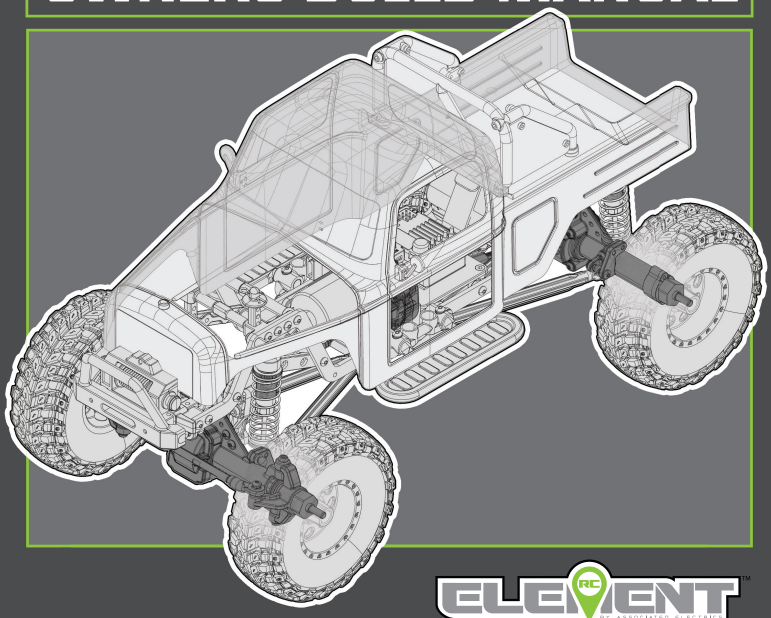


1:12 SCALE OFF-ROAD ECTO TRAIL TRUCK



OWNERS BUILD MANUAL







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AREA 51 is a Registered Trademark of Associated Electrics, Inc.

STEALTH is a Registered Trademark of Associated Electrics, Inc.

GREEN SLIME is a Registered Trademark of Associated Electrics. Inc.

ITEMS NEEDED

The following items are required to build

- I 5mm Allen Wrench (#1500)
- 2mm Allen Wrench (#1501
- 2.5mm Allen Wrench (#1503
- Plier:
- Long Nose Pliers
- 5.5mm Nut Driver (#1507)
- 7mm Nut Driver (#1508)

OTHER HELPFUL ITEMS

The following items aren't required, but will aid in the building and maintaining of your Enduro Trail Truck.

- Threadlock (#1596
- Green Slime (#1105)

Your journey begins here.



INTRODUCTION

Thank you for purchasing this Element RC product. This assembly manual contains instructions and tips for building and maintaining your new Enduro chassis. Please take a moment to read through this manual to help familiarize yourself with these steps. We are continually changing and improving our designs; therefore, actual parts may appear slightly different than in the illustrations. New parts will be noted on supplementary sheets located in the appropriate parts bags.

ENDURO TRAIL TRUCK

A performance rig built to endure.

When hitting the trail, you want to do it with confidence and the answer is the Enduro I 2 Rock Crawler Trail Truck!

Don't let the small size fool you, the Enduro I 2 chassis is jam-packed with tons of features you'll be glad to have out on the trail. At the heart is a 3-gear transmission with a I 3.98:I ratio and inergrated motor mount. The forward-biased motor mount is designed to keep the weight over the front tires for better grip when climbing out on the rocks.

Feeding the power to the tires are a pair of low-friction slider-type driveshafts, metal front CVA drive axles, and metal ring and pinion gears. With the Enduro I2 drivetrain, delivering useful power and torque will not be an issue.

Utilizing a 4-link suspension design with metal pivot balls in the front and rear allows for the use of a Servo On Axle (SOA) steering setup. This, paired with metal steering links and pivot balls, allows for precise and direct control over the roughest terrain.

The Enduro I 2 Trail Truck comes ready for adventure right out of the box, with performance-driven electronics. The small but powerful MT380 Reedy Power motor supplies smooth and reliable power to the drive train. The FLYSKY 2-I brushed electronic speed control (ESC) and receiver unit has a built-in LED lighting controller. Together with the 2.4 GHz FLYSKY transmitter and Reedy Power servo, control will not be an issue when tackling the rocks.

With all this packed in one box, we know the Enduro I 2 Trail Truck is ready for the trail - Are you?

