



Date

Name of Driver

Track Size: □ Open □ Med. □ Tight Traction:

High □ Med. □ Low Surface: □ Smooth □ Med. □ Bumpy

ESC	Motor	В	Battery	Battery Confi	quration	Tire	Tire Insert	Wheel	Body
			Shorty: V x Pcs	STF STM STR	☐ Inward	Model :			
<u> </u>	10.1			□ SD2 (Stander 2S)	Outward	Compounds:			
A	KV	Mah	Standard : V x Pcs	SD4 (Stander 4S)	Outward Only	,			

Rear

Diff Gear Set-Up

	Front	Center	Rear
Diff. Fluid	#	#	#
Din. Flaid	хТ	xT	xT

Shock Set-Up

Cap Bladder Emulsion		Front			Rear	
Oil Brand:	#			#		
Spring Collar Spacer			mm			mm
Pistons	φ	x		φ	x	
Spring						

Front

Ride Height

Front	Rear
mm	mm

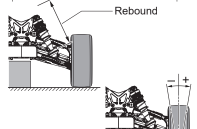
Rebound

Front	Rear
mm	mm

Camber Angle

Track Width

Fron	t	R	ear
+	0	+	0
l –		_	



+ Positive Camber - Negative Camber

Wheelbase mm

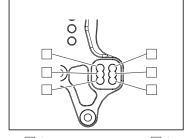
Shock Mount Position

<Front> <Rear>

__ In

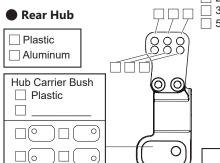
__ In

Rear Upper Arm Position



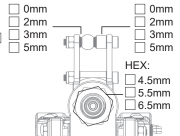
Sus. Arm Front

Rear



Out

Out



mm

Arm

_		
	Front	Rear
	☐ Soft	☐ Soft
	☐ Hard (Std.)	☐ Hard (Std.)

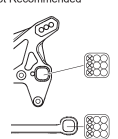
Front Hub Carrier

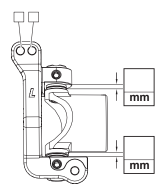
□16° □20° □°	☐ Plastic ☐ Aluminum	
	☐ 16° ☐ 20° ☐	0

Front Upper Arm

A Arm	Linkage
AAIIII	I I INKAGE

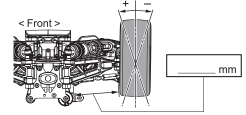
Front Upper Arm Position ⊗Not Recommended





Toe Angle

F	ront
+	٥
_	0



■ Front Toe-In ⊗Not Recommended

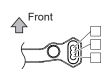


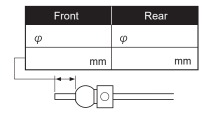
Rear Toe-In ⊗Not Recommended



Steering Plate

Sway Bar





□0°

□+1.5°

□+3°

Wing

Wing Position / Angle ☐ High Force \Box H Holes 0000000 \square M Without \Box L \Box H $\square M$

B.1		
Notes		

mm