

1:10 High-simulated Remote Control Car-Chassis

Item#48780 MERCURY Chassis Kit Fit for KB#48601 1/10 Toyota Land Cruiser Hard Body



RC.KILLERBODY.COM

WARNING



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 RC 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.

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.

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.

EQUIPMENT NEEDED

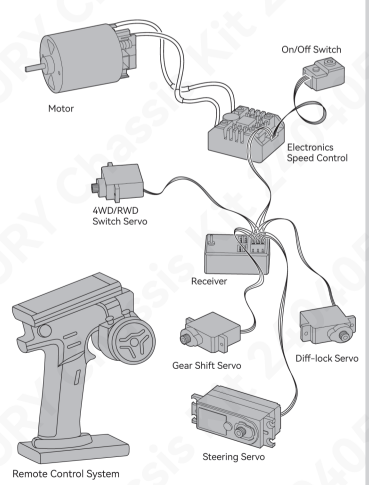
Radio Control System

You will need 6-channel radio system with four servos, a Motor/ESC 2in1, a receiver.

Motor On/Off Switch 4WD/RWD Switch Servo Receiver Diff-lock Servo

Radio Control System

You will need 6-channel radio system with four servos, a 540 motor, a eletronics speed control.



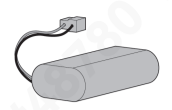


Remote Control System

NO.48780

Battery

Maximum Size: 93mmx44mmx18.5mm



Li-Lon Battery 2S/7.4V

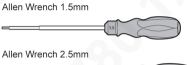
LiPo Battery 2S/7.4V

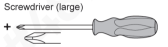
Socket Driver 2.0mm

Charger



Tools Recommended





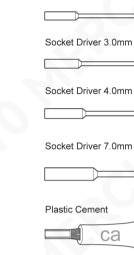
Screwdriver (small)



Screwdriver (small)



Tweezers



Plastic Cement



Apply Threadlock

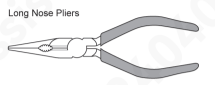


48779

Frame Upgrade Sets Aluminium alloy Fit for KB#48780 MERCURY Chassis



Suspension Loop Upgrade Sets Aluminium alloy



Side Cutters



Modeling Knife

Apply Grease

GREASE







48777

Front/ Rear Axle Upgrade Sets Aluminium alloy



Steering Knuckle Upgrade Sets Aluminium alloy



48811

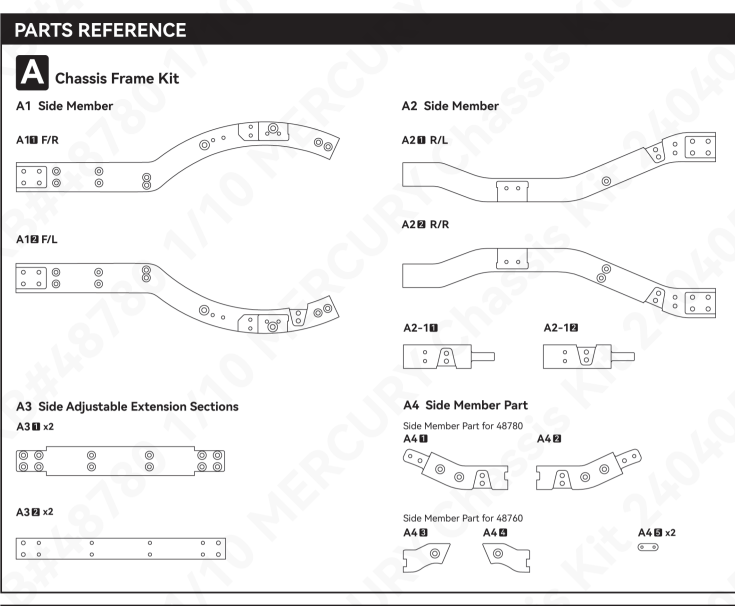
Frame Upgrade Sets Aluminium alloy Fit for KB#48760 MERCURY Chassis

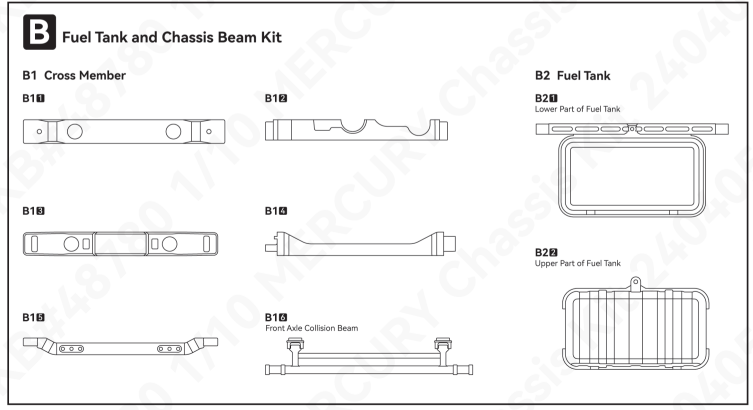


48808

Control Arm Upgrade Sets Aluminium alloy



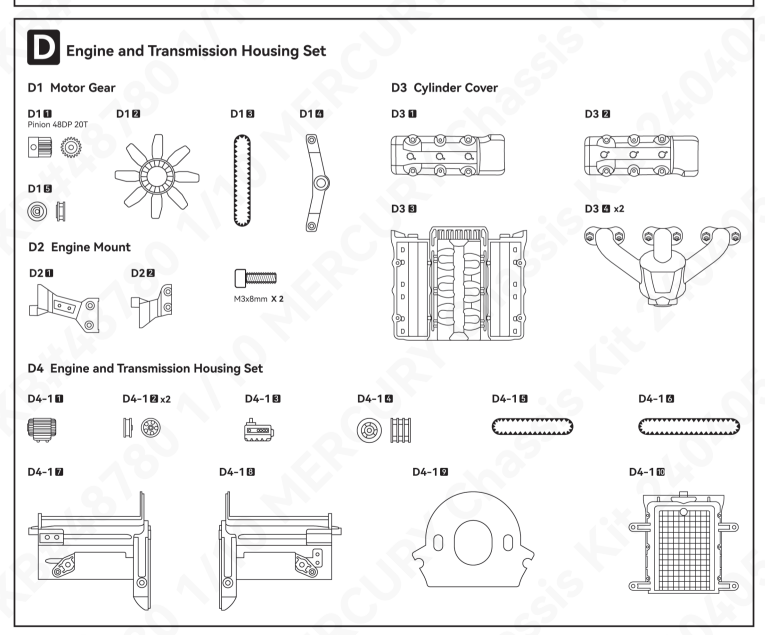


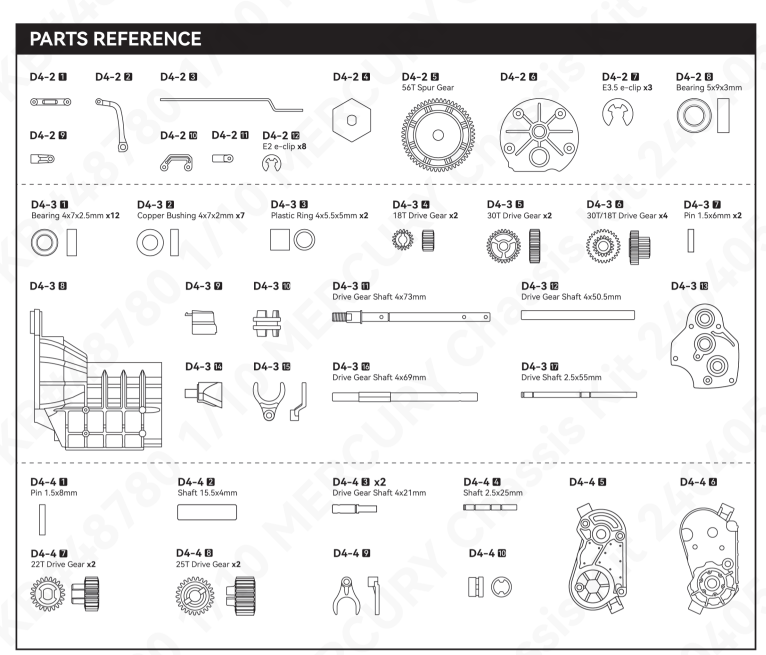


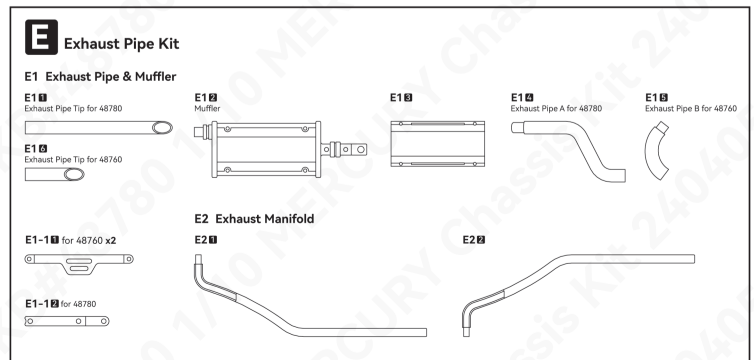


PARTS REFERENCE Battery Compartment Shell Kit C1 Differential Lock Servo Bracket C2 Lower Part of Battery Box C2 C2 C2 C2 C2 C2 C3-1 Steel Wire accessories x4

(iii)