FEATURES

- · Metal front CVA system
- Dual F/R option Battery placement tray with hook-and-loop hold down strap
- Realistic Scale 8 Hole Chrome wheels with soft compound off road tires
- 4-link front and rear suspension
- Fully adjustable, threaded, fluidfilled shocks
- Low CG servo Mounting position
- 13.98:1 ratio 3-gear transmission with integrated motor mount
- Composite low-friction slider-type center drive shafts

- Rubber Sealed ball bearing set
- 12mm Wide stance Aluminum wheel hexes
- Durable Hi Torque mini Servo
- Solid Front and Rear Axle

ELECTRONICS:

- 2.4GHz All-in-one Flysky ESC, Transmitter and receiver system
- 850mah Li-Ion 7.4V 2-cell battery and charger
- Reedy Hi-Torque brushed 380 motor
- Reedy Power Hi-Torque Mini

BODY FEATURES:

- Thermoformed high-strength polycarbonate body
- One-piece cab and bed design with flared fenders
- · Dropped bed design.
- Injection-molded front bumper
- · Detailed grill and window decals



HARDWARE 1:1 SCALE VIEW HARDWARE USED WITH OPTIONAL REPLACEMENT PART NUMBERS

FLAT HEAD SCREWS (FHCS)	
	2.5x8mm (31472
	2.5x10 mm (31350)
	2.5×12 mm (41076)
	2.5x14 mm (41077
	3x6mm (31541)
	3x8mm (25201
SOCKET HEAD SO	CREWS (SHCS)
	2x4 mm (41070
	2x5mm (31511)
	2x8 mm (7187
	2.5x6mm (41079
	2.5×8 (89222
	2.5×10 (41087
	2.5×14 (71032
	2.5×16 (41086

IL VV	SED WITH OF HONAL
BUTTON HEAD SCRE	WS (BHCS)
	2x10mm (41072)
	2.5x6mm (31520)
	2.5x8mm (31521)
	2.5x10 mm (31522)
	2.5x12mm (21582)
	2.5x14mm (41073)
	2.5x18mm (81259)
	2.5x20mm (41074)
	2.5x25mm (41075)
	3x4mm (91158)
	3x8mm (31532)
	3x10mm (25211)
	3x12mm (89202)
	3x20mm (25188)

SET SC	REWS
	2.5x5mm (41119)
	3x3mm (25225)
NUTS	
	M3 Nuts (91477)
(\bigcirc)	M3 Locknuts (25215)
	Aluminum (31550)
	M4 Locknut W/Flange, Black (91738)
BEARI	NGS
	5x10x4mm (91560)
	10x15x4mm (91563)



TABLE OF CONTENTS

פפחפ/ד/ וו

COVER

INTRODUCTION

1:1 HARDWARE "FOLD OUT"

TABLE OF CONTENTS

QUICK START GUIDE

SHOCKS BUILD

CHASSIS BUILD

FRONT AXLE BUILD

REAR AXLE BUILD

GEARBOX BUILD

DRIVELINE BUILD

ELECTRONICS INSTALL

WHEEL / TIRE / BODY BUILD

17 NOTES

BACK COVER

USING THIS MANUAL



This symbol indicates a special note or instruction in the manual.



This symbol indicates the number of the same part that is required.



This symbol indicates the order within a step to assemble parts.



This symbol indicates a Trail Tip.



This symbol indicates where Black Grease should be applied.



This symbol indicates where Green Slime can be applied. *not included



This symbol indicates where Thread Lock Adhesive should be applied. *not included



This symbol indicates where Shock Fluid should be applied.



There is a 1:1 hardware foldout page in the front of the manual. To check the size of a part, line up your hardware with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.



GATE 01

QUICK START GUIDE

Battery Charging Steps and Safety:

Remove the battery from the vehicle before charging.

Place battery on a fire resistant surface.

Avoid any contact with water or other liquids.

Be sure to select the correct charging mode for the type of battery you are charging (if aplicable).

ALWAYS use a compatible charger for charging your batteries.

Caution: Never leave the battery unattended while charging. Always disconnect the charger from the power source when finished charging.

Caution: Always disconnect the battery when you are finished driving the vehicle.



GATE 02

QUICK START GUIDE

Battery Installation:

- Install the battery with the battery wires directed towards the front of the vehicle.
- 2. Secure the hook and loop strap.

You may move the foam pad to either the front or the rear of the battery compartment to adjust the weight balance of the vehicle.





GATE 03

QUICK START GUIDE





18

QUICK START GUIDE

Battery Notes and Tip:

Connect the battery as shown.

Disconnect the battery when not in use!

 $LiPo/LiLo:\ LiPo/LiLo\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ rechargeable\ batteries\ (lithium\ polymer\ /\ Lithium\ lon)\ are\ high\ current\ lon)\ are\ long\ long\$

teries. LiPo/LiLo batteries offer

extended run time and peak performance over NiMH batteries. They require a peak detection

charger designed specifically for LiPo/LiLo batteries.

