



INSTRUCTION MANUAL



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INTRODUCTION

SBXE is a new generation high quality 1/8 scale electric off-road buggy. SBXE is supplied in a box,you can download the Instruction manual from www.wircracing.com Its use is intended for more than 16 years old persons with experience on rc model car field. Children and all the persons without this requirement MUST have direct supervision of a knowledgeable adult responsible.

SAFETY PRECAUTIONS

Instruction Manual MUST be read and fully understood before to start building and operating

Always keep Instruction Manual in safety place, ready to be consulted for any reference you need. Use only original WRC spare parts.

GENERAL INFORMATION

Assemble the kit only away from the reach of children.

Follow the building and operating instructions using the utmost care.

Don't put any part of your body inside rotating and moving elements as this may cause damage or serious injury.

Check and clean the model before putting it away.

Don't use your model car in public places or in roads and areas where it could generate conflict with person or vehicular traffic.

The model car is controlled by radio: you MUST put great care to avoid loss of radio control always

keeping a safety margin all around your model in order to prevent any collision.

Operating frequency: check and be sure it is clear and not shared with anybody at same time; it could cause loss of control of the RC model.

Always turn on your transmitter before you turn on the receiver in the car and always turn off the

receiver before you turn off your transmitter.

Keep the wheels of the model off the ground when checking the operation of the radio equipment. Disconnect the battery pack before storing your model.

WARRANTY

WIRC guarantees this model kit to be free from defects in both material and workmanship within 30 days of purchase.

The total monetary value under warranty will in no case exceed the cost of the original kit

purchased. This warranty doesn't cover any compnents damaged by use or modification or as result of wear.

Part or parts missing from this kit must be reported within 30 days of purchase.

No part or parts will be sent under warranty without proof of purchase.

If you find a defective or missing part, contact the local distributor.

Customer service and support will be provided through local hobby store.

No warranties are expressed or implied that cover damage caused by what is considered normal use or cover or imply how long any model cars' components or electric components will last before requiring replacement.

Due to the high performance level of this model car you will need to periodically maintain and replace consumable components; any and all warranty coverage will not cover replacement of any part or component damaged by neglect, abuse or improper or unreasonable use.

This includes but is not limited to damage from crashing, excessive moistur, improper use or no maintenance or user modifications which compromise the integrity of components.

Warranty will not cover compnents that are considered consumable on RC model car.

WIRC doesn't pay nor refund on any component sent from WIRC or its distributor for warranty. WIRC reserves the right to make final determination of the warranty status of any component or part Use only original WIRC spare part:

CUSTOMER SUPPORT

Please don't hesitate to contact WIRC support at info@wircracing.com for any problem or question

Also kindly visit our website www.wircracing.com to find last updates, set-up information, option parts and other information.

World racing car s.r.l. Via A.Volta 2 Bis 36040 Brendola (VI) **ITALY**

Phone: 0039 0 444 1792263 E-mail: info@wircracing.com Website: www.wircracing.com





TECHNICAL INFORMATION

- WHEELS LOCK:Lightweight 17 mm 7075 T6 Nut CHASSIS:3.0 mm Swiss 7075 T6 aluminium RADIO PLATE:Composite Material DRIVETRAIN TYPE:Spring steel CVD Driveshfts FRONT DIFFERENTIAL:Differential Gear

- REAR DIFFERENTIAL:Differential Gear
 SUSPENSION:Pivot ball suspension
 RIDE HEIGHT:Adjustable Front & Rear
 CAMBER:Adjustable Front & Rear

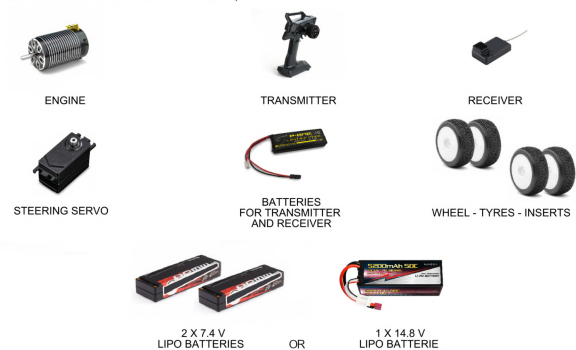
- CASTER:Adjustable Front

- TOE:Adjustable Front & Rear
 ROLLCENTER:Adjustable Front & Rear
 ACKERMANN:Adjustable Front
 ANTI-ROLL BARS:Adjustable Front & Rear

- WHEEL BASEadjustable 315-320 mm.

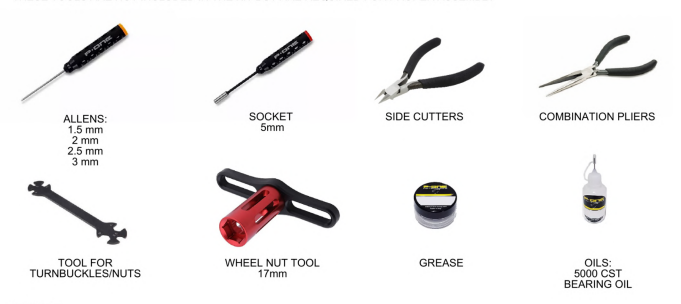
ADDITIONAL ITEMS NEEDED FOR COMPLETION

(REQUIRED BUT NOT INCLUDED IN THE KIT)



TOOLS REQUIRED

THESE TOOLS ARE NOT INCLUDED IN THE KIT BUT ARE REQUIRED FOR PROPER ASSEMBLY

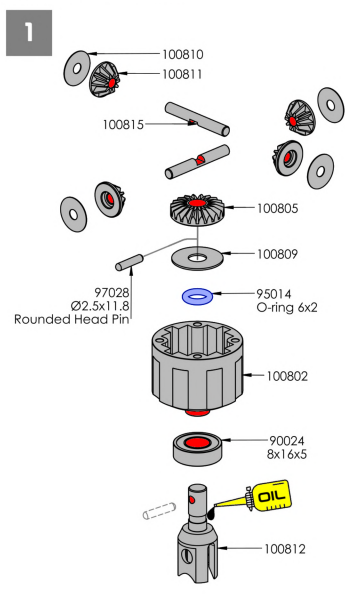


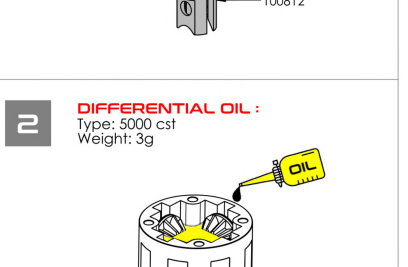
NOTICE:

THE FOLLOWING ITEMS ARE NEEDED FOR COMPLETION OF THE SBX; THEY ARE NOT INCLUDED IN THIS KIT (UNLESS NOTED) AND SHOULD BE OBTEINED FROM YOUR LOCAL HOBBY SHOP. BE SURE TO READ THE INSTRUCTION COMPLETELY PRIOR TO ASSEMBLY

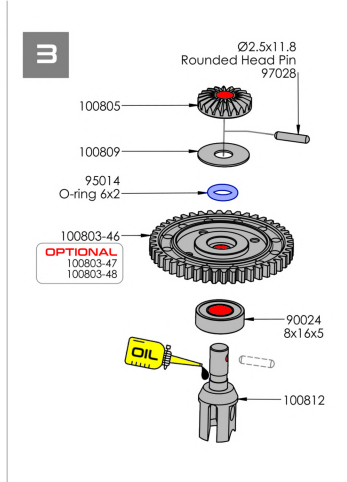


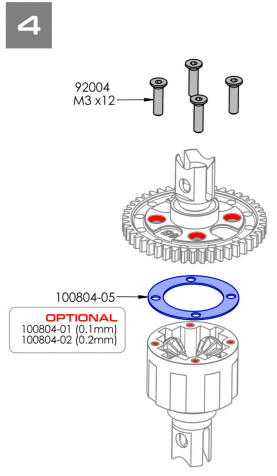
Central Diff. Gear





Fill the differential up to the top of the pin. DO NOT fill the diff. to the top of the housing.

