

Conditions: Indoor Outdoor Dry Wet Blue Groove Hard Packed
 Composition: Astroturf Clay Carpet Dirt Grass Other: _____
 Size: Open Medium Tight Traction: High Medium Low Surface: Smooth Medium Bumpy

Differential

Ball: _____ Gear - Oil: 7k

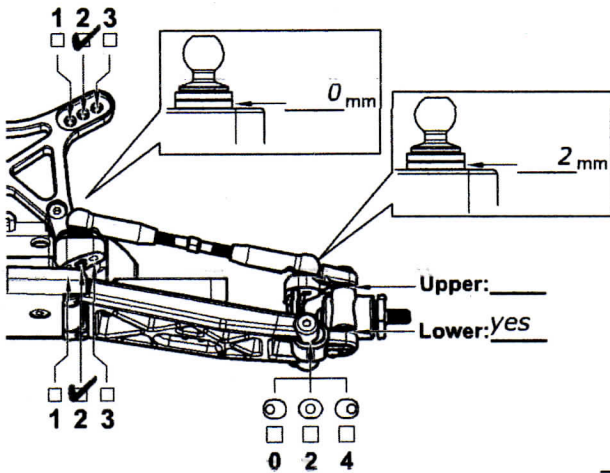
Tire & Inserts

Front Rear
 Tire: Sch Yel cut stagger Cactus
 Insert: _____ foam one
 Notes: Quickly eaten by carpet if driven hard or abused

Electronics

Motor: Trakstar 6.5 Spur/Pinion: 81/22
 Battery: Nanotech Ultimate
 Battery Position: forward
 ESC: Trakstar
 ESC settings: standard
 Servo: Savox 2263 Black Receiver: SR301

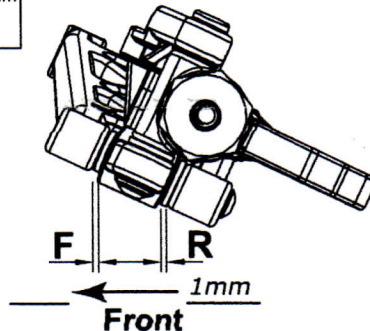
Front Suspension



Camber: 1 deg

Toe: 1 deg

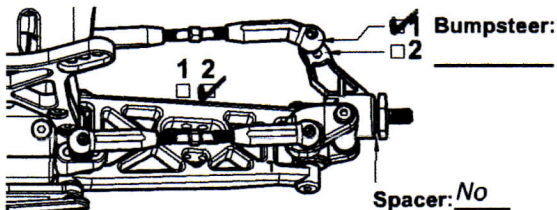
Ride Height: _____



Front Shocks

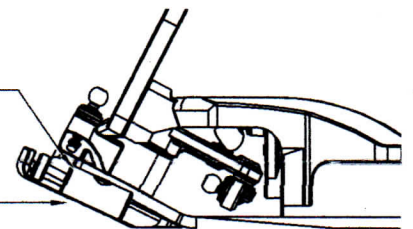
Oil: 400 cps
 Piston: kit
 Spring: AE blue
 Preload: 6mm
 Limiter - In: _____ Out: _____

Notes:
Brass wishbone mount fitted. 1.5mm spacers fitted to balls on steering rack to increase ackerman.

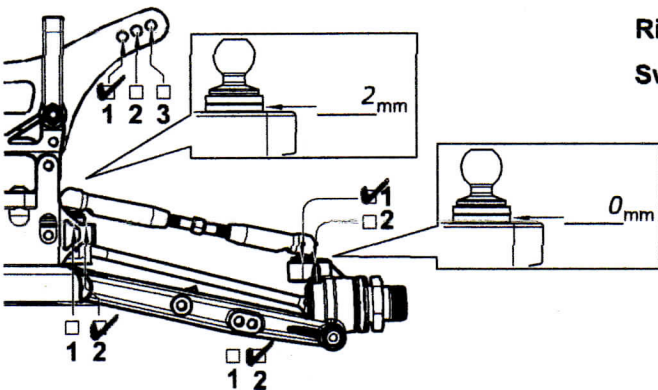


Arm Holder Spacer
 0.5mm 1mm

Caster
 25° 30°



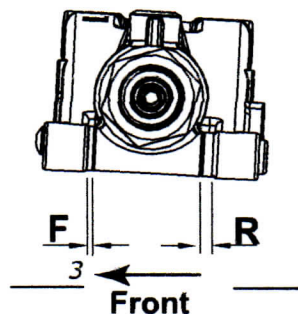
Rear Suspension



Camber: 2

Ride Height: _____

Swaybar: No antiroll bar fitted



Rear Shocks

Oil: 400
 Piston: kit
 Spring: AE black
 Preload: 5
 Limiter - In: _____ Out: _____

Body: Kit
 Wing: Rudebits R2
 Notes: Xray wing mount

Wing spacer no mm



Rear Toe-in	
F	R
<input type="checkbox"/> -1	<input type="checkbox"/> -1
<input type="checkbox"/> 0	<input checked="" type="checkbox"/> 0
<input checked="" type="checkbox"/> +1	<input type="checkbox"/> +1

Notes:
Work in progress. Custom ali brace from g'box front to rear. Custom ali plate moving shock tower forward, negating need for extra shock tower mounts, just add plate. Chassis milled to 2.5mm in places. Homemade wishbone pivot pins as Sworkz parts broke easily.