These batteries require special care and handling.

LiPo/LiLo batteries are recommended for advanced users only!

ALWAYS charge a LiPo/LiLo battery in LiPo/LiLo mode.



GATE 05 QUICK START GUIDE

Radio System Tuning and Controls:

RULE: Transmitter on First/Vehicle on Second,
Vehicle off First/Transmitter off Last!

- 1) Slide the battery cover to remove cover.
- Install alkaline or rechargeable AA size batteries into the battery holder.
- Slide the battery cover back into place making sure it is completely closed and secure.
- Turn the power ON. If the power indicator LED fails to light, check the batteries for insufficient contact or incorrect polarity.





O7

GATE 06

QUICK START GUIDE

Radio System Tuning and Controls:

DO NOT hold the trigger when turning on the radio.

If using optional battery for transmitter, be sure to plug it in correctly. Plugging in a battery backwards can cause damage.

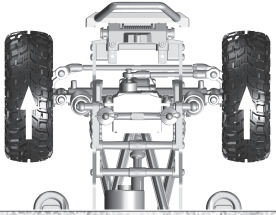
Refer to Radio owners manual for more in-depth instructions on radio operation and functions.



Throttle set to NEUTRAL!

Adjust steering trim so front wheels point straight.

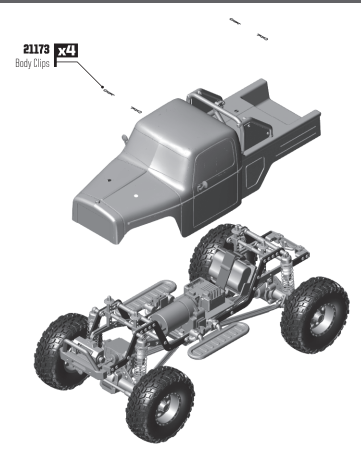




GATE 07

QUICK START GUIDE

Install body and body clips. Ready to go!

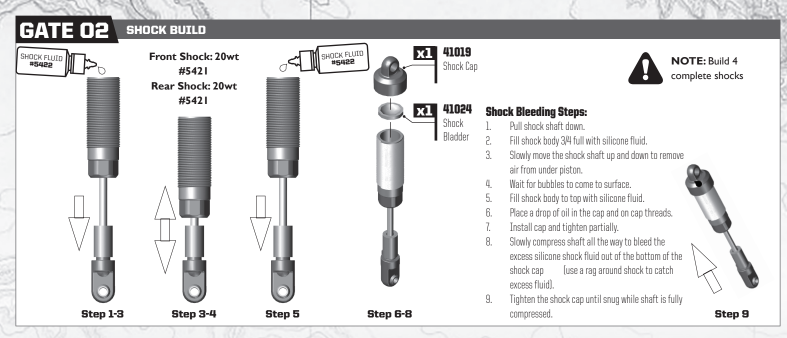


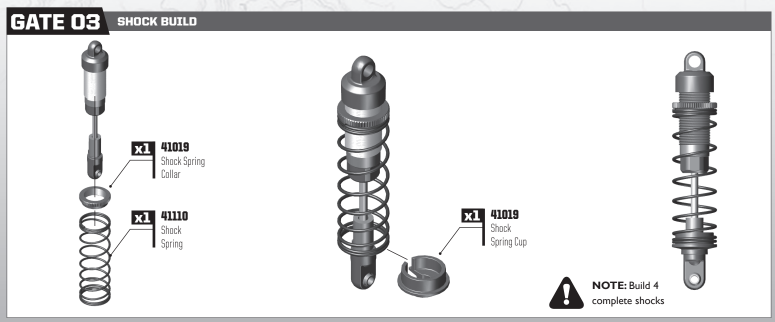


SHOCK BUILD 41019 Shock Body 41021 E-Clip 41024 Spacer 41023 **X1** 41024 Shock X1 41024 Shock Piston Bump Stop 0-Ring 41022 41024 **x1** Shock Rod 41021 End Insert Shock Shaft 41033 41019