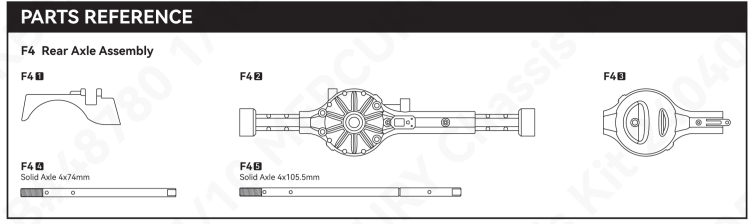


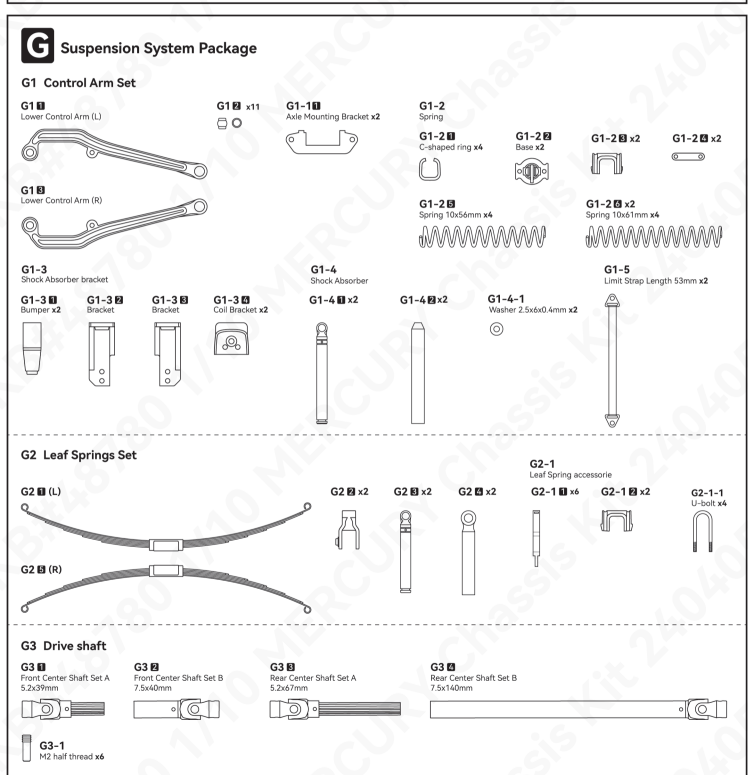




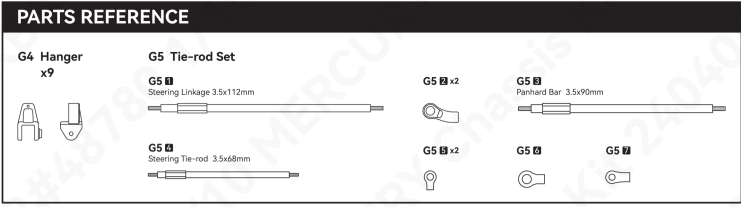
PARTS REFERENCE Axle Set F1 Differential Lock Length40~45mm Φ2mm Length115~120mm Φ2mm Length95~100mm Φ2mm x2 F14 F15 Length70~75mm Φ2mm <u>|</u> F16 Length250~260mm Φ1mm Length340~350mm Φ1mm F2 Wheel Hub F2 11 x4 F2 2 x4 F3 Front Axle Assembly F3 11 x4 F3 2 x4 F38 F3 🗗 x4 F35 Copper Bushing 4x7x1.5mm x6 F36 x2 F3 7 x2 Pin 1.5x9mm **x4** F38 F39 F3 🔟 F3 11 x2 F3 12 F3 🗷 Solid Axle 4x83mm Bearing 4x7x2mm x6 Copper Bushing 2.5x4.5x4mm x4 Spring 15x6mm x2 Pin 1.5x6mm x4 F316 F3 15 x2 F3 17 F3 12 F3 18 Solid Axle 4x101mm Bearing 8x12x3.5mm **x4** Washer 4x6mm x2 F3 12 F3 20 x4 F3 21 F3 22 F3 🗷 F3 24 x2 Bevel Gear 45T X2 20T Bevel Gear X4 15T Bevel Gear X4 Shaft 2x16mm x2 F325 x2 F3 25 x2 F3 27 F3 28 x2 F3 29 F3 🖾 x2 15T Bevel Gear X2 Shaft 4x20.6mm \bigcirc

