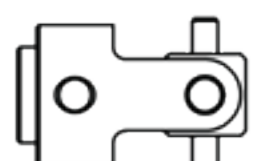
AX30200 x4
Spring 14.5x20mm



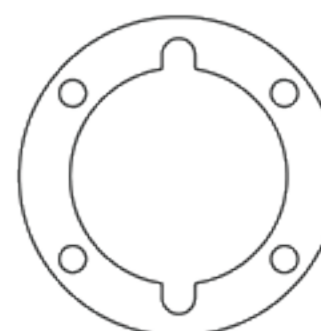
AX30207 x4
Spring 14.5x40mm



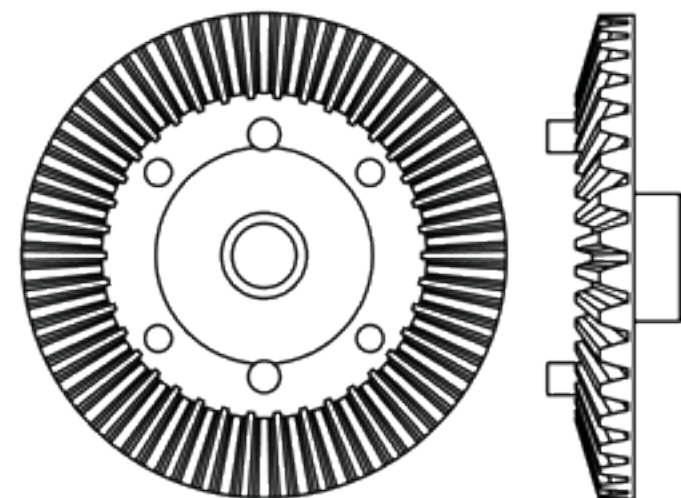
AX30366 x2
Axe 5x35mm



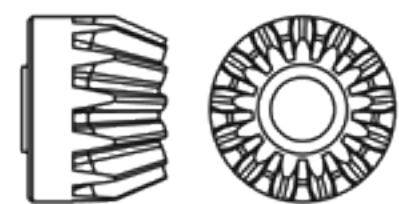
AX30380 x4
Metal Driveshaft Yoke



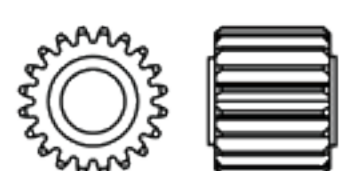
AX30385 x2
Diff Gasket 16x25x0.5mm



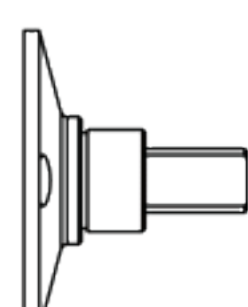
AX30392 x2
38T Bevel Gear



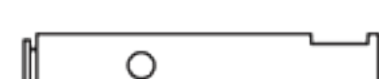
AX30393 x2
13T Bevel Gear



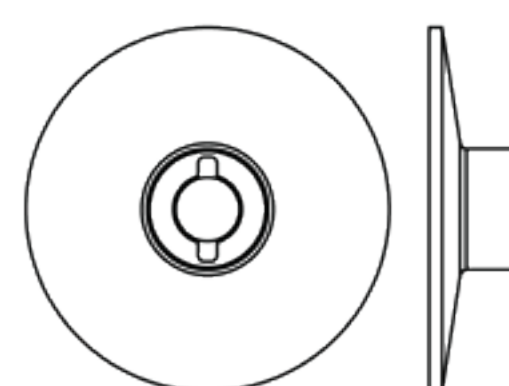
AX30394 x1
20T Drive Gear



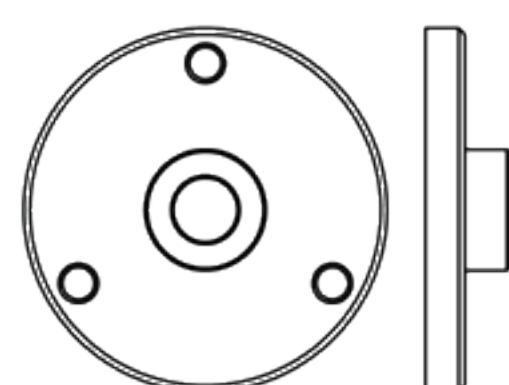
AX30404 x2
Outdrive shaft



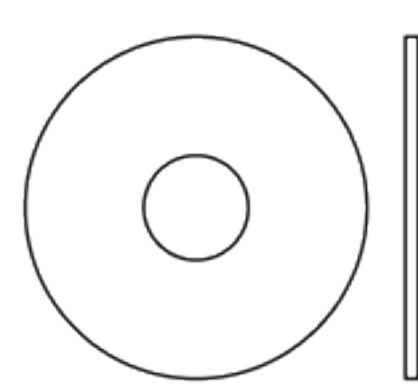
AX30405 x2
Input shaft 5x28mm



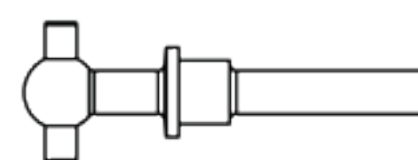
AX30410 x1
Inner Slipper Plate



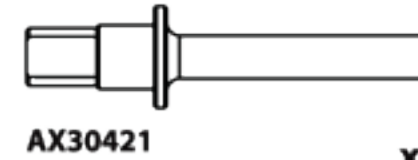
AX30411 x1
Outer Slipper Plate



AX30412 x1
Slipper Pad 27x8x1mm



AX30420 x2
Solid Axle Dogbone 6x74mm



AX30421 x2
Solid Axle Dogbone 6x104.5mm

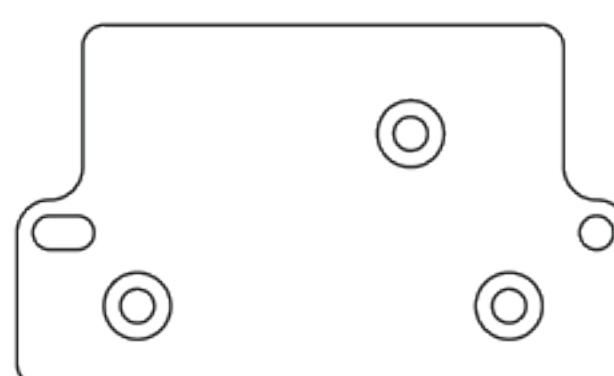
AXIAL



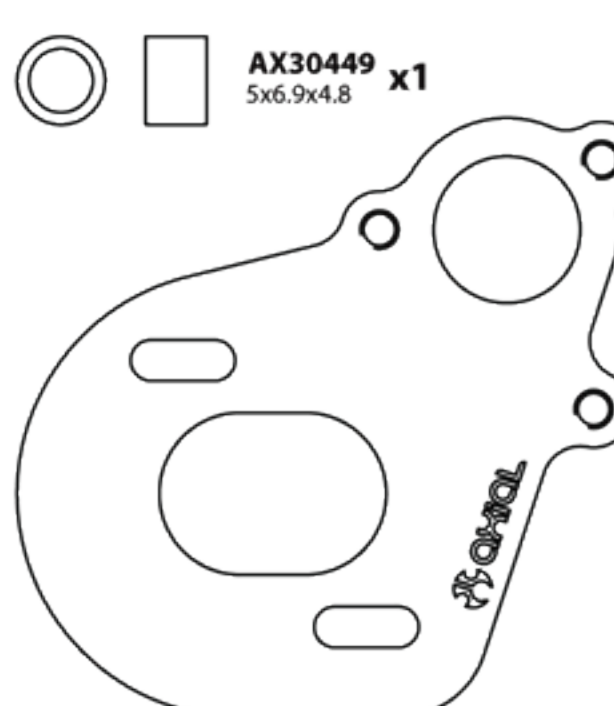
AX30413 x1
Spring 8.5x12



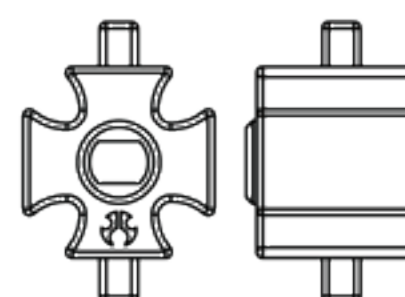
AX30427 x4
12mm Aluminum Hub



AX30485 x1
AX10 Scorpion Servo Plate



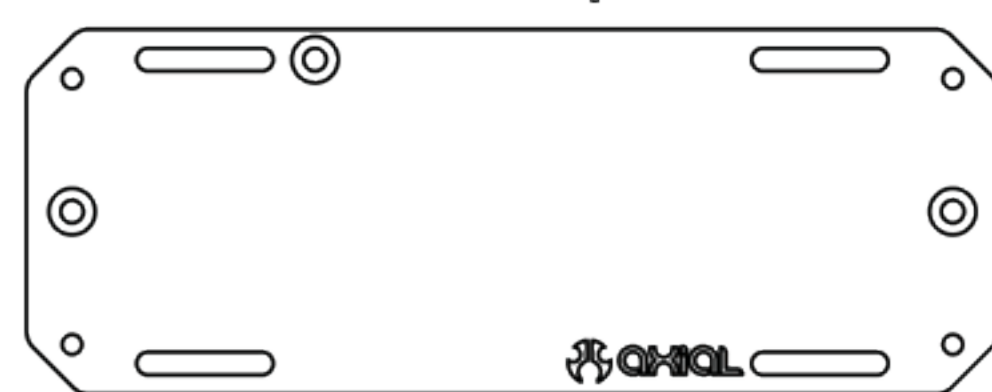
AX30491 x1
AX10 Scorpion Motor Plate



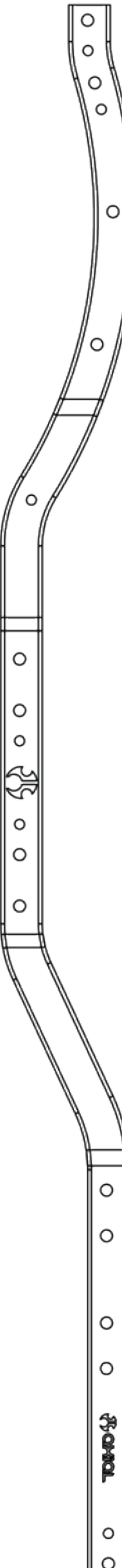
AX30500 x2
Heavy Duty Locker



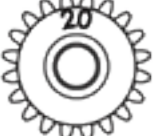
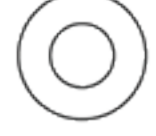
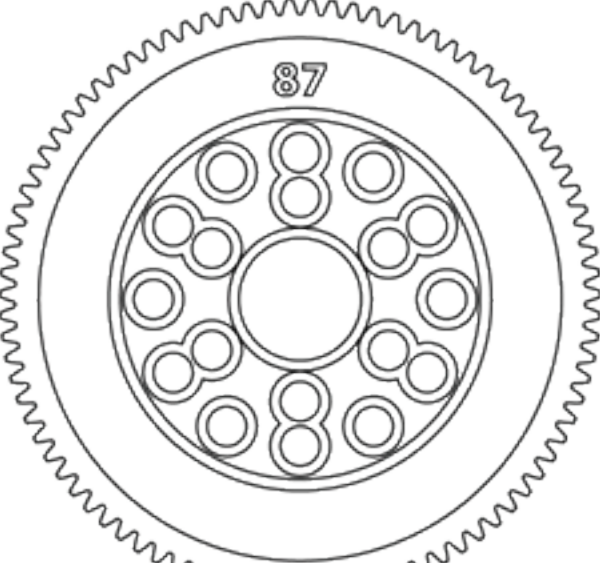
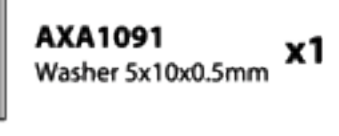
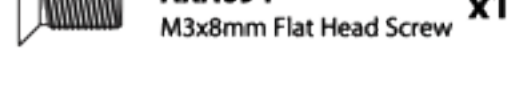
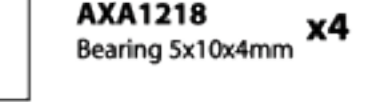
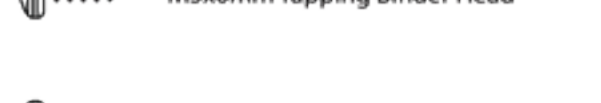
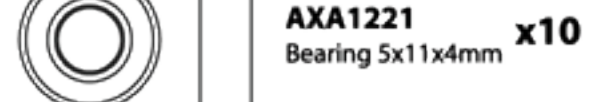
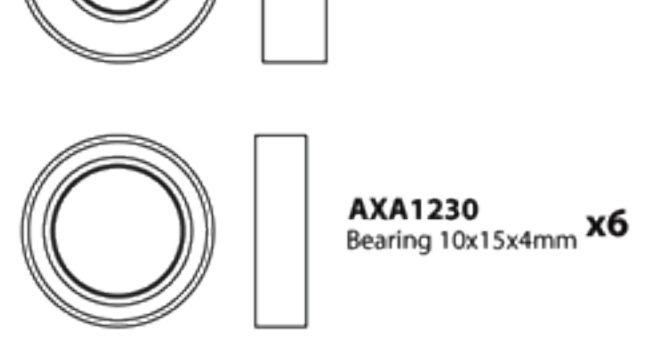
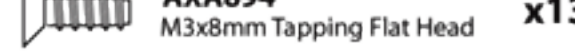
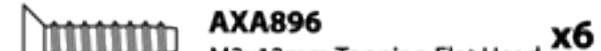
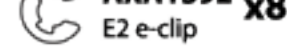
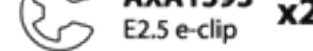
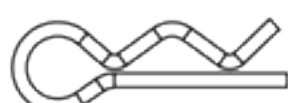
AX30450 x4
Flange Pipe 3x4.5x5.5



