

Front Suspension

Ride Height: 22mm  
 Camber: -1deg  
 Toe: 1mm out  
 Arm Type: Flat (Hard)  
 Tower Type: Narrow  
 Caster Block Insert: 5deg  
 Bulkhead Type: Alum  
 Kick-Up Angle: 25deg  
 Wheel Hex: 5mm  
 Notes:  
 -1mm bulkhead spacer  
 -Alum bulkhead  
 -Ft Alum servo horn  
 -JC aero front wing

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

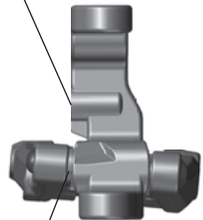
Bump Steer Spacing: 1.5mm

Axle Height:  
 +3   
 +2   
 +1   
 0   
 SCH1256

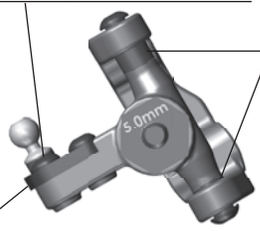
Ball Stud Spacing: 1.5mm

Steering Plate: +1

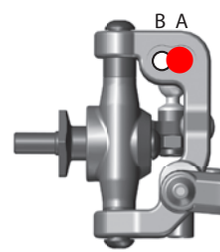
Steering Stop Spacing:



Caster Block Spacing: 1mm



Ball Stud Spacing: 1.5mm



Rear Suspension

Ride Height: 22mm  
 Camber: -1.5deg  
 Wheel Hex: 7mm  
 Hub Spacing:  
 Forward  Middle  Back   
 Shock Mounting Position:  
 Front of Arm  Rear of Arm   
 Notes:  
 -B5R rear arms  
 -Long rear tower  
 -31mm shock bodies  
 -Alum hubs  
 -12g brass [C] mount

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

Rear Hub Link Setting:



Ball Stud Spacing:  
1mm

C Mount Inserts: 1°  0.5°



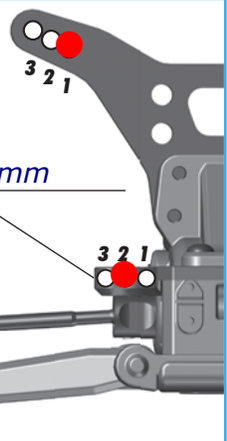
D Mount Inserts: 1°  0.5°



Spacing: 0mm

Hub Insert:  
 +3  +2  +1  0

Ball Stud Spacing: 0.5mm



Track Info, Tires & Aero Electronics, Drivetrain & Shocks

Radio: M12 Servo: Reedy RS1206  
 EPA: Throttle: 100% Brake: 84%  
 ESC: Reedy Blackbox 410R  
 ESC Settings:  
 Motor: Reedy M3 7.5T Timing: 30deg  
 Pinion: 22 Spur: 78  
 Battery: Reedy 5700 (Saddle)  
 Battery Position: 2 holes forward from rear

Drivetrain:  
 Transmission:  
 3 Gear  4 Gear  
 Stand Up  Laydown  
 Ball Diff:  
 Gear Diff:  
 Slipper Clutch: V2  
 # of Pads: 2

| Shocks:        | Front   | Rear  |
|----------------|---|-------|
| Piston:        | 1.6   | 1.7   |
| Fluid:         | 32.5wt  | 30wt  |
| Spring:        | Green   | Black |
| Limiters:      | 2mm   | 0mm   |
| Stroke:        | 20.5mm  | 28mm  |
| Eyelet Length: | Long  | Long  |
| Cup Offset:    | 5mm   | 5mm   |
| Notes:         | X-rings / Machined internals / Keeping bodies |       |



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: 31deg Humidity:  
 Notes: Temp and surface variations in shaded areas

Front Tires: Jconcepts Dirtweb  
 Front Compound: Blue  
 Front Insert: Closed cell (grey)  
 Rear Tires: Jconcepts Barcode  
 Rear Compound: Blue  
 Rear Insert: Closed cell  
 Wheel (F/R): JC mono  
 Notes: Jconcepts 3D blue used in A1

Body: Kit  
 Wing: Jconcepts Aero  
 Wing Angle: 0°  3°  6°   
 Servo Weights:  
 None  Aluminum  Steel  Other   
 Electronic Weights:  
 None  Aluminum  Steel  Other   
 Total Vehicle Weight: 1631g

Comments