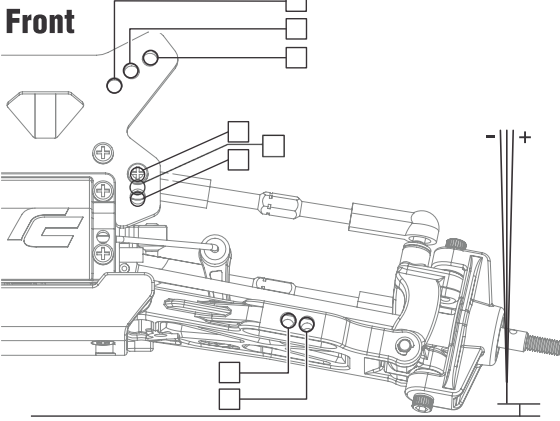


Driver _____ Date _____ Air temp. _____ Humidity _____

Track _____ Track Condition _____ Track temp. _____



Camber

L _____ °

R _____ °

Ride height
_____ mm

Front Tire

Type _____

Hardness _____

Front Axle

Ball Diff. Solid Axle

One Way

Loose Tight Gear Diff.

Oil Shock

Front _____ mm

Rear _____ mm

Spring

Front _____

Rear _____



Oil
Front _____

Rear _____

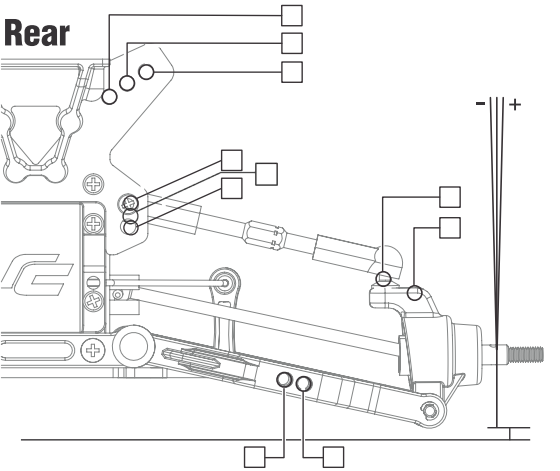
Oil Shock length
Front _____ mm

Rear _____ mm

Piston

Front _____ Holes

Rear _____ Holes



Camber

L _____ °

R _____ °

Ride height
_____ mm

Rear Tire

Type _____

Hardness _____

Rear Axle

Ball Diff. Solid Axle

One Way

Loose Tight Gear Diff.

Toe Angle (Front)

F sus.mount :
Front

Rear

Ballast Weight

g g g

Toe Angle (Rear)

R sus.mount :
Front

Rear

Wheelbase: _____ mm

Front width : _____ F sus. arm spacer : _____ R sus. arm spacer : _____ Rear width : _____

Motor : _____ Spur gear : _____ Pinion gear : _____ Battery : _____ Body : _____

Wing : _____ Front Tire Insert : _____ Rear Tire Insert : _____

Servo : _____ Front Anti Roll Bar : _____ Rear Anti Roll Bar : _____ Best lap : _____

Memo : _____ Overall Weight : _____