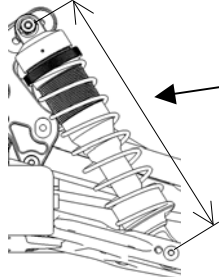


Name: Kenji Osaka
Date: 11/22/2015
Track: RC LAND 23

Track Conditions
 Size: Open Med. Tight
 Traction: High Med. Low
 Surface: Smooth Med. Bumpy

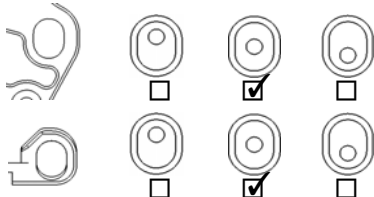
Result
 Race Time / Lap: _____
 Best Lap (1Lap): _____

Front Suspension

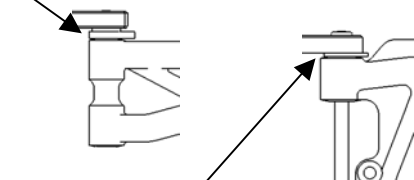


Rebound Stop: 104mm

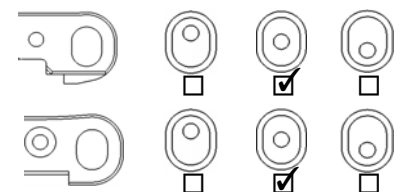
Upright: E2129 E2105-B
 Tension Rod: E2107A(Long) E2107B(Short)
 Upper Arm Position:



Ride Height: 22mm
 Toe Angle: Out 1°
 Kingpin Ball Spacer(Upper): 1mm
 (Lower): 1mm
 Wheel Hub: STD
 Anti Roll Bar: φ 2.3
 Upper Arm Spacer: 4mm



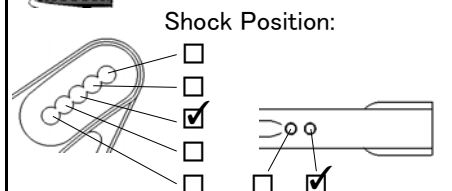
Lower Arm Spacer: *1
 Lower Arm Position (Kick Up):



Front Shocks

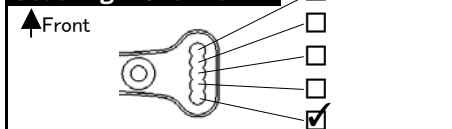


Piston: 1.3x8
 Oil: #500
 Spring: 1.4 / 7.5T

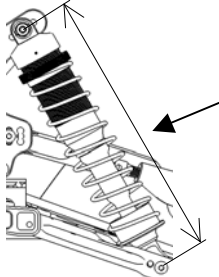


Pivot Ball Position: Front Rear
 Damper Stay: E2502(Aluminum) E2511(CFRP)

Steering Ackerman

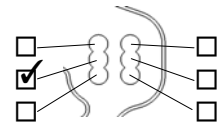


Rear Suspension



Rebound Stop: 119mm

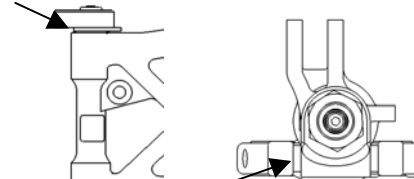
Upper Arm Position:



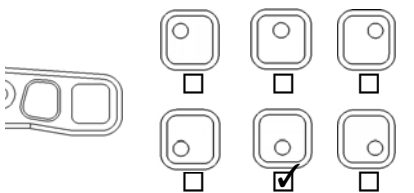
Lower Arm Position (Anti-Squat):



Ride Height: 27mm
 Camber Angle: -2.5°
 Wheel Hub: STD
 Anti Roll Bar: φ 2.7
 Lower Arm Spacer: 0mm



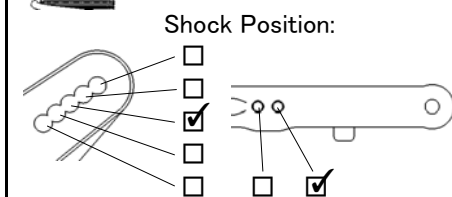
Upright Spacer: 2.5mm
 Upright: E2131 Other E2134
 Lower Arm Position (Toe Angle):



Rear Shocks

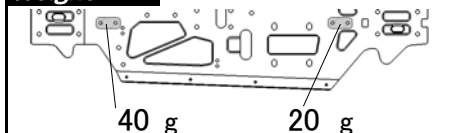


Piston: 1.3x8
 Oil: #450
 Spring: 1.4 / 8.5T



Pivot Ball Position: Front Rear
 Damper Stay: E2522(Aluminum) E2523(CFRP)

Weight



Engine

Type: Ninja JX21-B03 Plug: P4
 Gasket: _____ Reducer: 6mm
 Muffler: Ninja 2089 Fuel: MSRF
 Engine Mount: E0701(Standard) E2701(One Piece)

Diff. Oil

Front: #6,000 O-Ring: _____ pcs.
 Center: #6,000 _____ pcs.
 Rear: #3,000 _____ pcs.

Tires

| | Front | Rear |
|-----------|-------------------|-------------------|
| Type: | <u>AKA Impact</u> | <u>AKA Impact</u> |
| Compound: | <u>SS</u> | <u>SS</u> |
| Inserts: | <u>Proline</u> | <u>Proline</u> |
| Wheel: | <u>Mugen</u> | <u>Mugen</u> |

Clutch

Clutch Bell: 13T Spur Gear: 46T
 Clutch Shoes: C0754 x 1, E0710 x 2
 Clutch Spring: φ 1.0 x 1, φ 1.05 x 2

Body/Wing

Body: PL Bulldog
 Wing: STD

Wing Position:

Comments

*1 Cut the back of front suspension arm 2mm and put 3mm spacer