

TRACK CONDITION

ENVIRONMENT: INDOOR OUTDOOR
 COMPOSITION: CARPET ASPHALT
 TRACTION: LOW MEDIUM HIGH
 LAYOUT: SLOW MIXED FAST
 SURFACE: BUMPY SMOOTH
 NOTE: **72F and low humidity**

ELECTRONICS

MOTOR: **Trinity Monster 4.5** TIMING: **28deg**
 PINION: **25** SPUR: **116**
 ESC: **Hobbywing XR10 Pro**
 BATTERY: **Trinity White Carbon 6500mah**
 SERVO: **MKS HBL575SL**
 RECEIVER: **Airtronics**

SHOCK ABSORBERS

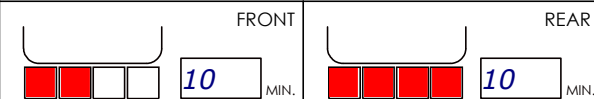
FRONT REAR
 PISTON: **4 hole** PISTON: **4 hole**
 OIL: **500** OIL: **500**
 SPRING: **Xray 5.2** SPRING: **Xray 2.5**
 REBOUND: **0** REBOUND: **0**
 NOTE:

ANTI-ROLL BAR

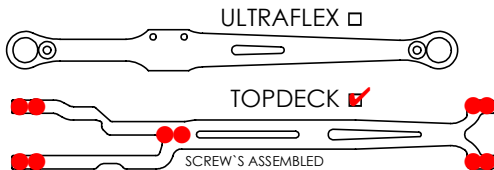
FRONT: 1.2 1.3 1.4 1.5
 REAR: 1.1 1.2 1.3 1.4

TIRES & WHEELS

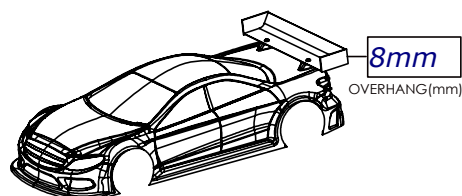
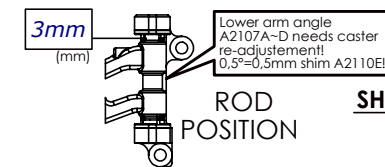
TIRE: **Gravity Handout**
 INSERT: **Gravity Handout**
 WHEEL: **Gravity Handout**
 TREATMENT: **SXT 3.0 - Controlled compound**
 NOTE:

**SERVO SAVER POSITION****TRANSMISSION HEIGHT**

SPOOL DIFFERENTIAL
 HIGH HIGH
 LOW LOW OIL: **10K**

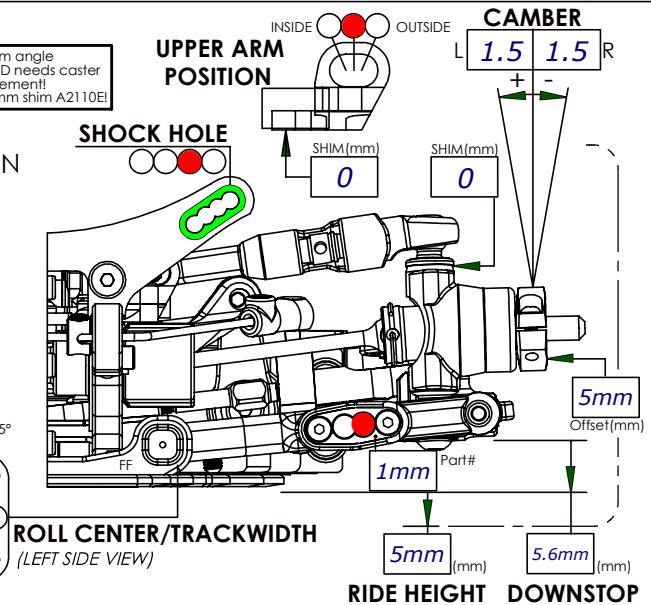
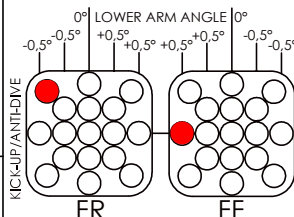
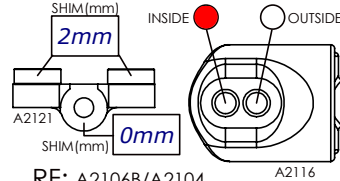
FLEX**AERODYNAMICS**