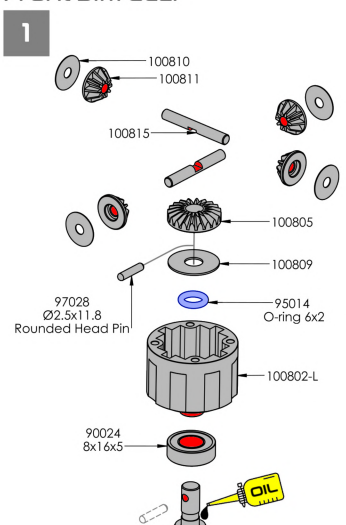






S3XE

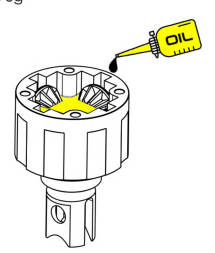
Front Diff. Gear





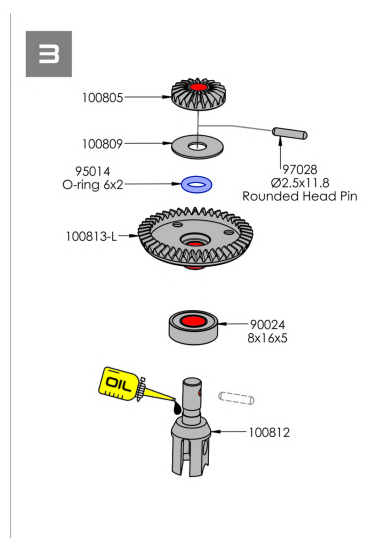
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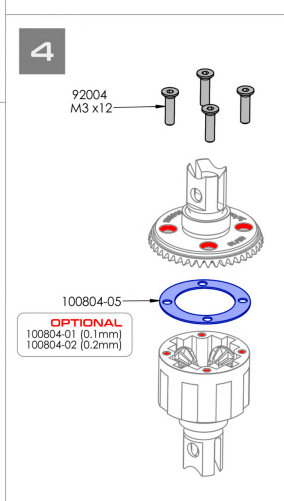
Type: 5000 cst Weight: 3g



100812

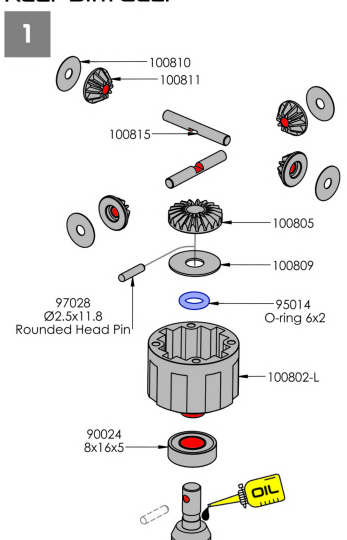
Fill the differential up to the top of the pin. DO NOT fill the diff. to the top of the housing.







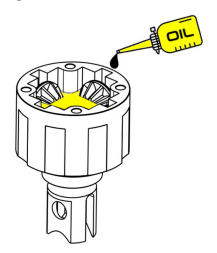
Rear Diff. Gear





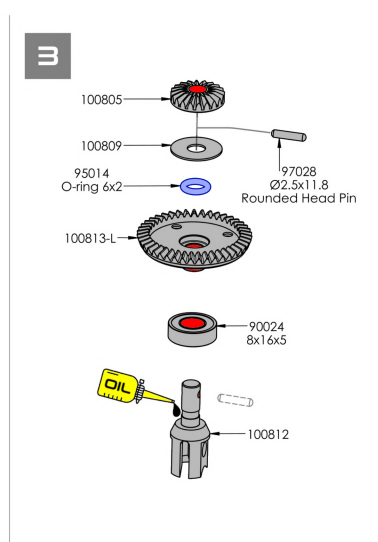
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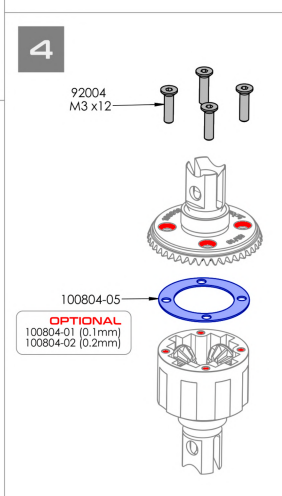
Type: 5000 cst Weight: 3g



100812

Fill the differential up to the top of the pin. DO NOT fill the diff. to the top of the housing.

