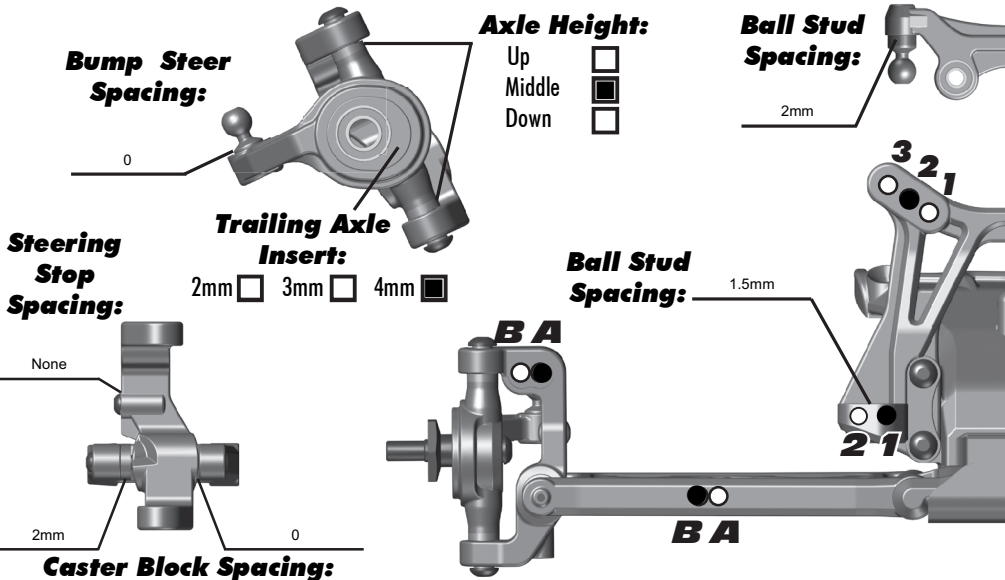


## Front Suspension:

**Camber:** -1 °  
**Total Toe:** 0 °  
**Ride Height:** 24mm  
**Arm Type:** Flat - Plastic  
**Tower Type:** Flat - Hard  
**Caster Block Insert:** 5 °  
**Kick-Up Angle:** 25 °

**Notes:** Hard Front Tower, Hard Steering Blocks, Hard Castor Blocks  
FT Aluminum Steering, FT Axles and Hex

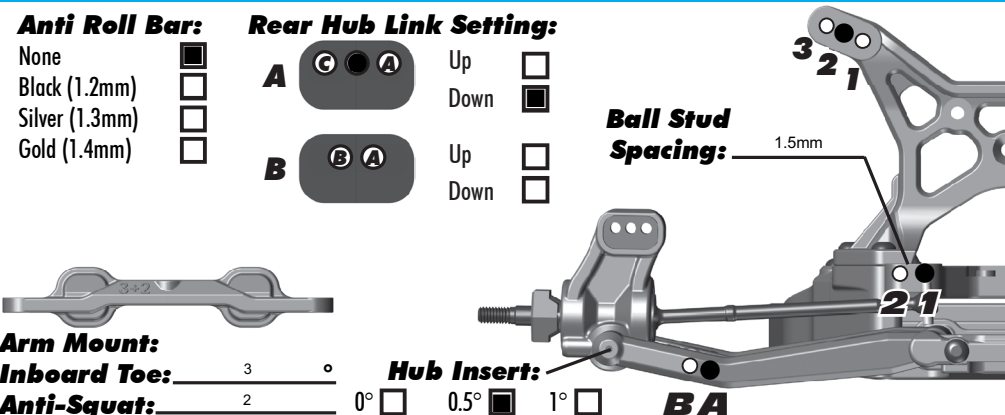


## Rear Suspension:

**Camber:** -1 °  
**Ride Height:** 24mm  
**Hub Spacing:**

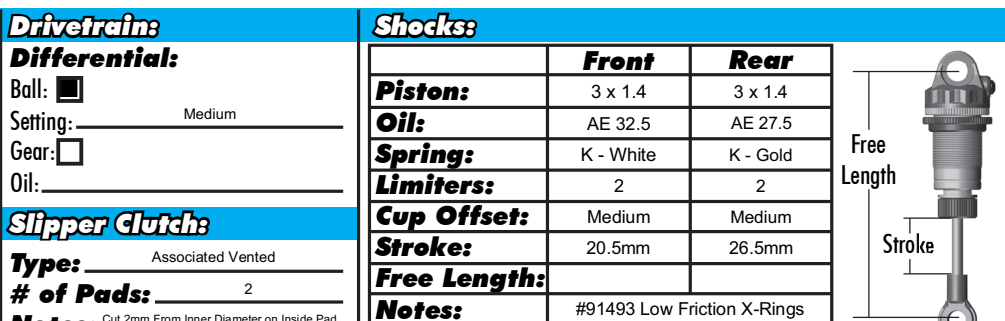
Forward  Middle  Back

**Notes:** Hard Rear Tower, Hard Rear Ballstud Mount, Hard Hubs  
FT Aluminum C + D Arm Mounts, FT Hex



## Electronics:

**Radio:** m12 **Servo:** Airtronics 94671  
**EPA: Throttle:** 97 % **Brake:** 87 %  
**ESC:** LRP Flow  
**ESC Settings:** 5/2/2/0/0/0  
**Motor:** Reedy Sonic 2  
**Wind:** 8.5 **Timing:** 10°  
**Pinion:** 23 **Spur:** 78  
**Battery:** Reedy Shorty #738  
**Battery Position:** Rear



## Track Info:

**Size:** Small  Medium  Large  Extra Large   
**Surfaces:** 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: 75 °C **Track:**

**Notes:** Hard Pack with a groove forming and sections with sharp ruts

## Tires:

**Tires (F/R):** AKA Impact / AKA Impact  
**Compound (F/R):** Super Soft / Super Soft  
**Insert (F/R):** Jconcepts And+1 / Jconcepts And+1  
**Wheel (F/R):** AE Hex / AE Hex  
**Notes:** Front Tires Were Cut From 4wd Fronts

## Body &amp; Wing:

**Body:** Kit  
**Wing:** Jconcepts  
**Wing Angle:** 0°  3°  6°   
**Notes:** Wing cut to 1 line

## Race Results:

**Quality:** 1 **Main:** A  
**Finish:** 1 **TQ:**   
**Best Lap Time:** 27.957

## Vehicle Comments:

Lunsford Titanium Screw Kit, Schelle Bearings

## Total Vehicle Weight:

:: For more setups, visit [RC10.com](http://RC10.com) and click on "Setup Sheets"