

Driver Details

Name

Date

Venue

SurfaceTrack Type Smooth ☐ Bumpy ☐ Tight ☐ Open ☐Grip High ☐ Med ☐ Low ☐**Wheels and Tyres**

Rear Foam

Front Foam

Rear Dia. mm

Front Dia. mm

Rear Sidewall Glue ☐ Front Sidewall Glue ☐Rear Additive ☐ Front Additive ☐

Additive Type

Coverage %

Additive Time min

Chassis and Electrics

Bodyshell

Wing Height mm

E.S.C

Servo

Receiver

Battery

Misc

Motor and Gearing

Motor

Spur

Pinion

mm/rev

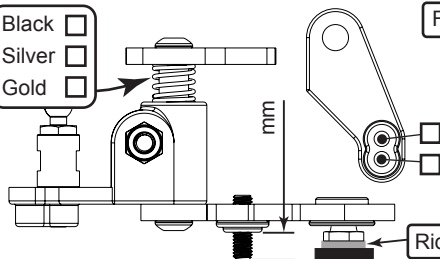
Timing Deg

Rotor

FrontCamber Plate 1° ☐ 1.5° ☐ 2° ☐

Front Toe Out °

Notes

Front Weight ☐Black ☐
Silver ☐
Gold ☐

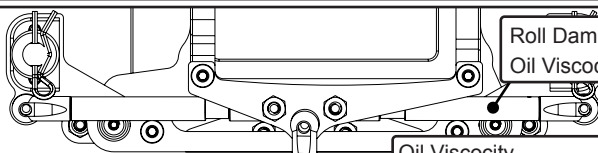
Ballstud Spacing mm

Servo Spacers mm

Ride Height Washers mm

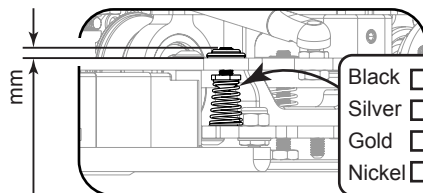
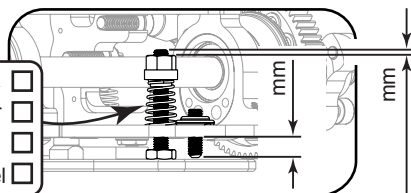
Rake Spacers 0 ☐ 1 ☐ 2 ☐

Front Ride Height mm

RearRear Weight ☐Roll Dampers Yes ☐ No ☐

Oil Viscosity.....

Oil Viscosity.....

Black ☐
Silver ☐
Gold ☐
Nickel ☐Black ☐
Silver ☐
Gold ☐
Nickel ☐

Rear Ride Height mm

Diff Yes ☐ No ☐

Rear Droop mm

Notes

Ride Height Adjusters

