



SET UP

FIIO

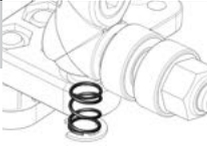


RACE	Basic setup Carpet/Rubber	DATE	
TRACK		QUALIFYING POSITION	
DRIVER		QUALIFYING TIME	
SURFACE:	ASPHALT <input type="checkbox"/> CARPET <input checked="" type="checkbox"/>	STARTING POSITION	
TRACTION:	LOW <input type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH <input type="checkbox"/>	FINAL POSITION	
TRACK TEMP		AIR TEMP	

FRONT SPRINGS (lbs)

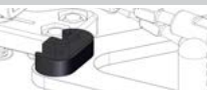
18	<input type="checkbox"/>
22	<input type="checkbox"/>
26	<input checked="" type="checkbox"/>

Other (brand/type): /



FRONT RIDE HEIGHT SPACERS

SPACERS
2.5 mm



CENTRAL SHOCK
Shocktower position



CENTER SPRING

Gray	<input type="checkbox"/>	White	<input type="checkbox"/>
Black	<input type="checkbox"/>	Yellow	<input type="checkbox"/>
Green	<input type="checkbox"/>	Orange	<input checked="" type="checkbox"/>

Other (brand/type): /

SHOCK OIL 500 cst

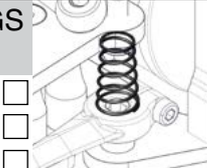
PISTON HOLES



SIDE SPRINGS (lbs)

4.5	<input type="checkbox"/>	6.0	<input type="checkbox"/>
5.0	<input type="checkbox"/>	6.5	<input type="checkbox"/>
5.5	<input checked="" type="checkbox"/>	7.0	<input type="checkbox"/>

Other (brand/type): /



CENTRAL TUBE



OIL 30.000cst

REAR AXLE INSERT

0/0	<input type="checkbox"/>	0/25	<input type="checkbox"/>
0/5	<input type="checkbox"/>	0/30	<input type="checkbox"/>
0/10	<input checked="" type="checkbox"/>	0/35	<input type="checkbox"/>
0/15	<input type="checkbox"/>	0/40	<input type="checkbox"/>
0/20	<input type="checkbox"/>		



REMARKS

FRONT

TRACK WIDTH: STANDARD WIDE

ROLL CENTER AND WISHBONE ANGLE

Shims Rear 2 mm
Shims Front 2 mm

OFFSET

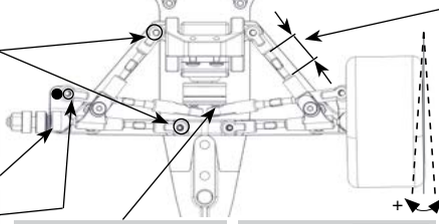
Shims mm

STEERING ROD POSITION

Shims 1.0 mm

ACKERMAN Shims 0 mm

TOE-IN -1 °



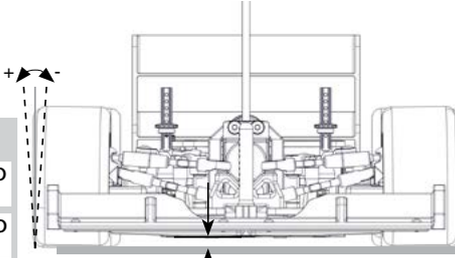
CASTER (link length)

Standard	Wide
15.7 mm 0° <input type="checkbox"/>	14 mm
15 mm 3° <input checked="" type="checkbox"/>	13.4 mm
14.4 mm 6° <input type="checkbox"/>	12.8 mm
13.9 mm 9° <input type="checkbox"/>	12.2 mm

CAMBER

R -0.5 °
L -0.5 °

RIDE HEIGHT 4 mm
WITH TYRE Ø mm



FRONT TIRES

Type: Rubber Foam

Brand

Hardness

Diameter mm

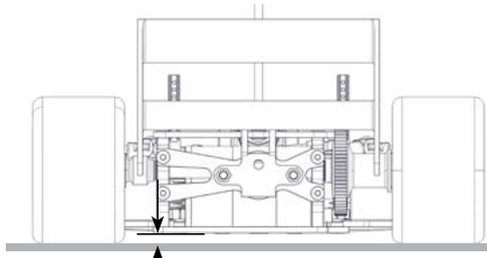
Additive

Additive time min

Treated surface %

REAR

RIDE HEIGHT 4.5mm
WITH TYRE Ø mm



REAR TIRES

Type: Rubber Foam

Brand

Hardness

Diameter mm

Additive

Additive time min

Treated surface %

RATIO CONFIGURATION

SPUR GEAR

Pitch Teeth

PINION

Pitch Teeth

Final drive ratio

Rollout mm

AERODYNAMIC CONFIGURATION

BODY

Brand Type

FRONT WING

Brand Type

REAR WING

Brand Type

ELECTRONICS

BATTERY: STANDARD SHORTY

Brand Capacity

MOTOR

Brand Type Timing

ESC

Brand Type Configuration