Bottom Сар

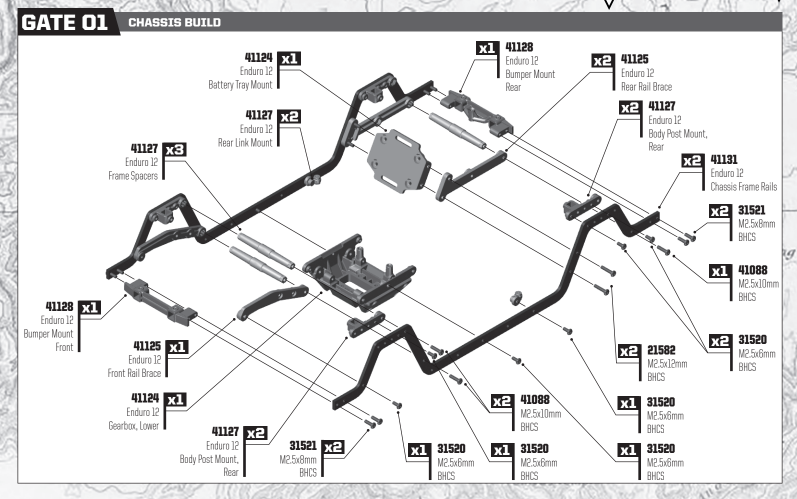
Pivot Ball

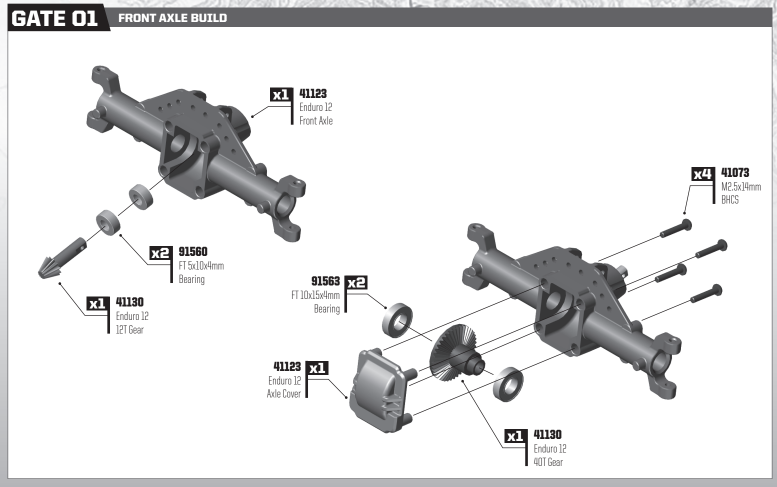


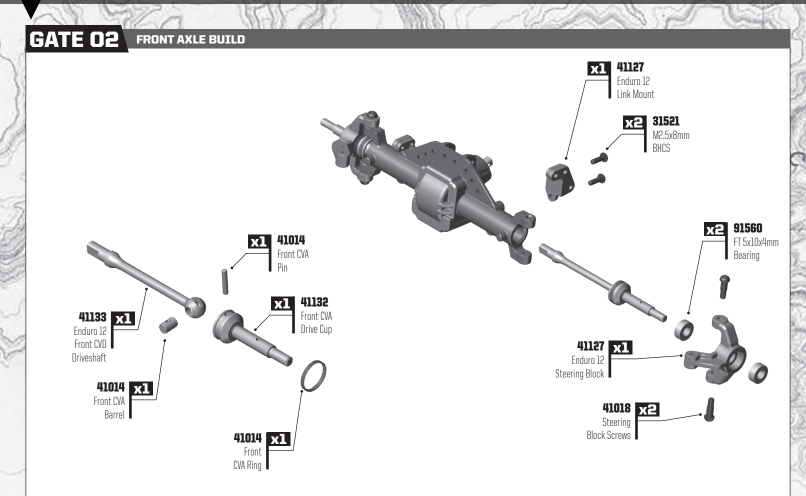


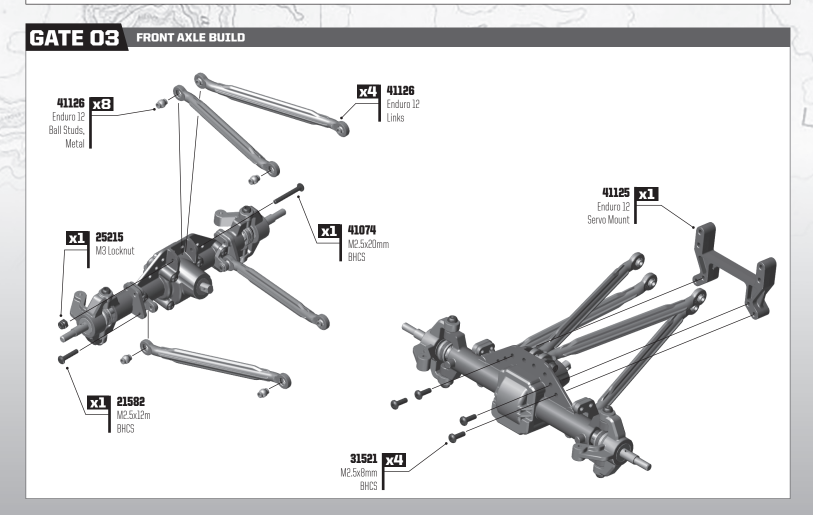