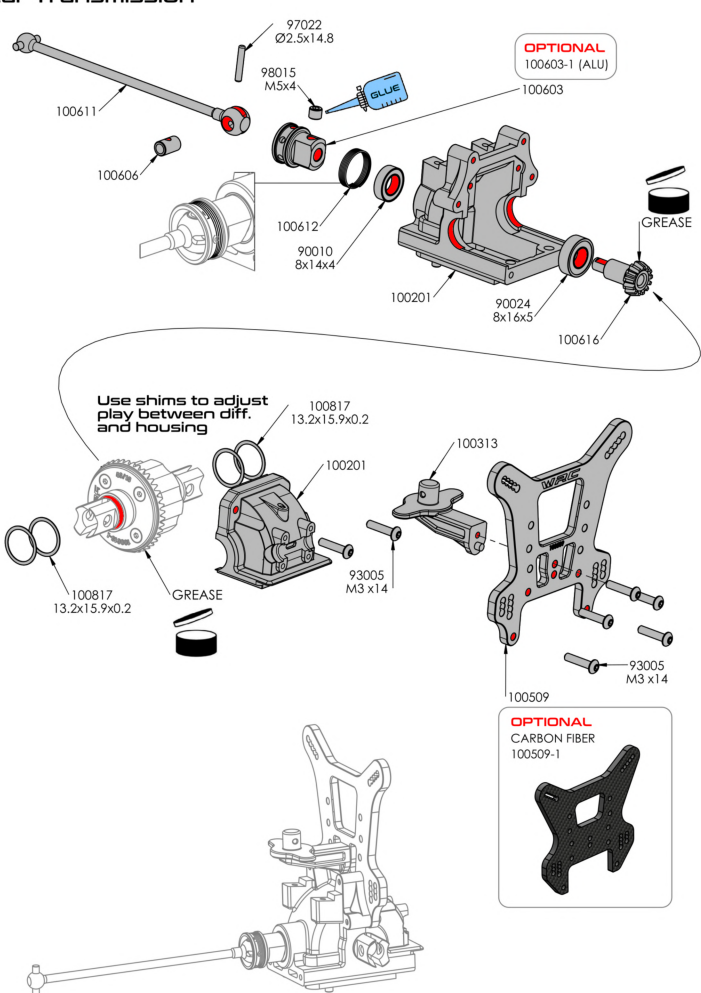






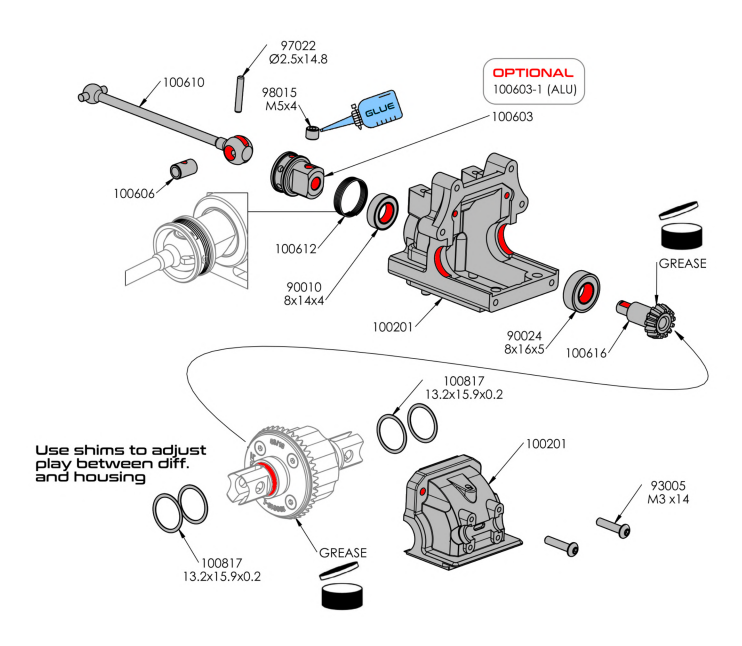


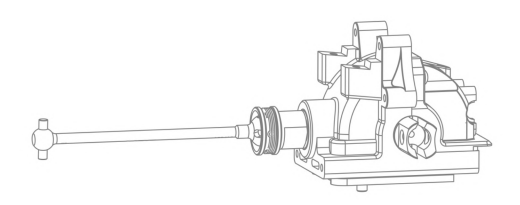
Rear Transmission





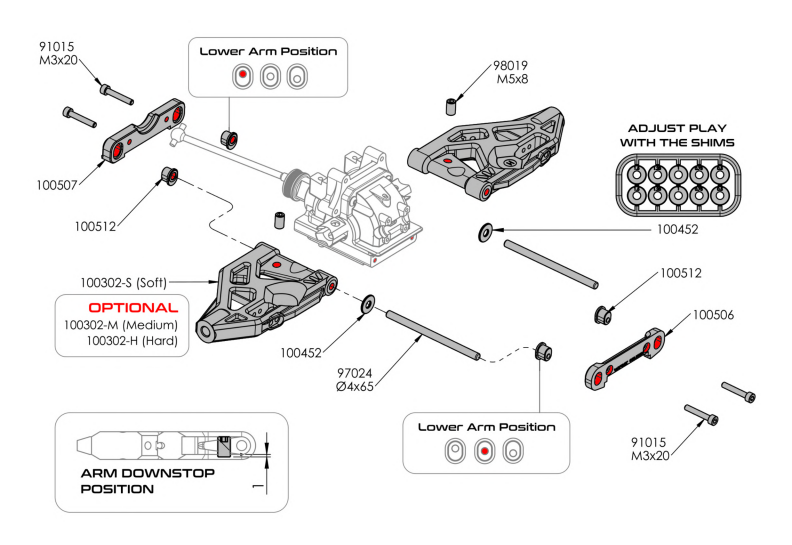


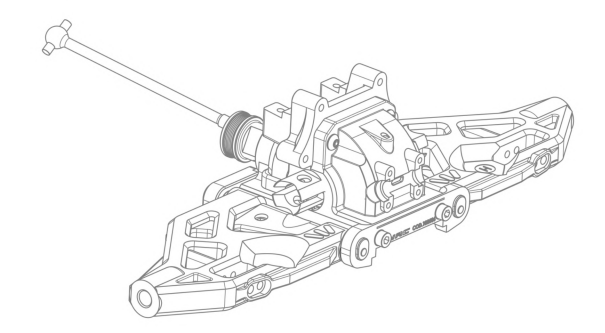








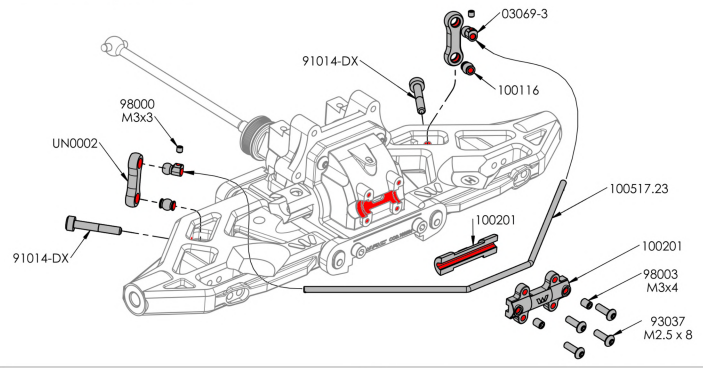


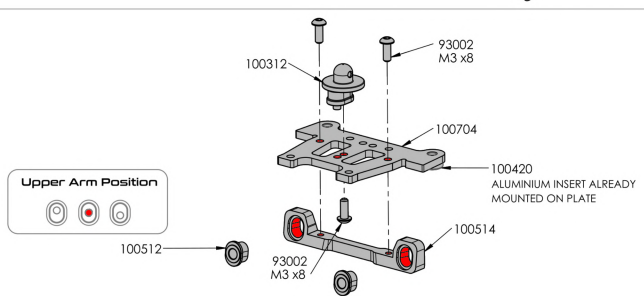


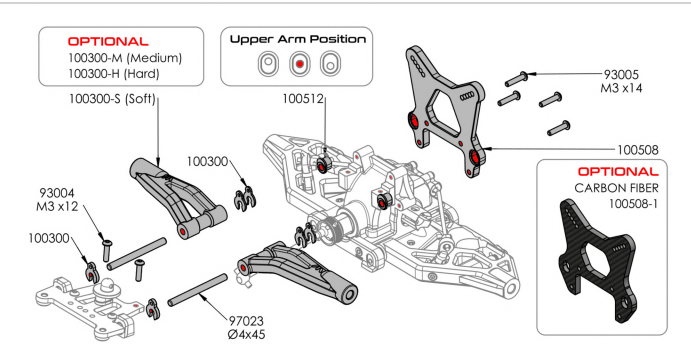




Front Suspension



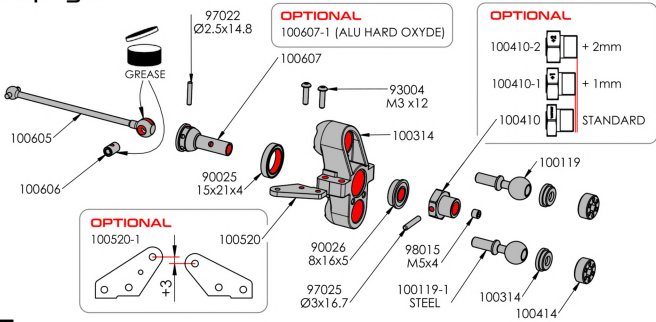






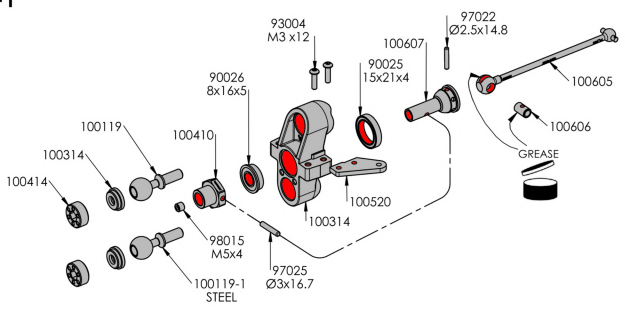


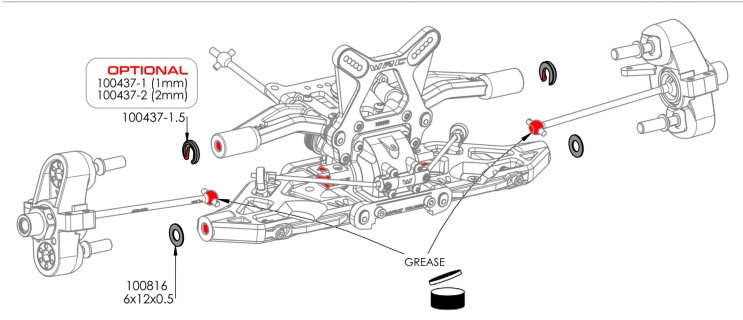
