

SETUP SHEET

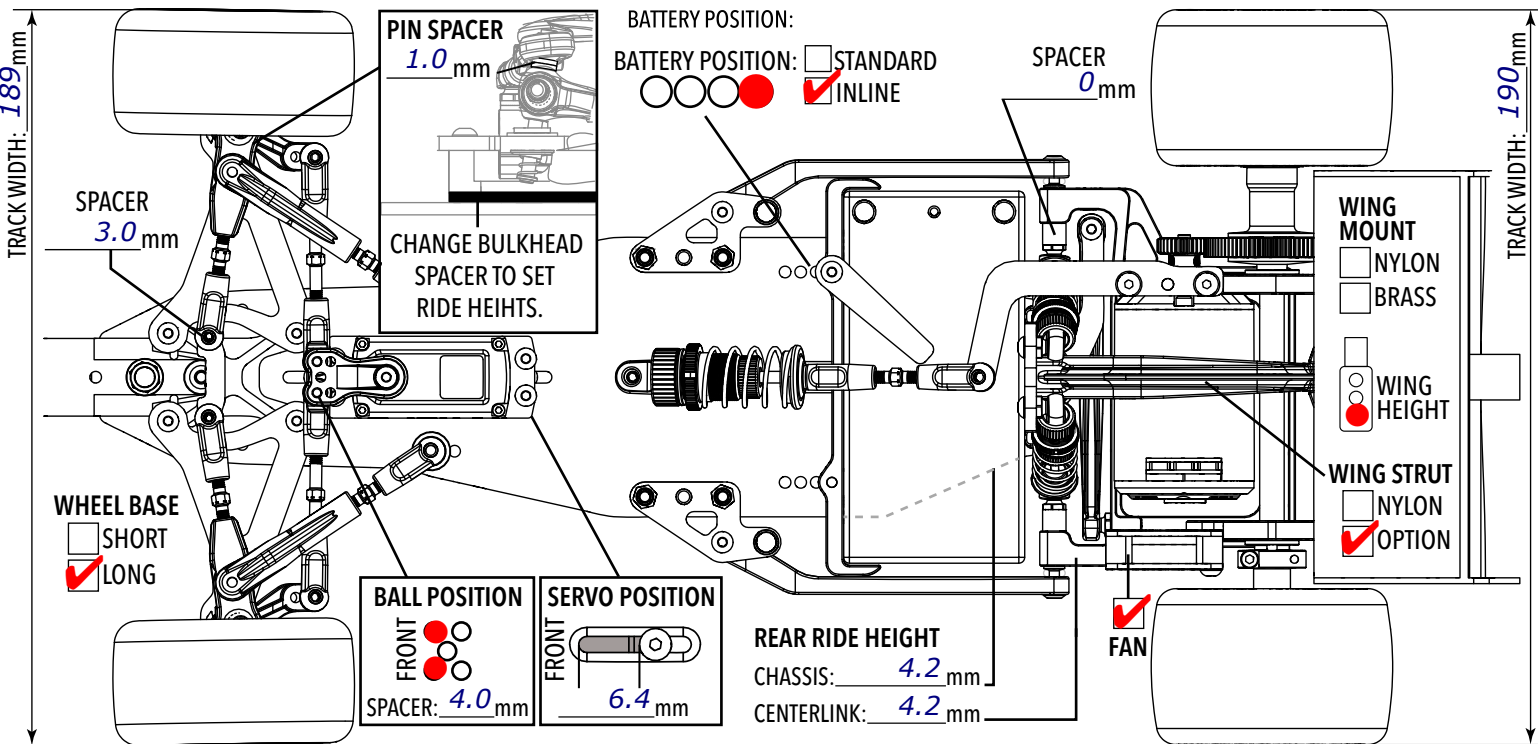
F1 ULTRA R5

NAME: John Barron II DATE: June 2024 TRACK: Initial Carpet Setup EVENT: _____

TEMP - AIR: _____ ° TRACK: _____ ° QUALIFYING POSITION: _____ FINISHING POSITION: _____

COMPOSITION: Asphalt Carpet TRACTION: Low Medium High SURFACE: Smooth Bumpy LAYOUT: Open Mixed Technical

NOTES: With the base R5 use the following upgrades 2249, 2250, and 2251



FRONT

CAMBER: 1.0°

CASTER: 8°

DROOP: NA mm

TOE: Out 1°

BUMPSTEER: 0 mm

RIDE HEIGHT: 4.2 mm

SPRING: Xray 5.0 (372182)

PIN LUBE: Prolix RC Nano Oil

FRONT WING: Tamiya Narrow

ADDITIONAL WEIGHT: _____

SWAY BAR: 1.0, 1.2, 1.4

FRONT DAMPER: _____

SHOCKS

CENTER SHOCK

PISTON: Kit hole(s)

OIL: 450 wt

OUTER SPRING: Kit

INNER SPRING: None

SIDE SHOCK

PISTON: Kit hole(s)

OIL: 10K wt

SPRING: Yellow

LENGTH: 7.5 mm

LENGTH: _____ mm

← **SIDE SHOCK POSITION**

OUTSIDE -1 OUTSIDE -2

REAR

REAR RIDE INSERT

2, 1, 2

DIFFERENTIAL

BALL SLIP ← → TIGHT

TIGHTNESS

GEAR FLUID: _____

SPOOL

REAR SHAFT: Carbon Spool

REAR WING: 3Racing

BODY: Montech F23

SERVO: Sanwa PGH-LH

MOTOR: Motiv MC5 25.5

PINION: 88 SPUR: 32

ESC: HW Pro Stock Spec

ESC SETTING: Zero Timing

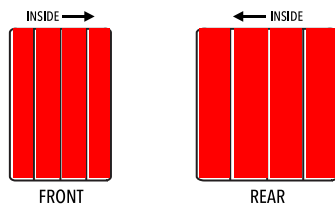
BATTERY: TeamEAM 4600 200c

TYRES FRONT REAR

Exo Red Dbl Red

ADDITIVE: SXT

ADDITIVE TIMING: 5-6 min



Glue the fronts all the way up to the top of

COMMENTS

1.0mm motor shim used under steering knuckle and the rest of the slop in the front kingpin is removed under the front spring. 2.5mm CF front spacer 1965 used. Fan taped to the pod. Please note, set the steering angle to 20 degrees.