

Driver & Event

Name _____
 Date _____
 Event _____
 Weather _____
 Result _____

Electrics & Chassis

E.S.C _____
 Servo _____
 Receiver _____
 Lipo _____
 LiPo Posts *Forward* *Rearward*
 LiPo Position *Front* *Middle* *Rear*
 Chassis *Kit* *Optional Chassis*
 X-Brace

Motor & Gearing

Motor _____
 Rotor Diameter _____ mm
 Timing _____ Deg
 Spur _____ Pinion _____
 Motor Plate *Alloy(Kit)* *C/F*
 Stock Layshaft Conversion (Alloy)

Track Conditions

Grip Level *High* *Med* *Low*
 Type *Tight* *Open* *Mixed*
 Surface *Clay* *Astro* *Grass*
Mixed *Carpet*
 Condition *Smooth* *Bumpy*

Wheels, Tyres and Inserts

Front Tyre _____
 Front Wheel _____
 Front Insert _____
 Rear Tyre _____
 Rear Wheel _____
 Rear Insert _____

Other Settings

Car Weight _____ g
 Alloy Rear Wing Mount *High* *Low*
 Rear Wing Gurney Height _____
 Front Wing *Small* *Big*
 Front Wing Gurney Height _____
 Low Front Wing _____
 Low Front Wing Gurney Height _____
 Sidepods *C/F* *Alloy* *Kit*
 Slipper *2Plate* *3Plate* *4Plate*
 Rear Hex *-.75* *0* *.75* *1.5* *2.25* *3.0*
 Front Hex *-.75* *0* *0.75*

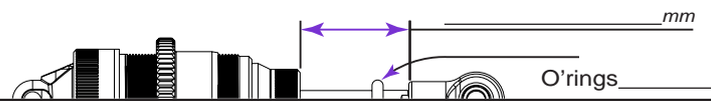
Diff Type

Diff Height *High* *Mid* *Low*
 Diff Oil *cSt* *2 Gear* *4 Gear*
 Ball Diff

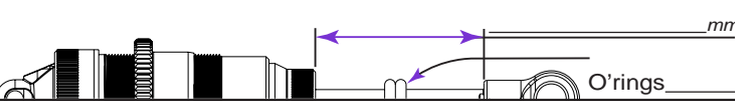
Brass Weights

Rear Front Strap Rear Rear Strap Chassis Rear Chassis Front Under LiPo
 Radio Tray

Front Shocks

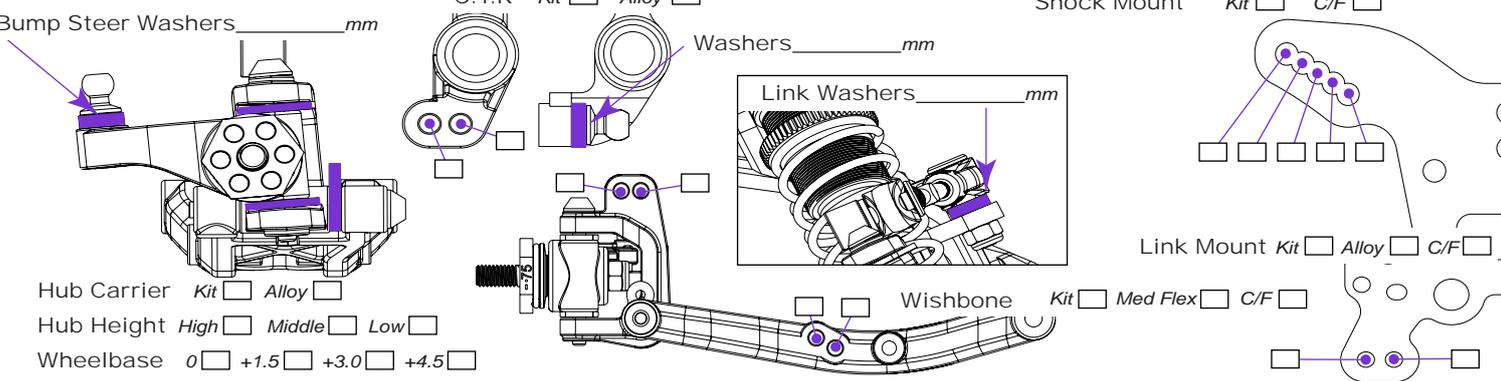
Spring _____ Shock Cap *Sealed*
 Oil *cSt* _____ *lb/in* _____ *Vented* *Aeration*
 Piston *Hole Size* _____ *mm* _____ *Drilled*
 Internal Limiters _____ *mm* Kashima Body *No* *Yes*


Rear Shocks

Spring _____ Shock Cap *Sealed*
 Oil *cSt* _____ *lb/in* _____ *Vented* *Aeration*
 Piston *Hole Size* _____ *mm* _____ *Drilled*
 Internal Limiters _____ *mm* Kashima Body *No* *Yes*
 Shock Top Stand Off Spacing _____ *mm*


Front Suspension

Toe _____ Deg
 Yoke *0°* *5°* *Alloy*
 Bump Steer Washers _____ mm
 Hub Carrier *Kit* *Alloy*
 Hub Height *High* *Middle* *Low*
 Wheelbase *0* *+1.5* *+3.0* *+4.5*
 Anti Roll Bar *None* *0.9* *1.1* *1.2* *1.3*
 Ride Height _____ mm
 Camber at Ride Height _____ Deg
 Shock Mount *Kit* *C/F*
 C.T.R. *Kit* *Alloy*
 Washers _____ mm
 Link Washers _____ mm
 Link Mount *Kit* *Alloy* *C/F*
 Wishbone *Kit* *Med Flex* *C/F*



Rear Suspension

Toe In _____
 4° 3.5° 3° 2.5° 2° 1.5°
 Anti-squat *1°* *2°* *3°* *4°*
 Ride Height _____ mm
 Camber at Ride Height _____ Deg
 Wheelbase *Short* *Med* *Long*
 Shock Mount *Kit* *C/F*
 Shock Position *Rearward* *Forward*
 Hub Washers _____ mm
 Link Washers _____ mm
 Rear Pin *High (Kit)* *Low*
 Hub Carrier *Kit* *Alloy*
 Brass insert *Hi-Pin* *Low-Pin*
 Wishbone *Kit* *C/F*
 Link Mount *Kit* *Alloy*

