

Driver & Event

Name _____

Date _____ Event _____

Weather _____

Result _____

Electrics & Chassis

E.S.C _____

Servo _____

Reciever _____

Lipo _____

Front Top Deck Yes No

Shorty LiPo Front Middle Rear

Chassis Alloy Carbon

Motor & Gearing

Motor _____

Rotor Diameter _____ mm

Timing _____ Deg

Spur _____

Pinion _____

Track Conditions

Grip Level High Med Low

Type Tight Open Mixed

Surface Clay Astro Grass

Mixed Carpet

Condition Smooth Bumpy

Wheels & Tyres

Rr Tyre _____

Rr Wheel _____

Rr Insert _____

Fr Tyre _____

Fr Wheel _____

Fr Insert _____

Other settings

Car Weight _____ g

Wing Gurney Height Front _____ mm

Wing Gurney Height Rear _____ mm

Front Wing small big

Alloy Sidepods

Front Brass Weight

Multi Plate Slipper

Narrow Rear Wheel Hex

Diff Type

Diff Oil _____

Ball Gear cSt _____

Front Shocks

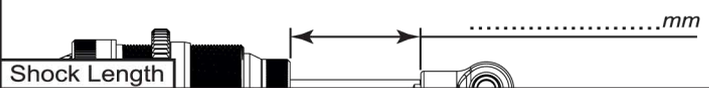
Spring _____ Shock Cap Sealed

Oil.....cSt _____ lb/in Vented Aeration

Piston..... Drilled Hole Size.....mm

Internal Limiters.....mm Small Bore Shocks

Shock Length _____ mm



Rear Shocks

Spring _____ Shock Cap Sealed

Oil.....cSt _____ lb/in Vented Aeration

Piston..... Drilled Hole Size.....mm

Internal Limiters.....mm Small Bore Shocks

Shock Length _____ mm



Front Suspension

Toe _____ Deg

Yoke 0° 5° Alloy

Anti Roll Bar No 0.9 1.1 1.2 1.3

C.T.R Kit Alloy

Ride Height _____ mm

Camber at Ride Height _____ Deg

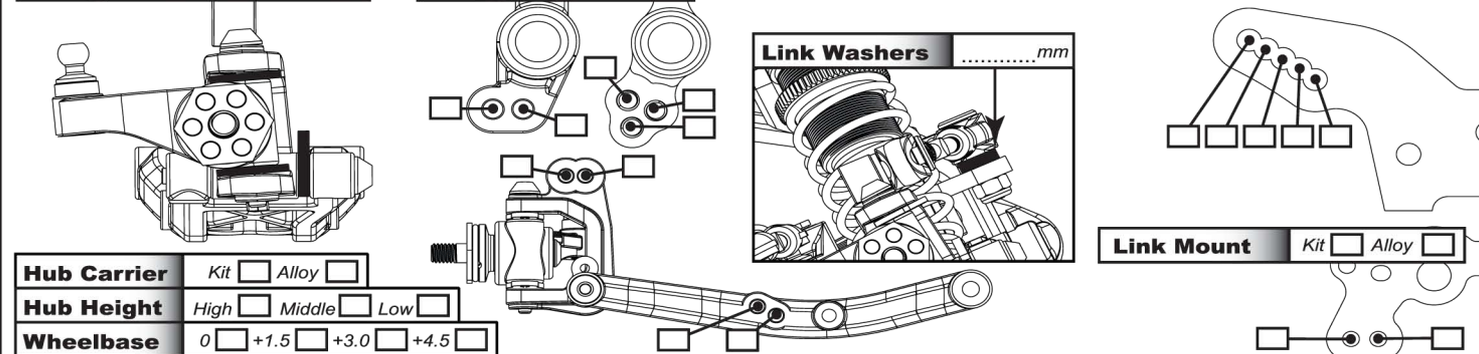
Link Washers _____ mm

Link Mount Kit Alloy

Hub Carrier Kit Alloy

Hub Height High Middle Low

Wheelbase 0 +1.5 +3.0 +4.5



Rear Suspension

Ride Height _____ mm

Camber at Ride Height _____ Deg

Anti Roll Bar No 1.2 1.4 1.6

Wing Washer No Yes

Link Washers _____ mm

Link Washers _____ mm

Anti-squat 1° 2° 3° 4°

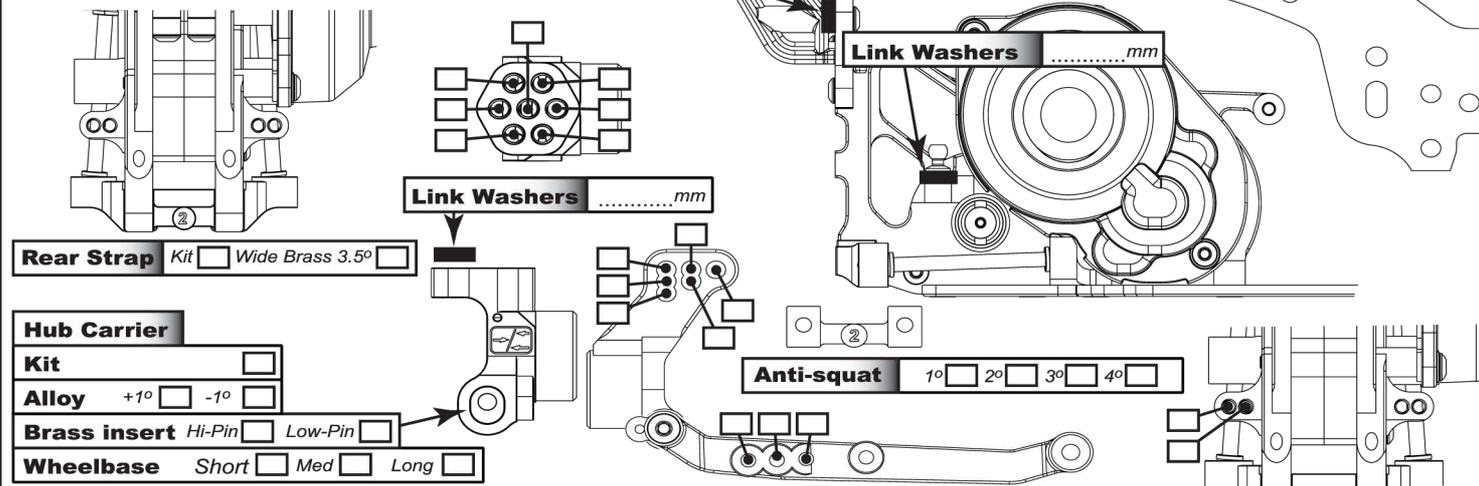
Rear Strap Kit Wide Brass 3.5°

Hub Carrier Kit

Alloy +1° -1°

Brass insert Hi-Pin Low-Pin

Wheelbase Short Med Long



Notes

K&D
COUGAR