Front Upright

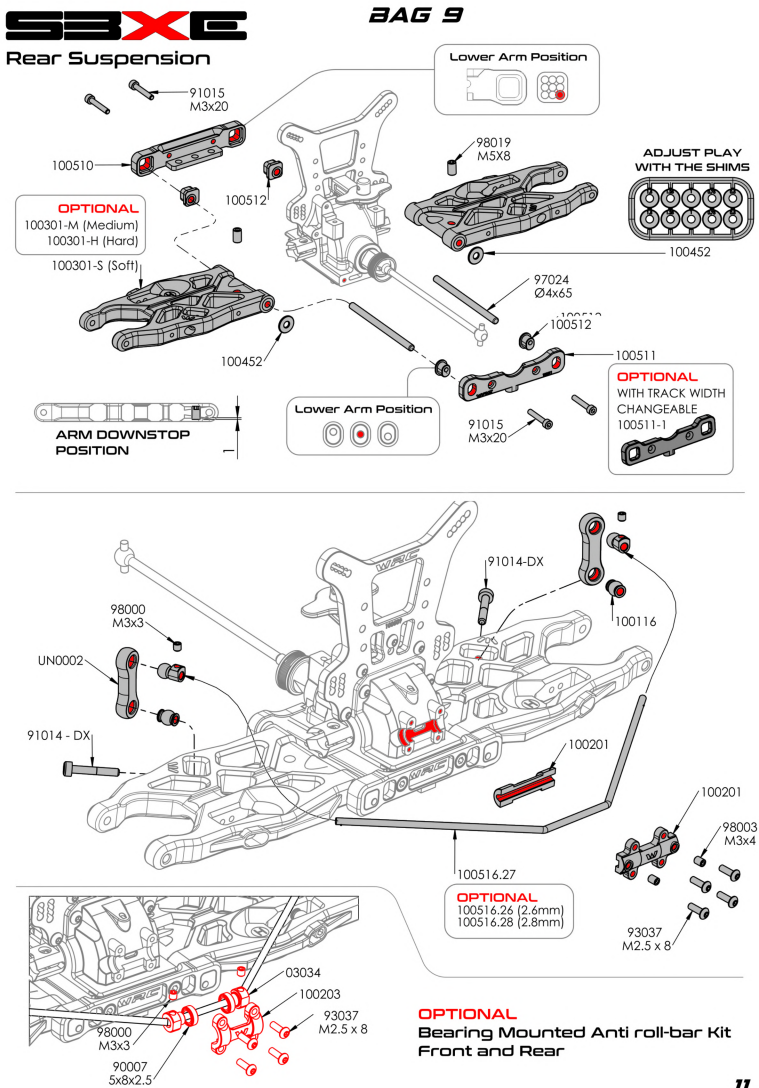


RIGHT

LEFT

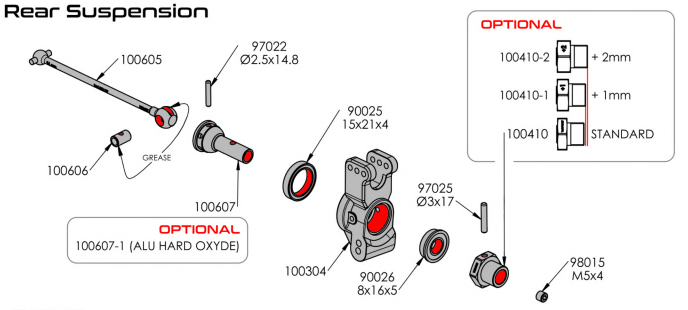




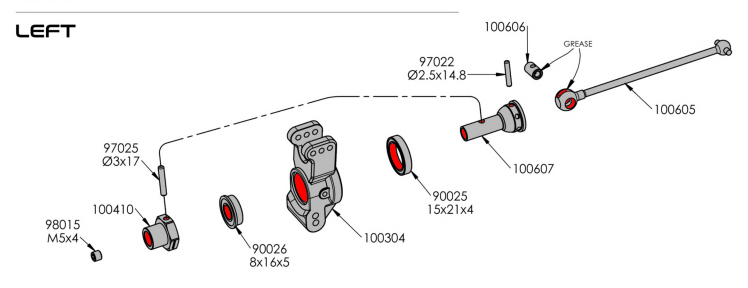


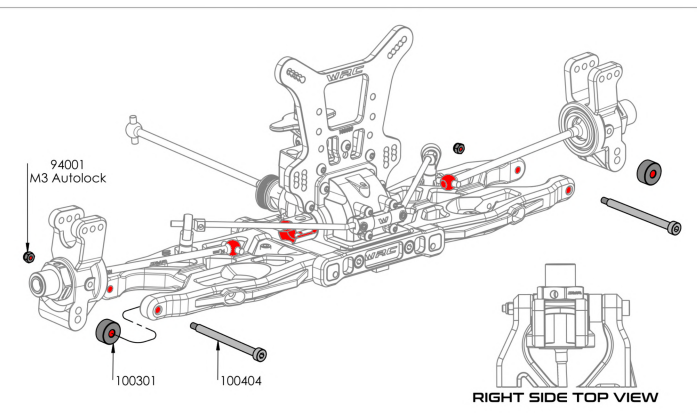


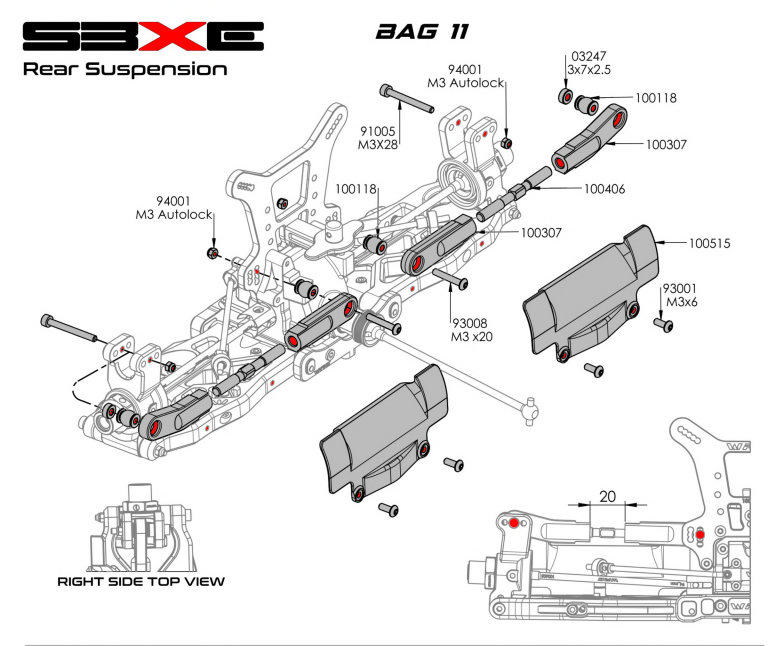
BAG 10

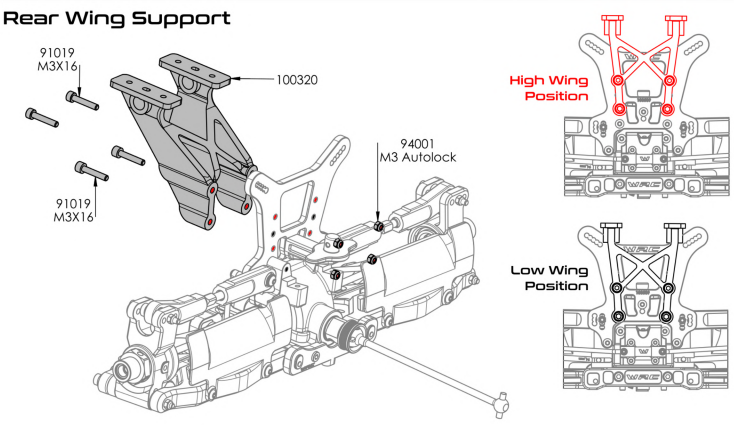


RIGHT





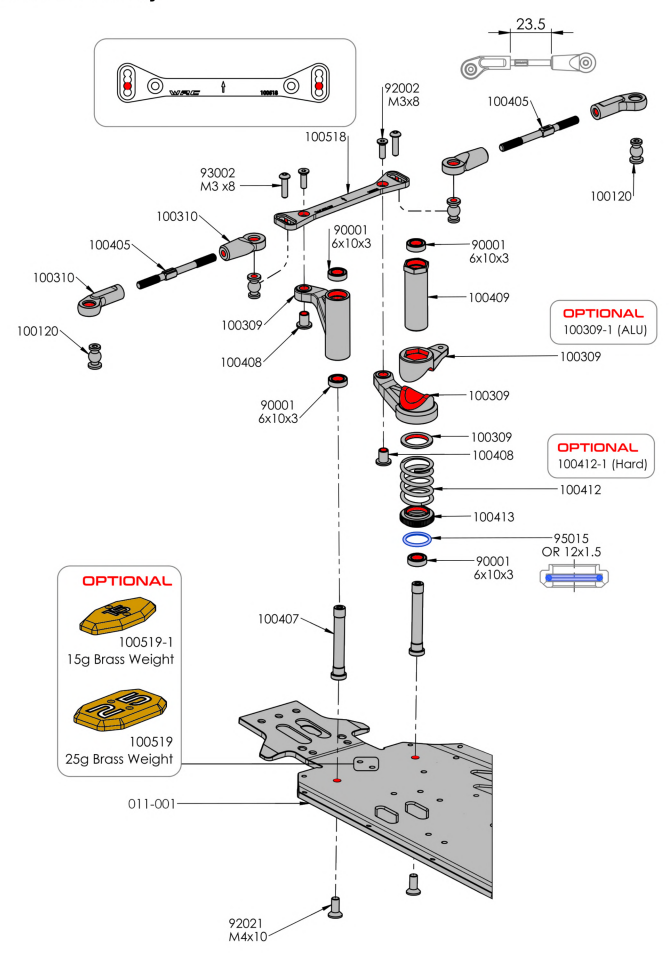






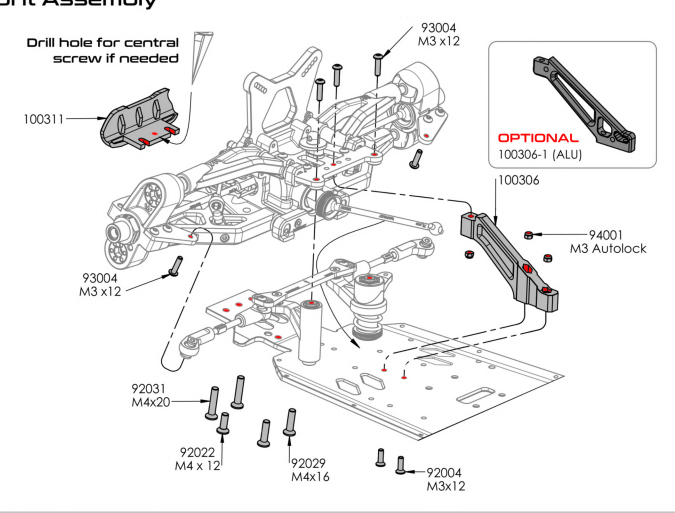


Front Assembly

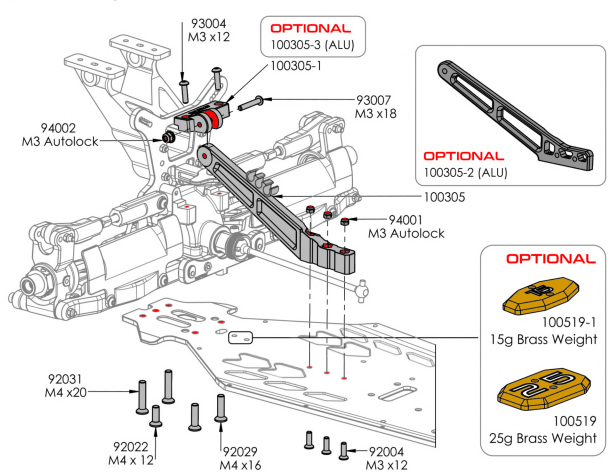


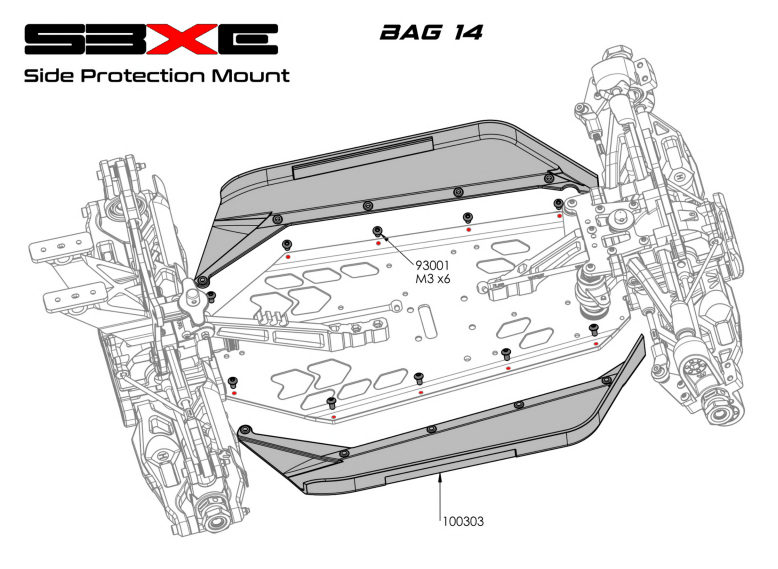


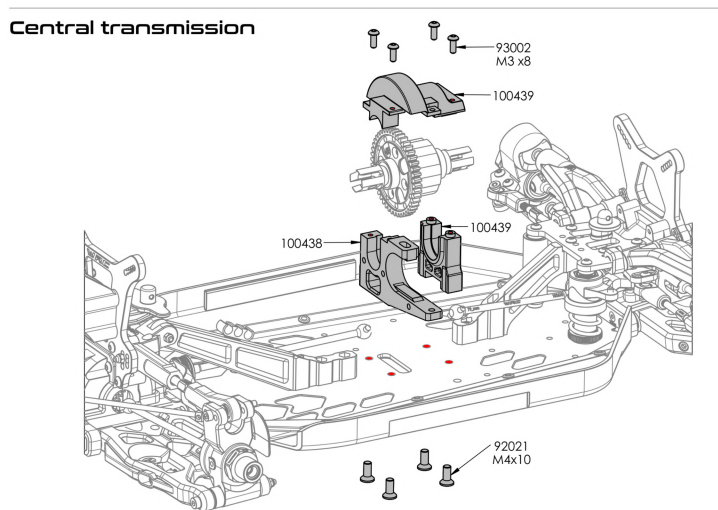




