

1:28 Scale 2WD Electric On Road Competition Kit Manual

#20165 RC28R Team Kit





#### # Introduction

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

## # RC28R Features

- · Steel chassis plate for low center of gravity
- · Fixed arm style front end with optional molded upper arms to adjust castor and camber
- Front bulkhead design allows for quick upper arm changes with consistent fitment and position
- Optimized steering geometry with adjustable servo mount to tune ackerman on the fly
- · Easily removable battery holder to access the battery without removing center shock
- Torsion style side links act as side spring with soft, medium, and hard options included
- Adjustable rear pod roll center inserts to tune roll characteristics to grip level

Check www.rc10.com for the latest versions of our instruction manauls.

- · Optimized roll geometry with side damper tubes
- · Threaded aluminum center shock with adjustable droop and spring collar
- Two-piece rear pod with adjustable axle heights for different tire diameters and ride heights utilizing Factory Team carbon fiber shims
- · Gear differential included but can fit other aftermarket options currently available
- · Hard plastic and polycarbonate body mounting options included
- · White wheels included that fit optional front wheel flanges to tune steering feel
- Universal front bumper included
- · Team Associated's quality, distribution, support, and customer service

#### # Additional

Your new RC28R Kit comes unassembled and requires the following items for completion (refer to AssociatedElectrics.com for suggestions):

- R/C two channel surface frequency radio system
- AA-size batteries for transmitter
- Electronic Speed Control ("ESC")
- Steering servo
- R/C electric motor

- Battery charger

   (a peak detection charger, or LiPo compatible charger)
- 2 cell LiPo battery pack
- Polycarbonate specific spray paint
- Cyanoacrylate glue ("CA") (#1697)
- Thread locking compound (#1596)
- Tires
- Pinion gear, size determined by type/turn or kV of motor

#### # Other Helpful Items

- Silicone Shock Fluid (Refer to AssociatedElectrics.com for complete listings)
- 4.5mm Nut Wrench
- FT Body Scissors (#1737)
- Calipers or a Precision Ruler
- .050", 0.9mm, 1.3mm, 1.5mm Hex Wrenches
- FT Body Reamer (#1499)
- Soldering Iron

- Small Needle Nose Pliers
- Hobby Knife

Associated Electrics, Inc. 21062 Bake Parkway. Lake Forest, CA 92630



#### # Hardware - 1:1 Scale View Button Head (bhcs) Flat Head (fhcs) Ball Bearing / Axle Spacer 2x4mm (21666) 2x4mm (21667) 3x6x2.5mm (21643) 2x5mm (21666) 2x5mm (21667) 3x6x2.5mm (21653) 2x6mm (21667) Shims and Washers Nuts (lock/plain) 3.8x2x0.5mm (21649) 3.8x2x1mm (21650) M2 LockNut, Aluminum (21689) 5x3x0.2mm (21644) Phillips Head (phcs) Set Screws 5.5x0.5mm (31381) 2x3mm (21668) 1 x 3mm (21669) 5.5x1.0mm (31382) 2x6mm (21668) 1 x 8mm (21669) 5.5x2.0mm (31383) 3x3mm (25225)

## **# Notes**

### # Table of Contents

1..... Cover

2.....Introduction

3.....1:1 Hardware "Fold Out" / Tuning Tips

4.....Table of Contents

5.....Chassis Build Bag 1

7.....Pivot Blocks Build Bag 2

7.....Rear Pod Build Bag 3

9.....Front End Build Bag 4 10.....Center Shock and Side Damper Build
Bag 5

11.....Gear Differential Build
Bag 6

12......Wheels / Tires / Electronics / Body Build Bag 7

14..... Setup Sheet "Kit Setup"

15..... Setup Sheet "Blank"

16..... Back Cover

#### # Notes



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



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



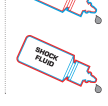
This symbol indicates the order within a step to assemble parts.



This symbol indicates there are optional FT parts available



This symbol indicates a Racers Tip.



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

This symbol indicates where Diff Fluid should be applied.

This symbol indicates where Shock Fluid should be applied.



