

Mistal 3.5 Setup sheet

Driver _____

Date _____

Track _____

Event _____



Track conditions

Composition Asphalt Carpet Environment Indoor Outdoor
 Traction Low Medium High Surface Smooth Bumpy
 Layout Open Mixed Technical
 Air & Track Temperatures _____ Results - Qual _____ Final _____ Laps/Time _____

Comments _____

Electronics

Motor _____ Timing _____

Battery _____ ESC _____

Servo _____ Receiver _____

Transmission

Differential Ball Setting _____

Gear - 2 4 Oil _____

Pinion _____ Spur _____

Shock Absorber

Side Damper

Spring _____ Spring _____

Oil _____ Oil _____

Piston _____ Notes _____

Length _____

Rebound _____

Tyres

Front

Rear

Tyres _____

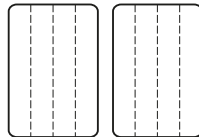
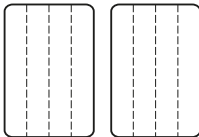
Additive _____

Additive Time - Fr _____ Rr _____

Warmer Temp - Fr _____ Rr _____

Warmer Time - Fr _____ Rr _____

Treated Area Fr Left Fr Right Rr Left Rr Right



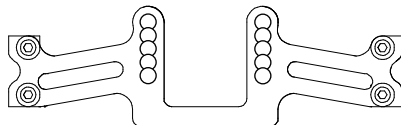
Aerodynamics

Body _____

Front wing _____

Rear wing _____

Rear wing position

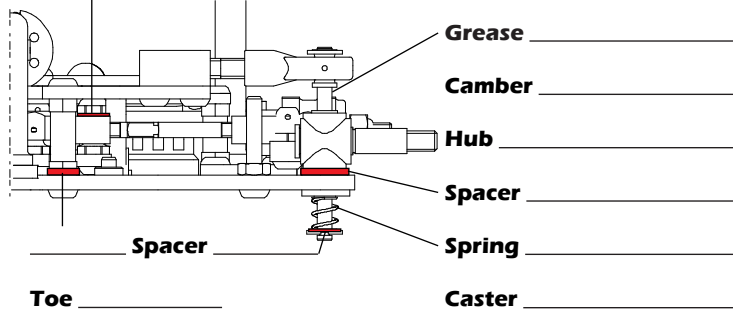


Weight Balance

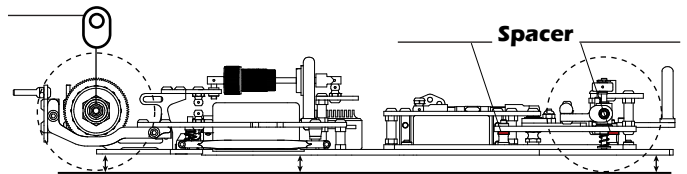
Total _____ gr Fr _____ % Rr _____ %

Notes

Bumpsteer Spacer



Excentric



Rear _____ Droop _____ Middle _____ Front _____
 Ride Height

Shock Absorber Spacer

