

Name: Darren Boyle

City: _____ State: _____

Country: UK

E-mail: _____

Phone: _____

Date: 2006 Event: Indoor Carpet

Track: Watford (DMS) Wodson

Qualified: _____ Finish: _____

Best Lap Time / sec: _____ Avg. Lap Time / sec: _____

Note: _____

| Track Conditions | | |
|--|--|--|
| Time | Air Temp | Track Temp |
| : | am pm | F or C |
| <input checked="" type="checkbox"/> Indoor | <input checked="" type="checkbox"/> Tight | Race Length (min) <u>5</u> |
| <input type="checkbox"/> Outdoor | <input type="checkbox"/> Open | |
| <input type="checkbox"/> Asphalt | <input type="checkbox"/> Sealed | <input checked="" type="checkbox"/> Low Bite |
| <input checked="" type="checkbox"/> Carpet | <input checked="" type="checkbox"/> Smooth | <input checked="" type="checkbox"/> Med Bite |
| <input type="checkbox"/> Concrete | <input type="checkbox"/> Rough | <input type="checkbox"/> High Bite |

Front Suspension

Toe In 0° Out _____°

Camber - 1° + _____°

Ride Height 5 mm

Kick Anti-Dive

Shims _____

Front Shocks

Oil: 50 Wt

Brand: Losi

Piston: 56 STD Drilled

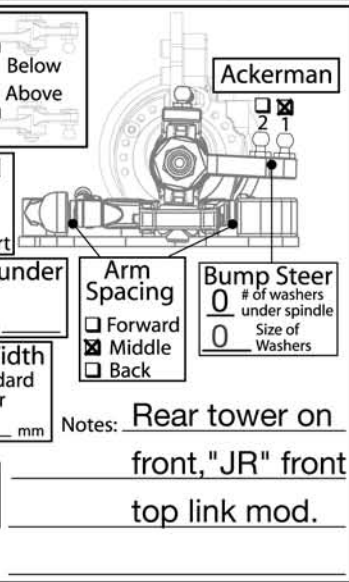
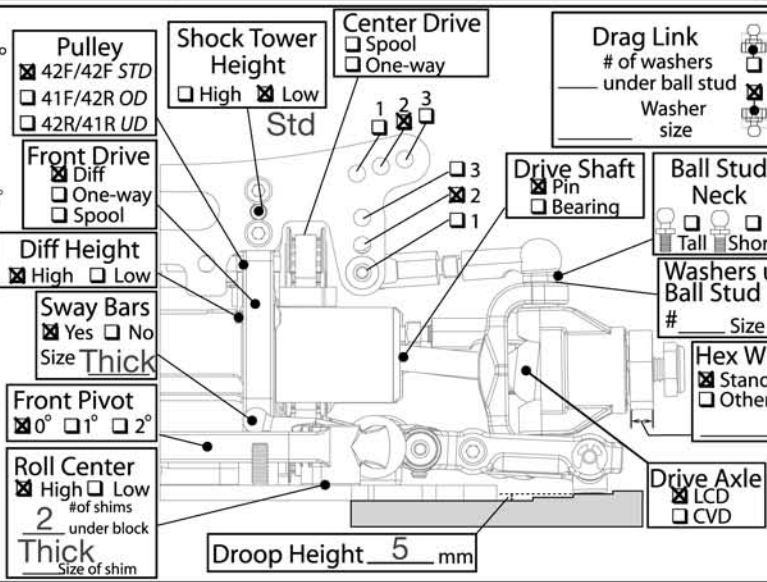
O-rings: x1 x2

Spring: 20lbs

Bladder: Standard

Above Bladder: _____

2 O' Rings



Rear Suspension

Toe In 2° Out _____°

Ride Height 5 mm

Camber - 1.5° + _____°

Hub 0° 1° 3° 1/2° 2° 4°

Rear Shocks

Oil: 35 Wt

Brand: Losi

Piston: 56 STD Drilled

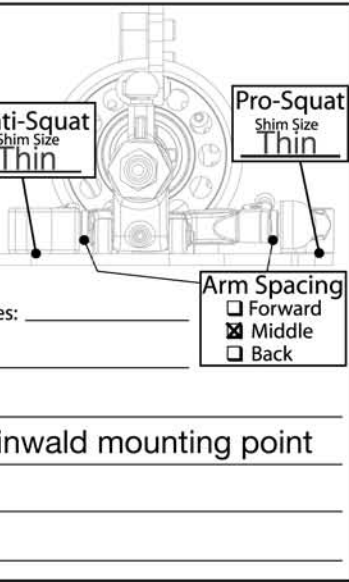
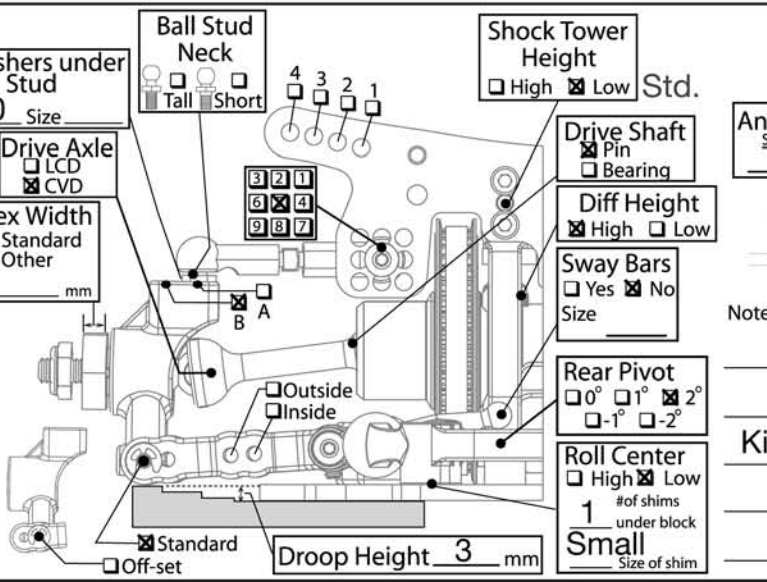
O-rings: x1 x2

Spring: 12.5lbs

Bladder: Standard

Above Bladder: _____

2 O' Rings



Body Losi Alfa

Wing Standard

FR Body Hole _____

RR Body Hole _____

5th Body Hole _____

Body Height _____

Motor LRP 4 Star B/L

Turns 4 Star

Brushes _____

Springs _____

Timing _____

Spur Gear 94

Pinion Gear 18

Spur ÷ Pinion = _____ (Ratio)

S/P x 1.83 = _____ (Ratio)

Roll Out _____

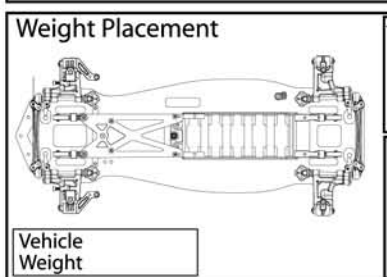
Servo KO

esc LRP Sphere Comp.

Receiver Spektrum

Battery LRP 4200 HV2

Transponder Location Side



Tires: Brand/Compound Size (mm) Insert Wheel Additive Tire Warmers

Front: LRP 24 Standard VTEC 24R LRP YES _____° F or C

Rear: LRP 24 Standard _____ NO _____° F or C

NOTES: _____