This symbol indicates where FT Silicone Grease should be applied.
\*not included



This symbol indicates where FT Diff Lube should be applied. \*not included



This symbol indicates where Black Grease should be applied.



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

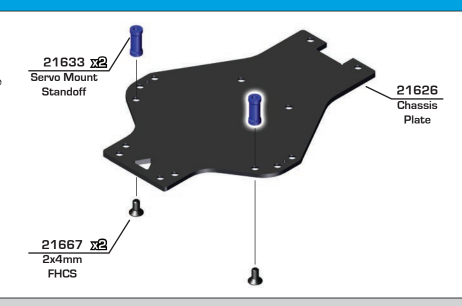


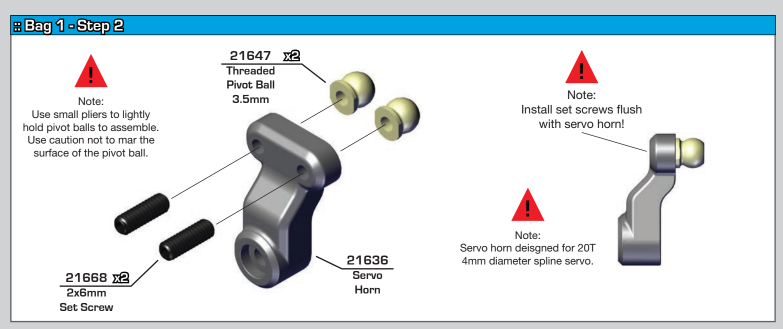
There is a 1:1 hardware foldout page in the front of the manual. To check the size of a part, line up your hardware with the correct drawing until you find the exact size. Each part in the foldout has a number assigned to it for ordering replacement parts.

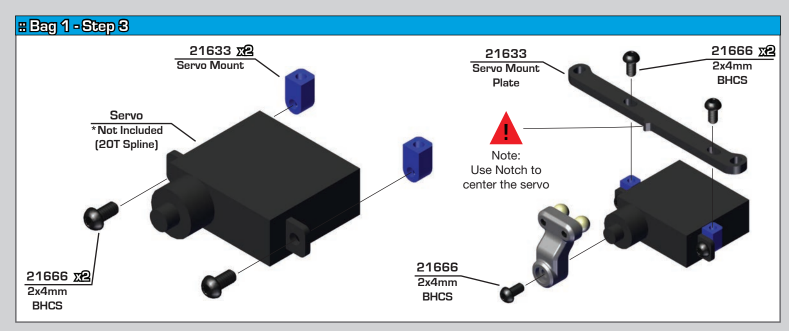
# **# Bag 1 - Step 1**

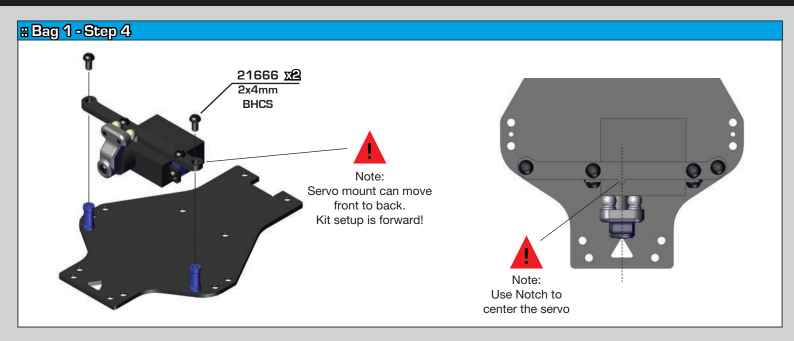


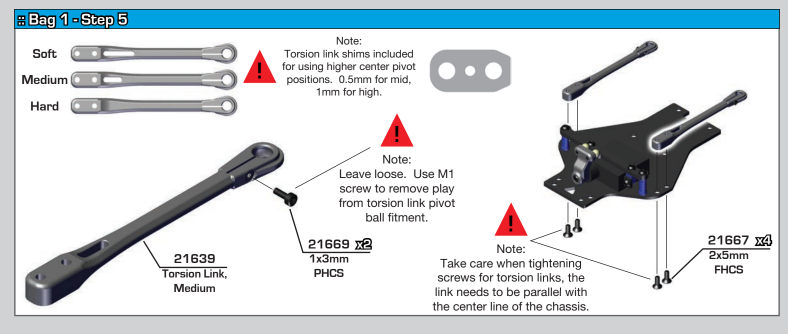
Hardware note: Some M2 hardware may use .050" hex instead of 1.3mm hex depending on the production batch.



