

Front Suspension

Ride Height: *19.5 body on*
 Camber: *-1*
 Toe: *0*
 Arm Type: *Gull*
 Tower Type: *Gull*
 Caster Block Insert:
 Bulkhead Type: *Aluminum 10g*
 Kick-Up Angle: *25*
 Wheel Hex: *5mm*

Anti Roll Bar:
 None
 White (0.8mm)
 Gray (0.9mm)
 Blue (1.0mm)
 Other:

Bump Steer Spacing: *1mm*

Axle Height:
 +3
 +2
 +1
 0
 SCH1256

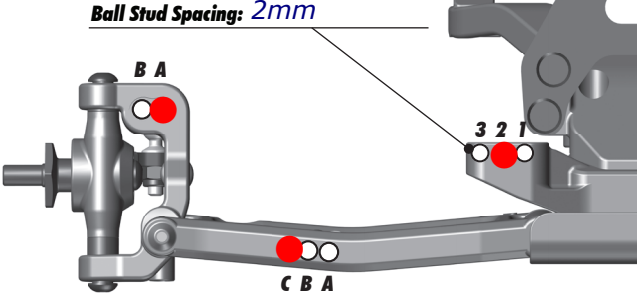
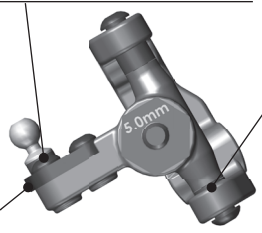
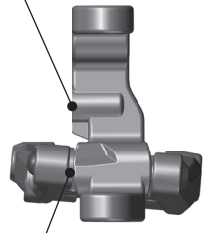
Ball Stud Spacing: *0*

-All aluminum steering components

Steering Plate: *Schelle type 1*

Steering Stop Spacing: *None*

Caster Block Spacing: *1mm*



Rear Suspension

Ride Height: *19.5*
 Camber: *-1*
 Wheel Hex: *7mm*
 Hub Spacing:
 Forward Middle Back
 Shock Mounting Position:
 Front of Arm Rear of Arm

Anti Roll Bar:
 None
 White (1.2mm)
 Gray (1.3mm)
 Blue (1.4mm)
 Other:

C Mount Inserts: 1° 0.5°
 Aluminum Brass

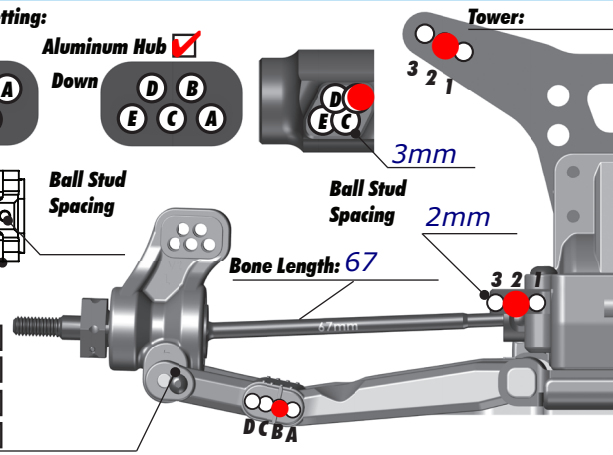
D Mount Inserts: 1° 0.5°
 Aluminum Brass

Rear Hub Link Setting:

Plastic Hub Aluminum Hub
 Up Down

Ball Stud Spacing:
 2mm

Hub Insert:
 0 (0/3↑)
 +1 (1/2↑)
 +2 (1/2↓)
 +3 (0/3↓)



-Aluminum AE hubs

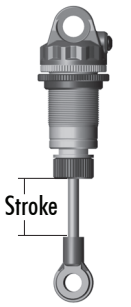
Notes

Track Info, Tires & Aero Electronics, Drivetrain & Shocks

Radio: *3pv* Servo: *Savox 1258*
 EPA: Throttle: *100%* Brake: *100%*
 ESC: *Hobby wing pro 160amp*
 ESC Settings: *Blinky. 62.5% brake force*
 Motor: *Team powers v2* Timing: *Max*
 Pinion: *29* Spur: *72*
 Battery: *Lectron Pro 4600 100c*
 Battery Position: *One forward from middle*

Drivetrain: Height: _____
 Transmission:
 3 Gear 4 Gear
 Stand Up Layback
 Ball Diff: *Normal*
 Gear Diff:
 Slipper Clutch: *Schelle lockout*
 # of Pads: _____

Shocks:	Front	Rear
Piston:		
Fluid:	<i>32.5wt ae</i>	<i>27.5wt ae</i>
Spring:	<i>Kit</i>	<i>Kit</i>
Limiters:	<i>Kit</i>	<i>Kit</i>
Stroke:	<i>Kit</i>	<i>Kit</i>
Eyelet Length:	<i>Kit</i>	<i>Kit</i>
Cup Offset:	<i>Kit</i>	<i>Kit</i>
Notes:		



Size: Small Medium Large Extra Large
 Surface: Dirt Carpet Astroturf Multi Surface
 Traction: Low Medium High Very High
 Moisture: Dry Damp Wet
 Condition: Indoor Outdoor Dusty Hard Packed
 Bumpy Grooved Smooth Loamy
 Temperature: Ambient: _____ Humidity: _____
 Notes: _____

Front Tires: *Pro-Line Positrons*
 Front Compound: *Mc*
 Front Insert: *Pro-Line closed cell*
 Rear Tires: *Pro-Line positrons*
 Rear Compound: *Mc*
 Rear Insert: *Pro-Line closed cell*
 Wheel (F/R): *Associated*
 Notes: *Orange sticky kicks and Liquid wrench*

Body: *Stock*
 Wing: *Stock*
 Wing Angle: 0° 3° 6°
 Servo Weights:
 None Aluminum Steel Other
 Electronic Weights:
 None Aluminum Steel Other
 Total Vehicle Weight: _____

Comments