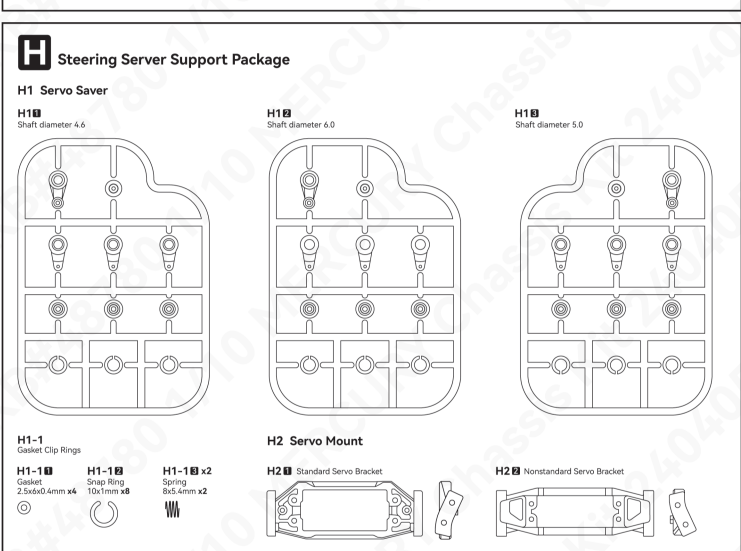


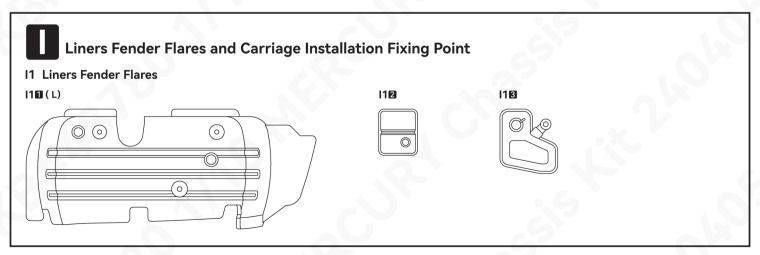




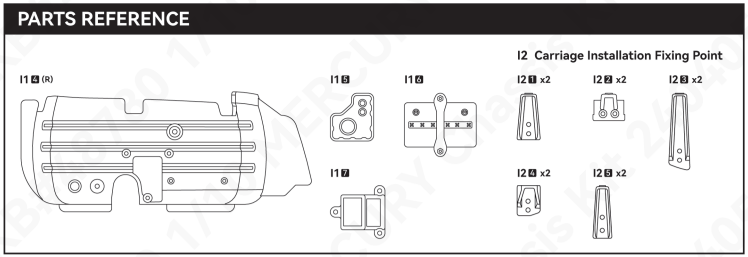


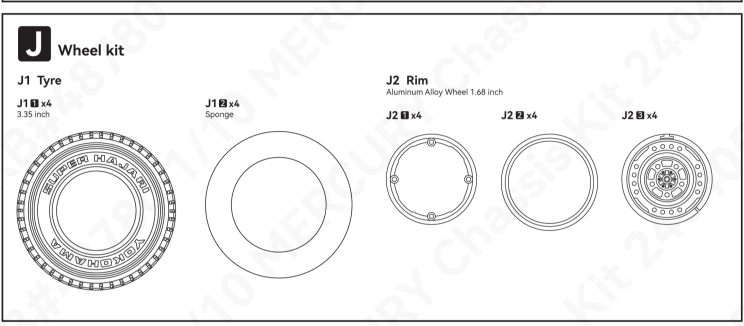


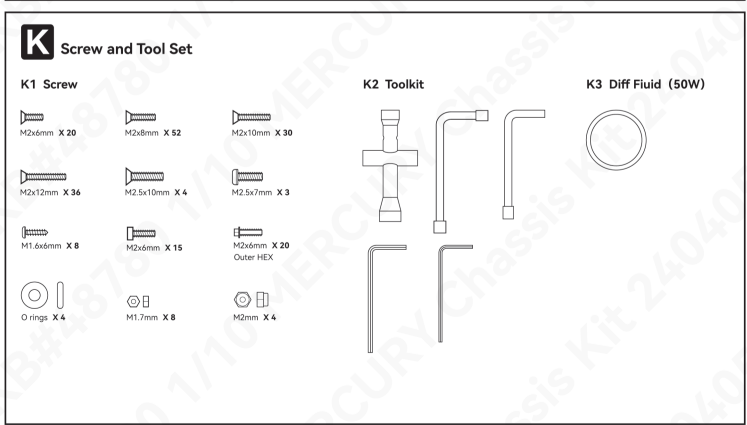














INSTALL

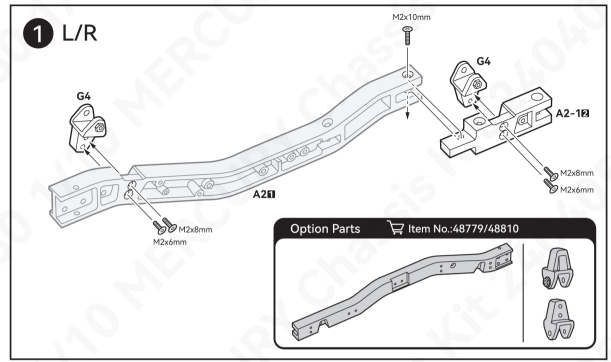


M2x6mm **X 4**

M2x8mm **X 4**

Dummmm

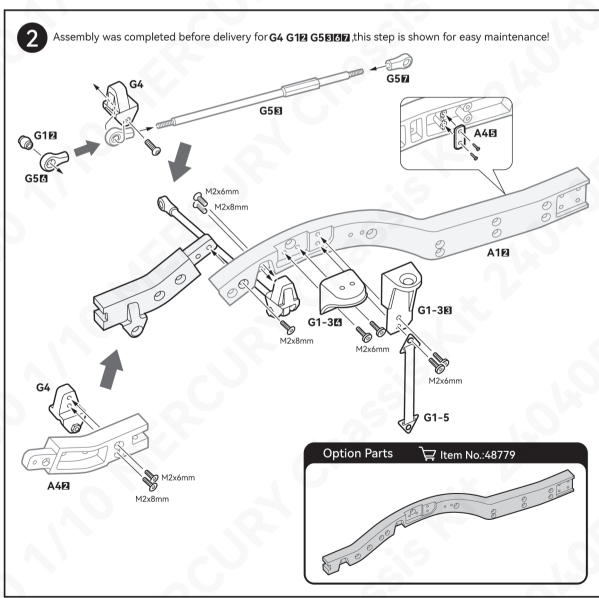
M2x10mm X 2



M2x6mm X2

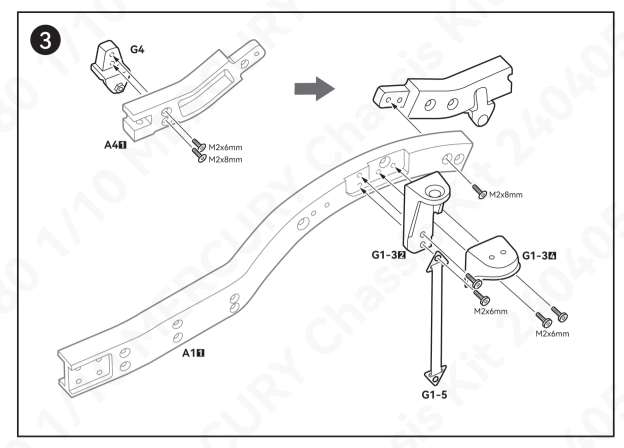
M2x8mm **X 3**

M2x6mm **X 4**



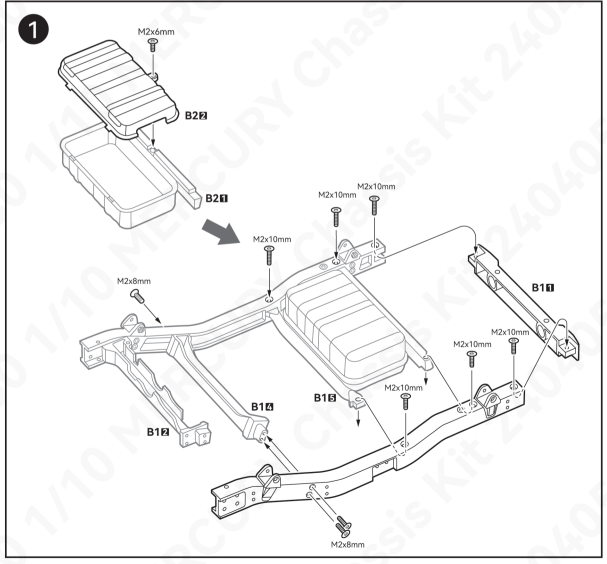






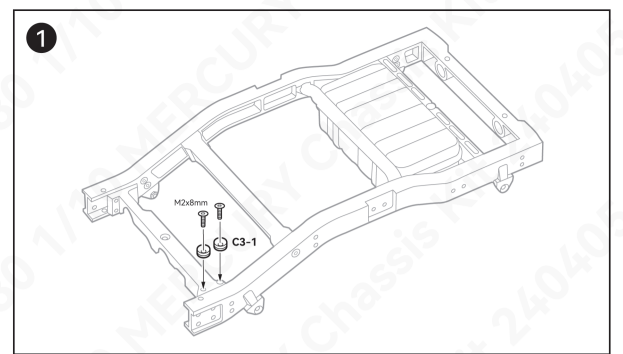




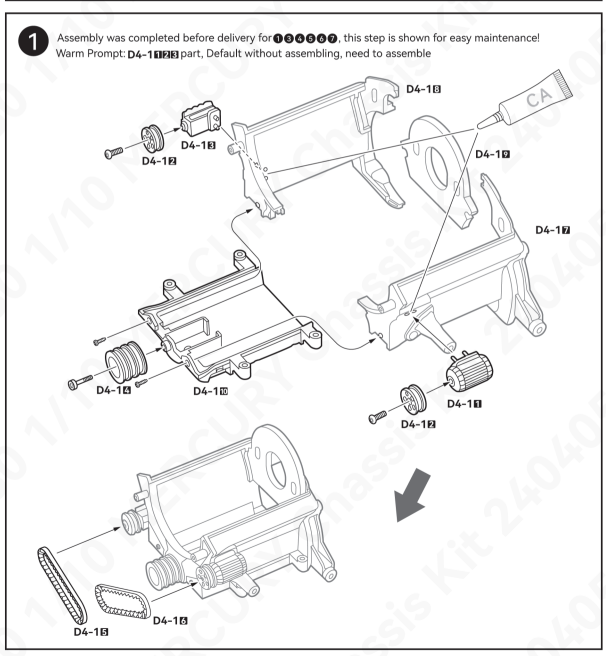






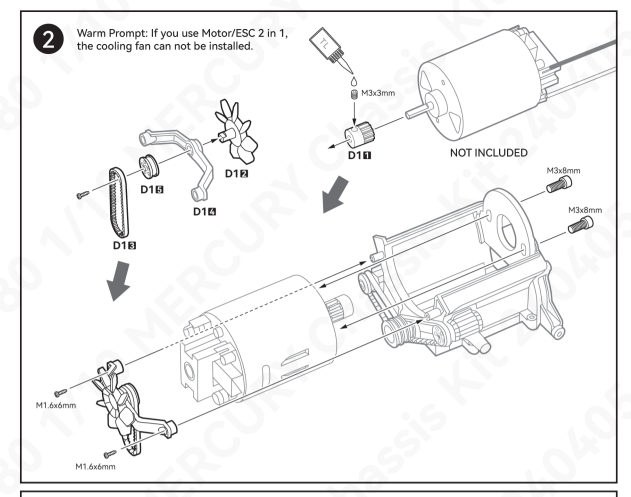








M3x3mm **X 1**





D4-2 7 E3.5 e-clip **x**

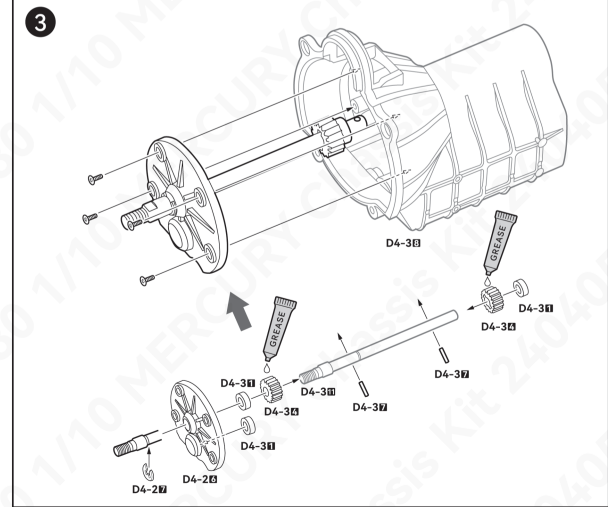


D4-3 1Bearing 4x7x2.5mm x3

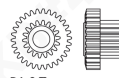


D4-3 4 18T Drive Gear **x2**









D4-3 6 30T/18T Drive Gear x4



D4-3 5 30T Drive Gear **x2**



D4-3 1 Bearing 4x7x2.5mm x4



D4-2 12 E2 e-clip **x2**

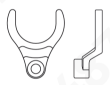


D4-3 2Copper bushing 4x7x2mm **x6**

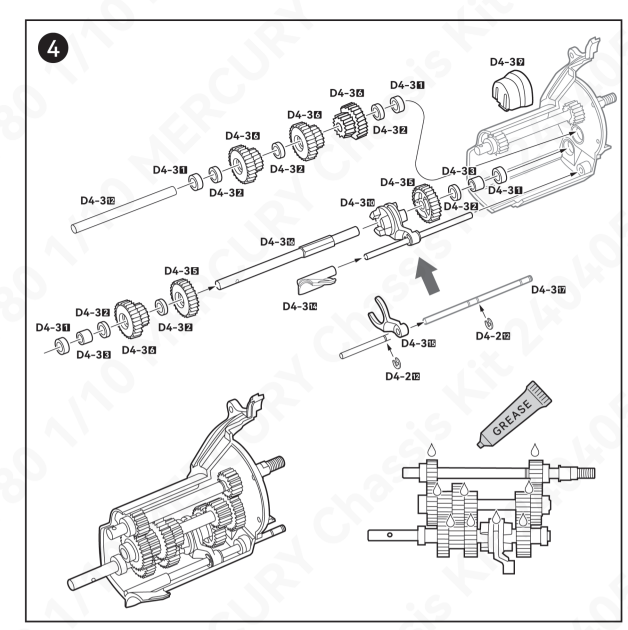