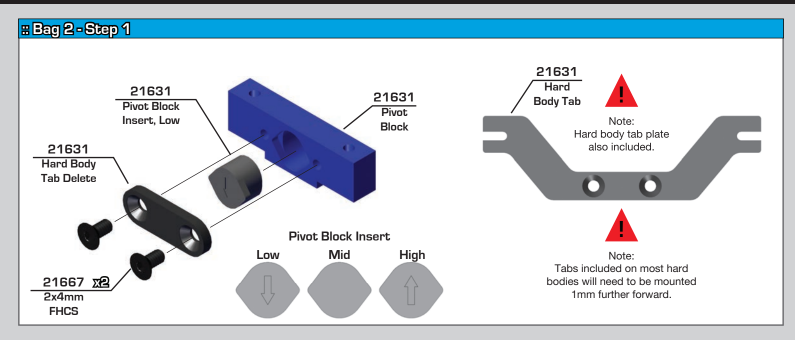


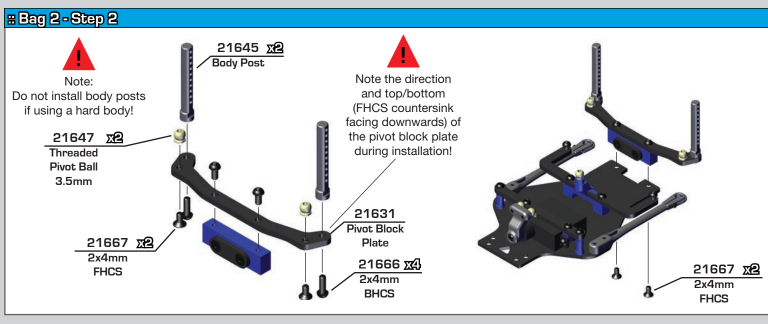


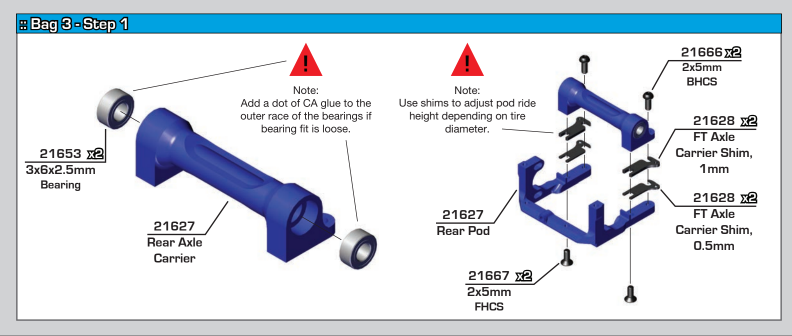


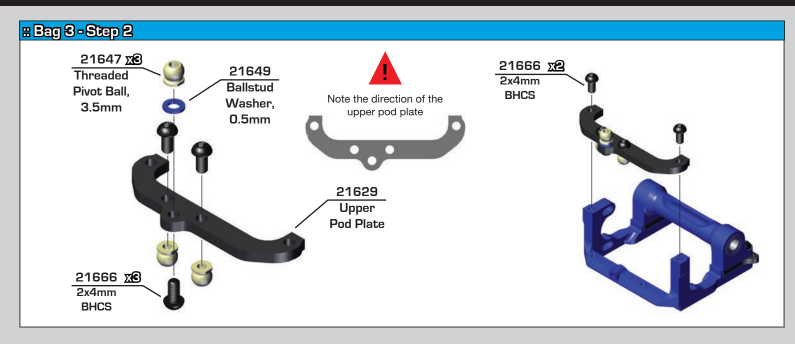


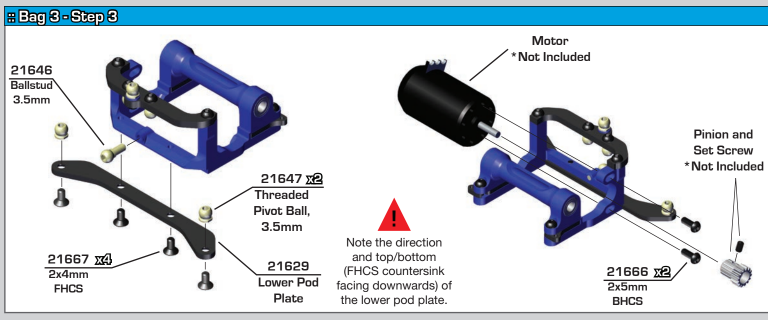


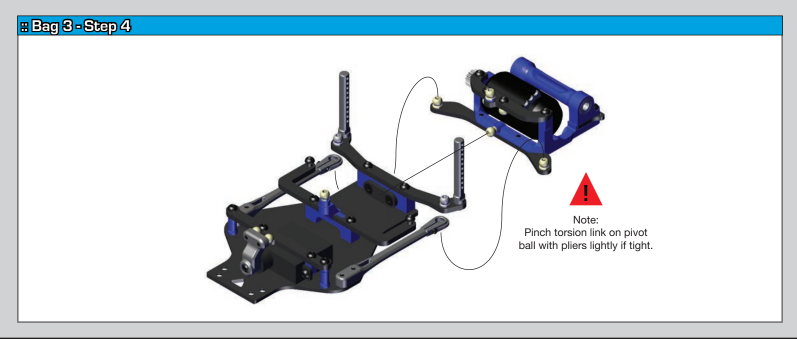


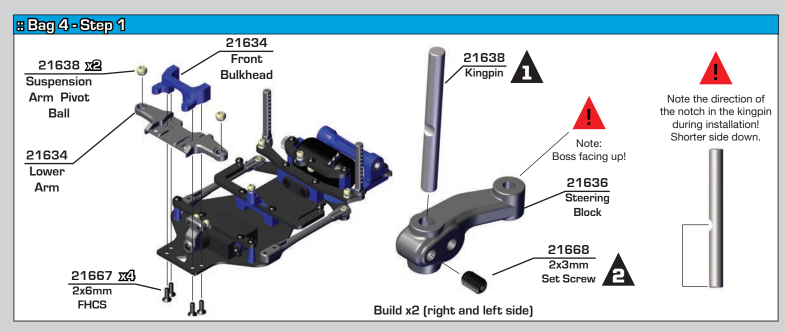


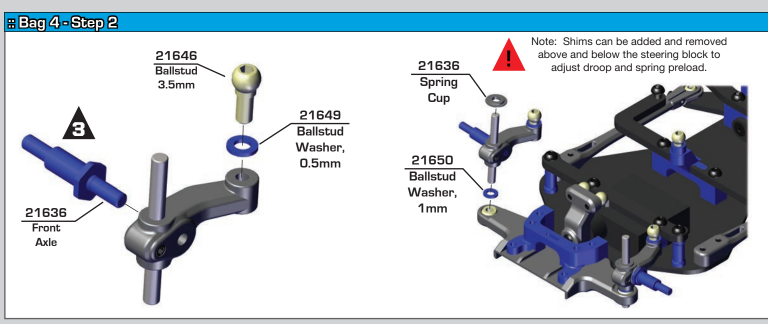