AX30483 x1
AX10 Scorpion Battery Tray



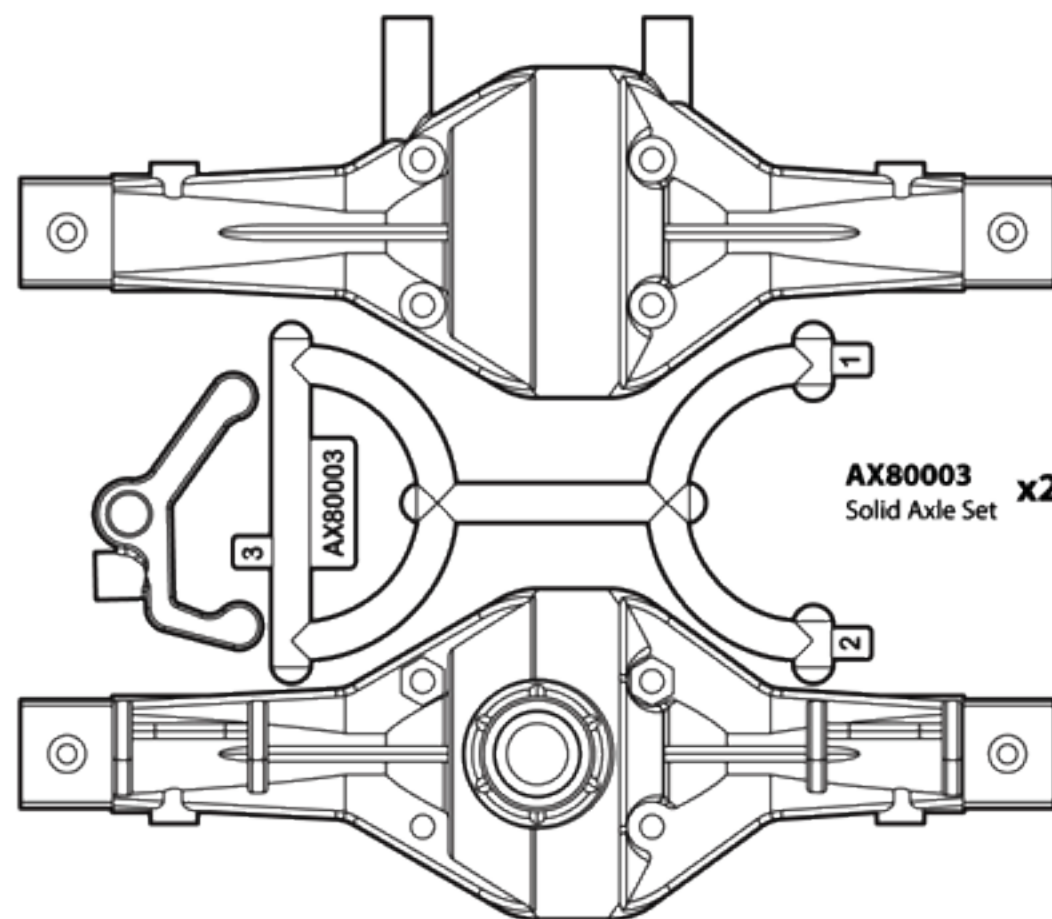
AX30502 x2
SCX10 Chassis Rail

 AX30578 Pinion 48DP 20T	 AXA667 M3x15mm x1	 AXA1091 Washer 5x10x0.5mm x1
 AX30672 Spur 48DP 87T	 AXA669 M3x20mm x4	 AXA1163 O-Ring 7x1mm x4
	 AXA670 M3x25mm x1	 AXA1179 O-Ring 2.5x1.5mm x8
	 AXA694 M3x8mm Flat Head Screw x1	 AXA1218 Bearing 5x10x4mm x4
	 AXA863 M3x6mm Tapping Binder Head x12	 AXA1221 Bearing 5x11x4mm x10
	 AXA864 M3x8mm Tapping Binder Head x6	
	 AXA865 M3x6mm Tapping Binder Head x4	 AXA1225 Bearing 8x16x5mm x2
	 AXA866 M3x12mm x1	 AXA1230 Bearing 10x15x4mm x6
	 AXA868 M3x18mm Tapping Binder Head x4	
	 AXA870 M3x25mm Tapping Binder Head x2	 AXA1280 M3x10mm x4
	 AXA893 M3x6mm Tapping Flat Head x5	 AXA1290 M3x4x14mm Step Screw x2
	 AXA894 M3x8mm Tapping Flat Head x13	
	 AXA895 M3x10mm Tapping Flat Head x3	 AXA1358 Shock Damper 3x7x8 x4
	 AXA896 M3x12mm Tapping Flat Head x6	 AXA1392 E2 e-clip x8
	 AXA900 M3x30mm Flat Head Screw x3	 AXA1393 E2.5 e-clip x2
	  AXA1040 M3 Thin Hex Nut x4	
	  AX1045 M4 Nylon Lock Nut x5	
	  AXA1053 M3 Nylon Locking Hex Nut x11	
	 AXA1059 6mm Body Clip x8	
	 AXA1070 Washer 3x6x0.5mm x6	
	 AXA1071 Washer 4x8x0.5mm x1	
 AXA180 M3x3mm Set Screw x9		
 AXA433 M3x6mm x2		
 AXA664 M3x8mm x1		