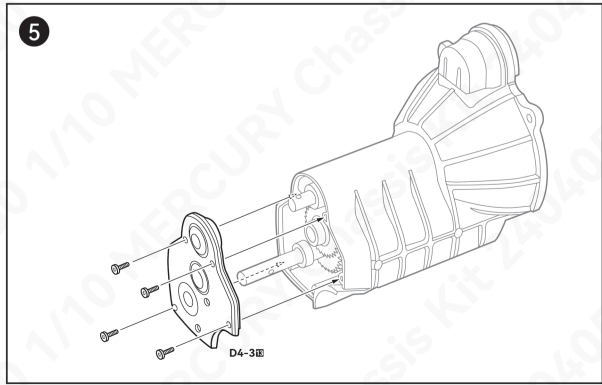


D4-3 3 Plastic ring 4x5.5x5mm x2



D4-3 🗉









D4-3 1Bearing 4x7x2.5mm x6



D4-4 1 Pin 1.5x8mm





D4-4 7 22T Drive Gear **x2**



D4-4 2 Shaft 15.5x4mm





D4-4 8 25T Drive Gear **x2**



D4-2 7 E3.5 e-clip **x2**



D4-2 12 E2 e-clip **x2**



D4-3 2 Copper bushing 4x7x2mm **x2**



D4-48 x2 Drive gear shaft 4x21mm



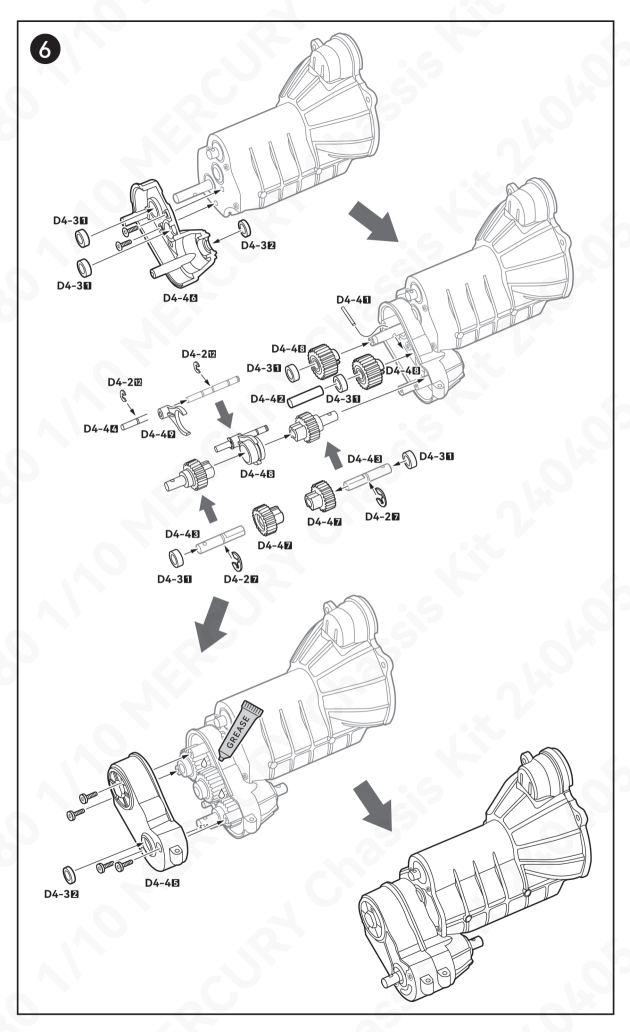
D4-4 4 Axle 2.5x25mm



D4-4 🛭

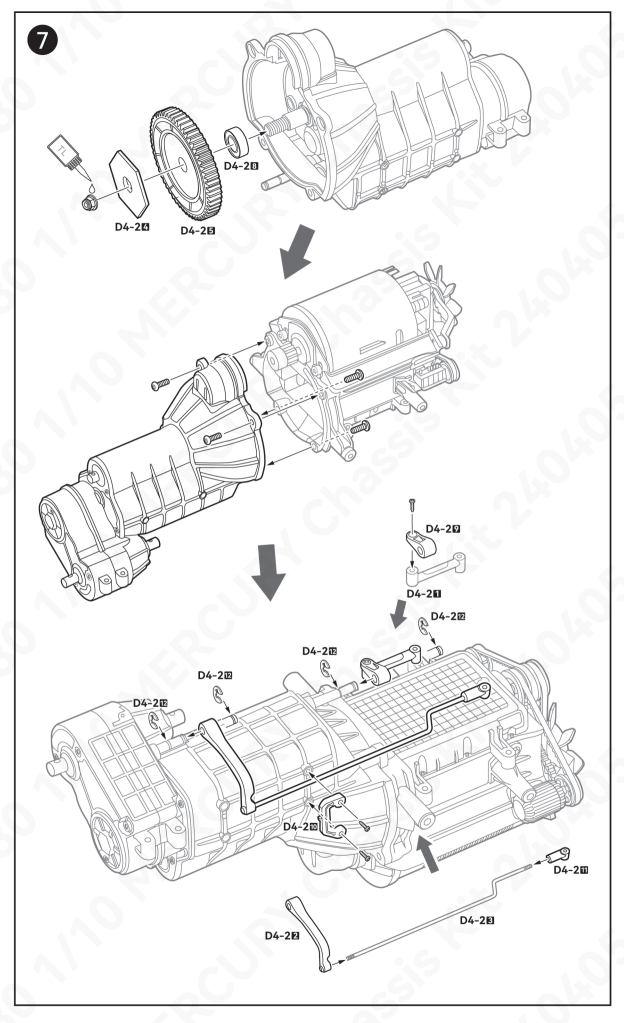




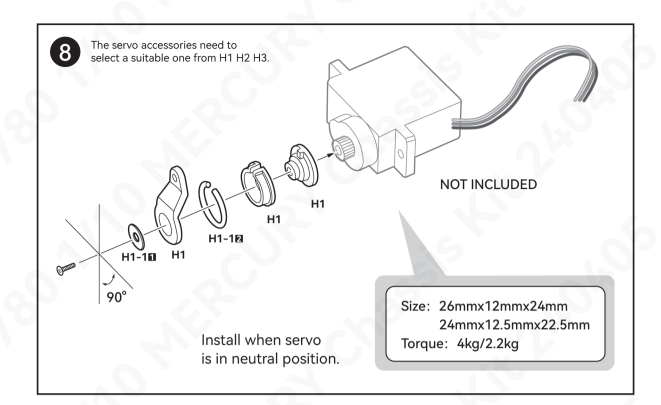




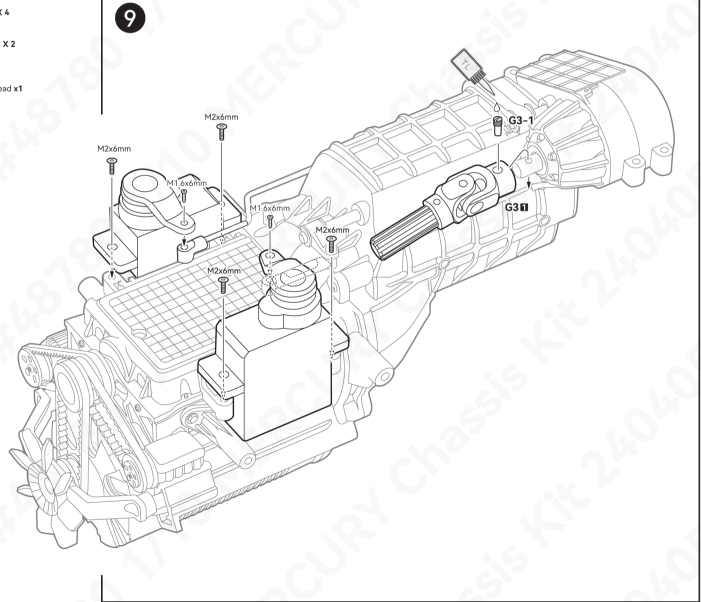


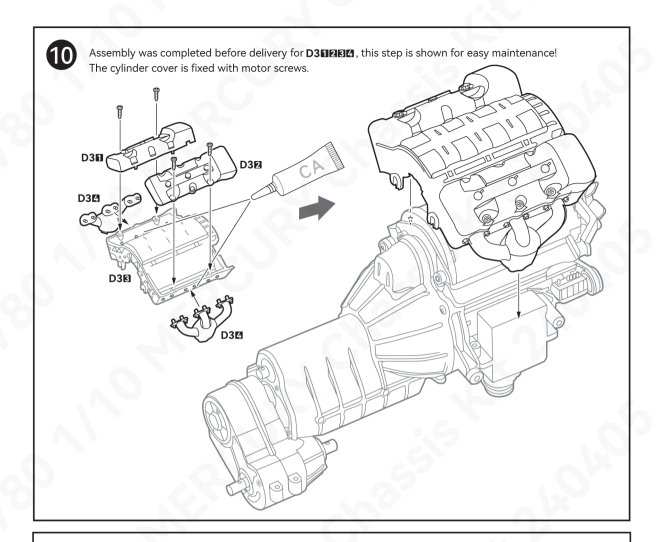




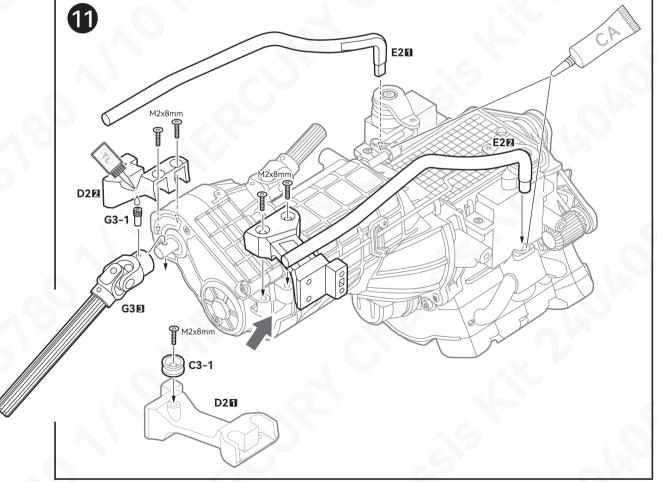




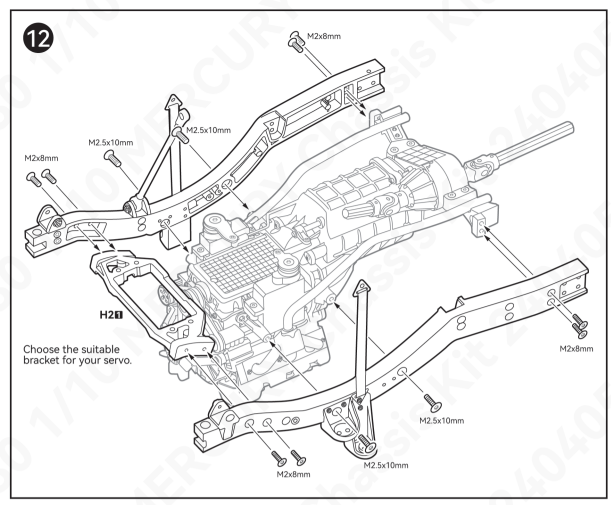




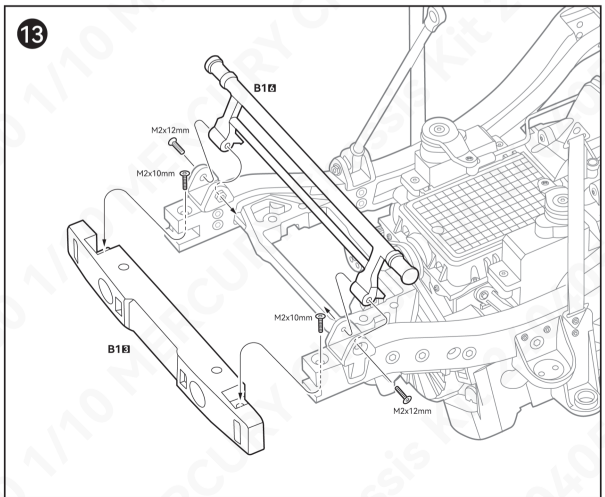


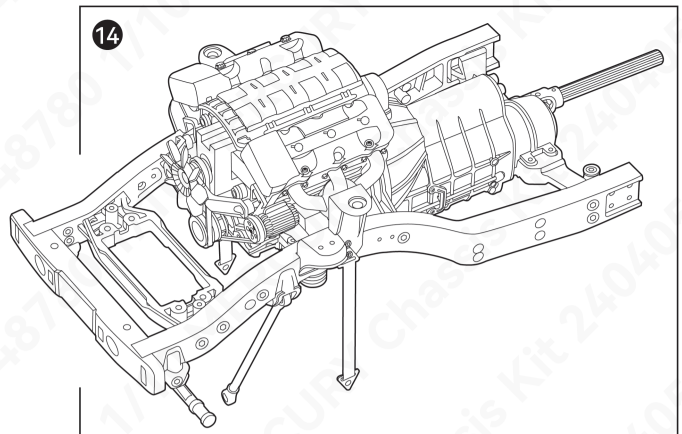


















F3 18 Bearing 8x12x3.5mm x2





F3 20 ×2



F3 21 20T Bevel Gear X2



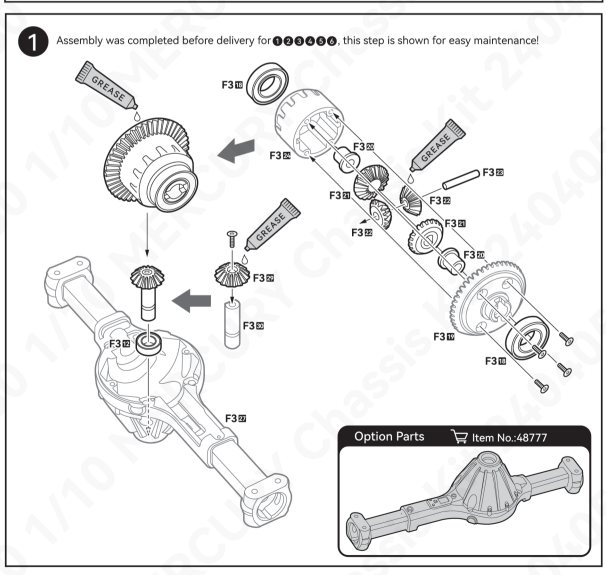
F3 22 15T Bevel Gear **X2**

F3 22 Shaft 2x16mm





F3 29 15T Bevel Gear







F3 12 Bearing 4x7x2mm x2



F3 10



F3 🕮



F3 12 Spring 15x6mm