BODY: **Bitty M410**
 WING: **Std Bitty**

**CASTER POSITION**

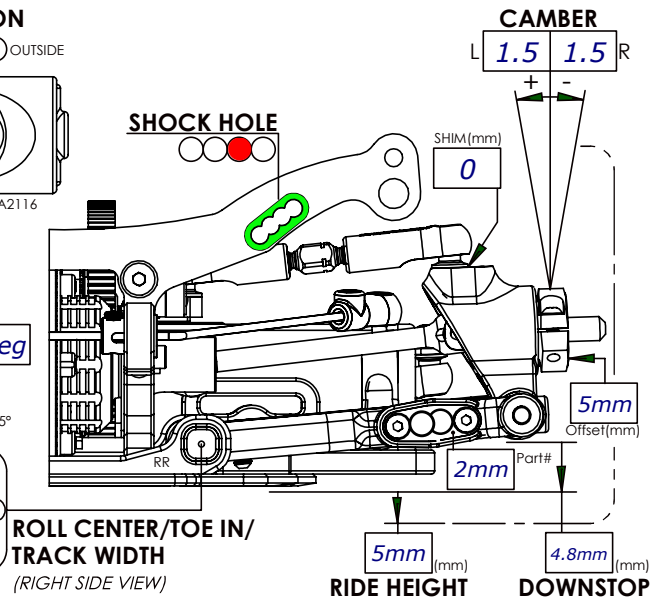
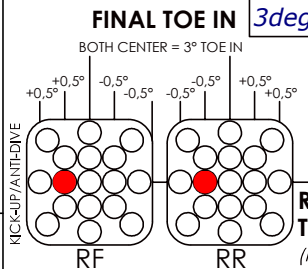
FF: A2105A/A2104
 1pc. ● 2pcs. ○

FR: A2105B/A2104
 1pc. ● 2pcs. ○

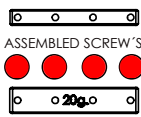
**CAMBER LINK POSITION**

RF: A2106B/A2104
 1pc. ○ 2pcs. ●

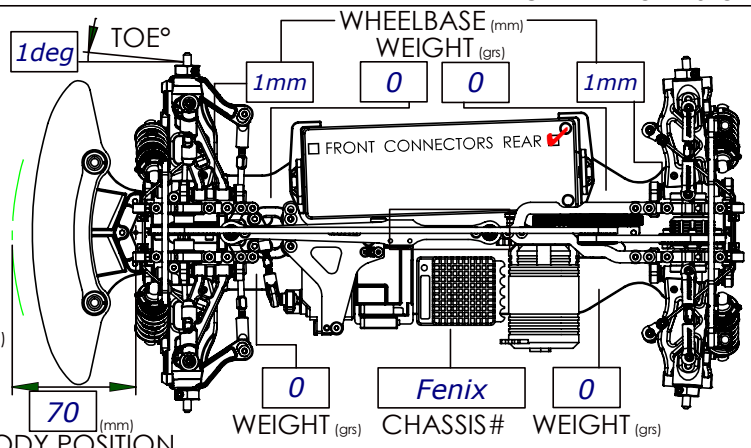
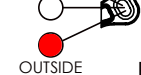
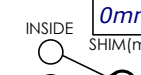
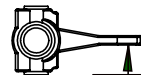
RR: A2106A/A2104
 1pc. ● 2pcs. ○



A2404



A2405



STEERING SHAFT MOUNTED ON



SERVOPLATE
 CHASSIS

STEERING STOPPER

A2304/A2305/A2306

Ø5 Ø5,5 Ø6 NO

NOTES:

Full Fenix aluminum chassis and top deck with all hardware installed. Hinge pin mounting locations are viewed from the left side of the car from the rear. Front is high wide with anti-dive and the rear is wide with 3deg of toe. Body mounting is measured from the centerline of the bumper mounting screws.