Rear Assembly

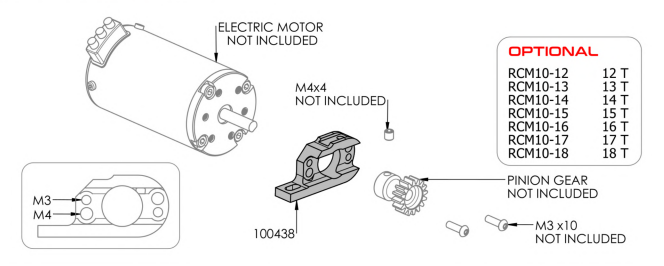


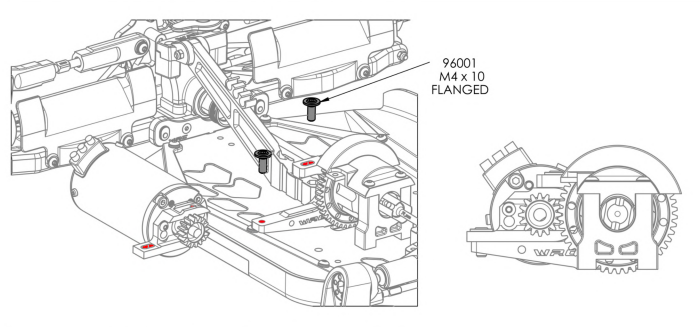


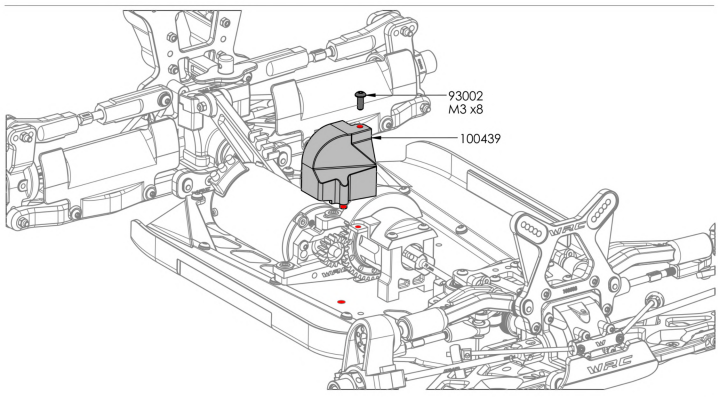


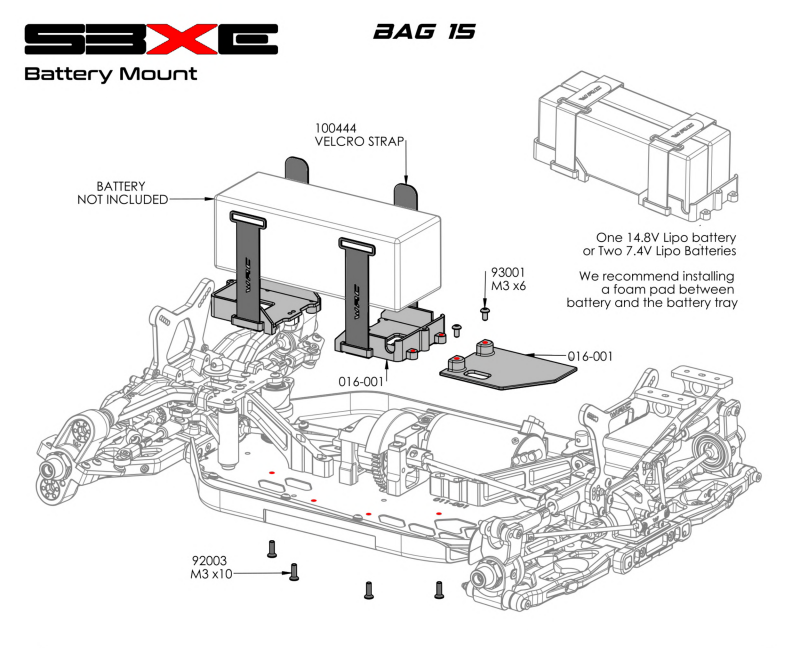


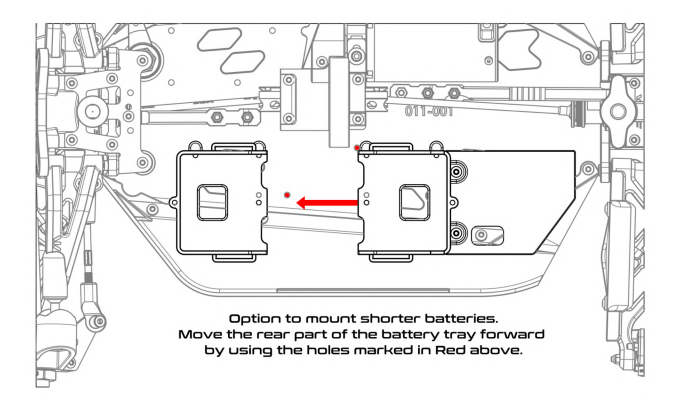








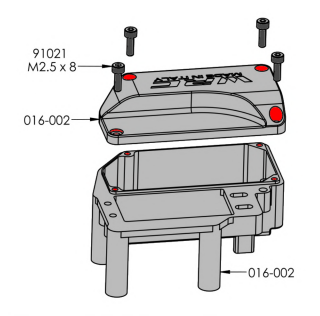


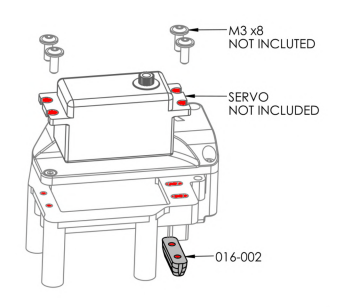


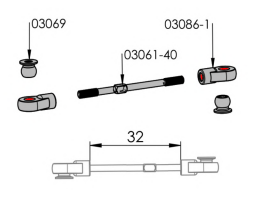


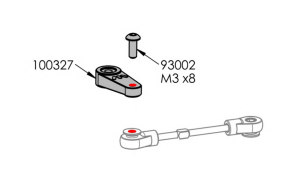


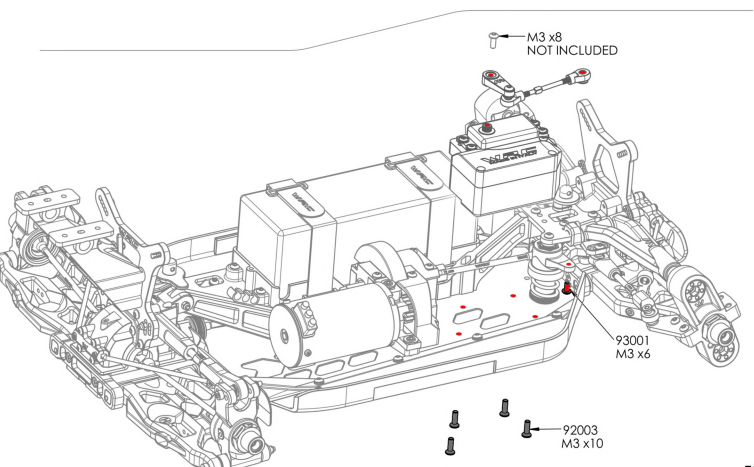
Radio Case







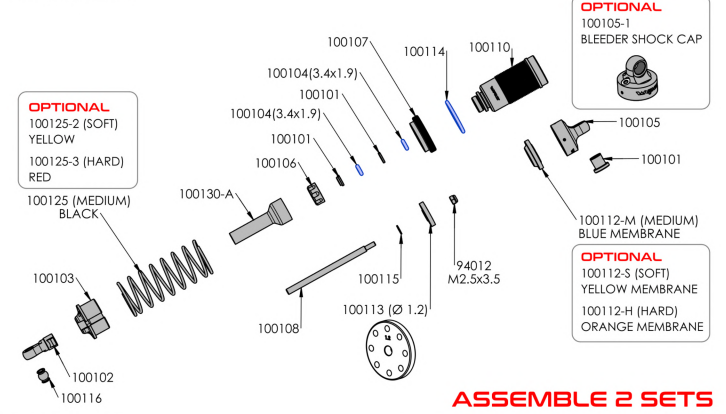