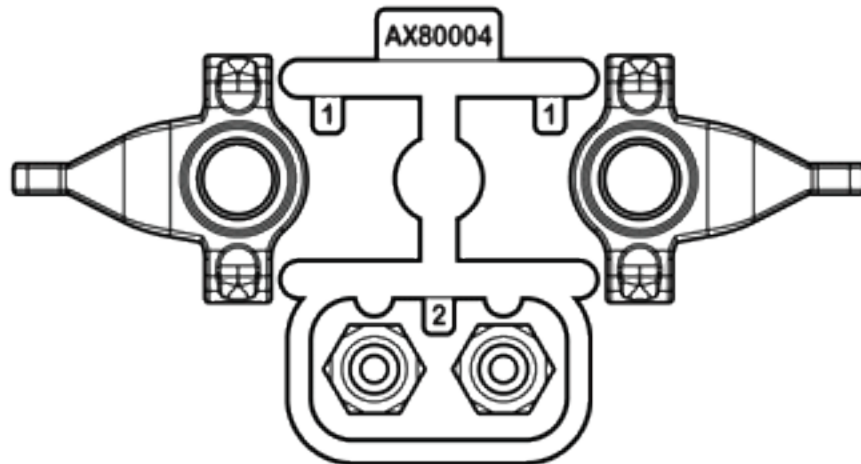


AX80002 x2

Diff Case

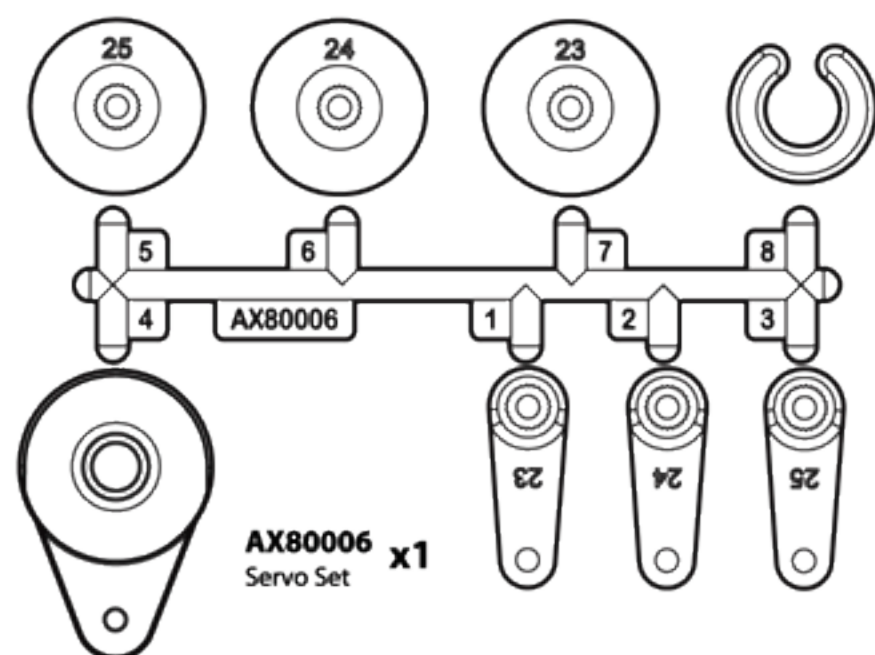


AX80003 Solid Axle Set x2



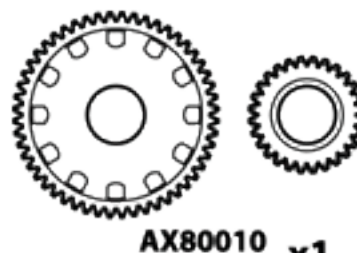
AX80004 x1

Hub Set

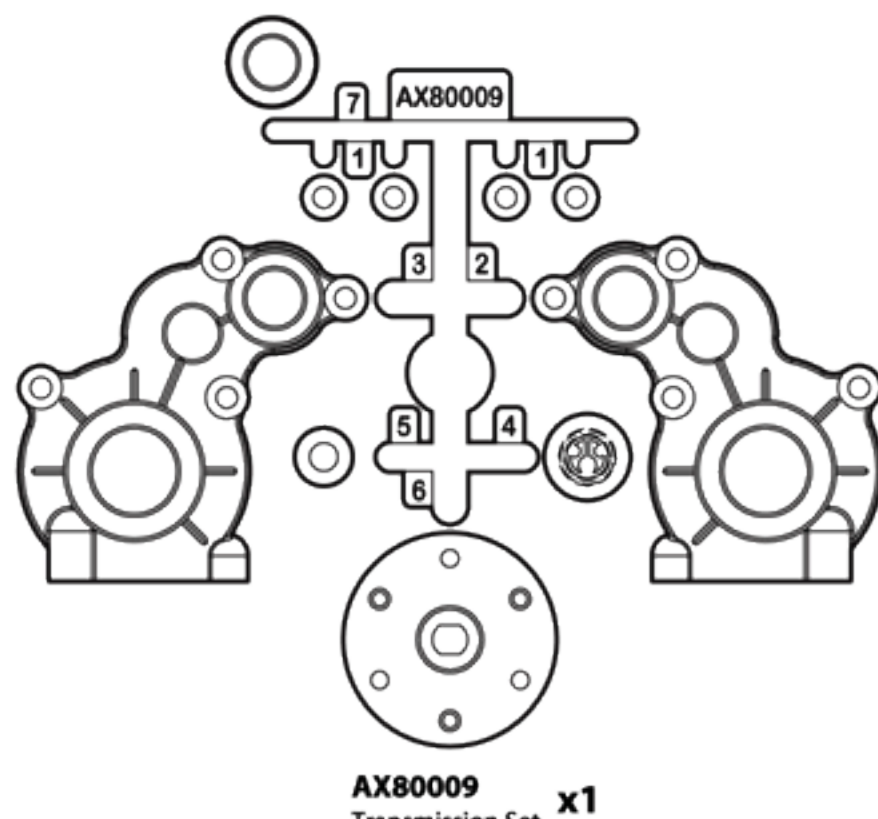


AX80006 x1

Servo Set

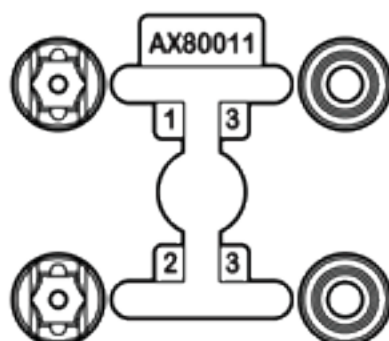


AX80010 Gear Set x1



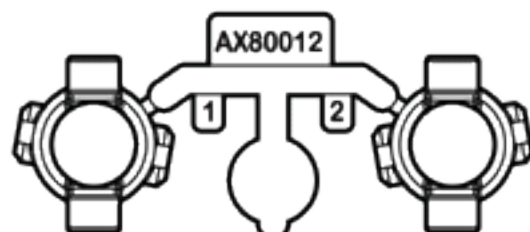
AX80009 x1

Transmission Set



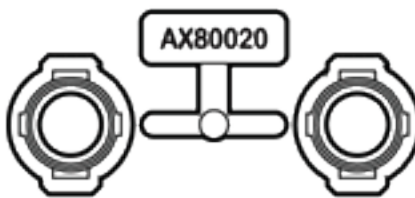
AX80011 x2

Drive Shaft Set

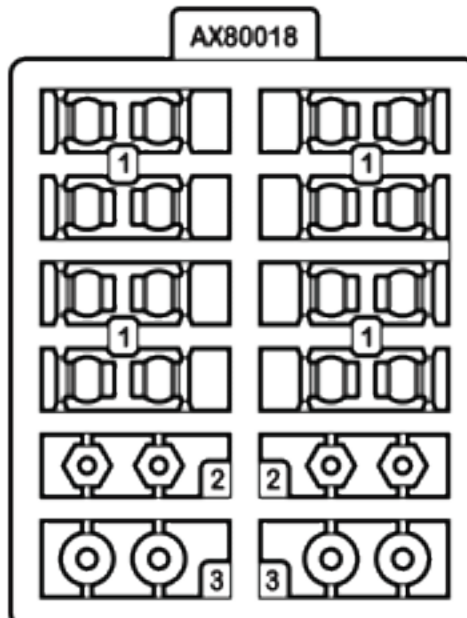


AX80012 x1

C Hub Carrier

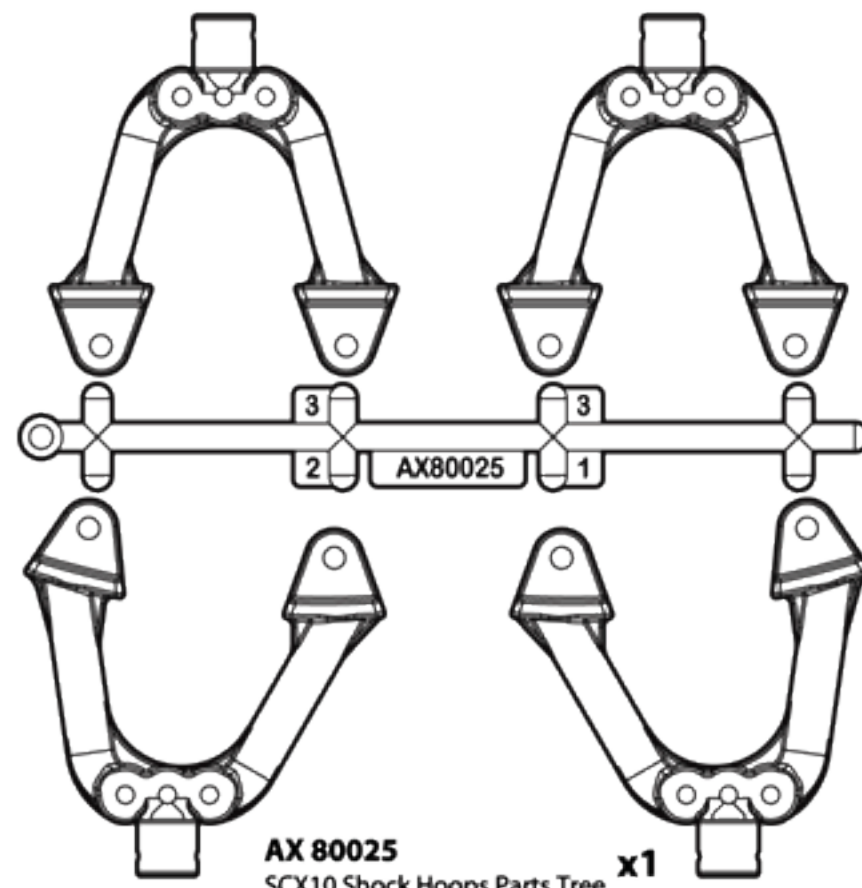


AX80020 Straight Axle Adapter Parts Tree x1

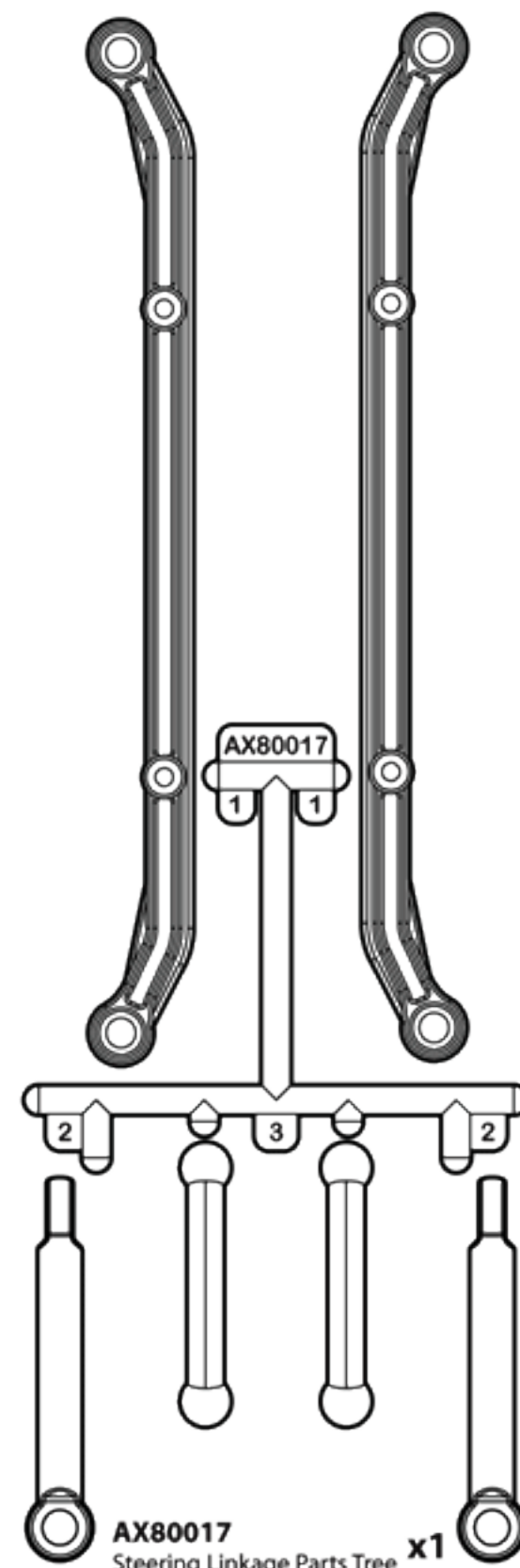


AX80018 x2

Hardware Parts Tree

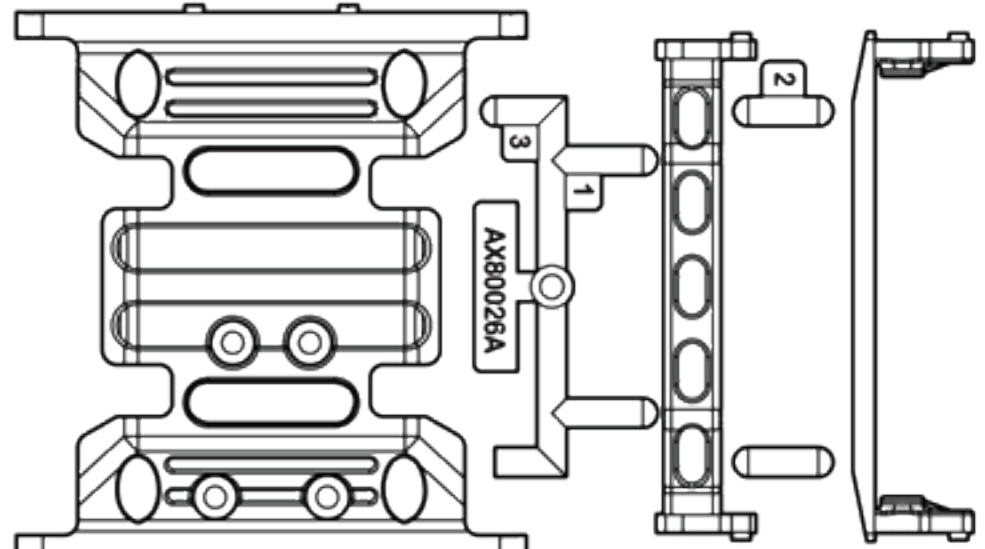


AX80025 SCX10 Shock Hoops Parts Tree x1

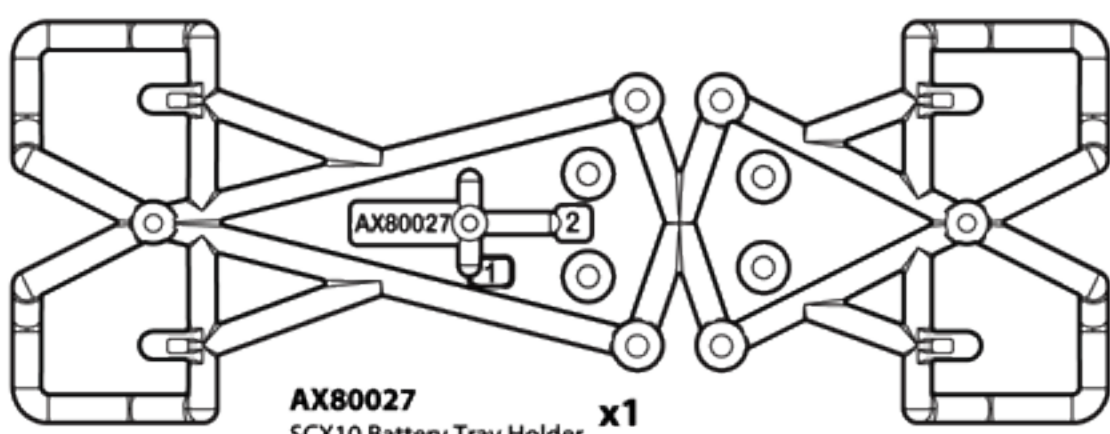


AX80017 x1

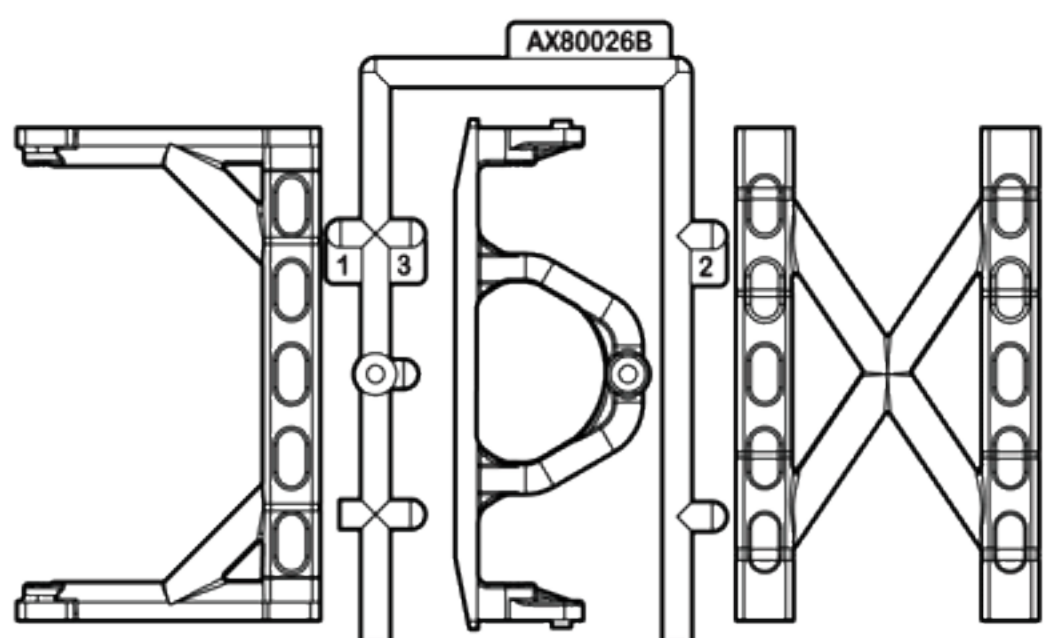
Steering Linkage Parts Tree



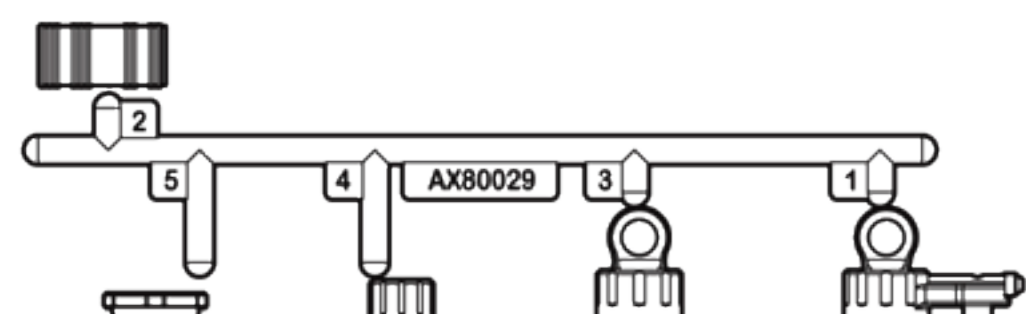
AX80026A
SCX10 Frame Brace Set **x1**



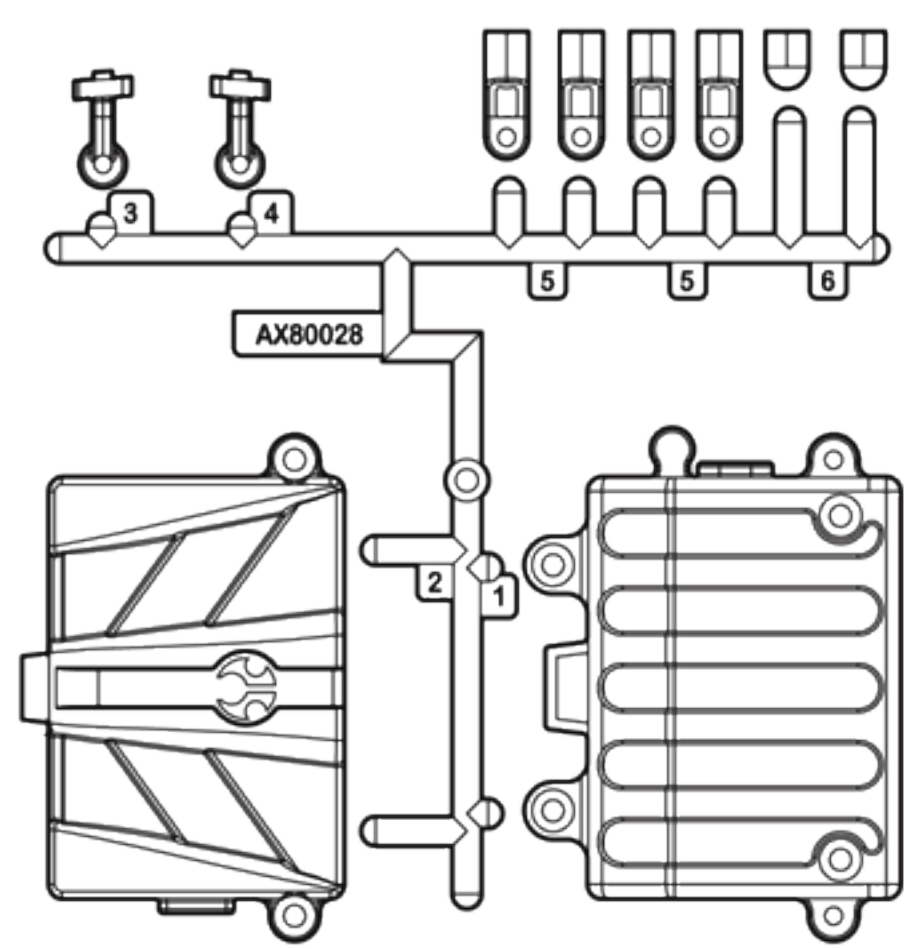
AX80027
SCX10 Battery Tray Holder **x1**



