

M300FX-III

1/12 SCALE ELECTRIC 2WD COMPETITION CAR

SETTING SHEET

Date _____

● Name _____

● Track / Event _____

Environment Indoor Outdoor

Surface Asphalt Carpet Bumpy Smooth

Traction Low Medium High

Air temp. °C Track temps. °C Humidity %

● Body _____

● Reactive Caster Angle -10° -5°

● Front Ride Height Shim 2.0mm× 1.5mm×
 1.0mm× (_____) mm

Pivot Ball Position Upper Arm Lower arm

● Front Spring SS S MS M H
φ0.4 φ0.45 φ0.5 φ0.5 φ0.55

● Toe Out In ● Camber

● Side Spring S M H Inside Outside
 Other (_____)

Side Spring Tension

of turns after contact with lower brace

● Bearing Holder Spacer Position

56 54 52 50 48

● Rear Width + _____ mm

● Ratio Pitch DP Pinion Spur T T

● Motor _____ / _____ Turns
Rotor _____ mm Timing _____ °

● Battery _____ / _____ mAh

Result Qualification Final
of Lap Lap time

Notes _____

● Front Damper Oil # _____

● Kingpin Shims _____

● Spacer _____ mm

● Front Droop _____ mm

● Caster shim

0	0.5	1.0	1.5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	1.0	0.5	0
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

● Front Brace Yes No

● Lower Susp. Mount -0.5 0 +0.5

● Ackermann 1 2 3 4

● Shock Position 1 2 3 4

● Front Tire _____

● Front Wheel φ36 φ37 φ38

● Length (A) _____ mm

● Preload (B) _____ mm

● Shaft Spacer _____ mm

● Oil # _____

● Spring S M H Other

Damper Tubes Side Shock Oil # _____

● Ride Height _____ mm

● Rear Droop _____ mm

● Diameter _____ mm

● Additive _____

● Time _____

● Application _____

● Ride Height _____ mm

● Track Width _____ mm

● Rear Tire _____

● Rear Wheel φ36 φ37 φ38

☆ kit setup