

IF11 SET-UP SHEET

NAME Jitse Miedema
 DATE 4-7 april 2019
 TRACK Asoger, Mardid Spain
 EVENT ETS rnd #3 2018/2019

QUAL POSITION 2 FINAL POSITION 1 BEST LAP 23.8 sec RACE LENGTH 5 min

TEMPERATURE AIR 15 TEMPERATURE TRACK + - 10

TRACK
 TRACK SURFACE ASPHALT CARPET
 TRACK LAYOUT TECHNICAL MIXED FAST
 TRACTION LOW MEDIUM HIGH

GEARING
 PINION GEAR 46 SPUR GEAR 84 FINAL DRIVE RATIO 1.75

DIFF SETTING
 LOOSE MEDIUM TIGHT

CENTER SHOCK
 SPRING Standard Black OIL 400 Cst
 REBOUND (%) 20 INNER SHIM Standard mm
 PISTON 1 HOLES 1.1mm 2 HOLES 1.2mm
 LENGTH 9.6 mm

OTHER spring preload 6.5

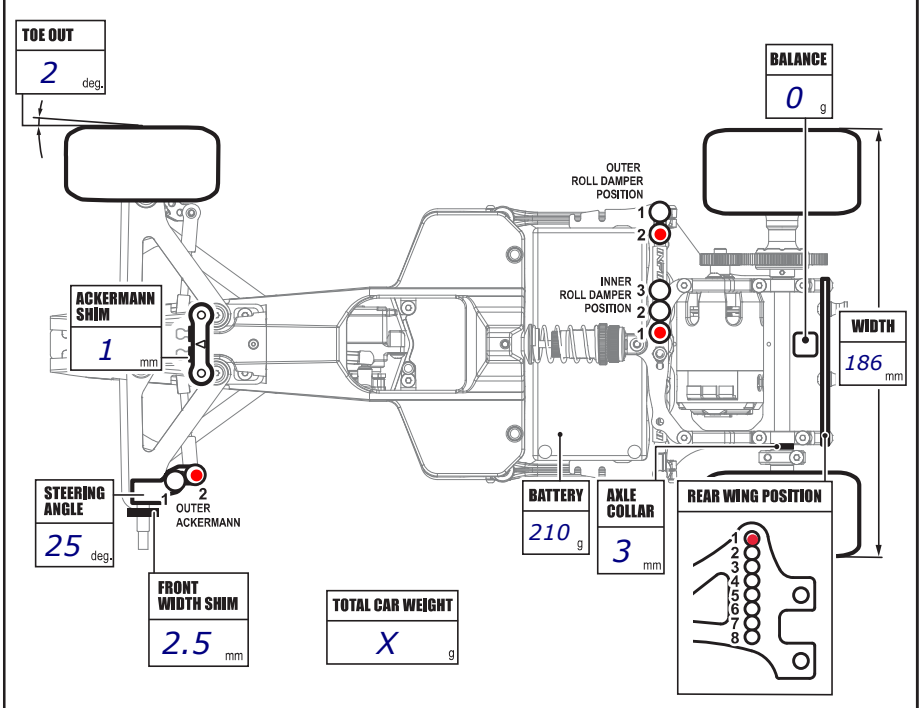
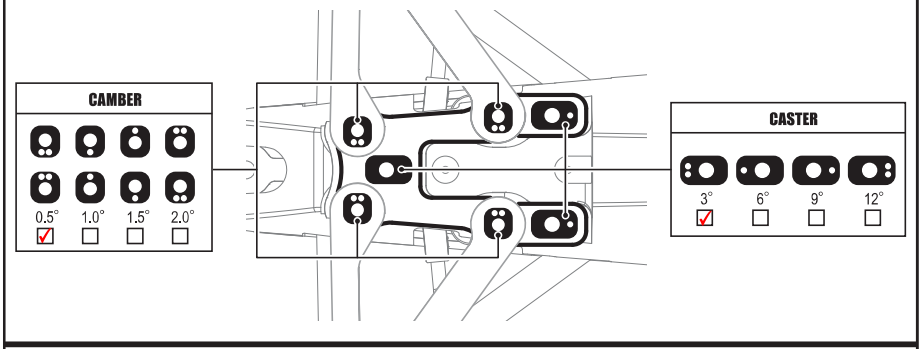
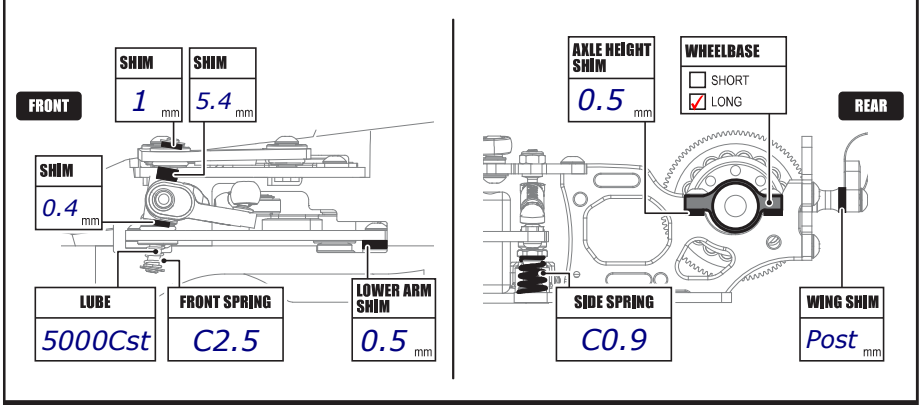
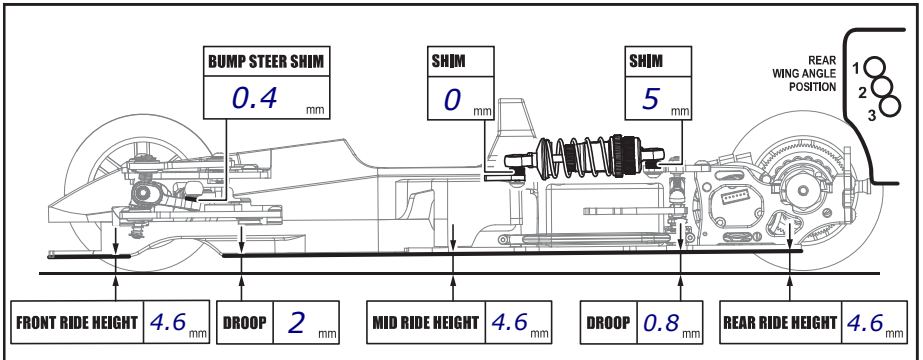
SIDE DAMPER
 OIL 40.000Cst

TIRES
 FRONT Volante FM REAR Volante HARSS
MR33 V3 ADDITIVE MR33 V3
10 min ADDITIVE TIMING 30 min

FRONT LEFT FRONT RIGHT
 ADDITIVE AREA REAR LEFT REAR RIGHT

AERO
 BODY Protoform F26
 FRONT WING Protoform V2 medium downforce setting
 REAR WING Serpent #411292

ELECTRONICS
 MOTOR Spec TIMING Spec
 ESC Spec BATTERIES GensAce 5500Mah



COMMENTS
 Standard steel rear Axel.
 With lower grip (morning) use harder front spring (standard) and less front additive
 Used prototype chassis wingmount, and prototype kingpins
 ESC settings: Brake freq: 1K Drive freq: 12K Dragbrake: 0%