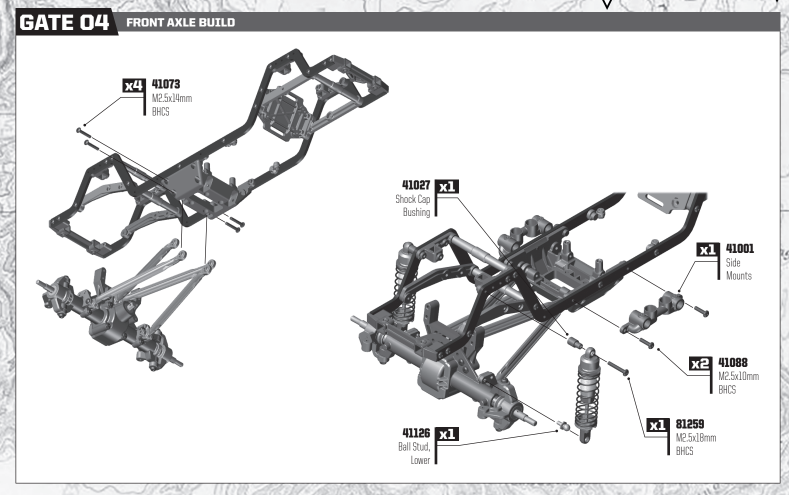


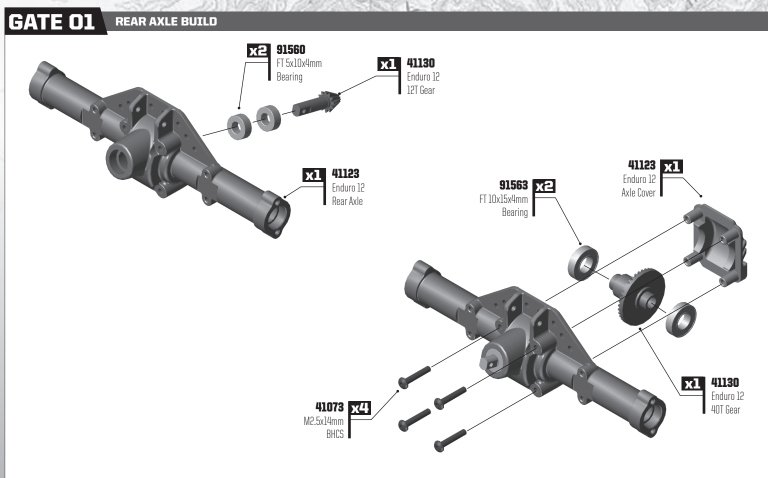


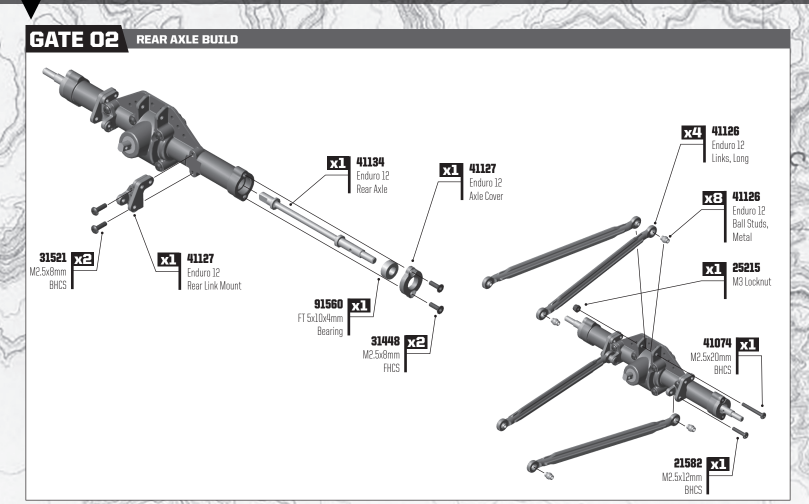


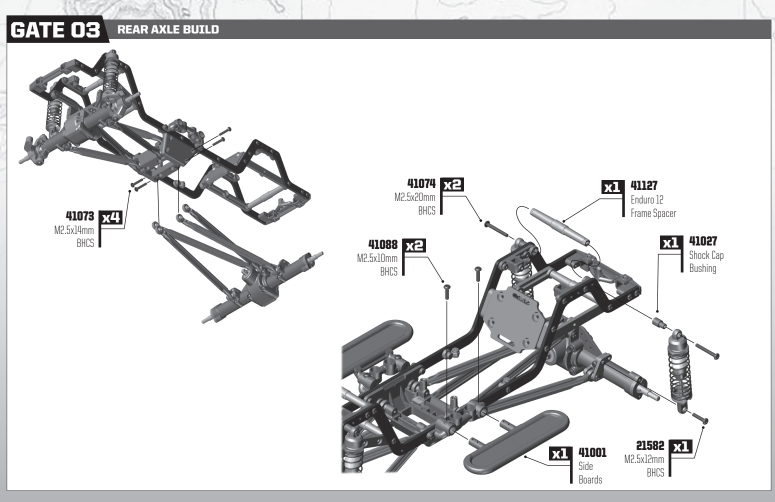