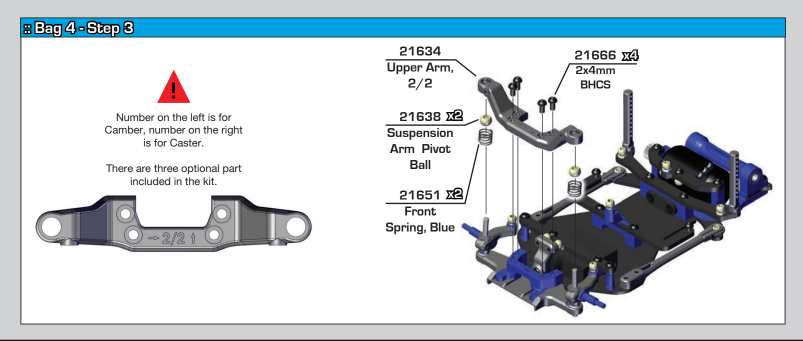


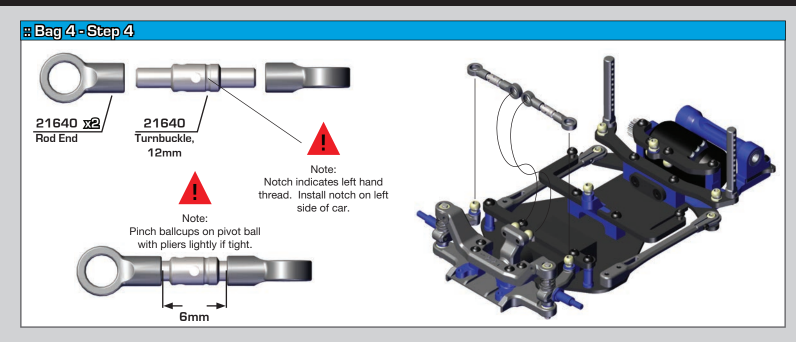




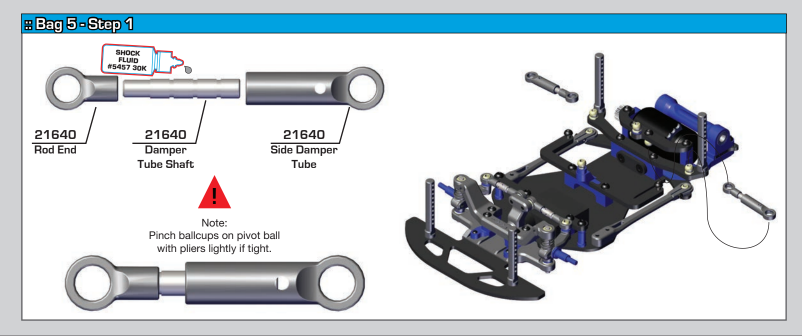


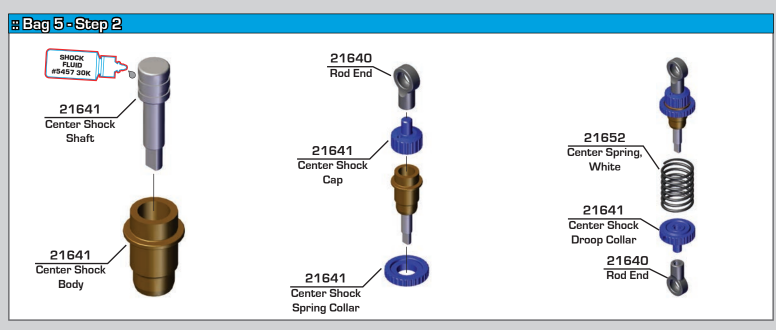


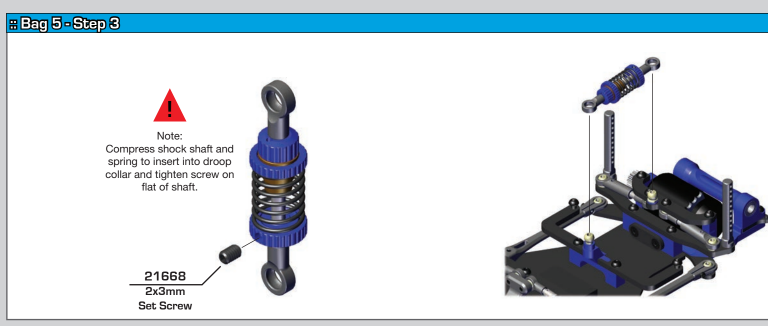




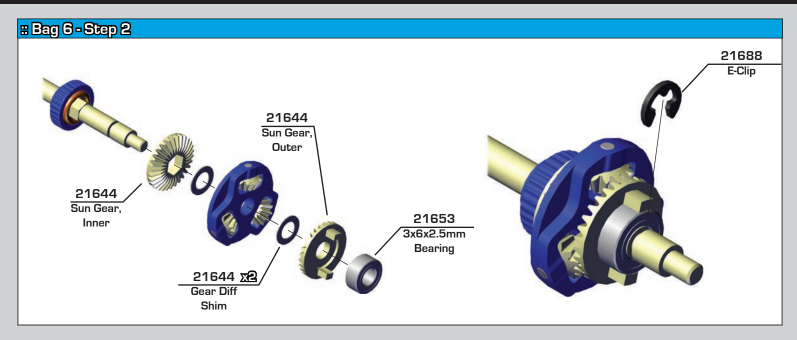


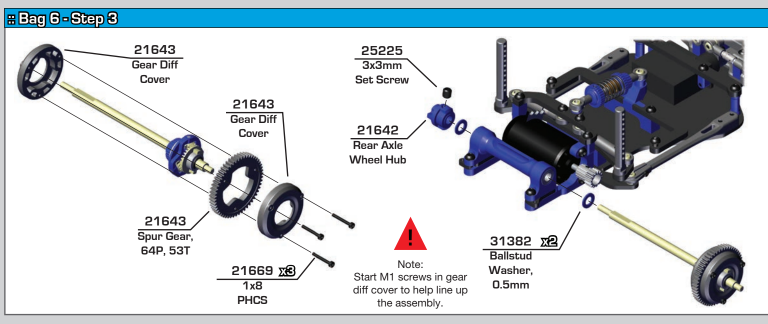


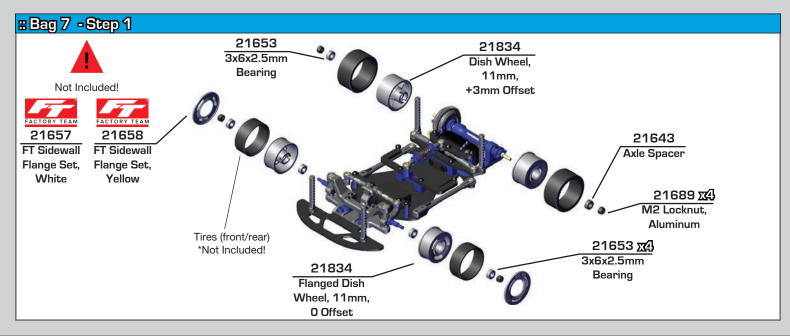