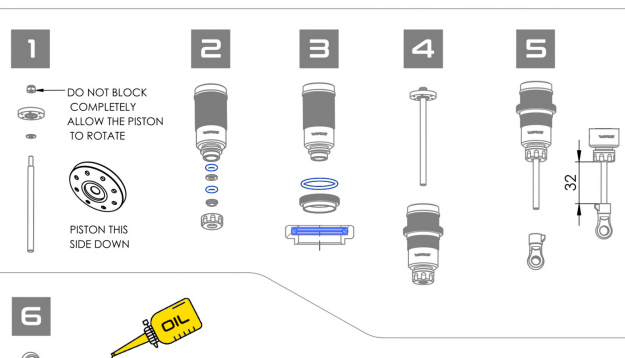




3AG 16

ront Shock











Fully extend the piston rod so the piston is at the bottom of the shock body.

Hold the shock upright and fill the shock body with shock oil as in the picture.

Let the oil settle and allow air bubbles to rise to the top. Slowly move the piston up and down until no more air bubbles appear. Add shock oil as necessary.

Pull the piston rod most of the way out of the shock bod. Let the shock rest for 5 minutes to allow the air bubbles to scape.

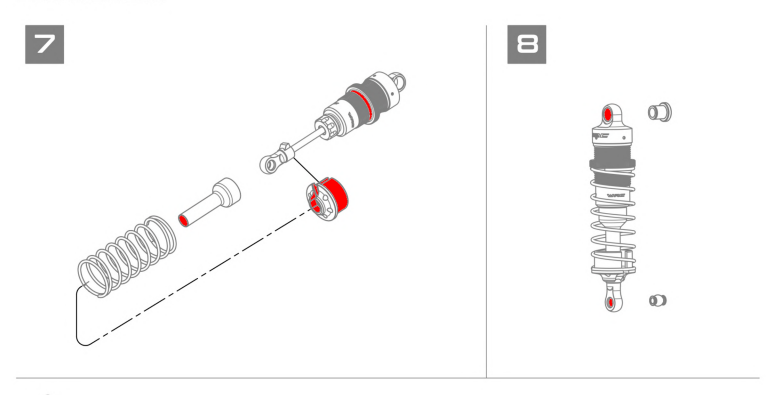
P- ONE SHOCKS OIL				
CODE	CST			
SO-400	400			
SO-500	500			
SO-600	600 (IN KIT)			
SO-700	700			
SO-800	800			

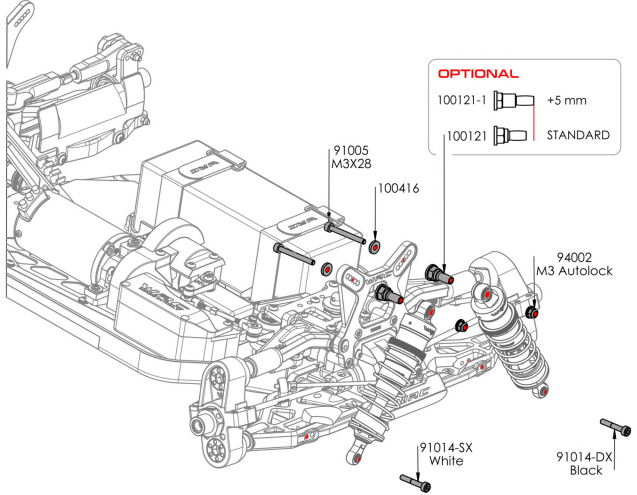






Front Shock

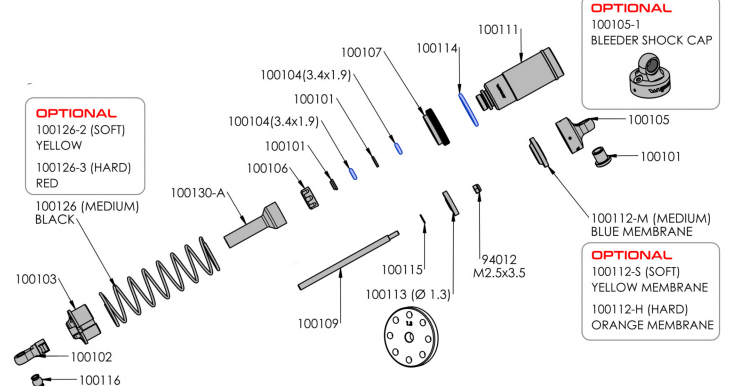




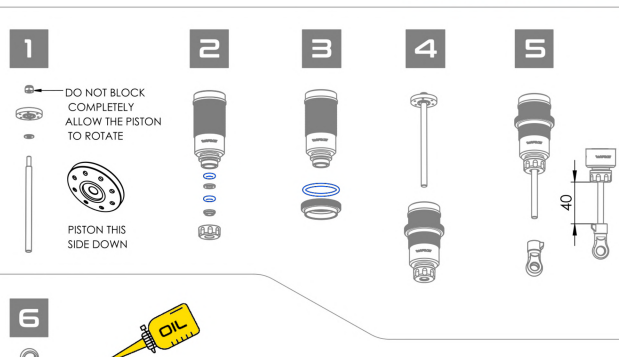


BAG 17

Rear Shock



ASSEMBLE 2 SETS















SHOCK FILLING

Fully extend the piston rod so the piston is at the bottom of the shock body.

Hold the shock upright and fill the shock body with shock oil as in the picture.