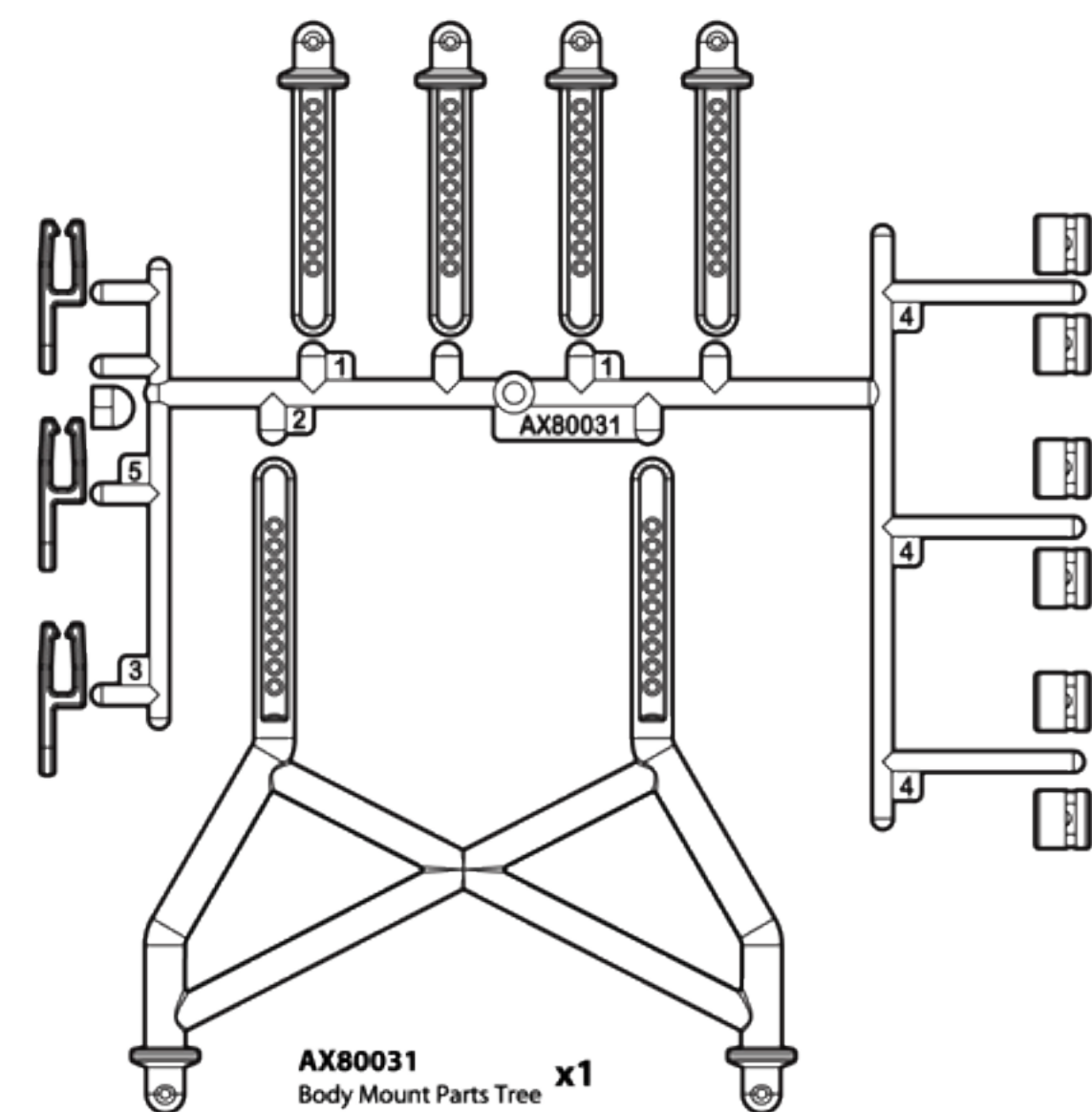
AX80026B
SCX10 Frame Brace Set **x1**



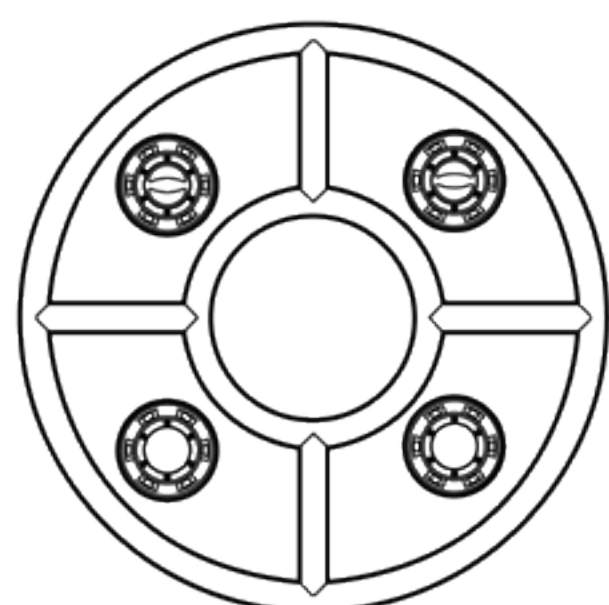
AX80029
Shock Cap Parts Tree **x4**



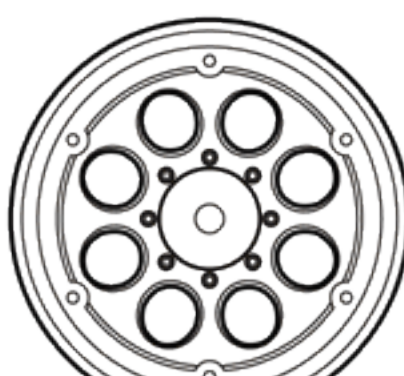
AX80028
SCX10 Radio Box Parts Tree **x1**



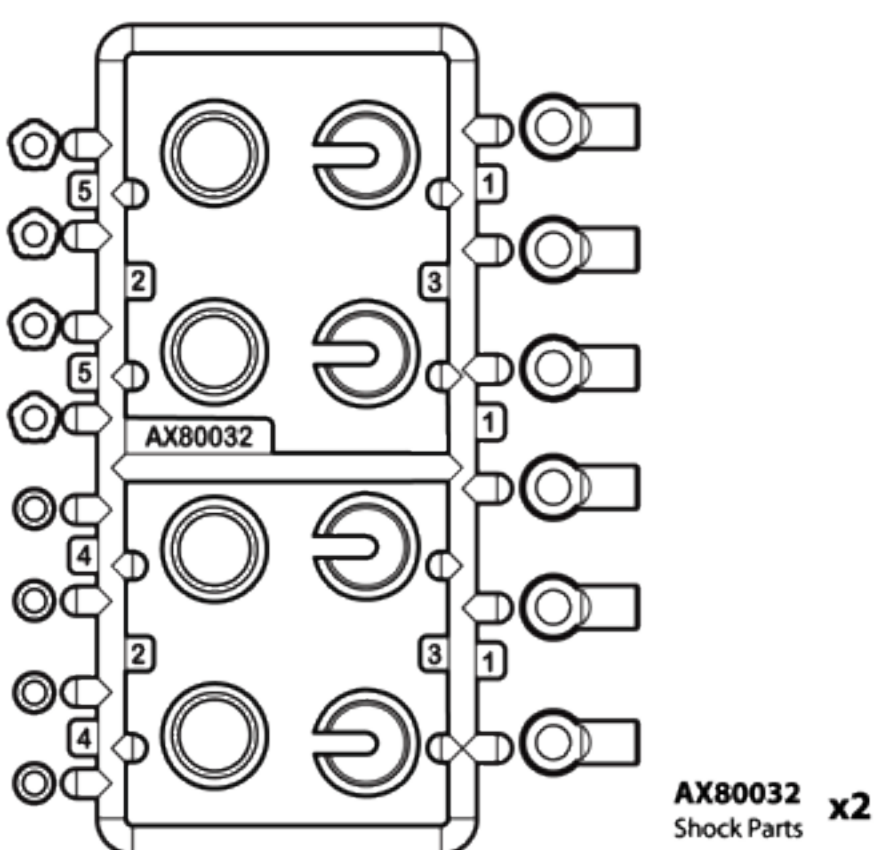
AX80031
Body Mount Parts Tree **x1**



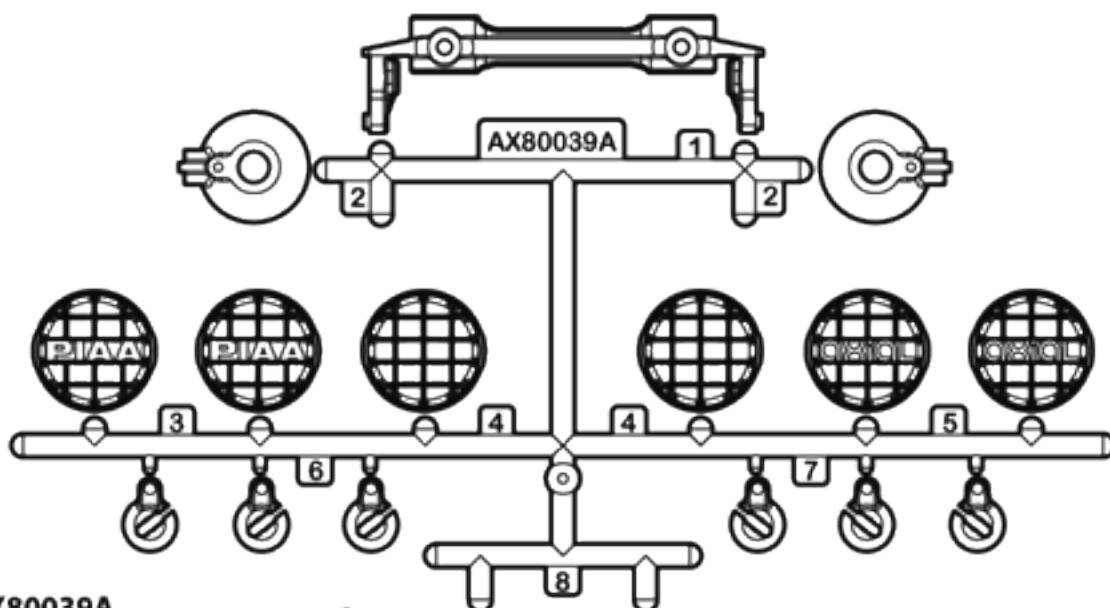
AX8080
Wheel Cap **x1**



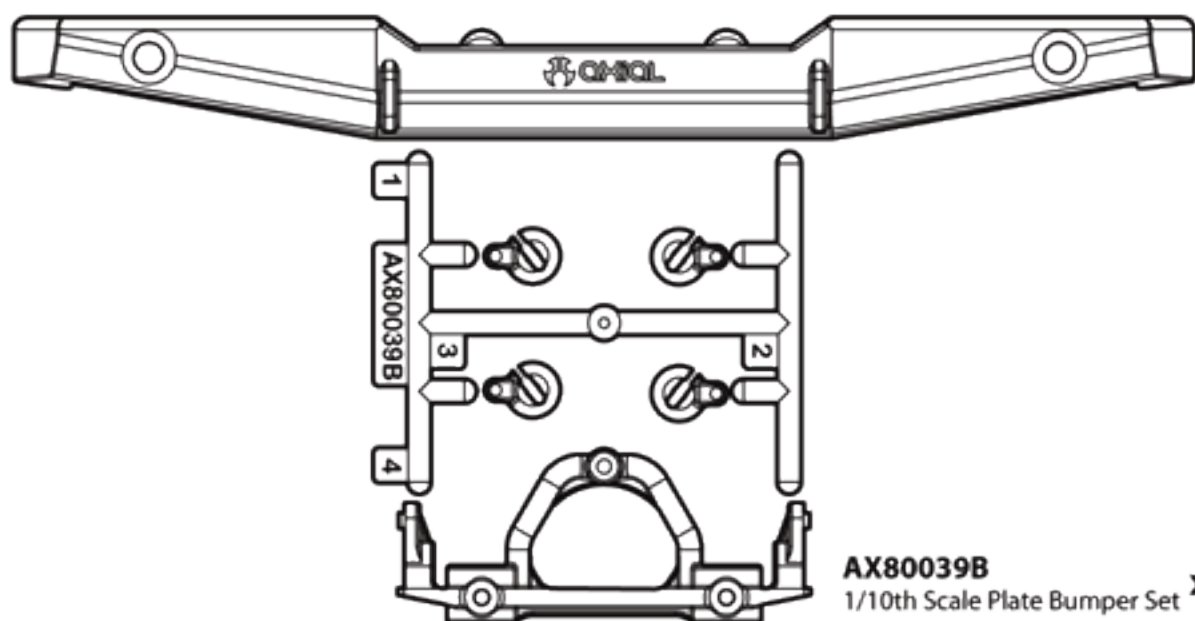
AX8088
1.9 8 Hole Beadlocks (Satin Chrome) **x4**



AX80032
Shock Parts **x2**



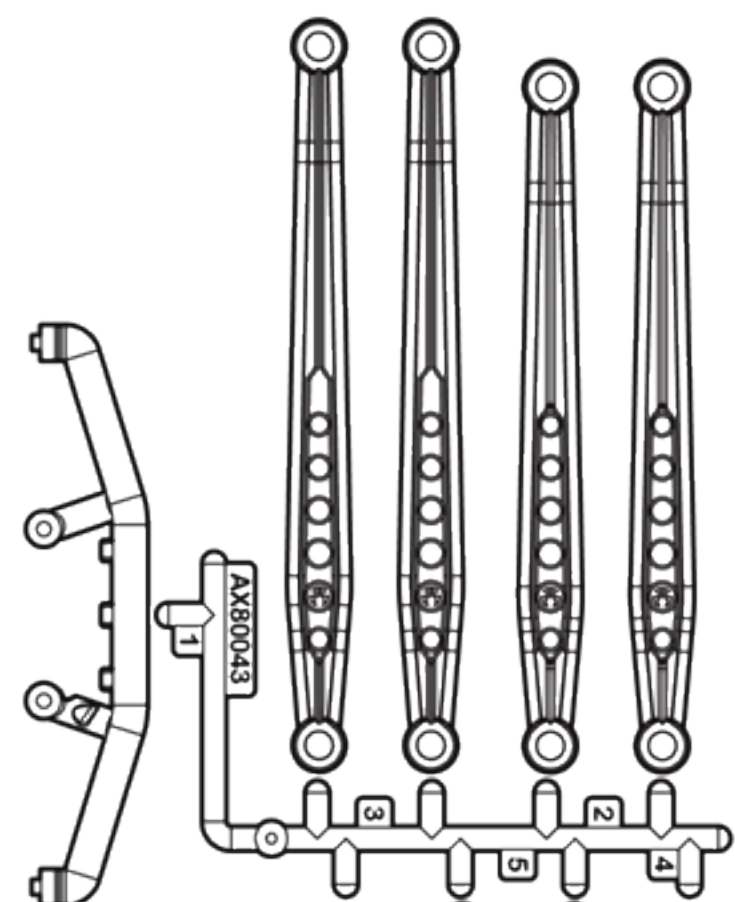
AX80039A
1/10th Scale Plate Bumper Set **x1**



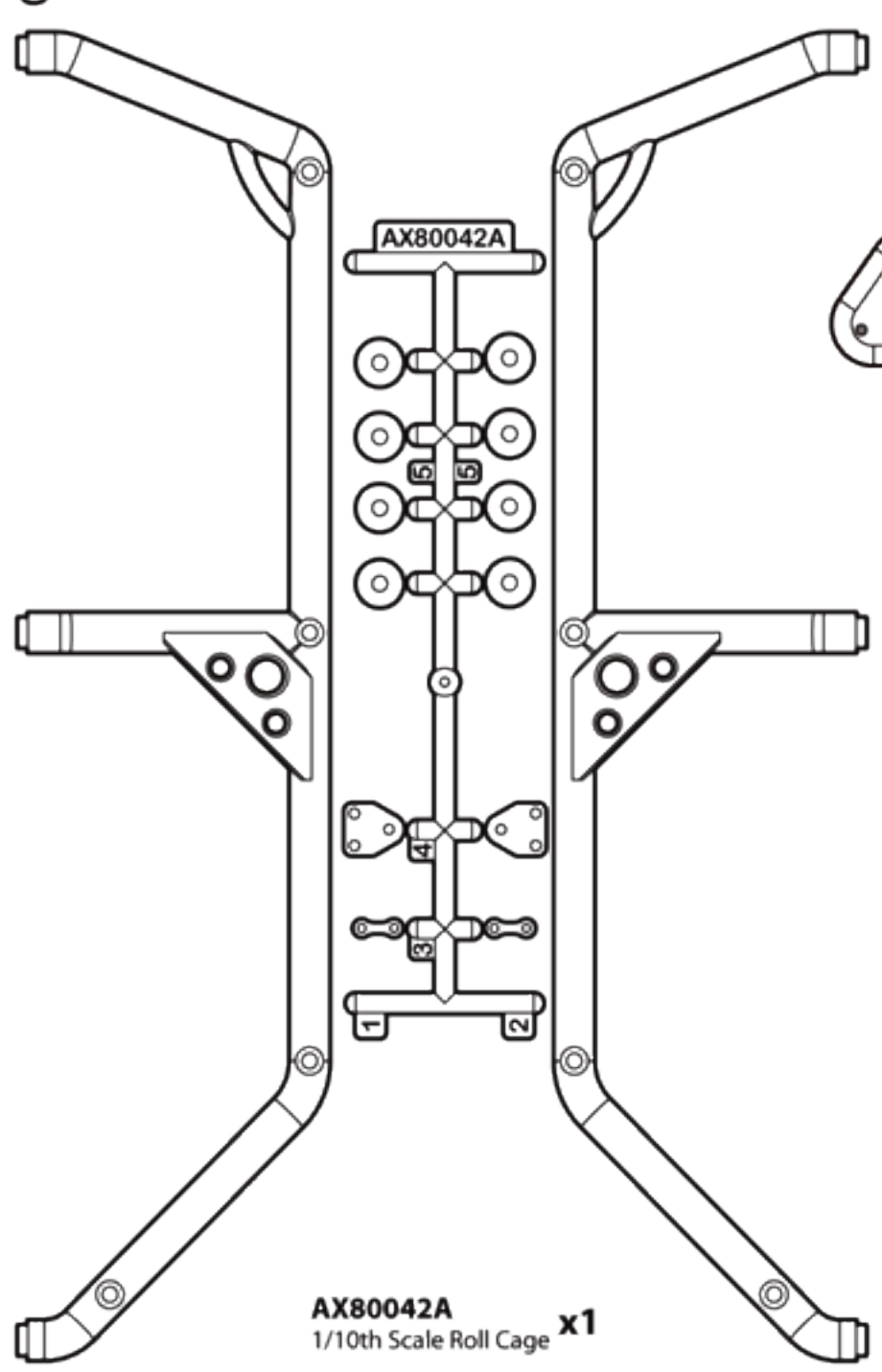
AX80039B
1/10th Scale Plate Bumper Set **x1**



