

Driver		Date		Track / Event			Engine	Plug	Manifold	Muffler
John Doe		Bumpy tracks basic setup								
Spur Gear	Clutch Bell	Clutch Spring		Clutch Shoe	Tire	Tire Insert	Wheel	Body		Fuel
<input checked="" type="checkbox"/> 0.8 <input type="checkbox"/> 1.0 59 T	<input checked="" type="checkbox"/> 0.8 <input type="checkbox"/> 1.0 16 T	<input type="checkbox"/> 0.90 <input type="checkbox"/> 1.00 0.95 <input type="checkbox"/> 1.10	Carbon AL. <i>IFW52B</i>	X <i>3</i>	Tire : _____ Compounds: _____				Mp11	

Diff. Gear Set-Up

	Front	Center	Rear
Diff. Gear	<input checked="" type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD	<input checked="" type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD	<input checked="" type="checkbox"/> 10/20 <input type="checkbox"/> 12/18 <input type="checkbox"/> LSD
Ring Gear	<input checked="" type="checkbox"/> 43/13 <input type="checkbox"/> 42/12	<input checked="" type="checkbox"/> 7k <input type="checkbox"/> Small <input type="checkbox"/> Large	<input checked="" type="checkbox"/> 43/13 <input type="checkbox"/> 42/12 <input checked="" type="checkbox"/> 3k
Diff. Position	<input checked="" type="checkbox"/> Low <input type="checkbox"/> Mid. <input type="checkbox"/> High		<input type="checkbox"/> Low <input type="checkbox"/> Mid. <input checked="" type="checkbox"/> High

Shock Set-Up

	Front	Rear
Shock Type	P : w/Diaphragm A : Aeration	Size 50 A Type
Shock Piston	B : Black W : White T : Taper	Size 58 A Type
Shock Oil		8x1,2mm 8x1,3mm
Shock Spring		400 500
Shock Length (Ball to Ball)		Purple 81mm Purple 81mm
		107 mm 120 mm

Front

Suspension Holder Bushing



Wheel Nut

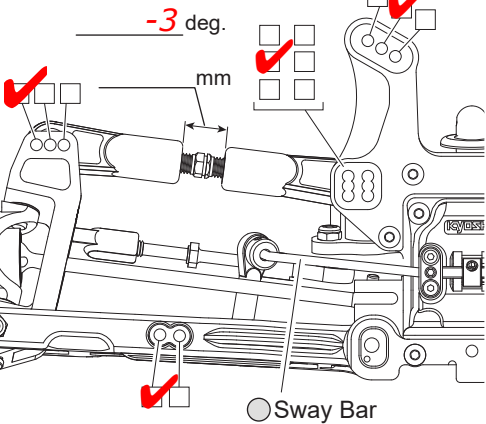


Wheel Hub



Camber

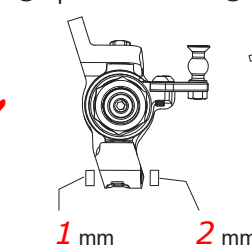
-3 deg.



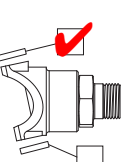
Steering Plate



Spacer



Hub Carrier Washer



Servo Saver Bushing



Universal Swing Shaft

Std. (Cap Type)
 IFW703

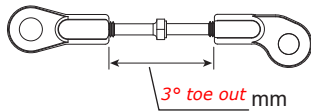
Suspension Arm Plate

None
 Upper
 Lower

Servo Horn

AL. 18.5mm
 Plastic
 AL. 20.5mm

Tie Rod

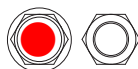


Rear

Suspension Holder Bushing

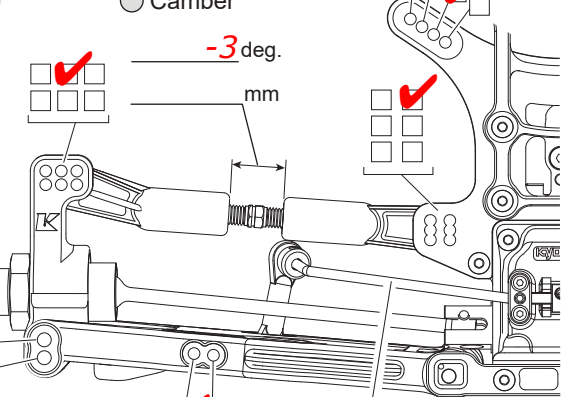


Wheel Nut



Camber

-3 deg.



Torque Rod Plate

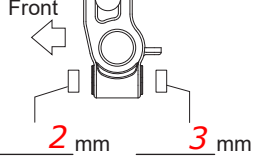
Plastic
 Carbon
 None



Servo Horn

Plastic
 AL.

Wheelbase



Universal Swing Shaft

Std. (Cap Type)
 IFW703

Suspension Arm Plate

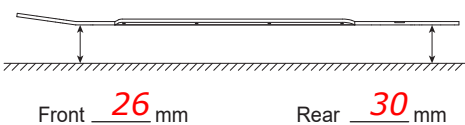
None
 Upper
 Lower

Sway Bar

2,6 mm

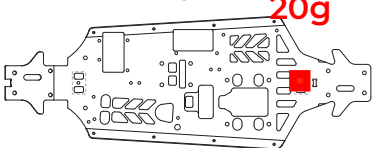
Other

Chassis Height



Chassis Weight

20g



Battery Position

Plastic
 PC



13 mm

Wing Position Front Rear

Wing Spacer _____

93mm front and rear universals IFW425 