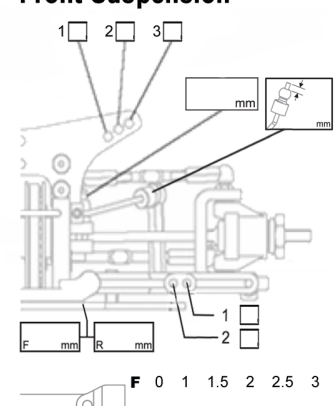


Name _____ Date _____ Humidity _____ % Air Temp. _____ °C

Track _____ Track Condition **bad 1 2 3 4 5 good** Track Temp. _____ °C

Front Suspension



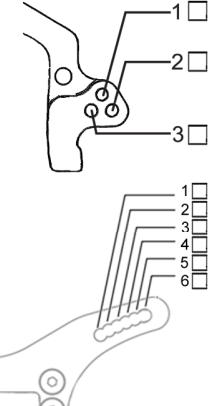
1 ☐ 2 ☐ 3 ☐

mm

F mm R mm

F 0 1 1.5 2 2.5 3

R 0 1 1.5 2 2.5 3



1 ☐ 2 ☐ 3 ☐

1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐

Camber Angle _____ °

Castor _____ °

Ride Height _____ mm

Drop _____ mm

Front Drive ☐ Diff ☐ One-way ☐ Spool

Stabilizer 1.0 1.2 1.4 1.6 1.8 mm

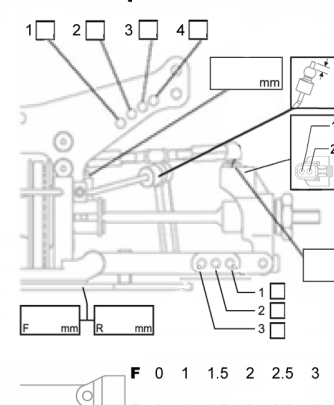
Toe Angle _____ °

Notes _____

Shocks

	Front	Rear
Piston	Hole Size _____ mm	Hole Size _____ mm
Holes	1 2 3	1 2 3
Oil		
Spring		
Diaphragm		
O-Ring		
Form		
Other		

Rear Suspension



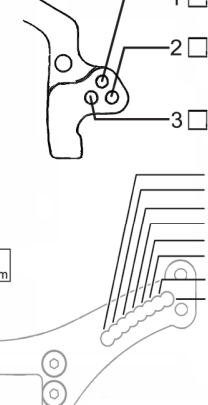
1 ☐ 2 ☐ 3 ☐ 4 ☐

mm

F mm R mm

F 0 1 1.5 2 2.5 3

R 0 1 1.5 2 2.5 3



1 ☐ 2 ☐ 3 ☐

1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8 ☐

Camber Angle _____ °

Castor _____ °

Ride Height _____ mm

Drop _____ mm

Stabilizer 1.0 1.2 1.4 1.6 1.8 mm

Upright Spacer F R mm

Notes _____

Tires

	Front	Rear
Brand		
Insert		
Wheel		
Additive		
Spread Area	FL FR	RL RR

Steering

☐ Ex.Front

☐ Rear

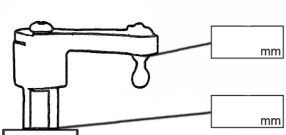
☐ Mid

☐ Front

☐ Ex.Rear



1 ☐ 2 ☐



mm

mm

Electronic

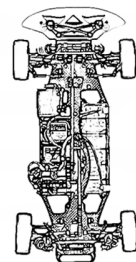
Transmitter _____

Receiver _____

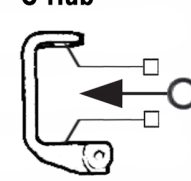
ESC _____

Servo _____

Servo Position ☐ Rear ☐ Front



C-Hub



Power Source

Motor _____

Turns _____

Brushes _____

Spring _____

Timing _____

Gear Ratio

Spur (S) _____

Pinion (P) _____

$\frac{S}{P} =$ _____

Final Drive _____

_____ x 2.200

Body _____

Wing _____

Features

Chassis	☐ 2.0 mm ☐ 2.5mm ☐ 3.0mm ☐ U.S.Spec. ☐ X-Stiff	Belts	☐ Original ☐ Low Friction Stock
Upper Plate	☐ 2.0 mm ☐ 2.5 mm ☐ Split Plate _____mm	Motor Plate	☐ Original ☐ Vers. 2
Damper Stay	☐ 3.0 mm ☐ U.S.Spec. ☐ Low Profile	Bones	☐ Steel ☐ Gold ☐ Red
Ackermann	☐ 2.0 mm ☐ U.S. Spec.		☐ Vers.2 Steel ☐ Vers.2 Gold ☐ Vers.2 Red
Motor Pod Base	☐ Plastic ☐ Aluminium	Axle	☐ Original ☐ Vers.2
Motor Pod RH	☐ Plastic ☐ Aluminium	Pulley Gear	☐ Original ☐ Modified
Bulk Heads	☐ Plastic ☐ Aluminium	Suspension Arm	☐ High Traction ☐ Graphit
Bulk Head Cover	☐ Plastic ☐ Aluminium	Other Features	_____
Differential	☐ Original ☐ Aluminium Hop-Up ☐ Other _____		
Spool	☐ Delrin ☐ Aluminium ☐ Steel		
Bearings	☐ Original ☐ Ceramic		