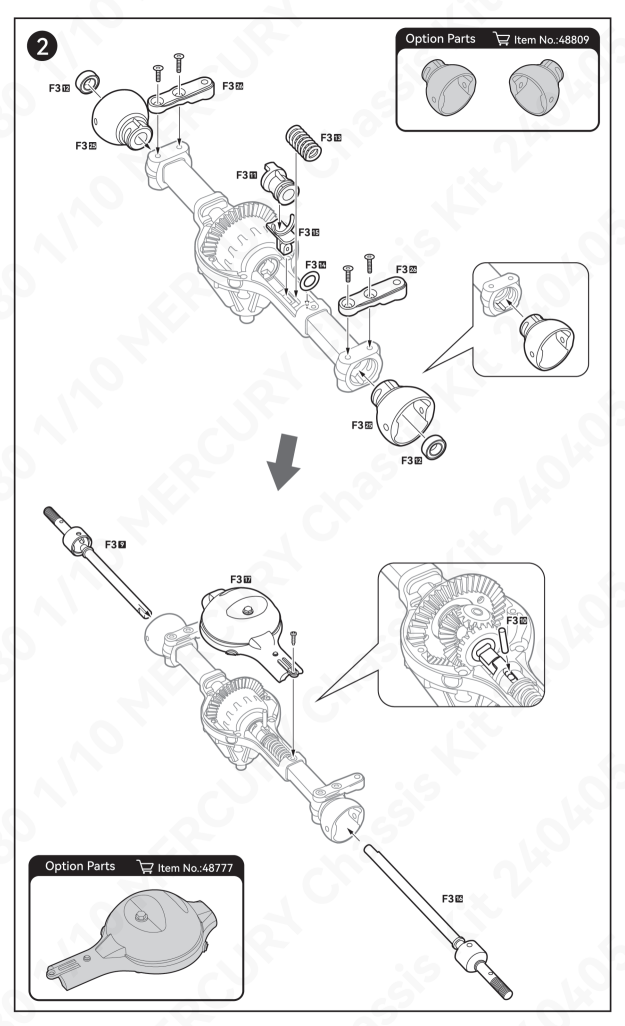


F3 12 Washer 4x6mm

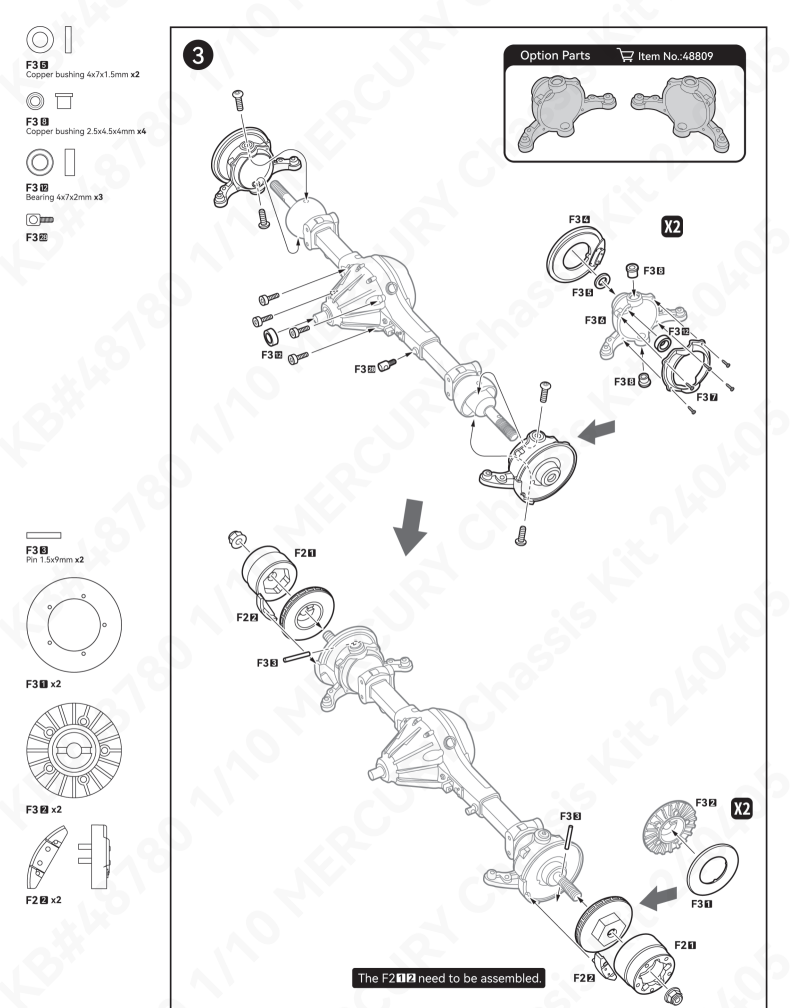
F3 10 Pin 1.5x6mm



F3 🗷











F3 12 Bearing 4x7x2mm x3





F3 18Bearing 8x12x3.5mm x2





F3 20 x2





F3 21 20T Bevel Gear X2





F322 15T Bevel Gear X2

F3 22 Shaft 2x16mm





F322 15T Bevel Gear





F3 🕮



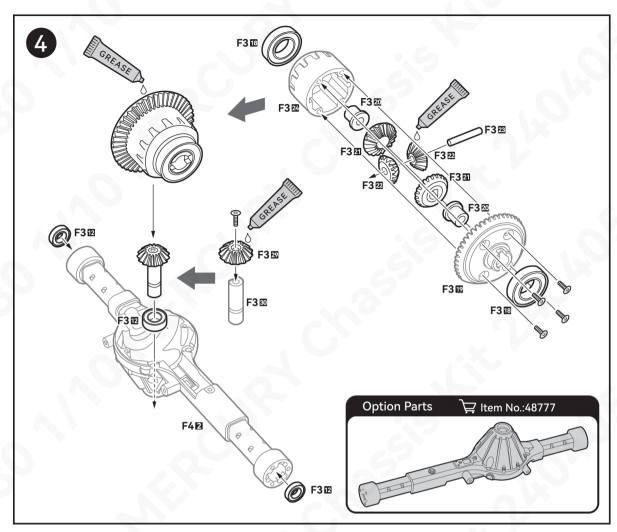
F3 13 Spring 15x6mm

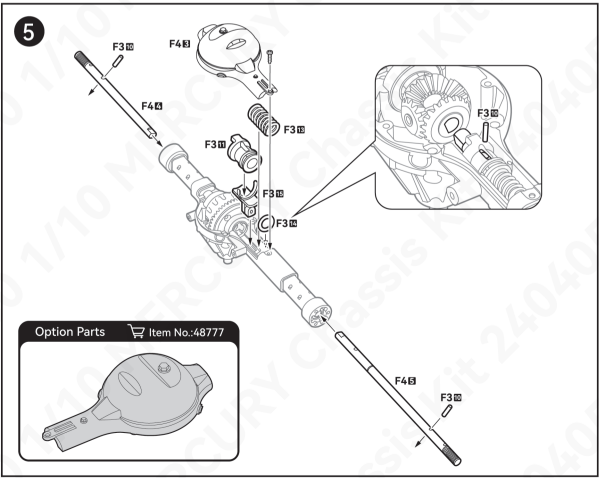


F3 12 Washer 4x6mm



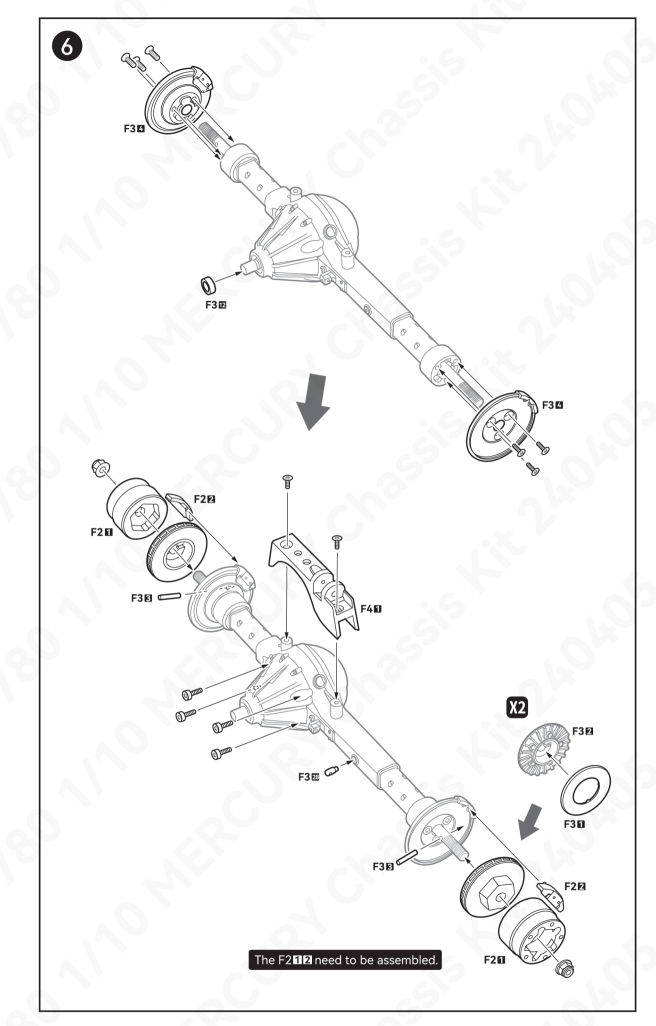






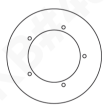








F3 3 Pin 1.5x9mm x2



F3 11 x2



F3 2 x2

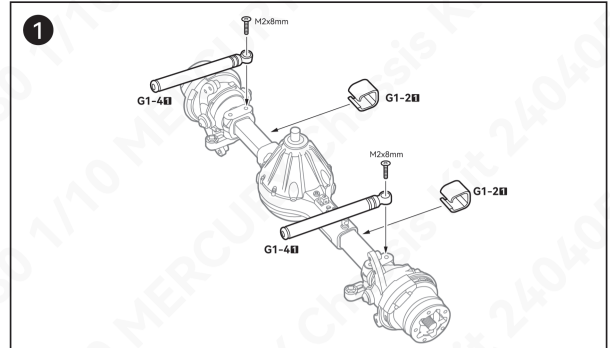


F2 2 x2





M2x8mm **X 2**



()######

M1.6x6mm X 4











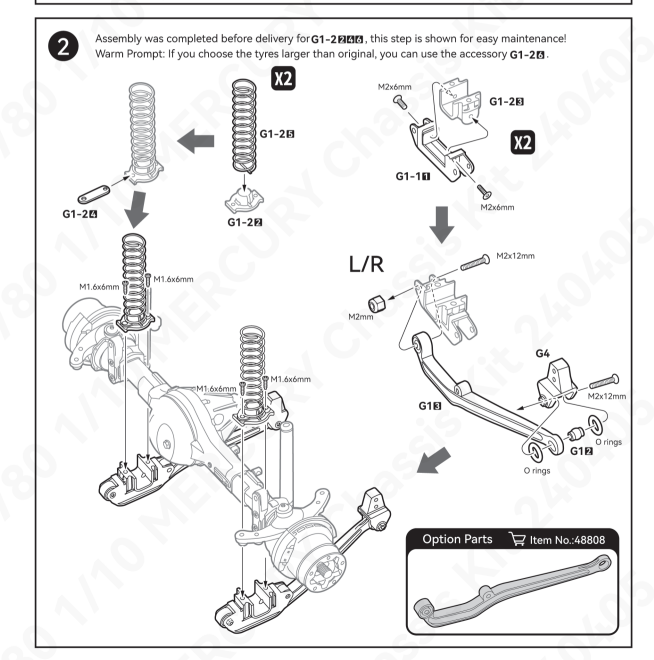


G1 2 x2



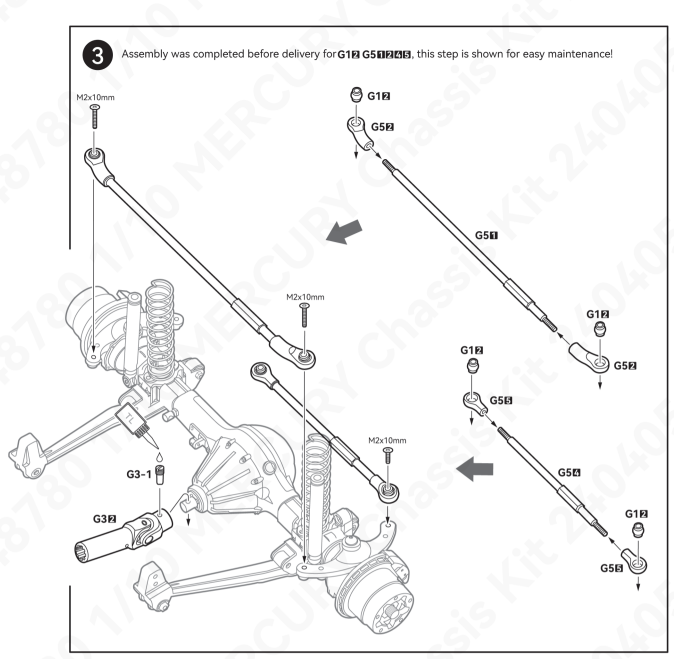
G1-22 Base **x2**

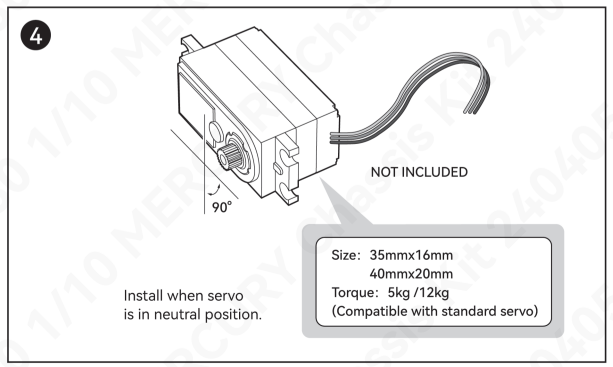








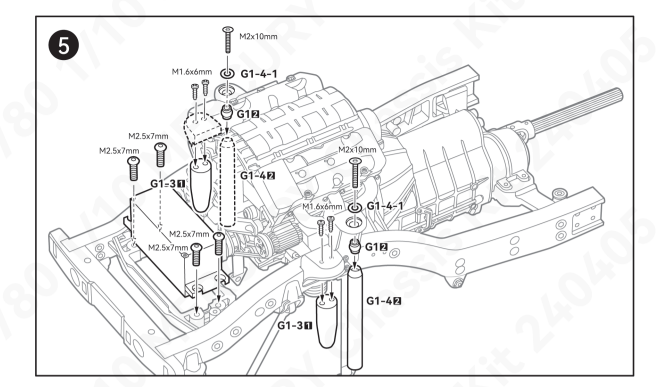




M1.6x6mm X 4 M2x10mm **X 2**

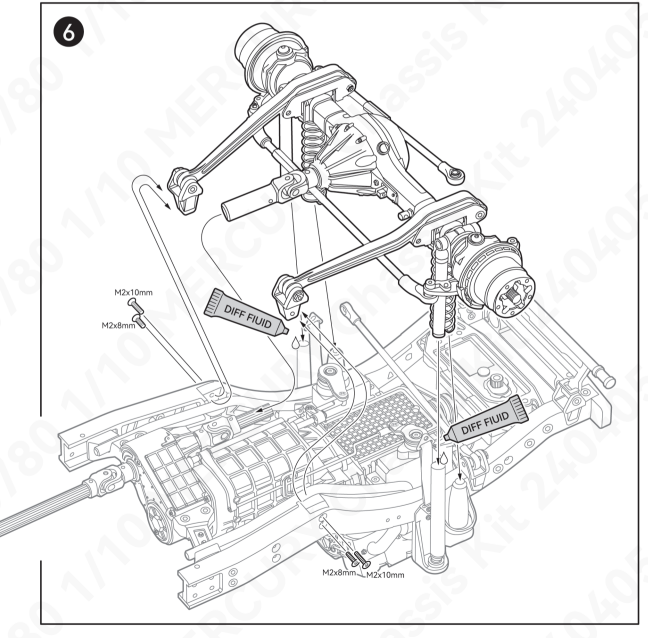


G1 2 x2

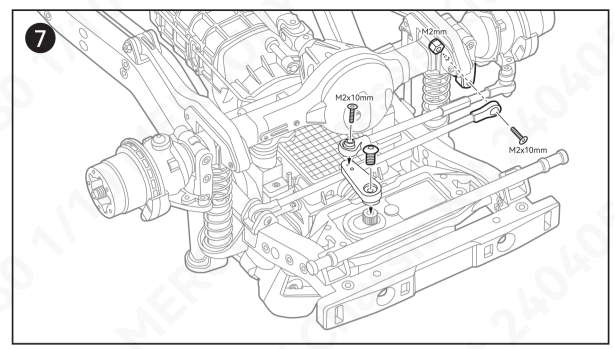


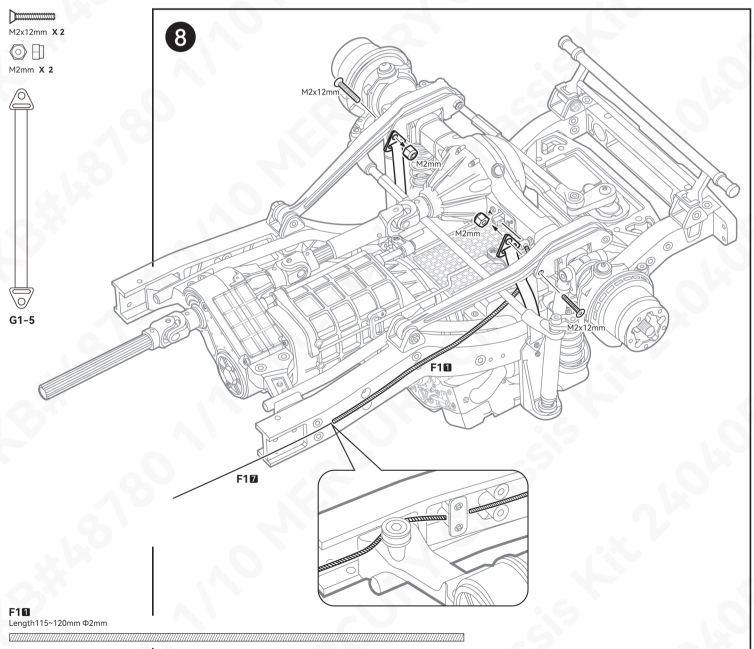
M2x8mm **X 2** Diminimi

M2x10mm X 2



