

InfernoMP10 SET UP SHEET

ver.1.01



Name of Driver		Date		Track		Engine		Plug		Muffler	
Reno Savoya		06/07/20		A2 Tech Sens Condition: High grip		Picco P3TT		Picco #5		Picco 2166	
Spur Gear	Clutch Bell	Clutch Spring		Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel		
46 T	<input type="checkbox"/> Std. <input checked="" type="checkbox"/> LW 13T	<input type="checkbox"/> 0.90 <input type="checkbox"/> 1.00 <input checked="" type="checkbox"/> 0.95 <input type="checkbox"/> 1.10	Carbon <input checked="" type="checkbox"/> Aluminum <input checked="" type="checkbox"/> 3	Tire : Impact Compounds: MLW	AKA red	AKA	stock	Hot road GT			

● Diff. Gear Set-Up

	Front	Center	Rear
Diff. Gear	<input type="checkbox"/> Std. <input type="checkbox"/> LSD	<input type="checkbox"/> Std. <input type="checkbox"/> LSD	<input checked="" type="checkbox"/> Std. <input type="checkbox"/> LSD
Ring Gear	<input checked="" type="checkbox"/> 43/13 <input type="checkbox"/> 42/12	# 20k	<input checked="" type="checkbox"/> 43/13 <input type="checkbox"/> 42/12
	IFW621	IFW622	IFW621

● Shock Set-Up

	Front	Rear
Shock Type	P : w/Diaphragm A : Aeration Size P - type stock	Size P - type stock
Shock Piston	B : Black W : White T : Taper T φ 1,2 x 8	T φ 1,4 x 8
Shock Oil	# 500	# 600
Shock Spring	Blue (IFS001-715)	Blue (IFS002-815)

● Ride Height

Front	Rear
22 mm	28 mm

● Rebound

Front	Rear
110 mm	125 mm

● Camber Angle

Front	Rear
+ -2 °	+ -2 °

● Toe Angle

Front	Rear
+ -2 °	<input checked="" type="checkbox"/> 2.5° <input type="checkbox"/> 3° <input type="checkbox"/> 3.5°

● Wheelbase

Collar of Rear Hub	Front Side 3 mm	Rear Side 2 mm
--------------------	------------------------	-----------------------

● Shock Mount Position

<Front>

<Rear>

Rear Upper Shock Bush
 Std. Long

Sus. Arm
Front In Out
Rear In Out

● Rear Upper Arm Position

Plastic
 Aluminum

Hub Carrier Bush
 Plastic
 Brass

Narrow Std. Wide

● Rear Wheel Hub

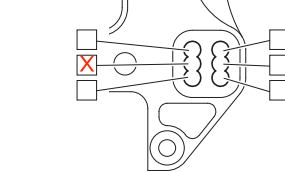
● Front Sus. Arm

Soft (Std.) Hard

● Front Sus. Bush

Rear Side

● Front Upper Arm Position

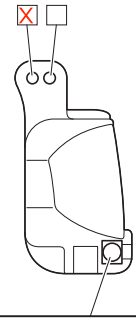


● Front Wheel Hub

Narrow Std. Wide

● Front Hub Carrier

Plastic Aluminum
 13° 16° 17.5° 19°



● Rear Sus. Bush

Front Side

Rear Side (2.5) (2.5) (3) (3) (3.5) (3.5)
 (2) (2) (2) (2) (2) (2)

● Rear Sus. Arm

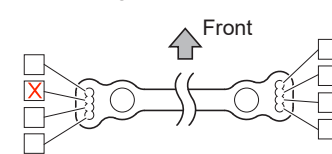
Soft (Std.) Hard

Rear Sus. Bush
 Short Medium Long

● Servo Horn

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

● Steering Plate



● Sway Bar

φ **2,3mm** φ **2,8mm**

1 mm **1** mm

● Weight

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

● Wing

IF491(TK14) Flap None
 5mm
 8mm
 Holes

memo:

Options on setup sheet plus:
 - titanium screws IFW602
 - new diffs IFW621 and IFW622
 - aluminum AMB plate IFW426
 - rear center dogbone IFW616 and IFW617
 - new towers and longer shocks (IF484, IS215, IFW623, IFW624)