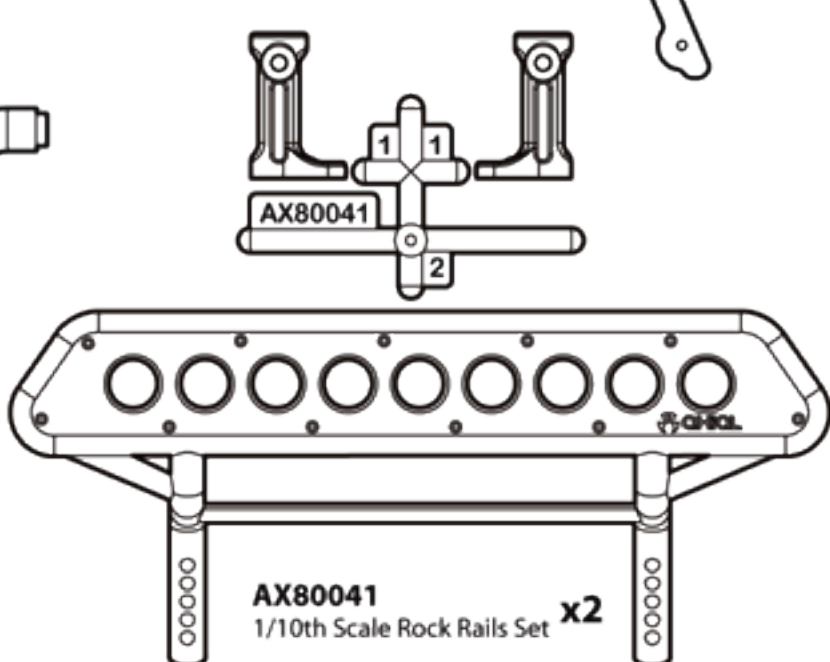
AX80040
1/10th Scale Fender Flare Set **x2**



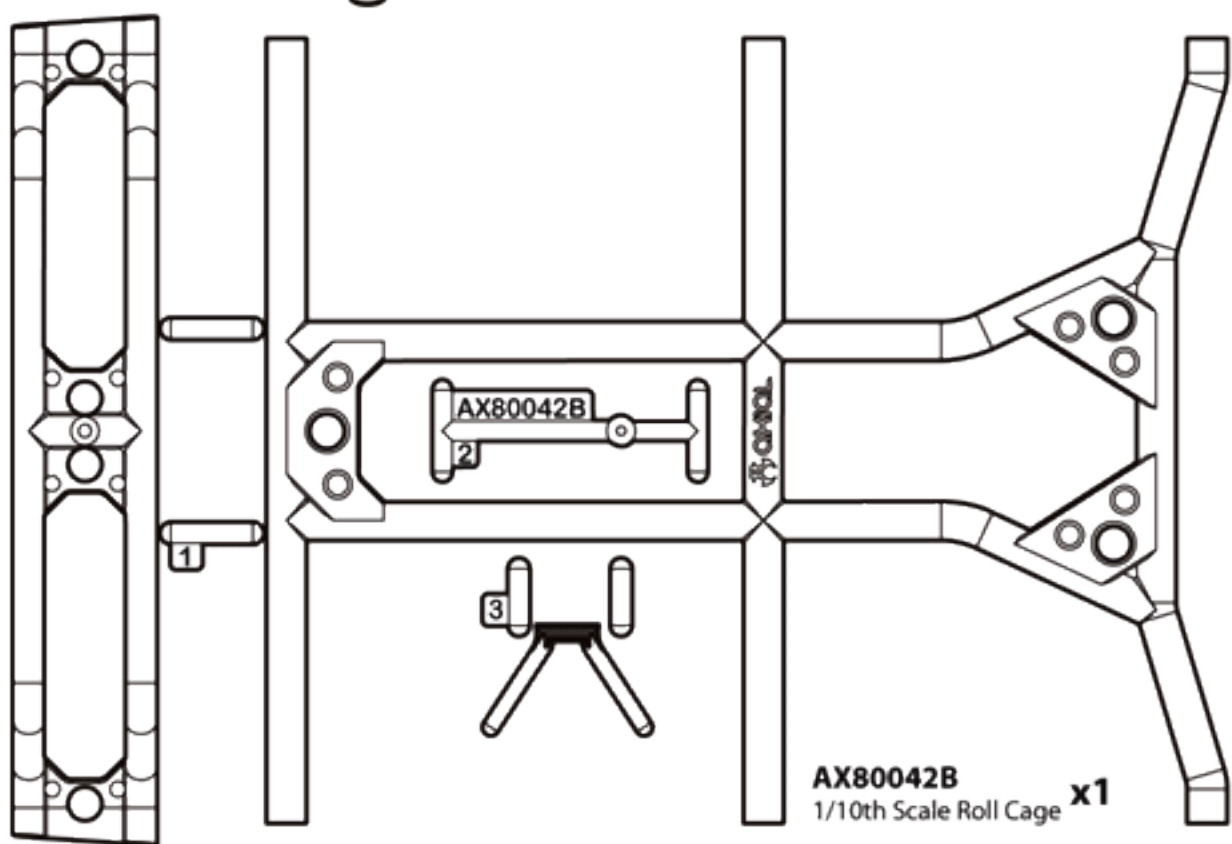
AX80043
Links Parts Tree **x2**



AX80042A
1/10th Scale Roll Cage **x1**

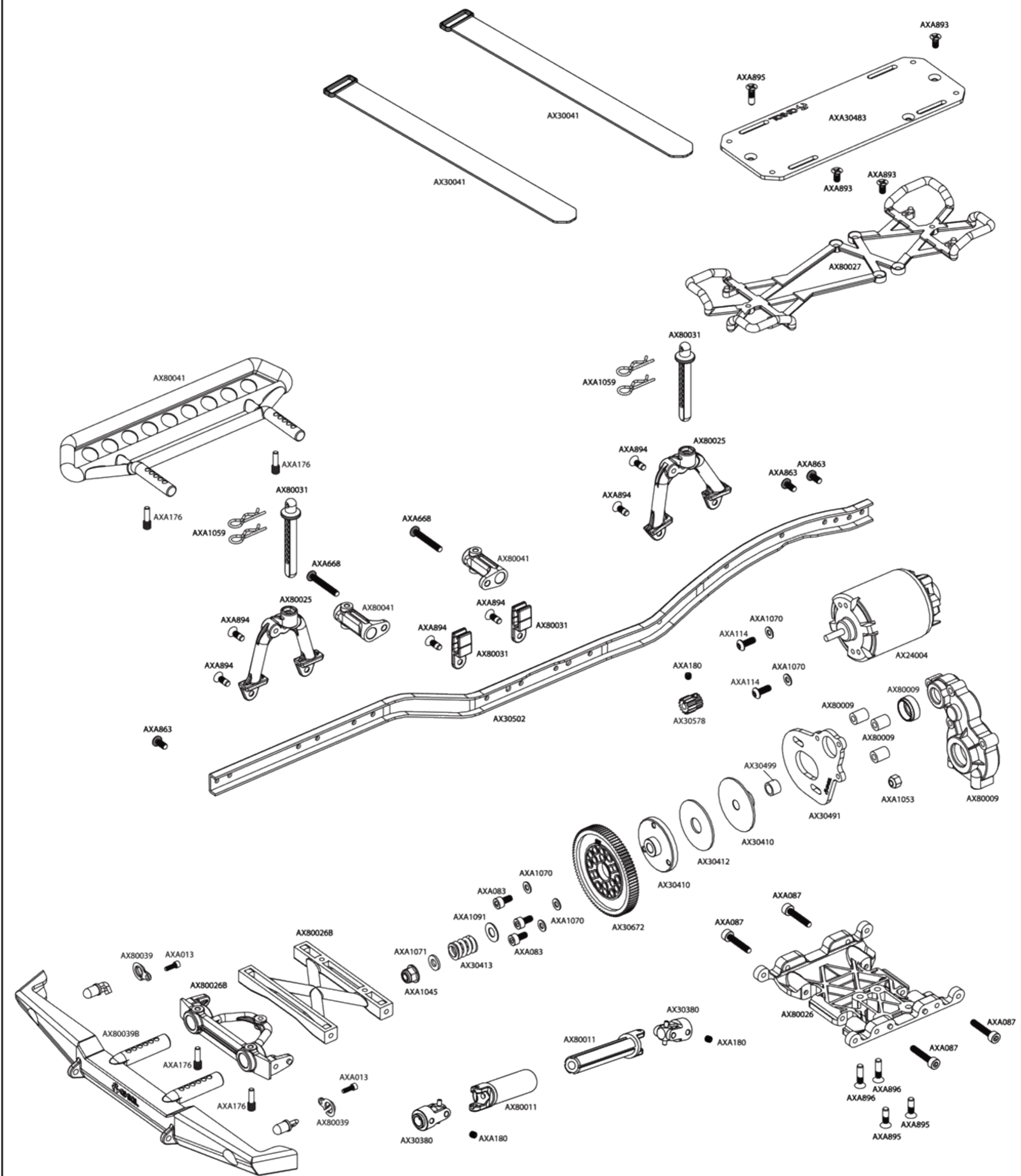


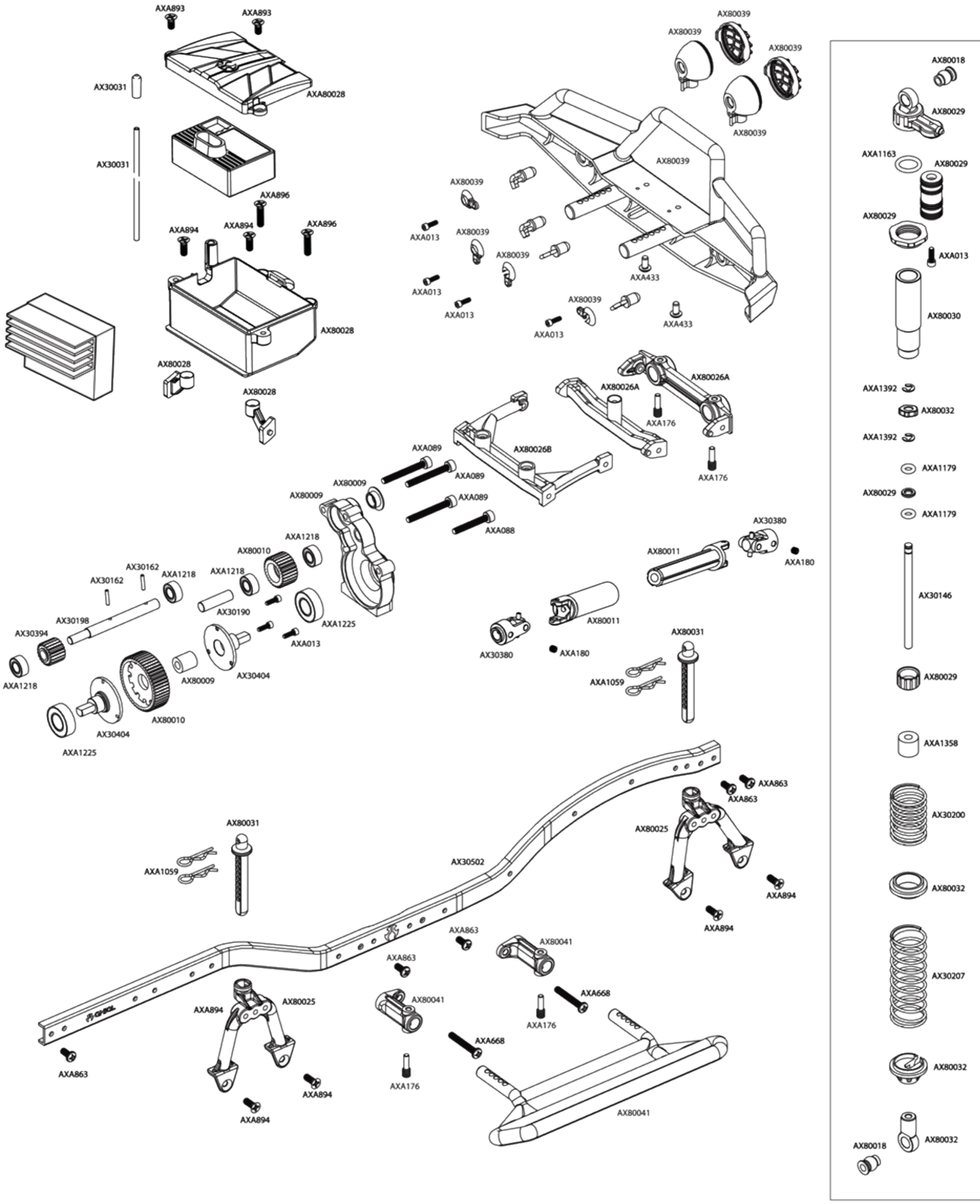
AX80041
1/10th Scale Rock Rails Set **x2**