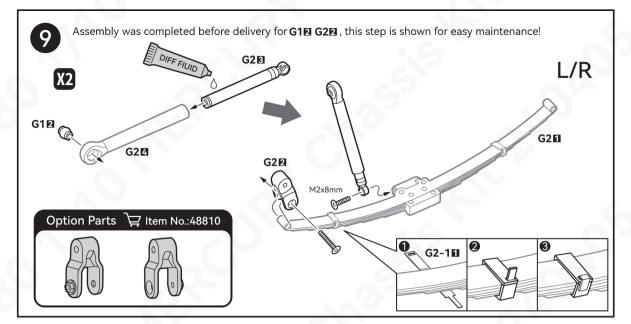




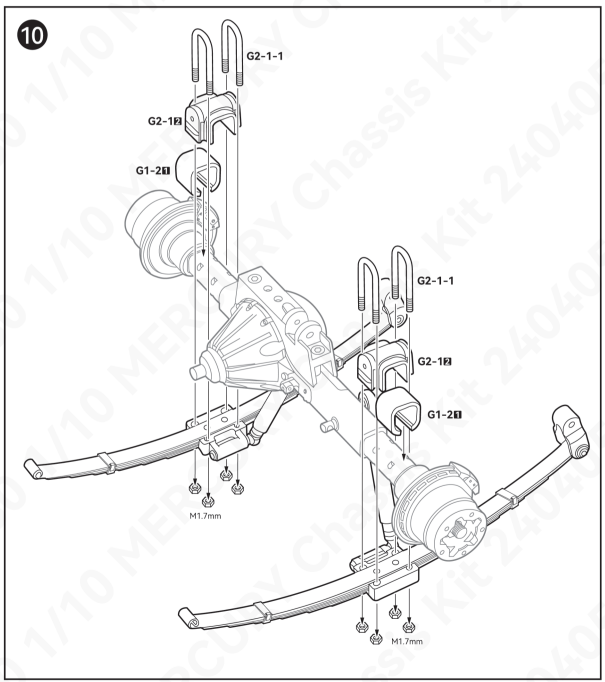


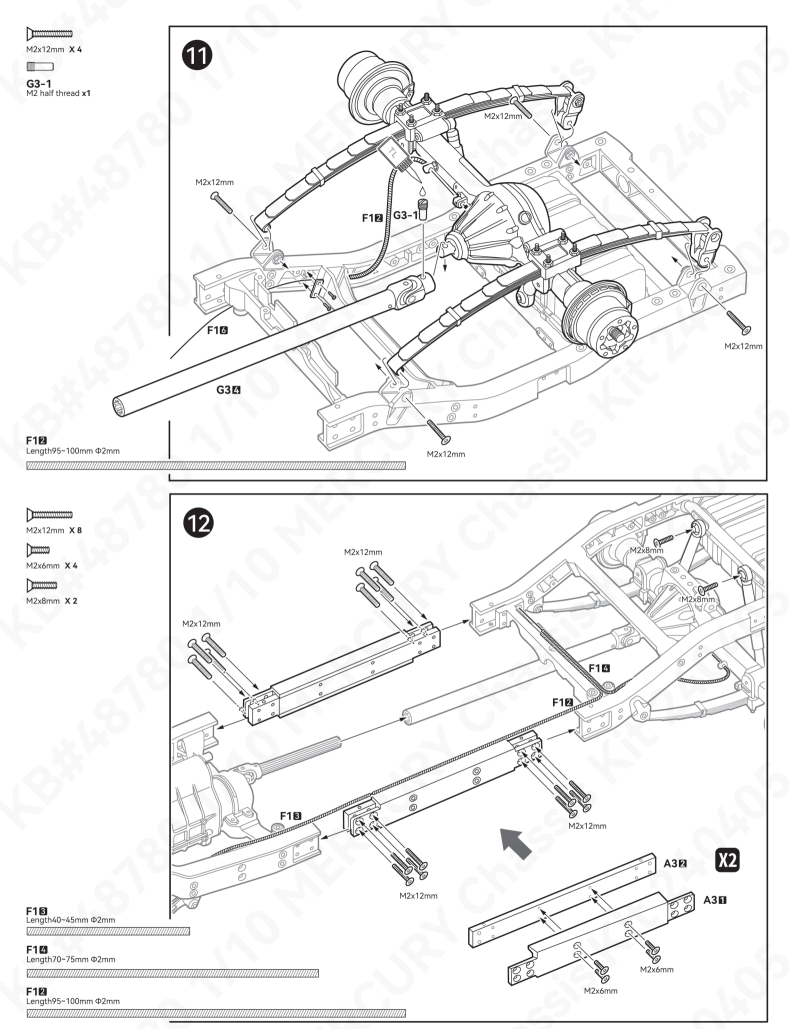












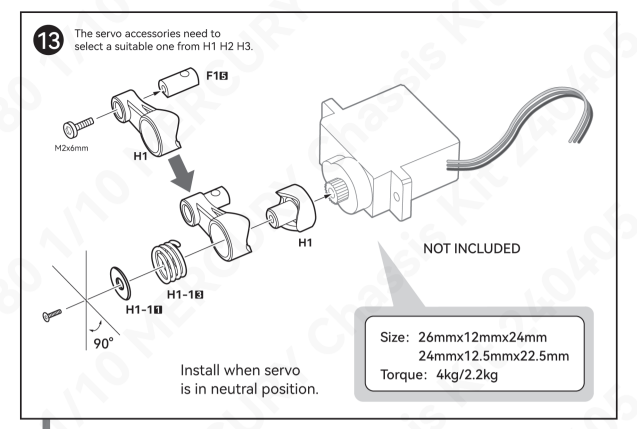
<u>killerbody</u>



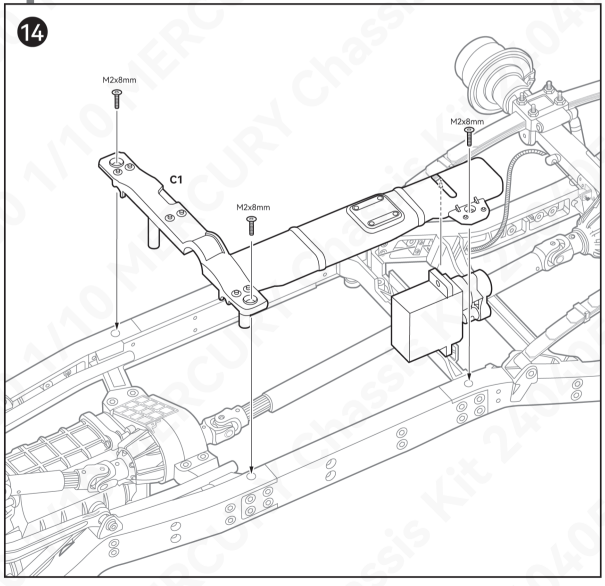




F15

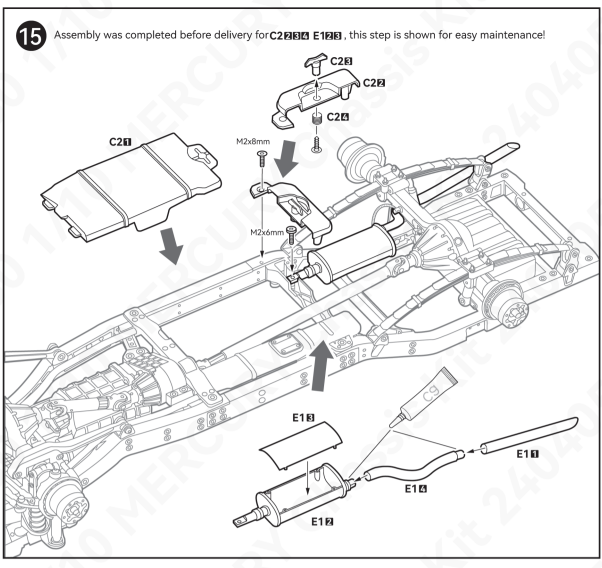




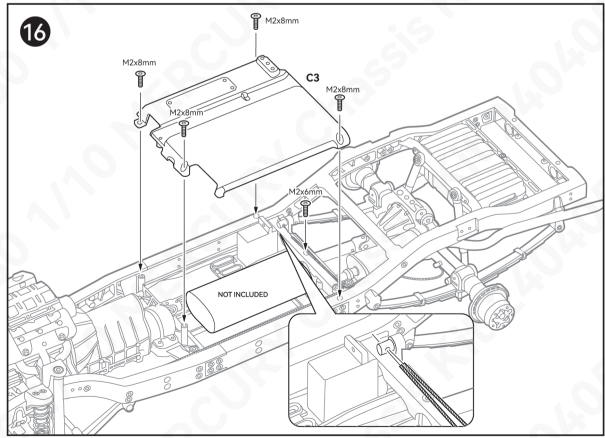




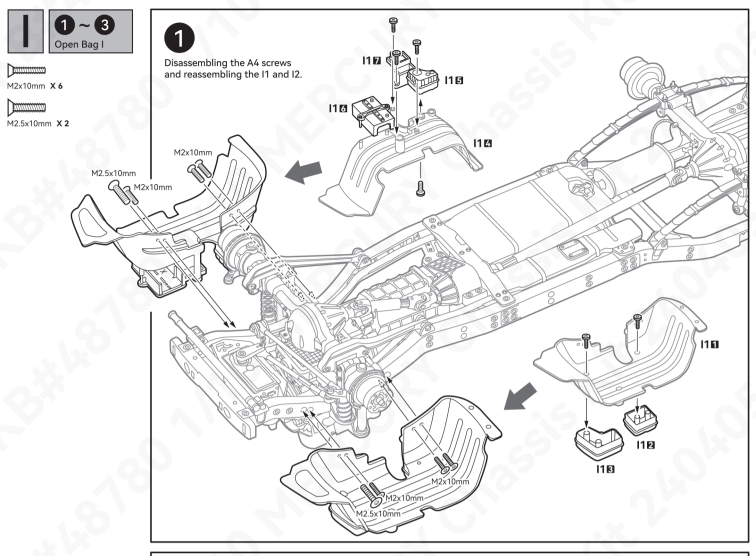


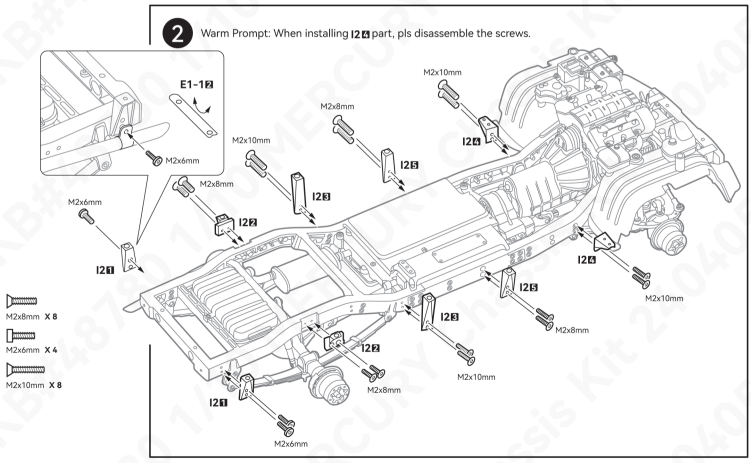




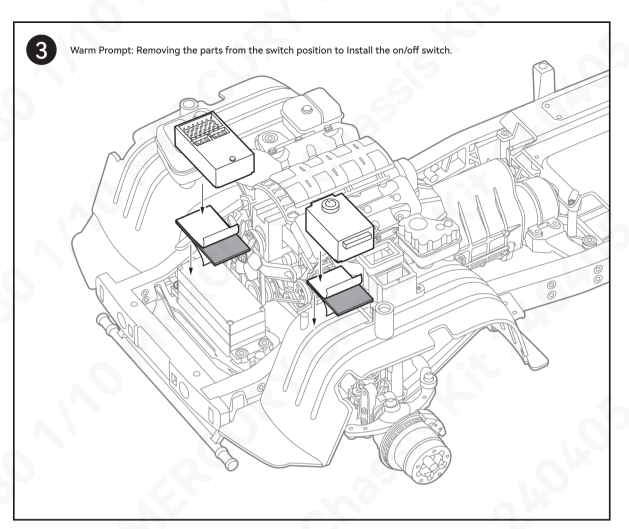






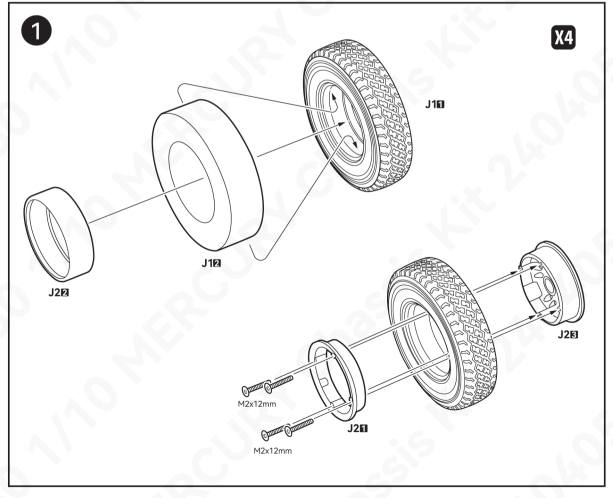


<u>killerbody</u>



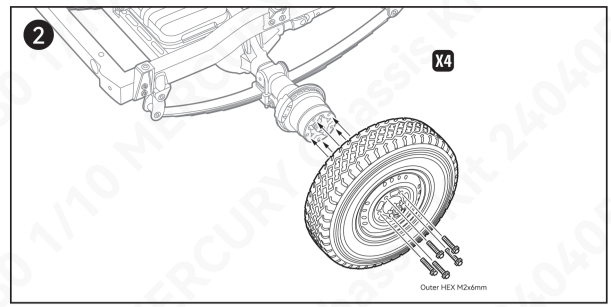


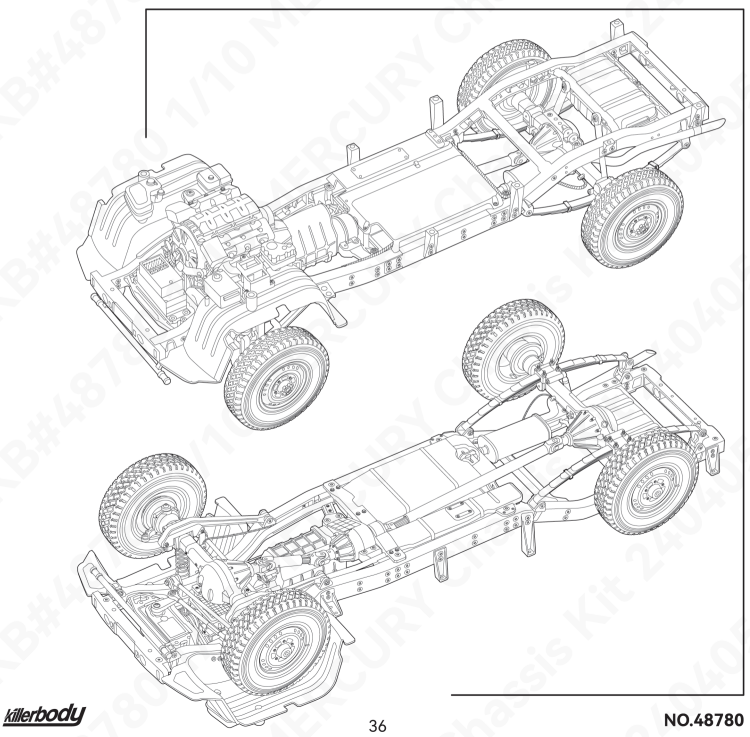
M2x12mm X 16

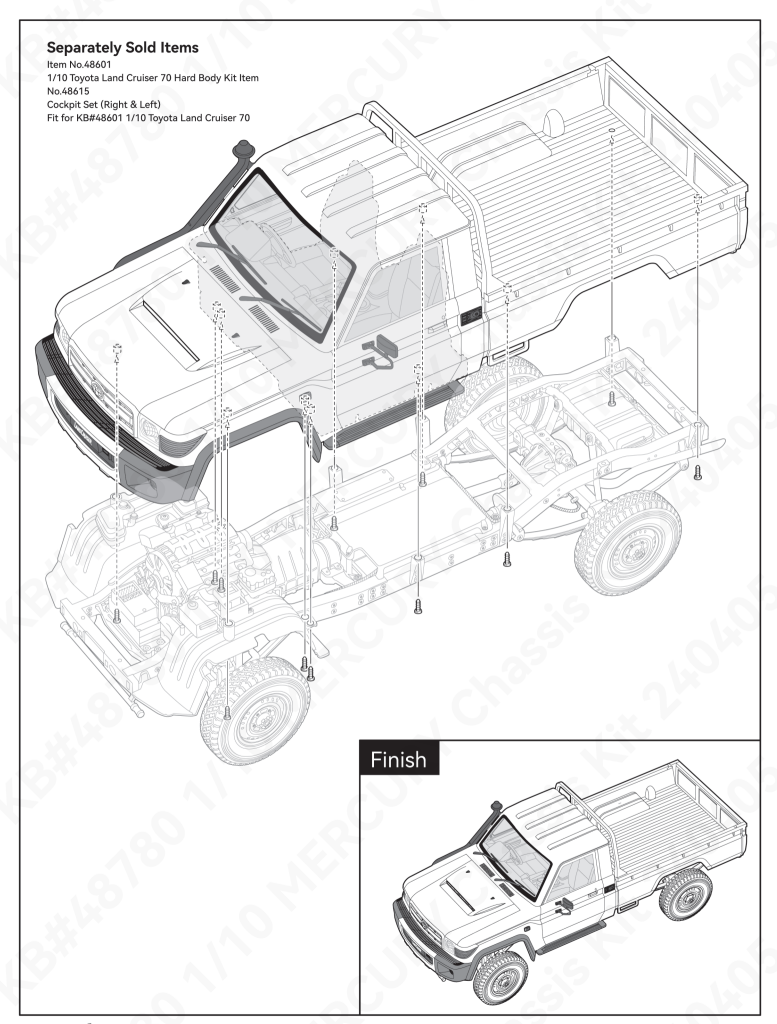














OPTION PARTS

Item No.	Description
48691	1/10 Detail Scale Rubber Tyre 3.35 inch Fit for KB48693 Wheel 1.68 inch
48693	Aluminum Alloy Wheel 1.68 inch Fit for KB48691 Tyre 3.35 inch
48782	Leaf Spring W/damper Cylinder Converted Sets
48815	Liners Fender Flares and Carriage installation fixing point Fit for KB#48780 1/10 MERCURY Chassis
48816	Chassis Frame Kit
48817	Tank Shell
48818	Chassis Beam Kit