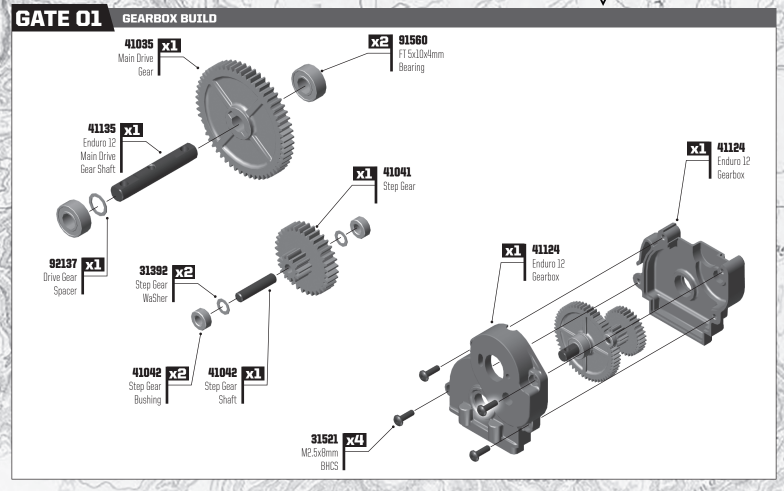


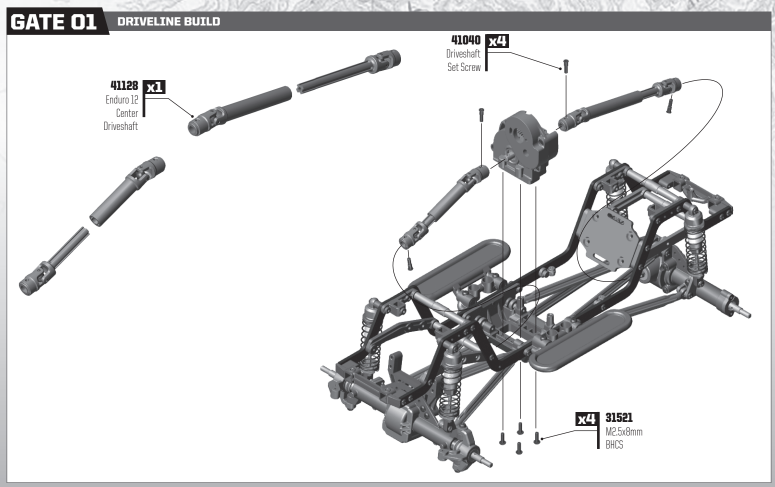




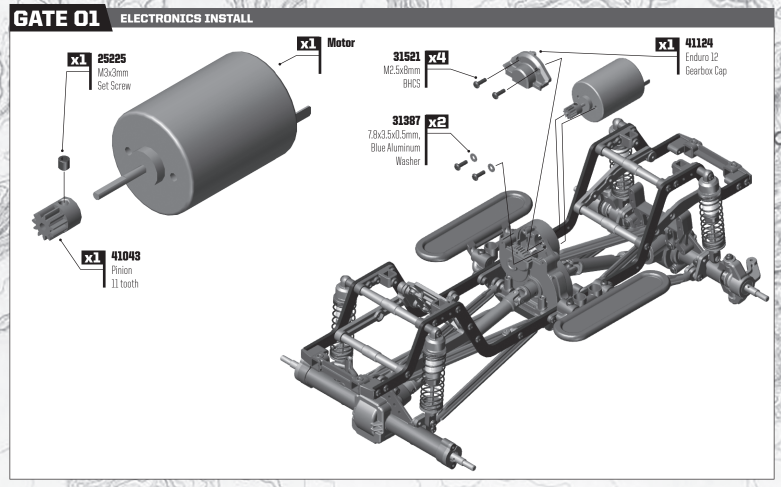


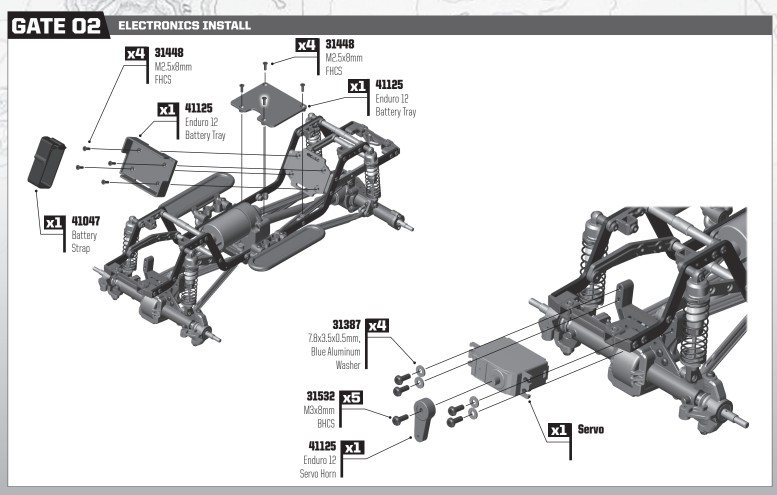




