

# Inferno III P10 SET UP SHEET

ver.2.00



Name of Driver		Date	Track / Event		Engine	Plug	Manifold	Muffler
Noriyuki Yagi		2023/7/23	サーキットパーク切谷内 Condition: dry Temperature: 30		O.S B2104	O.S P4	O.S 75mm	O.S T-2060
Spur Gear	Clutch Bell	Clutch Spring	Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel
<input type="checkbox"/> 0.8 <input type="checkbox"/> 1.0 46 T	<input type="checkbox"/> 0.8 <input type="checkbox"/> 1.0 14 T	<input type="checkbox"/> 0.90 <input type="checkbox"/> 1.00 <input type="checkbox"/> 0.95 <input type="checkbox"/> 1.10	Carbon x Alu. IFW339 x 3	Tire : RED DEVIL Compounds: US	JETKO	JETKO	TKI-3	NITORO-X(25)

## ● Diff. Gear Set-Up

	Front	Center	Rear
Diff. Gear	<input type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD Ring Gear <input type="checkbox"/> 43/13 <input type="checkbox"/> 42/12 # 5000	<input type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD Diff. Size <input type="checkbox"/> Small <input type="checkbox"/> Large # 10000	<input type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD Ring Gear <input type="checkbox"/> 43/13 <input type="checkbox"/> 42/12 # 3000

## ● Shock Set-Up

	Front	Rear
Shock Type	P : w/Diaphragm A : Aeration Size 47 - type P	Size 55 - type P
Shock Piston	B φ 1.3 x 5 B : Black W : White T : Taper	W φ 1.3 x 6
Shock Oil	# 650	# 500
Shock Spring	black	black

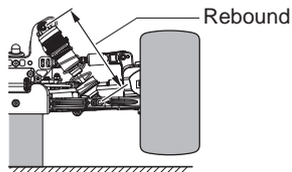
## ● Ride Height

Front	Rear
27 mm	28 mm

## ● Camber Angle

Front	Rear
2 °	3 °
6.5 mm	16 mm

## ● Rebound



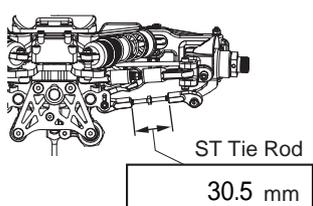
Front	Rear
99 mm	121 mm

## ● Plate

Front	<input type="checkbox"/> Aluminum <input type="checkbox"/> Carbon <input type="checkbox"/> Plastic
Center	<input type="checkbox"/> Aluminum <input type="checkbox"/> Carbon
Radio	<input type="checkbox"/> Aluminum <input type="checkbox"/> Carbon
AMB	<input type="checkbox"/> Aluminum <input type="checkbox"/> Carbon <input type="checkbox"/> Plastic



## ● Front Toe Angle

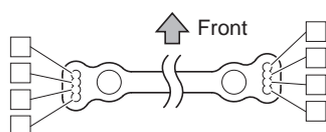


## ● Shock Stay

Front	<input type="checkbox"/> Short <input type="checkbox"/> Long <input type="checkbox"/> Alu. <input type="checkbox"/> Carbon
Rear	<input type="checkbox"/> Short <input type="checkbox"/> Long <input type="checkbox"/> Alu. <input type="checkbox"/> Carbon

Shock Bush	
Front	<input type="checkbox"/> Short <input type="checkbox"/> Std.
Rear	<input type="checkbox"/> Short <input type="checkbox"/> Std. <input type="checkbox"/> Long

## ● Steering Plate



## ● Servo Horn

Steering	Throttle
<input type="checkbox"/> Plastic <input type="checkbox"/> Alu. Long <input type="checkbox"/> Alu. Short	<input type="checkbox"/> Plastic <input type="checkbox"/> Alu.

## ● Wing

Flap	<input type="checkbox"/> None <input type="checkbox"/> 5mm <input type="checkbox"/> 8mm
Spacer	<input type="checkbox"/> None <input type="checkbox"/> 2.5mm <input type="checkbox"/> 5mm <input type="checkbox"/> 7.5mm <input type="checkbox"/> Other _____ mm
Holes	

## ● Front Sus. Arm

<input type="checkbox"/> SS <input type="checkbox"/> Soft <input type="checkbox"/> Hard
---

## ● Front Sus. Holder

<input type="checkbox"/> Aluminum <input type="checkbox"/> Steel
--

## ● Front Sus. Holder Bush

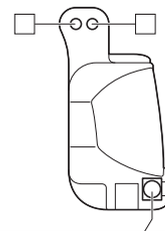
Rear Side	<input type="checkbox"/> <input type="checkbox"/>
-----------	---

## ● Front Wheel Hub

<input type="checkbox"/> Narrow <input type="checkbox"/> Std. <input type="checkbox"/> Wide
---

## ● Front Hub Carrier

<input type="checkbox"/> Plastic <input type="checkbox"/> Aluminum
<input type="checkbox"/> 13° <input type="checkbox"/> 16° <input type="checkbox"/> 17.5° <input type="checkbox"/> 19° <input type="checkbox"/> 22°



## ● Rear Sus. Holder Bush

Front Side	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Rear Side	<input type="checkbox"/> (2) (2) <input type="checkbox"/> (2.5) (2.5) <input type="checkbox"/> (3) (3) <input type="checkbox"/> (3.5) (3.5) <input type="checkbox"/> (2) (2) <input type="checkbox"/> (2.5) (2.5) <input type="checkbox"/> (3) (3) <input type="checkbox"/> (3.5) (3.5)

## ● Rear Sus. Arm

<input type="checkbox"/> Soft <input type="checkbox"/> Hard	
Rear Sus. Bush	<input type="checkbox"/> Short <input type="checkbox"/> Medium <input type="checkbox"/> Long

## ● Sway Bar

Front	Rear
φ 2.5	φ 2.5
0 mm	0 mm



## ● Rear Wheel Hub

<input type="checkbox"/> Narrow <input type="checkbox"/> Std. <input type="checkbox"/> Wide
---

## ● Wheelbase

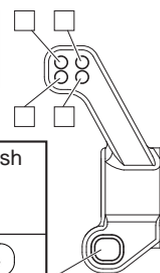
Collar of Rear Hub Carrier	
Front Side	5 mm
Rear Side	0 mm

## ● Rear Hub Carrier

<input type="checkbox"/> Plastic <input type="checkbox"/> Aluminum
---

## ● Hub Carrier Bush

<input type="checkbox"/> Plastic <input type="checkbox"/> Brass
--



## ● Shock Position of Sus. Arm

Front	<input type="checkbox"/> In <input type="checkbox"/> Out
Rear	<input type="checkbox"/> In <input type="checkbox"/> Out

## ● Center Drive Shaft

Front	<input type="checkbox"/> <input type="checkbox"/>
Rear	<input type="checkbox"/> <input type="checkbox"/>

## ● Universal Swing Shaft

Front	<input type="checkbox"/> Std. <input type="checkbox"/> Cap-U
Rear	<input type="checkbox"/> Std. <input type="checkbox"/> Cap-U

## ● Weight

Front	Rear
<input type="checkbox"/> None <input type="checkbox"/> IFW604-10 <input type="checkbox"/> IFW604-20 <input type="checkbox"/> other	<input type="checkbox"/> None <input type="checkbox"/> IFW605-10 <input type="checkbox"/> IFW605-20 <input type="checkbox"/> other

memo :