48819	Battery Compartment Shell Kit
48820	Engine and Transmission Housing Set
48821	Exhaust Pipe Kit
48822	Front Axle Set
48823	Rear Axle Set
48824	Front Axle Suspension System Accessory Package
48825	Steering Rod & Panhard Rod
48826	Universal Joint Transmission Shaft Kit
48827	Steering Server Support Package
48828	Screw and Tool Set

Aluminium Alloy Upgrade Parts

Item No.	Description
48777	Front/ Rear Axle Upgrade Sets Aluminium alloy
48779	Frame Upgrade Sets Aluminium alloy Fit for KB#48780 MERCURY Chassis
48808	Control Arm Upgrade Sets Aluminium alloy
48809	Steering Knuckle Upgrade Sets Aluminium alloy
48810	Suspension Loop Upgrade Sets Aluminium alloy
48811	Frame Upgrade Sets Aluminium alloy Fit for KB#48760 MERCURY Chassis

Modification Parts

Item No.	Description
48783	4-linkage Suspension W/damper Cylinder Converted Sets
48692	1/10 Detail Scale Rubber Tyre 3.75 inch Fits best 1.55" wheels Fit for 1/10 Crawler
48694	Aluminum Alloy Wheel 1.55 inch Fit for 1/10 Crawler
48813	1/10 Detail Scale Butyl Rubber Tyre 3.5 inch Fit for KB#48760 MERCURY Chassis