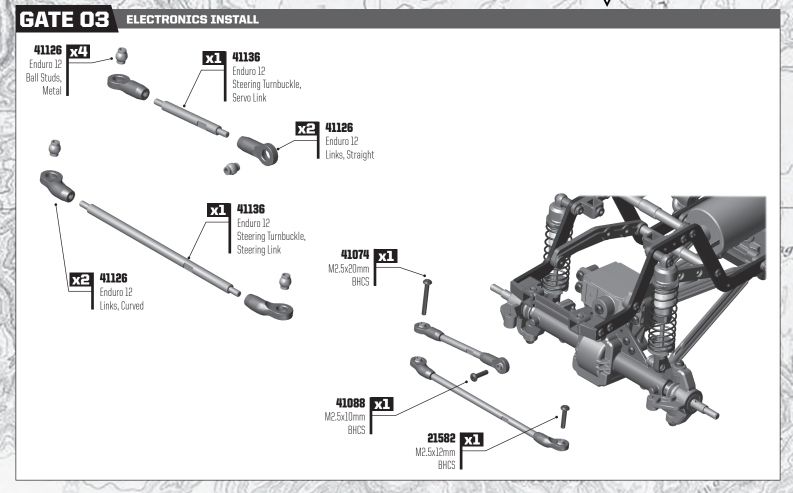


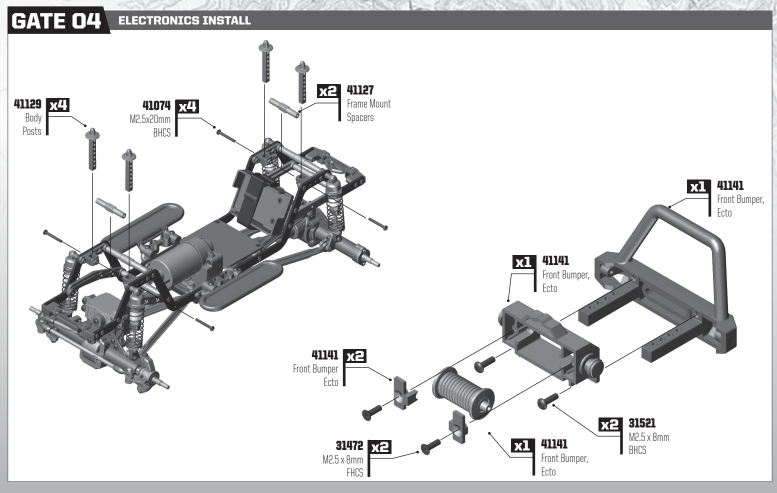


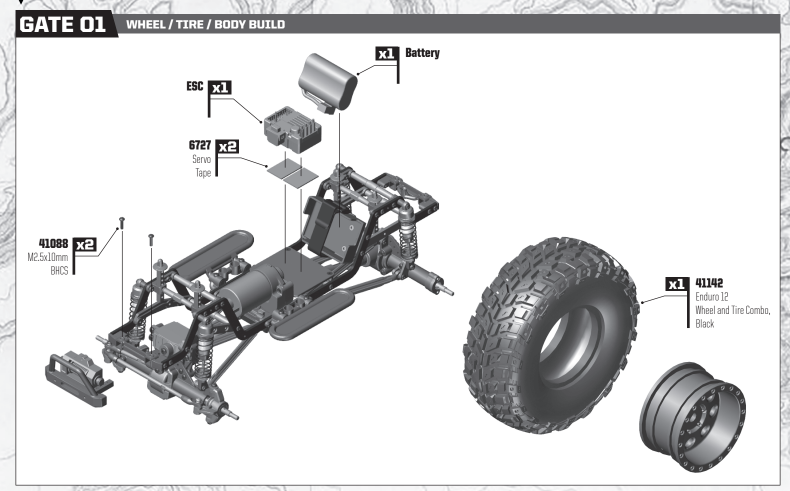


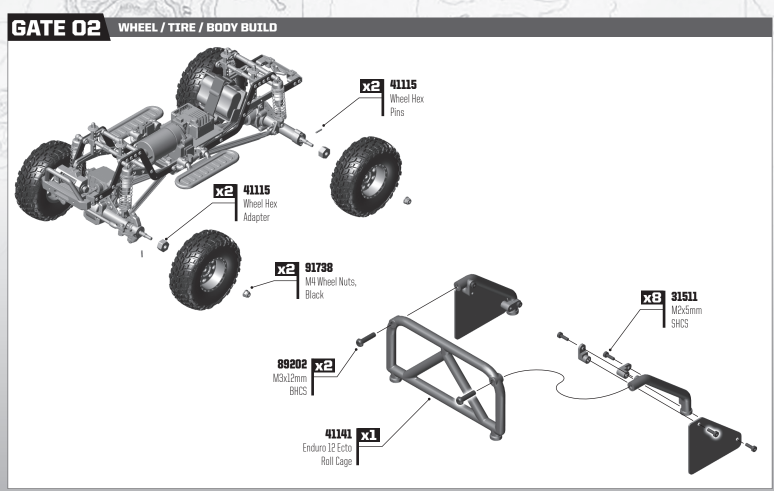