AX80042B
1/10th Scale Roll Cage **x1**

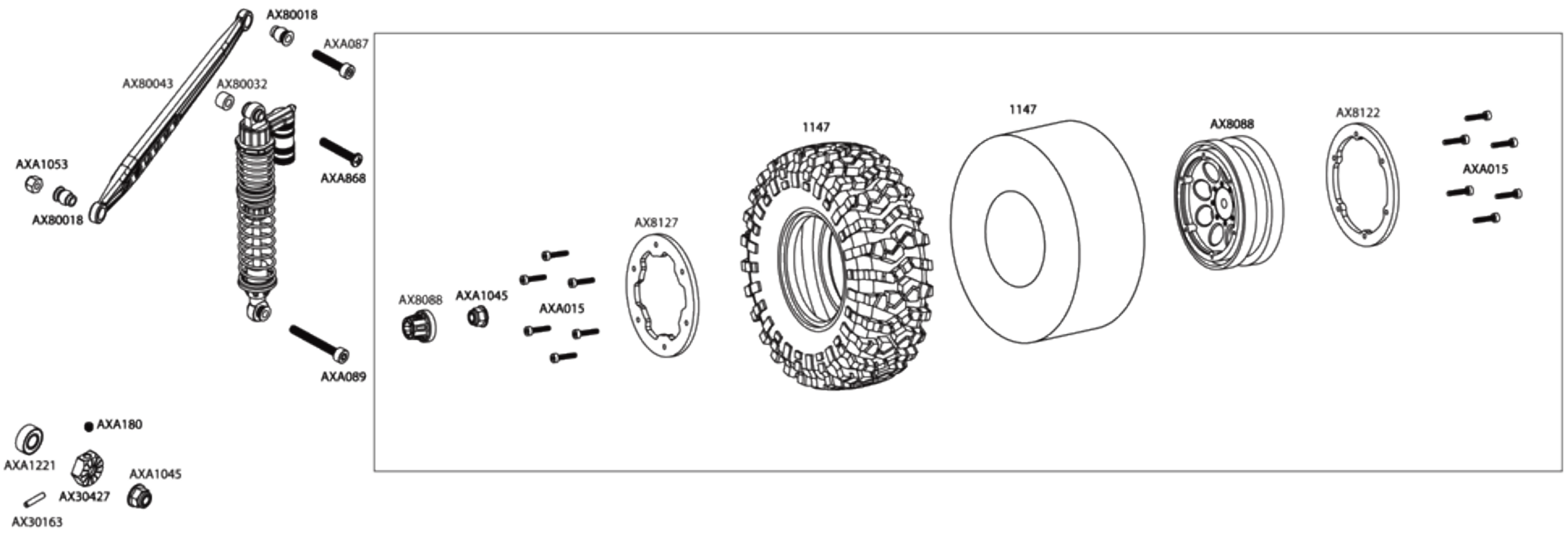
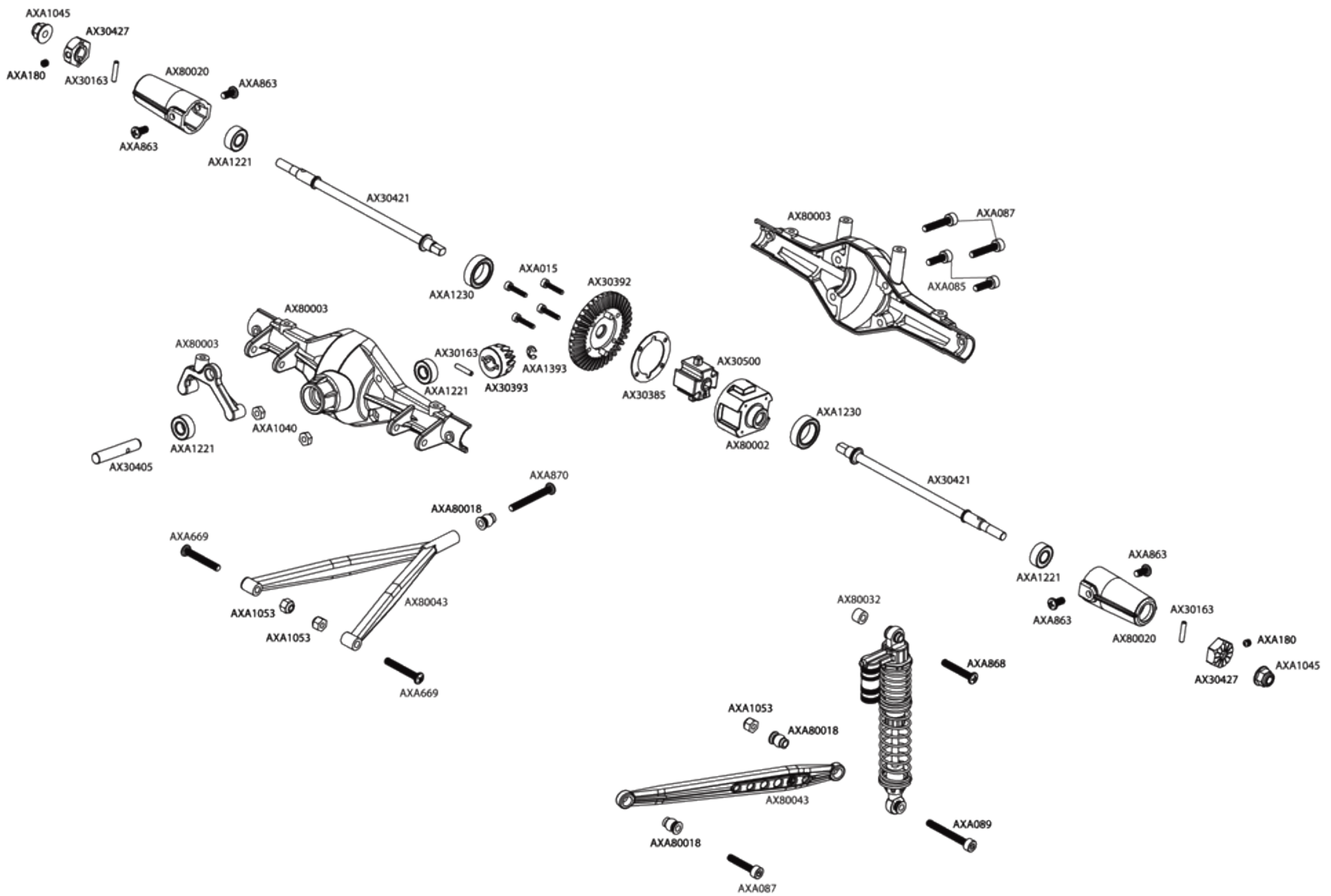
Exploded View / Explosionsansicht / Vue éclatée





Exploded View / Explosionsansicht / Vue éclatée



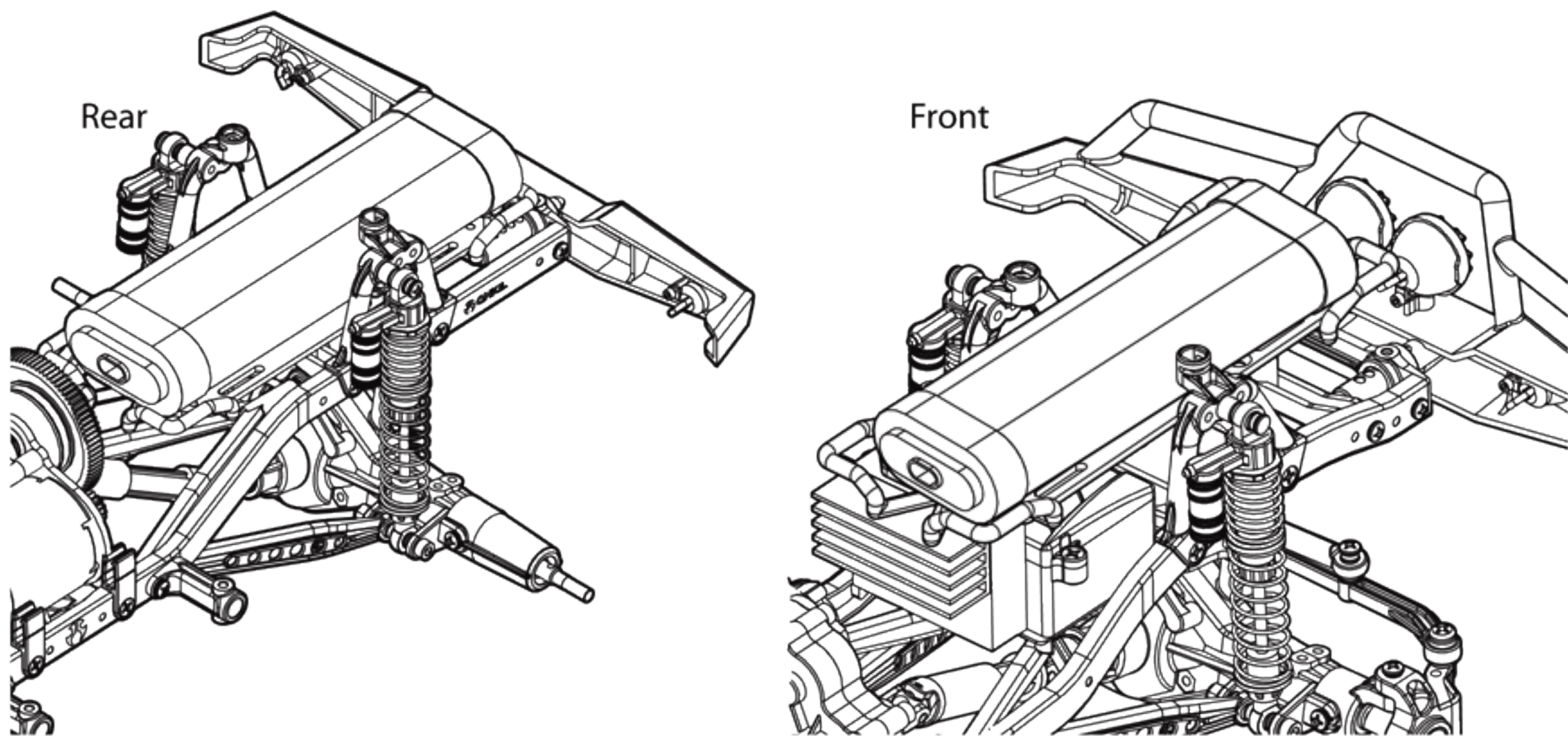


Batteries / Batterien

Optional Battery Mounting

A standard 7.2V stick pack can be mounted in the battery tray. You can choose 2 different places to mount the battery. If you plan on doing more high speed driving and jumping it is recommended to mount the battery in the rear mounted position. This places weight over the rear axle and provides for increased rear traction.

If you plan on doing more trail runs and rock crawling it is recommended to mount the battery in the forward position. This allows for more weight to be placed over the front axle and increases traction to the front tires.



Wheels - Tires / Räder - Ermüdet

The AX10 Scorpion is set up to be competitive right out of the box, however terrain, weather and driving style all affect the performance of the chassis. You can fine tune performance of your AX10 Scorpion by adding weight, trimming the inner foam, and tuning your tires.

Der AX10 Skorpion ist konstruiert, um aus der Schachtel konkurrenzfähig zu sein, jedoch beeinflussen Gelände, Wetter und Fahrstil die Leistung vom Chassis. Sie können die Leistung Ihres AX10 Skorpion durch hinzufügen von Gewichten, Trimen der Reifeneinlage und der Reifenabstimmung einstellen.

Adding Weight / Addierge wicht

You can add weight to the front axle to improve traction. Most users will use stick on wheel weights that fit inside the tire and mount to the wheel, but you can also use Airsoft pellets or BB's. You will have to experiment to determine how much weight to add.

Sie können an der Vorderachse Gewicht hinzufügen um die Traktion zu verbessern. Die meisten Fahrer verwenden Aufsteckbare Rädergewichte die innerhalb des Reifens montiert werden, Sie können aber auch Airsoft Kugeln oder BB's verwenden. Sie werden experimentieren müssen, um zu bestimmen, wieviel Gewicht Sie hinzufügen müssen.

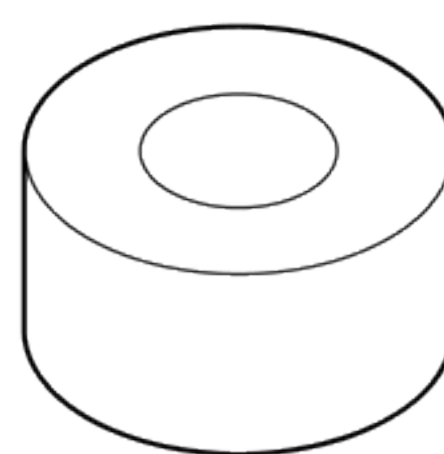


Tire Flex / Reifen Flex

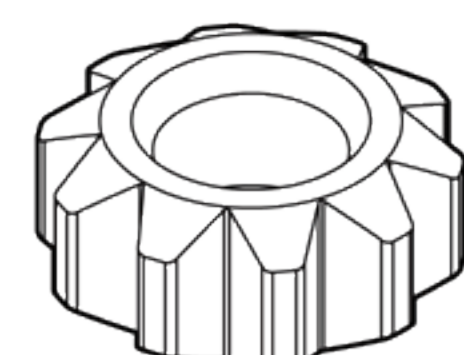
You can adjust the amount of tire flex you get by trimming your inner foam. Visit www.rccrawler.com to see all the choices you have before trimming your inner foams.

Sie können die Eigenschaften des Reifens durch trimmen der Reifeneinlage ändern. Besuchen Sie www.rccrawler.com, um Möglichkeiten für diese Änderung zu sehen, bevor Sie die Einlage bearbeiten.

Standard



Trimmed



Shock Absorbers / Dämpfer

Proper building, maintenance, and tuning of your shocks will enhance the performance of your AX10 Scorpion. Be sure to inspect the shocks regularly for any sign of wear or damage and replace parts as needed. Tune your shocks to enhance the performance of your AX10 Scorpion using the tips provided below.

Ordnungsgemäßer Zusammenbau, Wartung und Abstimmung der Dämpfer wird die Leistung Ihres AX10 Skorpion erhöhen. Prüfen Sie unbedingt regelmäßig die Dämpfer auf Verschleiß und ersetzen Sie die nötigen Teile. Stimmen Sie Ihre Dämpfer ab wie untenstehend beschrieben, um die Leistung des Wagens zu erhöhen.