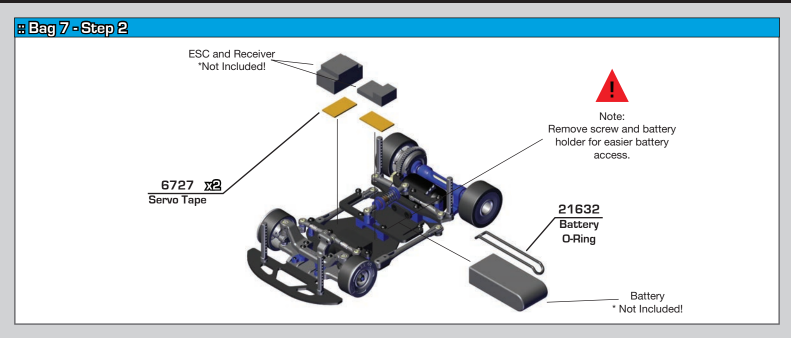




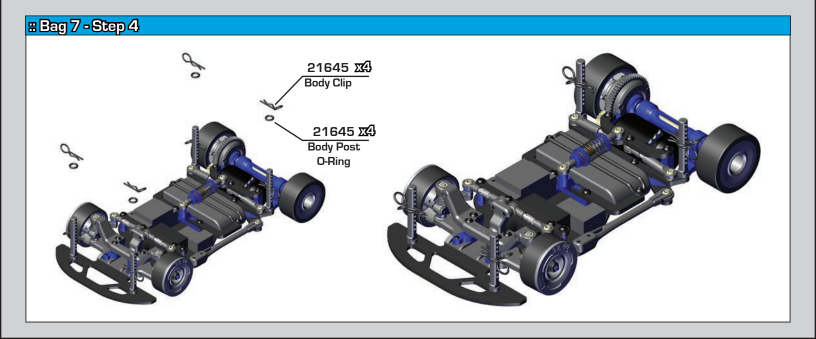












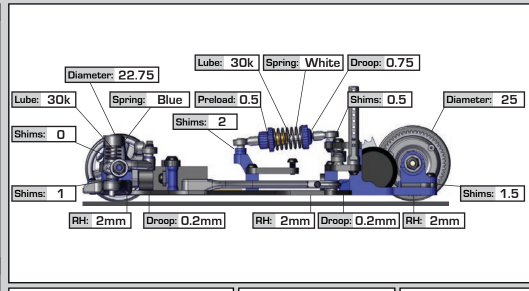


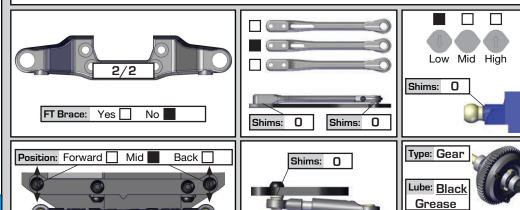
Drivers Kit Set	ир	Events		
Date:		Track		
Qualify:	TC: Maln:	Finish:	Best Lep Tilmer	

TEAM KIT	Quali Quali
TrackInfo:	
