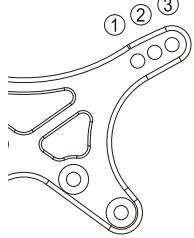


Name _____ Date _____ Track / City _____ Event _____

Front Suspension:

Shock Position:



Lower Sus Holder Block:

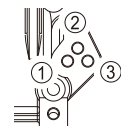
Front _____ Rear _____

Lower Sus Holder Spacer:

Front _____ mm Rear _____ mm

Comments: _____

Upper Arm Position:



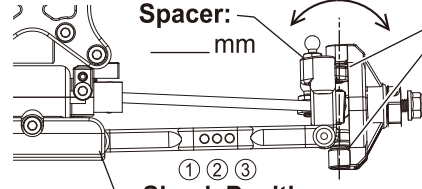
4.8mm Ball Stud:

- 97050M(Std)
 UM129

Upper Spacer: _____ mm

Camber

_____ °



Spacer: _____ mm

Shock Position:

Axle-Height Spacer:

- Up
 Down

Caster Block:

- 7°
 10°

Wheelbase:

Front _____ mm

Rear _____ mm

Bump Steer Spacer:

_____ mm

Toe:

- In
 Out _____ °

Sway Bar:

- None
 _____ mm

Ackerman Spacer:

_____ mm

Front Diff:

- Gear Diff. # _____
 Ball Diff. _____

Rear Suspension:

Shock Position:



Lower Sus Holder Block:

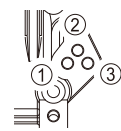
Front _____ Rear _____

Lower Sus Holder Spacer:

Front _____ mm Rear _____ mm

Comments: _____

Upper Arm Position:



4.8mm Ball Stud:

- 97050M(Std)
 UM129

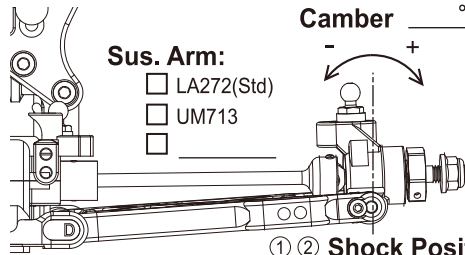
Upper Spacer: _____ mm

Camber

_____ °

Sus. Arm:

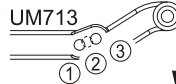
- LA272(Std)
 UM713



Shock Position:

Toe In:

_____ °

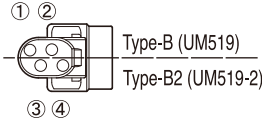


Wheelbase:

Front: _____ mm

Rear: _____ mm

Hub Carrier:



_____ mm

- 0°Type-B(UM519)
 0°Type-B2(UM519-2)
 0°Alu(UMW704-0)
 0.5°Alu(UMW704-05)
 1°Alu(UMW704-1)

Sway Bar:

- None
 _____ mm

Slipper Type:

- Separates Direct

Rear Diff:

- Gear Diff. # _____
 Ball Diff. _____

Shock:

Front

Rear

Shock Piston:

Shock Oil:

_____ # _____

Shock Spring:

Limiters:

in out mm in out mm

Shock Length(A):

_____ mm _____ mm

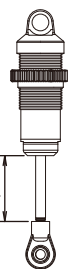
Shock Top Type:

- Alu(UM719/Std) UM753-1

5.8mm Ball End:

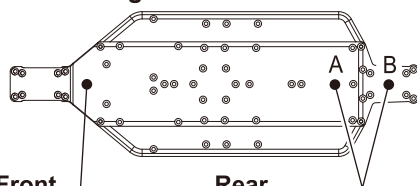
Front: S M L

Rear: S M L



Chassis:

Ride Height:



Front _____ mm

Rear A B _____ mm

Tire:

Front

Rear

Tire: _____

Compound: _____

Inserts: _____

Wheel: _____

Notes: _____

Comment :

Electronics:

Battery: Saddle Short

Motor Position: Front
 Rear

Servo Mounting: Straight
 Sideways

Motor: _____

Motor Timing: _____

Pinion/Spur: _____

ESC: _____

Setting: _____

Radio: _____

Servo: _____

- Smooth Sandy
 Bumpy Soft Dirt
 Low Traction Grass
 Med.Traction BlueGroove
 High Traction Clay
 Wet Dusty
 Dry _____

Body / Wing:

Body:

Wing Mount:

- Narrow Wide

Wing Dum Height:

_____ mm

Wing:

Wing Angle:

- 4° 7° 10°

Lip Height:

_____ mm

Material:

Screw: Steel Titanium

Pinion Gear: Steel Aluminium

Shock O-Ring: O-ring X-ring Red Clear