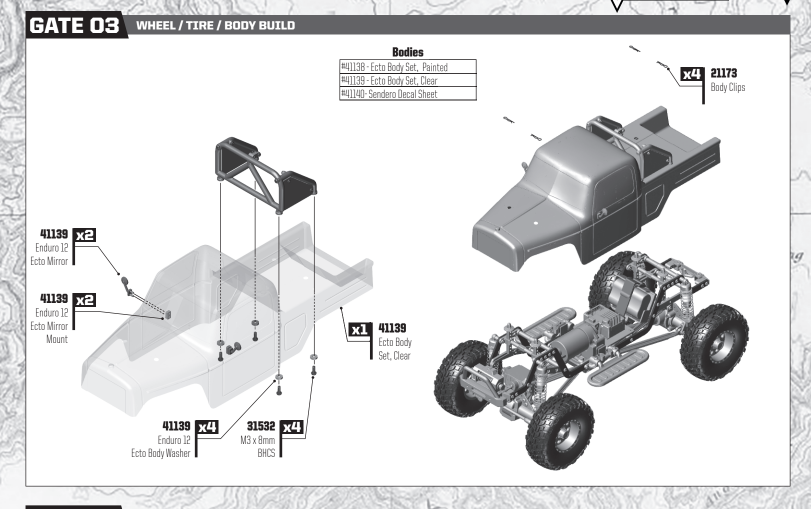








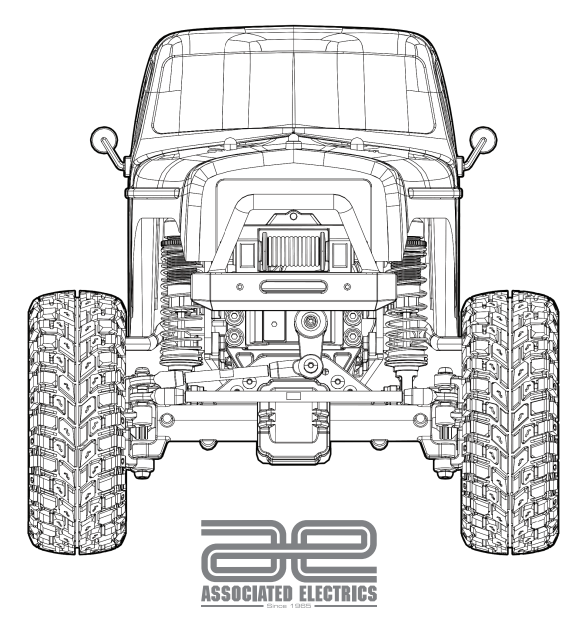




GATE 01

NOTES





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