Size: Small Medium Large Extra Large	
Surface: RCP (Smooth) RCP (Rough	gh) 🔲
Traction: Low	
Temperature: Ambient: Track:	荁
Notes:	
Vehicle Info:	
Body:	
Wing:	
Body Notes:	
Wheelbase: 98mm	
Weight:	
Notes:	
Electronics Info:	
Radio: Servo:	
EPA: Throttle: % Brake:	%
ESC:	
ESC Settings:	
Motor:	
Pinion: Spur: 53T	
Battery:	
Notes:	
Wheels and Tires Info:	



Notes:





Lube: 30k

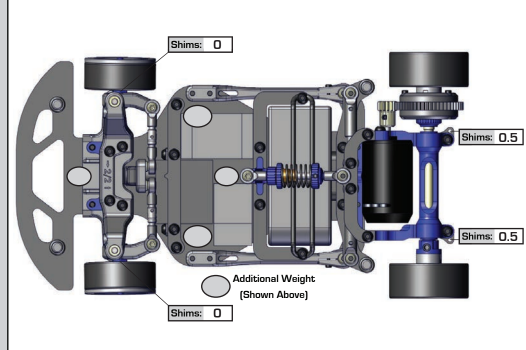
Length: 5.9

Shims:

Shims: 0

Loose

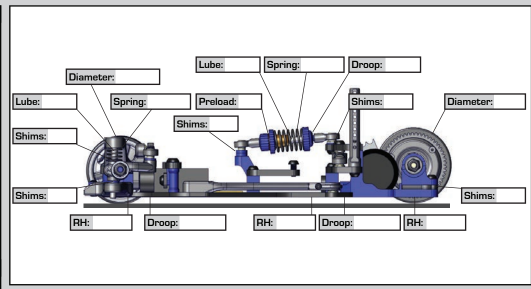
Tight

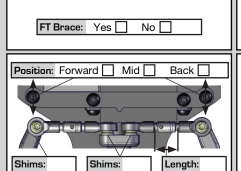


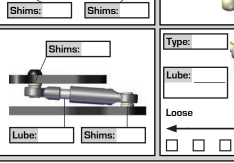


		Event:		
Date:		Tracks		
शानीतिग्र <u>ः</u>	Title C Matter	Etatela	Besilen illmer	