Shock Oil / Dämpferöl



Thinner / Dünner	Thicker / Dicker
Softer damping More traction Quicker weight transfer Weichere Dämpfung Mehr Griff Schnellere Gewichtsverlagerung	Stiffer damping Slower chassis weight transfer Reacts slower to input Härtere Dämpfung Langsamere Gewichtsverlagerung Auto reagiert langsamer auf Steuerbefehle



Shock Spring / Dämpferfeder / Ressort d'amortisseur

Softer / Weicher
More Chassis Roll
Mehr rollbewegung des chassis



Soft
Firm

Less Chassis Roll
Weniger rollbewegung des chassis
Moins de roulis du châssis

Gear Ratio / Getriebeübersetzung

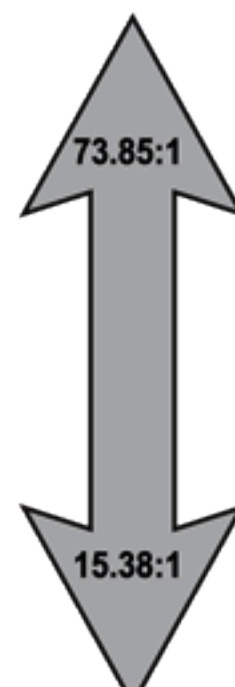
Use this equation to calculate the final drive ratio.

$$\text{Final Drive Gear Ratio} = 1 / (\text{pinion/Spur}) \times .13$$

Mit dieser Gleichung können Sie die Gesamtübersetzung berechnen.

$$\text{Gesamtübersetzung} = 1 / (\text{pinion/Spur}) \times .13$$

Slower - More Torque
Langsamer - Mehr Kraft



Faster - Less Torque
Schneller - Weniger Kraft

Pinion	48 Pitch Spur									
	70	72	75	78	81	85	87	90	93	96
10								69.23	71.54	73.85
11								62.94	65.03	67.13
12							55.77	57.69	59.62	61.54
13						51.48	53.25	55.03	56.80	
14					46.70	47.80	49.45	51.10	52.75	
15					43.59	44.62	46.15	47.69	49.23	
16					40.87	44.62	43.27	44.71	46.15	
17					36.32	39.37	40.72	42.08	43.44	
18				34.62	34.41	37.18	38.46	39.74	41.03	
19				32.79	34.41	35.22	36.44	37.65	38.87	
20			31.15	32.69	33.46	34.62	35.77	36.92		
21		28.57	29.67	31.14	31.87	32.97	34.07	35.16		
22		27.27	28.32	29.72	30.42	31.47	32.52	33.57		
23		26.09	27.09	28.43	29.10	30.10	31.10	32.11		
24	24.04	25.00	25.96	27.24	27.88	28.85	29.81	30.77		
25	23.08	24.00	24.92	26.15	26.77	27.69	28.62	29.54		
26	22.19	23.08	23.96	25.15	25.74	26.63	27.51	28.40		
27	20.51	21.37	22.22	23.08	24.22	24.79	25.64	26.50	27.35	
28	19.78	20.60	21.43	22.25	23.35	23.90	24.73	25.55	26.37	
29	18.57	19.10	19.89	20.69	21.49	22.55	23.08	23.87	24.67	25.46
30	17.95	18.46	19.23	20.00	20.77	21.79	22.31	23.08	23.85	24.62
31	17.37	17.87	18.61	19.35	20.10	21.09	21.59	22.33	23.08	23.82
32	16.83	17.31	18.03	18.75	19.47	20.43	20.91	21.63	22.36	23.08
33	16.32	16.78	17.48	18.18	18.88	19.81	20.28	20.98	21.68	22.38
34	15.84	16.29	16.97	17.65	18.33	19.23	19.68	20.36	21.04	21.72
35	15.38	15.82	16.48	17.14	17.80	18.68	19.12	19.78	20.44	21.10

Parts List

Part #	Description	Part #	Description
AX30031	Antenna	AXA087	M3x16mm Cap Head - Black (10pcs)
AX30041	Velcro Strap 15x160mm (2pcs)	AXA088	M3x20mm Cap Head - Black (10pcs)
AX30146	Shock Shaft 3x50 (2pcs)	AXA089	M3x25mm Cap Head - Black (10pcs)
AX30162	Pin 1.5x8mm (6pcs.)	AXA091	M3x30mm Cap Head - Black (10pcs)
AX30163	Pin 2.0x10 (6pcs.)	AXA1040	M3 Thin Hex Nut - Black (10pcs)
AX30190	Shaft 5x18 (2pcs.)	AXA1045	M4 Nylon Lock Nut - Black (10pcs)
AX30198	Slipper Drive gear Shaft 5x53.5	AXA1053	M3 Nylon Locking Hex Nut - Black (10pcs)
AX30200	Spring 12.5x20mm 3.6 lbs/in - Super Soft (Red)	AXA1059	6mm Body clip - Black (10pcs)
AX30207	Spring 12.5x40mm 4.08 lbs/in - Medium (Green)	AXA1070	Washer 3x6x0.5
AX30366	Axle 5x35mm	AXA1071	Washer 4x8x0.5mm
AX30380	Metal Driveshaft Yoke Set (2pcs.)	AXA1091	Washer 5x10x.5 - Black (10pcs)
AX30385	Diff Gasket 16x25x0.5mm	AXA114	M3x8mm Hex Socket Button Head - Black (10pcs)
AX30392	Bevel Gear Set (38/13)	AXA1163	M3x12mm Hex Socket Button Head - Black (10pcs)
AX30394	20T Drive Gear	AXA1163	O-Ring 7x1mm
AX30404	Outdrive Shaft (2pcs)	AXA1179	O-Ring 2.5x1.5mm (10pcs)
AX30405	Input Shaft 5x28mm (2pcs)	AXA118	M3x18mm Hex Socket Button Head - Black (10pcs)
AX30410	Inner Slipper Plate	AXA1218	Bearing 5x10x4mm
AX30411	Outer Slipper Plate	AXA1221	Bearing 5x11x4mm
AX30412	Slipper pad 27x8x1mm	AXA1225	Bearing 8x16x5mm
AX30413	Slipper spring 8.5x12 165 lbs/in - Black (2pcs)	AXA1230	Bearing 10x15x4mm
AX30420	Solid Axle Dogbone 6x74mm	AXA1280	M3x10mm Servo Flange Screw
AX30421	Straight Axle 6x104.50mm	AXA1290	Step Screw M3x4x14mm (6pcs)
AX30427	12mm Aluminum Hub - Black	AXA1358	Shock Damper 3x7x8 (10pcs)
AX30450	Flange Pipe 3x4.5x5.5 (4pcs.)	AXA1392	E2 e-clip (10pcs)
AX30483	AX10 Scorpion Radio Plate	AXA1393	E2.5 e-clip (10pcs)
AX30485	AX10 Scorpion Servo Plate	AXA176	Screw Shaft M3x2.5x13mm (10pcs)
AX30499	Transmission Spacer 5x6.9x4.8mm - Grey (2pcs)	AXA180	M3x3mm Set Screw - Black (10pcs)
AX30491	AX10 RTR Motor Plate	AXA443	M3x6mm Tapping Hex Socket Button Head - Black (10pcs)
AX30500	Heavy Duty Locker	AXA664	M3x8mm Binder Head - Black (10pcs)
AX30502	SCX10 Chassis Rail Set (2pcs)	AXA667	M3x15mm Binder Head - Black
AX30578	Pinion 48DP 20T	AXA669	M3x20mm Binder Head - Black (10pcs)
AX30672	Spur 48DP 87T	AXA863	M3x6mm Tapping Binder Head - Black (10pcs)
AX80002	Diff Case -Small	AXA864	M3x8mm Tapping Binder Head - Black (10pcs)
AX80003	Solid Axle Set	AXA865	M3x10mm Tapping Binder Head - Black (10pcs)
AX80004	Hub Set	AXA866	M3x12mm Tapping Binder Head - Black (10pcs)
AX80006	Servo Set	AXA868	M3x18mm Tapping Binder Head - Black (10pcs)
AX80009	Transmission Set	AXA870	M3x25mm Tapping Binder Head - Black (10pcs)
AX80010	Gear Set	AXA893	M3x6mm Tapping Flat Head - Black (10pcs)
AX80011	Drive Shaft Set	AXA894	M3x8mm Tapping Flat Head - Black (10pcs)
AX80012	C Hub Carrier Set	AXA895	M3x10mm Tapping Flat Head - Black (10pcs)
AX80017	Steering Linkage Parts Tree	AXA896	M3x12mm Tapping Flat Head - Black (10pcs)
AX80018	Hardware Parts Tree	AX4010	Axial Dingo Truck Body - .040" uncut (Clear)
AX80020	Straight Axle Adapter Parts Tree	Electronics	
AX80025	SCX10 Shock Hoops Parts Tree	AX24250	AE-1 Forward/Reverse ESC
AX80026	SCX10 Frame Brace Set	AX24004	AM27 540 Electric Motor (27T)
AX80027	SCX10 Battery Tray Holder	AX24007	Axial 55T Electric Motor
AX80028	SCX10 Radio Box Parts Tree	AX24257	Simple LED Controller w/LED lights (4 white and 2 Red)
AX80029	Shock Cap Parts Tree	Pro-Line Tires and Memory Foams	
AX80030	61-90 Shock Body Set	Pro-Line 1.9 Tire - M2 Compound	
AX80031	Body Mount Parts Tree	Option parts/upgrades	
AX80032	Shock Parts	AX4010R	Axial Dingo Truck Body - .040" uncut (Clear) - Body Only
AX80039A	1/10th Scale Front Plate Bumper Set	AX24007	Axial 55T Electric Motor
AX80039B	1/10th Scale Rear Plate Bumper Set	AX24250	AE-1 Forward/Reverse ESC
AX80040	1/10th Scale Fender Flare Set	AX30200	Spring 12.5x20mm 3.6 lbs/in - Super Soft (Red) - (2pcs)
AX80041	1/10th Scale Rock Rails Set	AX30201	Spring 12.5x20mm 4.32 lbs/in - Soft (White) - (2pcs)
AX80042	1/10th Scale Roll Cage	AX30202	Spring 12.5x20mm 5.44 lbs/in - Medium (Green) - (2pcs)
AX80043	SCX10 RTR Links Parts Tree	AX30203	Spring 12.5x20mm 6.53 lbs/in - Firm (Yellow) - (2pcs)
AX8088	1.9 8 Hole Beadlocks (Satin Chrome)	AX30204	Spring 12.5x20mm 7.95 lbs/in - Super Firm (Blue) - (2pcs)
AX8122	Axial 1.9 Beadlock Ring - Grey (2pcs)	AX30205	Spring 12.5x40mm 2.7 lbs/in - Super Soft (Red) - (2pcs)
AX8127	Axial 1.9 Rock Beadlock Ring - Grey (2pcs)	AX30206	Spring 12.5x40mm 3.6 lbs/in - Soft (White) - (2pcs)
AXA013	M2x6mm Cap Head - Black (10pcs)	AX30207	Spring 12.5x40mm 4.08 lbs/in - Medium (Green) - (2pcs)
AXA015	M2x10mm Cap Head - Black (10pcs)	AX30208	Spring 12.5x40mm 5.44 lbs/in - Firm (Yellow) - (2pcs)
AXA083	M3x6mm Cap Head - Black (10pcs)	AX30209	Spring 12.5x40mm 6.81 lbs/in - Super Firm (Blue) - (2pcs)
AXA085	M3x10mm Cap Head - Black (10pcs)		

Part #	Description	Part #	Description
AX30395	Heavy Duty Bevel Gear Set	AX8125	Axial 1.9 Rock Beadlock - Blue (2pcs)
AX30460	AX10 Scorpion Universal Joint Axle (2pcs)	AX8126	Axial 1.9 Rock Beadlock Ring - Red (2pcs)
AX30461	AX10 Scorpion Universal Joint Axle Shaft (2pcs)	AX8127	Axial 1.9 Rock Beadlock Ring - Grey (2pcs)
AX30462	AX10 Scorpion Universal Joint Rebuild kit (2pcs)	AX8128	Axial 1.9 Rock Beadlock Ring - Orange (2pcs)
AX30464	AX10 Scorpion Universal Set (2pcs)	AXA1105	Cone Washer 3x6.9x2mm - Grey (6pcs)
AX30490	AX10 Scorpion Outrunner Motor Plate	AXA1331	Flanged Ball 3x5.8x7mm (6pcs)
AX30492	AX10 Scorpion Rear Steer Kit	AXA1412	0.5x6mm Spacer - Grey (6pcs)
AX30494	Aluminum Rear Axle Lockout (2pcs)	AXA1413	1x6mm Spacer - Grey (6pcs)
AX30495	Aluminum C Hub Carrier - Black (2pcs)	AXA1414	2x6mm Spacer - Grey (6pcs)
AX30496	Aluminum Knuckle - Black (2pcs)	AXA1415	3x6mm Spacer - Grey (6pcs)
AX30578	Pinion 48DP 20T	AXA1416	4x6mm Spacer - Grey (6pcs)
AX4023	Axial Body Stiffeners	AXA1417	5x6mm Spacer - Grey (6pcs)
AX8078	Axial Hub Cover Set - White (4pcs)	AXA1418	6x6mm Spacer - Grey (6pcs)
AX8079	Axial Hub Cover Set - Black (4pcs)	AXA1419	7x10mm Post - Grey (2pcs)
AX8080	Axial Hub Cover Set - Satin Chrome (4pcs)	AXA1420	7x15mm Post - Grey (2pcs)
AX8081	Axial Hub Cover Set - Black Chrome (4pcs)	AXA1421	7x20mm Post - Grey (2pcs)
AX8086	Axial 1.9 8 Hole Beadlocks - White (2pcs)	AXA1422	7x25mm Post - Grey (2pcs)
AX8087	Axial 1.9 8 Hole Beadlocks - Black (2pcs)	AXA1423	7x30mm Post - Grey (2pcs)
AX8088	Axial 1.9 8 Hole Beadlocks - Satin Chrome (2pcs)	AXA1424	7x35mm Post - Grey (2pcs)
AX8089	Axial 1.9 8 Hole Beadlocks - Black Chrome (2pcs)	AXA1425	7x40mm Post - Grey (2pcs)
AX8119	Axial 1.9 Beadlock Ring - Green (2pcs)	AXA1426	7x45mm Post - Grey (2pcs)
AX8120	Axial 1.9 Beadlock Ring - Blue (2pcs)	AXA1427	7x50mm Post - Grey (2pcs)
AX8121	Axial 1.9 Beadlock Ring - Red (2pcs)	AXA1428	7x55mm Post - Grey (2pcs)
AX8122	Axial 1.9 Beadlock Ring - Grey (2pcs)	AXA1429	7x60mm Post - Grey (2pcs)
AX8123	Axial 1.9 Beadlock Ring - Orange (2pcs)	AXA1430	7x65mm Post - Grey (2pcs)
AX8124	Axial 1.9 Rock Beadlock Ring -Green (2pcs)	AXA1431	7x70mm Post - Grey (2pcs)

Warranty Info

Axial Limited Warranty (USA)

Your Axial product is warranted to be free of defects in materials and workmanship when new. This warranty does not cover damages due to normal wear and tear, user's failure to perform routine maintenance, user error of assembly or installation, user modifications, addition of aftermarket parts or option parts. This warranty lasts as long as the original purchaser owns the product, and is not transferable (Verified by dated itemized sales receipt). In the event of a defect under this warranty, Axial will, at our discretion, repair or replace the product, provided our inspection indicates that an original defect exists. Axial reserves the right to replace any product which is no longer available with a product of comparable value and function. If Axial determines the repair is not covered under warranty guidelines, there could be a charge applied for the repair and return shipping charges.

