

Weight Bias: Front ______% Rear ______% Weight: ______lbs.

Front

Battery Placement:

Driver:	
Date:	Air Temp:
Event:	
Track/City:	

	Event.
SETUP SHEET	Track/City:
	Qual./Finish
FRONT SUSPENSION	REAR SUSPENSION
SHOCK POSITION RIDE HEIGHT	SHOCK POSITION RIDE HEIGHT
A B C B D D C D D D D D D D D D D D D D D	A B C B C C D C C D C C C C C C C C C C C
CAMBER LINK POSITION	CAMBER LINK POSITION
Position 1 Position 2 Position 3 Position 4 C-hub Bottom	Position 1 Position 2 Position 3 Position 4 Position 5 Negative Negative
OE ANGLE CAMBER ANGLE BL	JMP STEER TOE ANGLE
Out Negative	4° (Blue as labeled) 1° (Blue reversed) 2.5° (Black plastic) Top Bottom
FRONT SHOCKS	REAR SHOCKS
Springs (Color)mm	Springs (Color) Preloadmm
Oilwt Pistonmm	Oilwt Pistonmm
WHEELS / TIRES	MOTOR / DRIVETRAIN
Front Rear	Motor Pinion
ire Type Tire Type	Battery Spur
ire Insert Tire Insert	
Wheel Wheel	Slipper ESC
	Center Differential wt
SWAY BARS Front Rear	Front Differential wt Rear Differential wt
Tronc near	BODY TYPE TRACK CONDITIONS
<u></u>	Surface: Smooth Med. Rough Traction: High Med. Cow Size: Tight Med. Open Watered: Yes No
Silver Black Silver Black	
WEIGHT / BALANCE	

Rear



1100 KLEIN ROAD, PLANO TEXAS 75074 1-888-TRAXXAS, TRAXXAS.COM