TrackInfo	<b>3</b>
Size:	Small Medium
	Large Extra Large
Surface:	RCP (Smooth) RCP (Rough)
Traction:	Low Medium High
Condition:	Bumpy Smooth Smooth Smooth
	Dirty Clean
Temperatu	re: Ambient: Track:
Notes:	
	G
<b>Vehicle in</b>	
Body:	
Wing:	
Body Notes	s:
Wheelbase	2:
Weight:	
Notes:	
Electronic	es Info:
Radio:	Servo:
EPA: Thro	ottle: % Brake:
	ottle: % Brake:
EPA: Thro	
EPA: Thro	
EPA: Thro ESC: ESC Setting Motor:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion:	
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery:	gs:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery:	gs:
EPA: Thro ESC:  ESC Setting Motor: Pinion: Battery:  Notes:	gs: Spur:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:	gs: Spur:  Ind Titres Info:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Wheelsa	gs:   Spur:
EPA: Thro ESC:  ESC Setting Motor: Pinion: Battery:  Notes:  Wheels a Front Tires	gs:  Spur:  Ind Tires Info:  :: els:  Offset:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Wheels a Front Tires Front Wheel	gs:  Spur:  Spur:  Offset: els: Dffset:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Wheels a Front Tires Front Wheel	gs:  Spur:  Ind Tires Info:  :: els:  Offset:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Wheels a Front Tires Front Wheel	gs:  Spur:  Spur:  Offset: els: Psive: CA Glue Tape None
EPA: Thro ESC:  ESC Setting Motor: Pinion: Battery: Notes:  Wheels a Front Tires Front Whee	gs:  Spur:  Ind Tires Info:  S: els:  Offset: esive: CA Glue  Tape  el Flange Diameter: None
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Wheels a Front Tires Front Wheels Front Wheels Front Wheels Rear Tires:	gs:  Spur:  Spur:  Offset: els: Offset: None el Flange Diameter: None  Offset:
EPA: Thro ESC: ESC Setting Motor: Pinion: Battery: Notes:  Vine Setting Front Tires Front Whee Front Whee Rear Tires: Rear Whee	gs:  Spur:  Spur:  Offset: els: Psive: CA Glue Tape el Flange Diameter: None els: Offset:



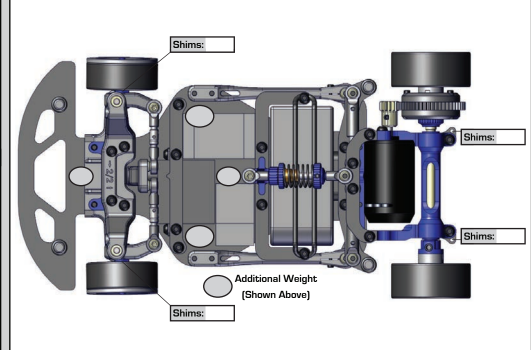




Tight

Low Mid High

Shims:



## FIND IT ON ASSOCIATEDELECTRICS.COM

## CARS & TRUCKS



**Vehicle Spare Parts** GO TO: AssociatedElectrics.com 📥 Team Associated tab Cars & Trucks 🛶 Scroll to your vehicle 📥 Parts & Accessories link



Setups and Manuals GO TO: AssociatedElectrics.com Team Associated tab Manuals & Setups 🛶 Scroll to your vehicle

## A-TEAM APPS



**Tuning Guides & Tips** GO TO: AssociatedElectrics.com Support -**A-Team Apps** 



Associated Electrics, Inc. 21062 Bake Parkway Lake Forest, CA 92630 USA

call: (949) 544-7500 - fax: (949) 544-7501 Check out the following web sites for all of our kits, current products, new releases, setup help, tips, and racing info!

www.AssociatedElectrics.com

## **FOLLOW US ON SOCIAL MEDIA**



**TeamAssociated** ReedyPower **ElementRC Factory Team** 



@TeamAssociatedRC

@ReedyPower

@Element RC

@FactoryTeam RC



@Team\_Associated @ReedyPower



**@Associated Electrics**