International Customers Warranty

Please return product to the dealer where the purchase was made. If your Axial product purchase was made through an on-line retailer, any warranty issues must be taken care of by that retailer. Axial assumes no responsibility for Axial products sold internationally by on-line retailers.

Service

If you need service on your Axial product here are some simple steps to follow when sending in product in for Warranty/ Repair.

STEP 1:

Contact Axial Customer Service at 949-600-8642 Ext: 206 to receive a Return Merchandise Number (RMA#). **Note:** Axial requires the RMA# to be placed on the return merchandise box when shipped to Axial.

STEP 2:

Please write a short note explaining the issue you experienced with the product.

STEP 3:

Include your return address with a daytime phone number and /or e-mail address.

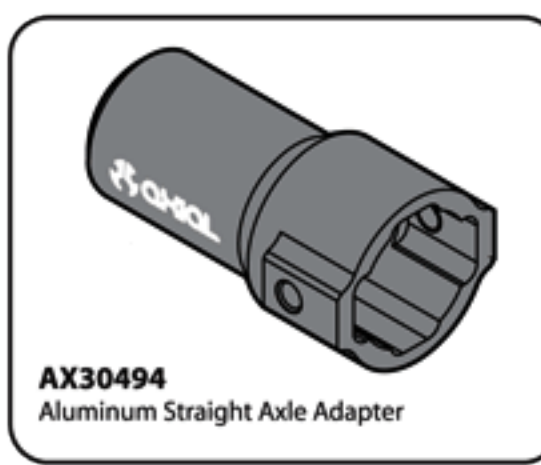
STEP 4:

Please include a Money Order in the amount \$10.00 made payable to Axial for return shipping costs although If product is found to be under Axial Warranty coverage, the \$10.00 will be refunded to you.

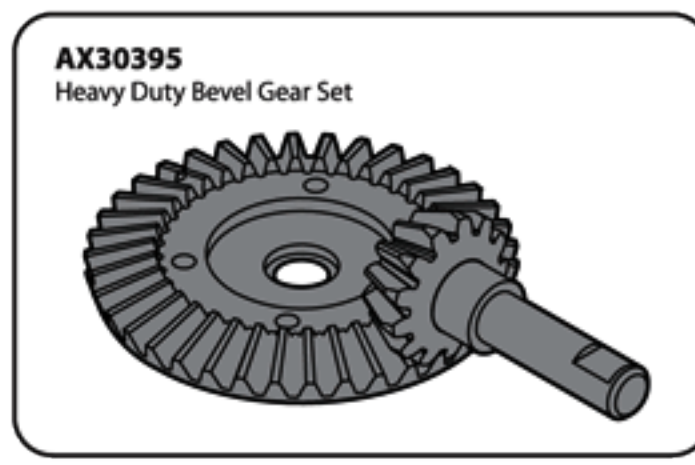
PLEASE NOTE: Tuning issues are not covered under the Axial Warranty and shipping fee's do apply.

Please allow 5-10 working days for product to be returned. Axial ships using United Postal Service Priority mail or UPS Ground. Any expedited shipping must be arranged and prepaid by customer. Axial will not be responsible for lost or damaged packages.

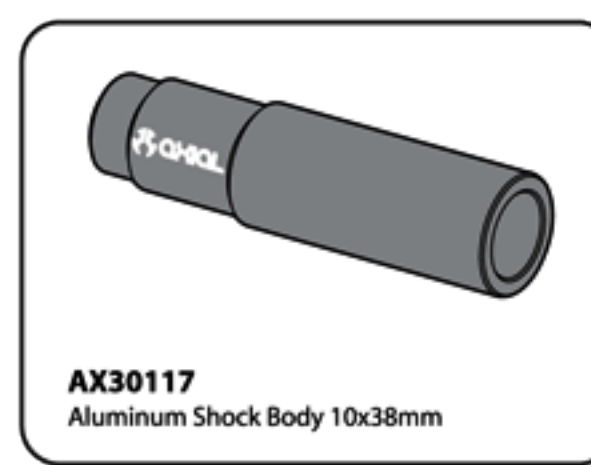
Option Parts



AX30494
Aluminum Straight Axle Adapter



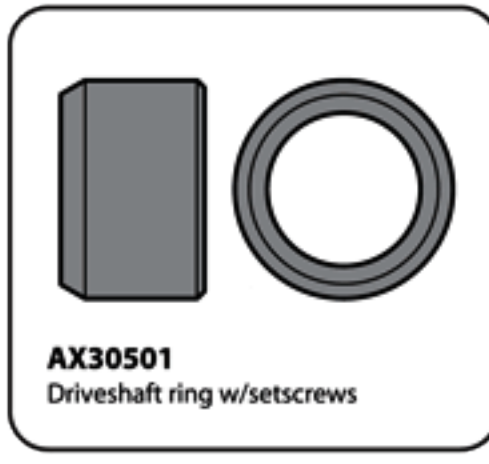
AX30395
Heavy Duty Bevel Gear Set



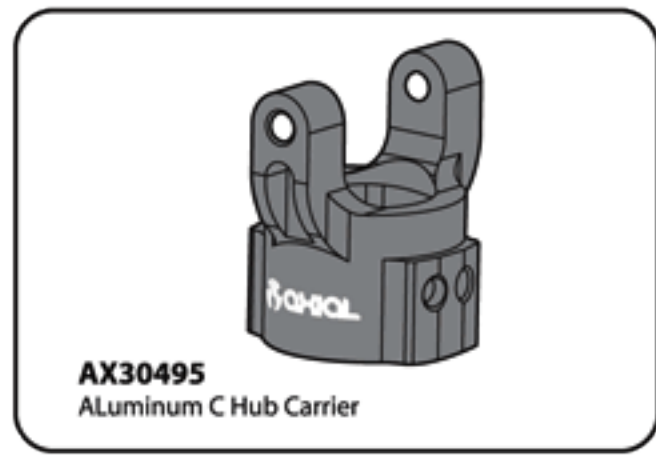
AX30117
Aluminum Shock Body 10x38mm



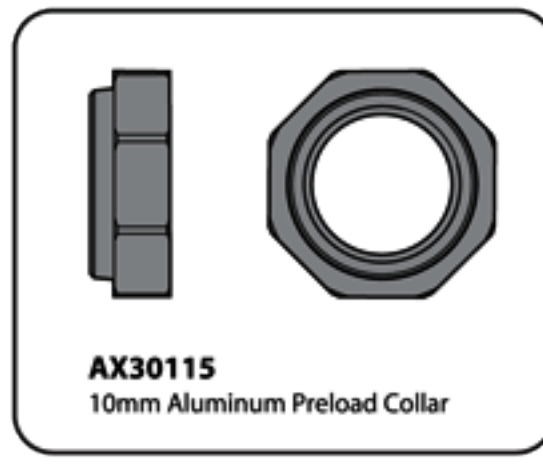
AX30114
Aluminum Shock Reservoir-SCX10



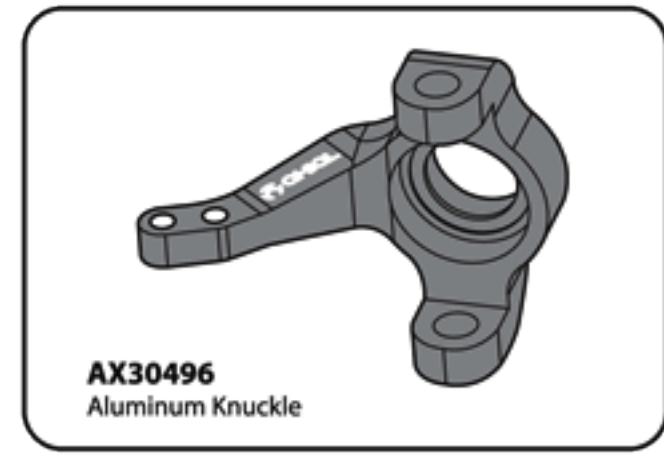
AX30501
Driveshaft ring w/setscrews



AX30495
Aluminum C Hub Carrier



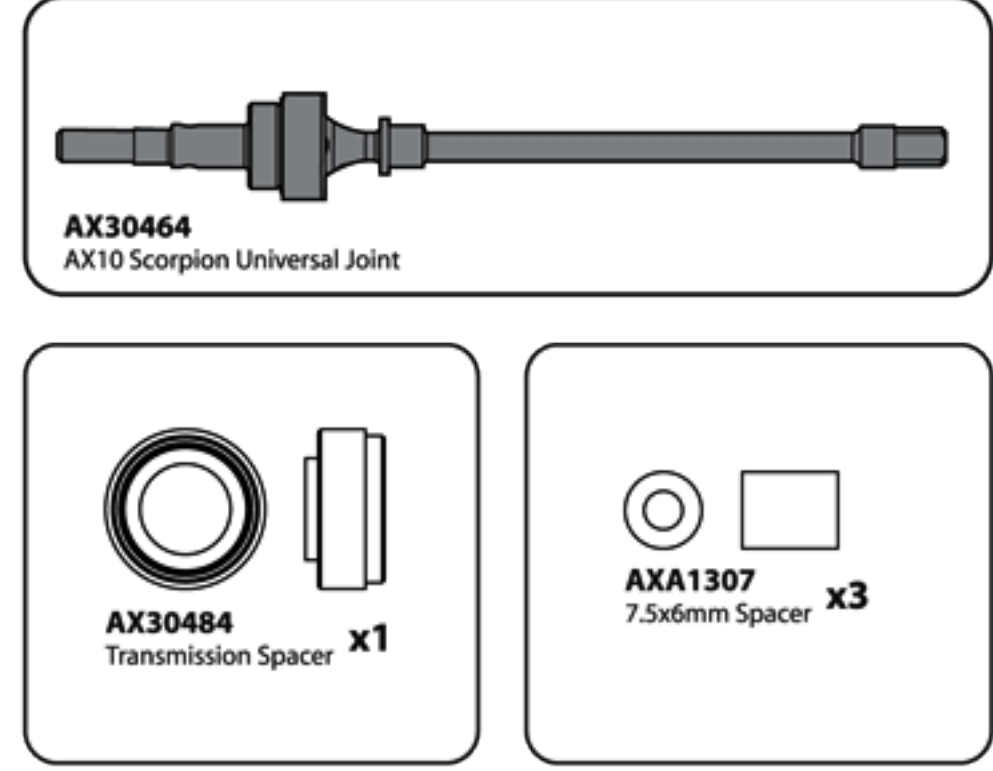
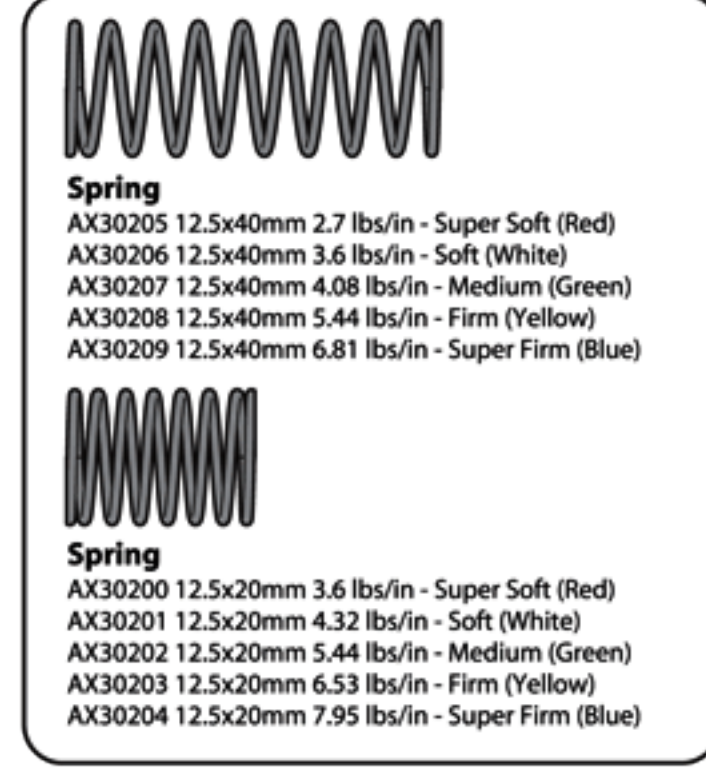
AX30115
10mm Aluminum Preload Collar



AX30496
Aluminum Knuckle



AX30482
AX10 Scorpion Motor Plate



AX30484
Transmission Spacer **x1**

AXA1307
7.5x6mm Spacer **x3**

Rock Lizards



#AX12010
Standard Compound
#AX12011
Race Compound

Posts & Spacers

Posts

- M3 Threaded Posts
- 10mm to 70mm
- Sold in Pairs

Spacers

- M3 Spacers
- 0.5mm to 6mm
- Sold in set of 6



AXIAL Pro-Tools

- Ergonomically designed to fit in your hand more comfortably
- Color coded and laser etched for easier identification
- Hardened metal tips (replacements available)
- Lightweight molded handles
- Available in sets of 5 or individually
- Metric or Standard
- Ball drivers available



#AX20008
Metric Set
#AX20009
Standard Set

Super Tough Axial Bodies

#AX4002
Diablo



#AX4000
War Wagon



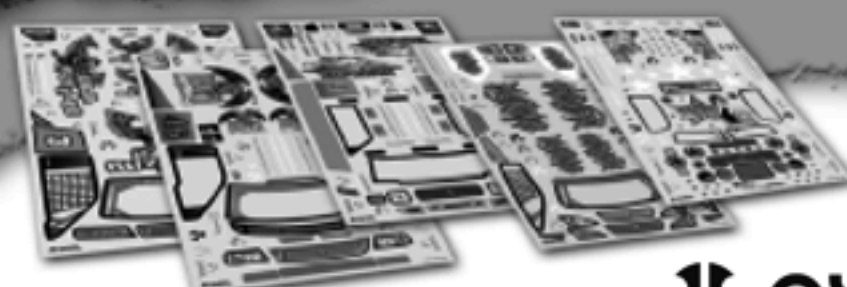
#AX4001
Baja Buzzard



#AX4004
B-17 Betty

PRE-CUT!
Just Paint and Go!!

- Photorealistic die-cut premium vinyl decals and window masks
- **SUPER DURABLE** 0.060" clear polycarbonate plastic for long life
- Pre-cut body, just paint, apply decals, and drill mounting holes
- Includes 4 body clips and mounting hardware for the included wing
- Fits Savage Series and T-Maxx chassis



 AXIAL



www.axialracing.com

8 Goodyear, Suite 125
Irvine, CA 92618
Tel:949-600-8642
Fax:949-600-8645