48814	Aluminum Alloy Wheel 1.55 inch Fit for KB#48760 MERCURY Chassis
	48783 48692 48694 48813

Body shell & Corresponding Upgrade Parts

Item No.	Description
48601	1/10 Toyota Land Cruiser 70 Hard Body Kit Fit for KB#48780 MERCURY Chassis
48610	Movable Door & Window Lifter Upgrade Sets Fit for KB#48601 1/10 Toyota Land Cruiser 70
48611	Movable Hood Upgrade Sets Fit for KB#48601 1/10 Toyota Land Cruiser 70
48613	Metal Lock Catch Fit for KB#48601 1/10 Toyota Land Cruiser 70
48615	Cockpit Set (Right & Left) Fit for KB#48601 1/10 Toyota Land Cruiser 70

Item No.	Description
48765	1/10 Jeep Gladiator Rubicon Hard body Fit for KB#48760 MERCURY Chassis
48776	Cockpit Set (Left & Right) Fit for KB#48765 1/10 Jeep Gladiator
48778	LED Unit Set w/Control Box 24 LEDS Fit for KB#48765 1/10 Jeep Gladiator
48812	Liners Fender Flares and Carriage installation fixing point Fit for KB#48760 MERCURY Chassis



NO.48780

38



Killerbody Industrial Limited
Unit 5, 27/F., Richmond Comm. Bldg.,
109 Argyle Street, Mongkok, Kowloon,
Hong Kong
sales@killerbody.com
killerbody.com
rc.killerbody.com
hero.killerbody.com