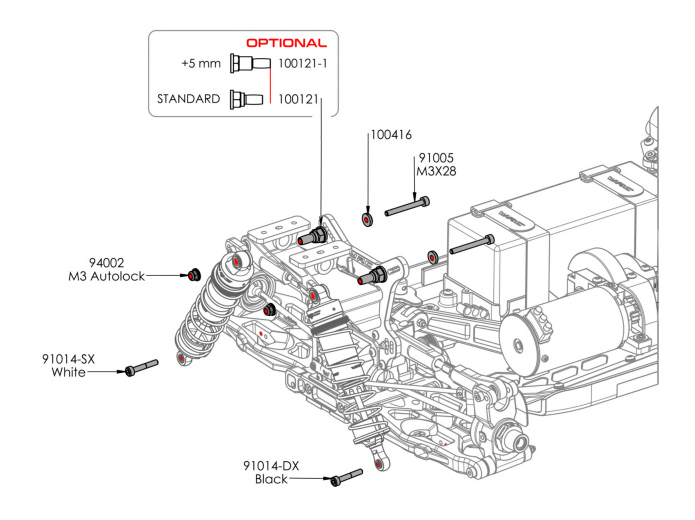
Let the oil settle and allow air bubbles to rise to the top. Slowly move the piston up and down until no more air bubbles appear. Add shock oil as necessary.

Pull the piston rod most of the way out of the shock bod. Let the shock rest for 5 minutes to allow the air bubbles to scape.

P- ONE S	P- ONE SHOCKS OIL				
CODE	CST				
SO-400	400				
SO-500	500				
SO-600	600 (IN KIT)				
SO-700	700				
SO-800	800				

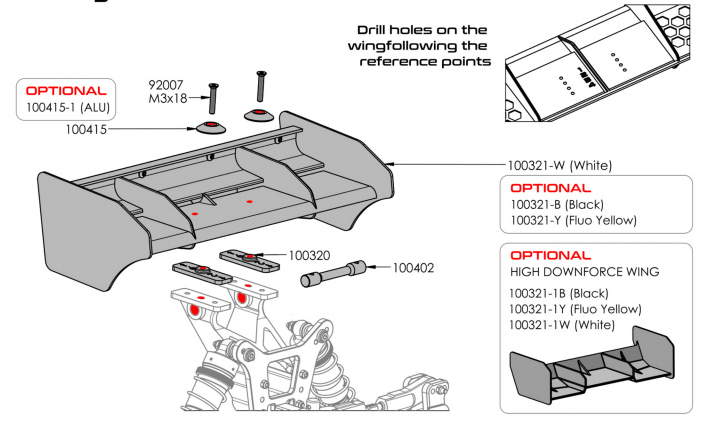


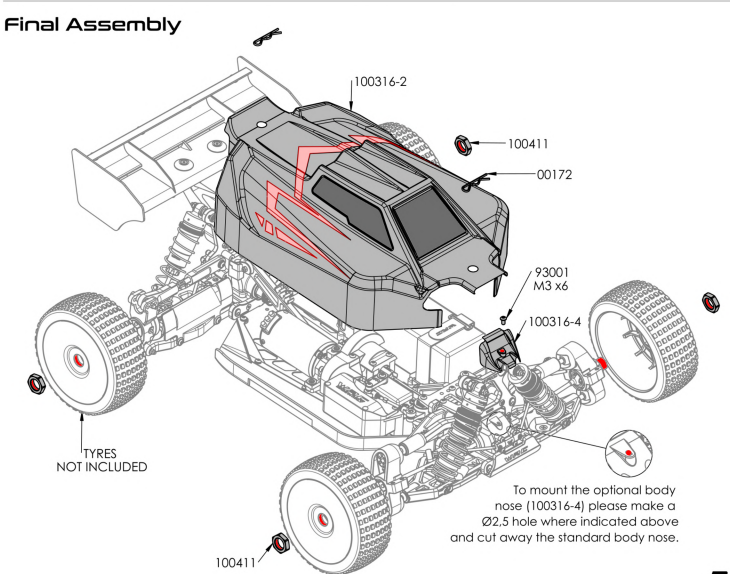






Rear Wing

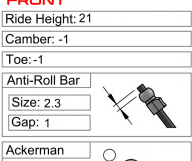


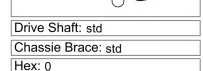


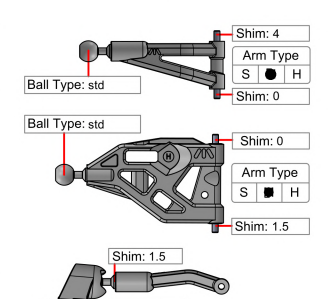


Track: Driver: _{Event:} Base Setup Date:

FRONT

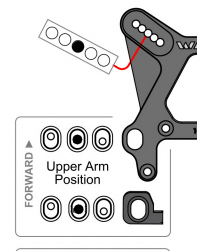


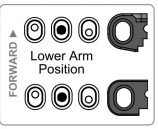




Shim: 0

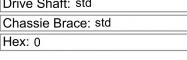
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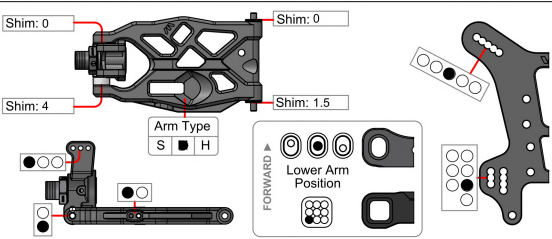






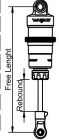






SHOCKS

Front	Rear	
8x1.2	8x1.2	
Blue	Blue	
600	600	Fron Longh
Black	Black	Fron
10mm	15mm	
105	123	
	8x1.2 Blue 600 Black 10mm	8x1.2 8x1.2 Blue Blue 600 600 Black Black 10mm 15mm



DIFFERENTIAL

	Front	Center	Rear
Case Mat.:	std	std	std
Oil:	5000	5000	5000
Crown Gear:	13-43		13-43

GEARING

CCARING				
Spur Gear	46			
Pinion:	15			

TYRES

	Front	Rear
Brand:		
Pattern:		
Insert:		
Wheels:		
Compound:		

ELECTRONICS						
Motor:						
Batter	y:					
Esc:						
Servo	:					
Radio						
% Throttle:		Brake:	Steering:			
Ера:						
Expo:						

RODA	& vv	ING				
Body:	WIRC					
Wing:	WIRC High Downforce					
Wing Hei	ght:	High Position				
Gap to to	wer:					
TRACH	TRACK					
Size :		Medium				
Traction:		Medium				
Surface:		Medium				

Total Vehicle Weight:



Track: Driver: Date: Event: FRONT Ride Height: Shim: Camber: Arm Type Toe: $S \mid M \mid H$ Ball Type: Anti-Roll Bar Shim: Size: Ball Type: 000Gap: Shim: Upper Arm Ackerman Arm Type Position M Н Shim: Drive Shaft: Shim: Chassie Brace: Hex: FORWARD Lower Arm Shim: Position Shim: 00 REAR Shim: Shim: Ride Height: Camber: Toe: Shim: Shim: Anti-Roll Bar Arm Type Size: S M H Gap: FORWARD 000 Lower Arm Drive Shaft: Position Chassie Brace: 00 Hex: SHOCKS DIFFERENTIAL **TYRES** Front Rear Front Center Rear Front Rear Piston: Case Mat.: Brand: Membrane: Oil: Pattern: Oil: Crown Gear: Insert: Spring: Wheels: **GEARING** Rebound: Spur Gear Compound: Free Lenght: Pinion: **ELECTRONICS BODY & WING** NOTES / OPTIONALS М В E

Motor:				Body:	
Battery:		Wing:			
Esc:	-			Wing Height:	
Servo				Gap to tower:	
Radio				TRACK	
%	Throttle:	Brake:	Steering:	Size :	
Epa:				Traction:	
Expo:				Surface:	Total Vehicle Weight:



NOTES:







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