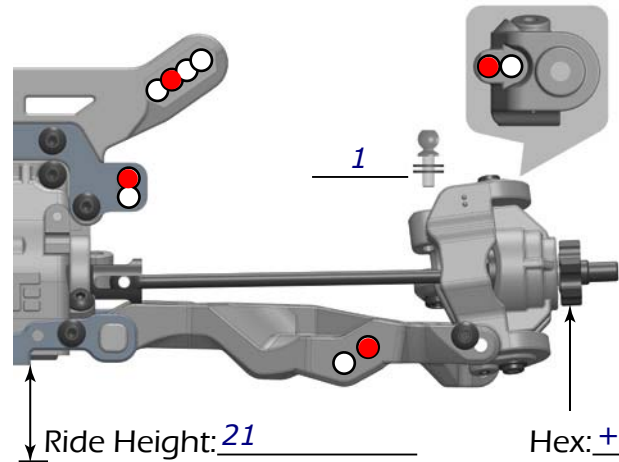


Track Conditions

Composition: Astotruf Carpet Clay Dirt Grass Soft Dirt _____
Traction: Low Medium High **Size:** Small Medium Large **Environment:** Indoor Outdoor
Condition: Dry Dusty Wet Muddy **Surface:** Smooth Bumpy Rutted

FRONT SUSPENSION



Bumpsteer Shim

1

Ackermann Shim

4

Steering Stop Shim

2

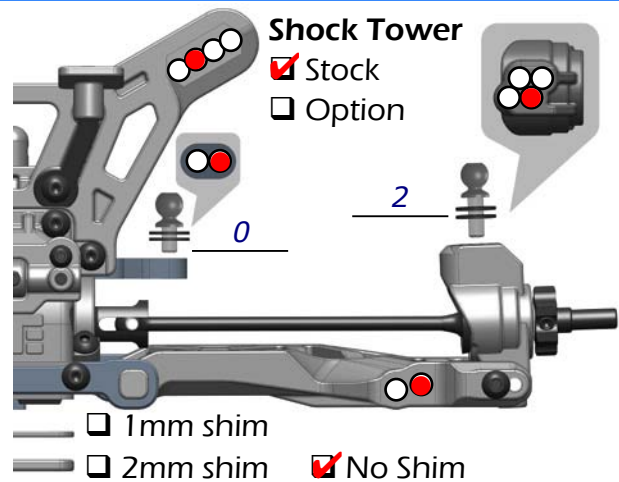
Ride Height: 21

Hex: +1

Camber: -1 Caster: Kit-15 Toe: Out 1

Kick-up: 0 -kit Sweep: 0-kit Droop: 18.60mm

REAR SUSPENSION



Shock Tower

Stock

Option

Camber: -1

Toe: 2.5

Anti-Squat: 2- kit

Droop: 26.45mm

Ride Height: 23

Hex: Kit

Chassis Brace

Short Rear

Long Rear

1mm shim

2mm shim No Shim

DIFFERENTIAL

Arn0 / PetitRC.com

Front: 15.000 Center: 60.000 Rear: 10.000

TIRES

Fr Tire: PL blockade m3

Fr Insert: Open cell

Fr Wheel: AE b64

Rr Tire: PL blockade m3

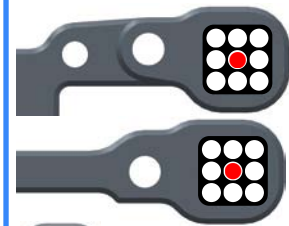
Rr Insert: Open cell

Rr Wheel: AE b64

SHOCKS

FRONT		REAR
<u>Red</u>	Spring	<u>Red</u>
<u>Losi 42.5</u>	Oil	<u>Losi 32.5</u>
<u>1.7 kit</u>	Piston	<u>1.8 kit</u>
<u>Tlr5096</u>	Limiters	<u>Tlr5096</u>
<u>18.60</u>	Rebound	<u>26.45</u>
<u>Emul</u>	Build	<u>Emul</u>

Needed . Losi 22 shock shaft limiters # TLR 5096 for droop length. Full size servo. Lunsford turnbuckles . Protec ti screws. +1 mm tekno hexes for AE front wheels . Droop must be correct . Use both short and long rear chassis braces. The 2.5 rear toe is great for low to med conditions. If it's high bite go back to kit . 2/c kit rear hub position.



A Block

(Center Dot Insert = 0°)

B Block

(Center Dot Insert = 10°)



Wheelbase

1

1

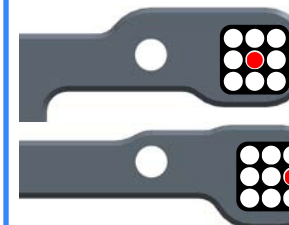
1

.5

Large 1mm

Small 0.5mm

**Front Arm
Rear Arm**



C Block

(Center Dot Insert = 2°)

D Block

(Center Dot Insert = 1.5°)

ANTI-ROLL BAR

Front: 4dot Rear: Kit 3dot

AERODYNAMICS

Body:

Kit stock

Shim/Direction

3°

1.5°

0°

1.5°

3°

Total Angle

9°

7.5°

6°

4.5°

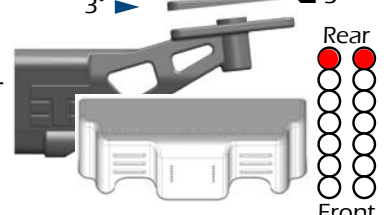
3°

Wing:

Kit

Lip:

Un cut



Rear

Front

ELECTRONICS

Motor: Orian Battery: 4600/90c

Pinion: 21 Spur: 81

ESC: Orion

Servo: Koprop Radio: Sanwa