Dolles_

Revæ

Setup Sheet Conditions

			Rear Suspension		
Anti Roll Bar:	Steering System:		Anti Roll Bar:		
2.2mm Green 2.3mm White 2.4mm Blue 2.5mm Yellow Bumpsteer Washers:	Swing Rack Bellcrank Rack back mid from	k	2.5mm Green 2.6mm White 2.7mm Blue 2.8mm Yellow Wheelbase: Long Medium	i `	320
Camperi		Upper Hinge	Short		
Caster:		Pin Bushing	_		
Toe:		Front # Up	Camber:		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
BA		Rear # Up	BAC		Toe Bushing D-Plate
		B-Plate Type			#
	Ļ	Low Original	Hub:		
00		Kickup Bushing A-Plate	Upper Lower	00	Squat Bushing C-Plate
	0 1	#		0 1	#
Ride Height:		Up 🔲 Down 🔲	Ride Height:		Up 🔲 Down 🗌
Front Shocks			Rear Shocks		
Spring: Shock Cap:			Spring: Shock Cap:		
Shock Fluid:		.ength:	Shock Fluid:		Length:
Piston:		Rebound:	Piston:		Rebound:
					<u> </u>
Chassis Braces	Wheel Hex		Ghassis Weight	Rear Hubs	Differentials
Chassis Braces: Pivot	Wheel Hex:	Caster Blocks:	Chassis Weight Weight:	Rear Hubs:	Differentials Front Diff: Center Diff:
Chassis Braces: Pivot □ Molded □	Wheel Hex:	Caster Blocks: Vertical		Rear Hubs: Standard	Front Diff: Center Diff: Rear Diff:
Chassis Braces: Pivot Molded Aluminum	Wheel Hex:	Caster Blocks: Caster Blocks: Vertical	Weight:	Rear Hubs: Standard CNC FT Alum.	Front Diff:
Chassis Braces: Pivot Molded Aluminum Body/Wing	Wheel Hex: Narrow Wide	Caster Blocks: Vertical Inclined Gearing	Weight:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot Molded Aluminum Body/Wing Body Type:	Wheel Hex: Narrow Wide	Caster Blocks: Caster Blocks: Vertical	Weight:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot Molded Aluminum Body/Wing	Wheel Hex: Narrow Wide	Caster Blocks: Caster Blocks: Vertical Inclined Gearing Spur Gear:	Weight:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow Wide	Caster Blocks: Vertical Inclined Gearing	Motor & Wind:ESC:ESC Setting:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow Wide	Caster Blocks: Caster Blocks: Vertical Inclined Gearing Spur Gear:	Motor / ESG / Bo Motor & Wind: _ ESC: ESC Setting: Batteries:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow	Caster Blocks: Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Motor & Wind:ESC:ESC Setting:	Rear Hubs: Standard CNC FT Alum.	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow Wide	Caster Blocks: Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Motor / ESG / Bo Motor & Wind: _ ESC: _ ESC Setting: _ Batteries: _ Radio / Servos Radio:	Rear Hubs: Standard CNC FT Alum. Illeries	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow Wide	Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Motor / ESG / Bo Motor & Wind: _ ESC: ESC Setting: Batteries: Radio: Steering Servo: _ Brake Expo:	Rear Hubs: Standard CNC FT Alum. Illeries Steerin Brake	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow Wide	Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Motor / ESG / Bo Motor & Wind: _ ESC: ESC Setting: Batteries: Radio: Steering Servo: _ Brake Expo: Dual Rate:	Rear Hubs: Standard CNC FT Alum. Itteries Steerin	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow	Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Weight: Motor / ESG / Bo Motor & Wind: _ ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Brake Expo: Dual Rate: Notes:	Rear Hubs: Standard CNC FT Alum. Illeries Steerin Brake	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow	Caster Blocks Caster Blocks: Vertical Inclined Gearing Spur Gear: Pinion:	Weight:	Rear Hubs: Standard CNC FT Alum. Itleries Steerin Brake	Front Diff: Center Diff: Rear Diff: Notes:
Chassis Braces: Pivot	Wheel Hex: Narrow	Caster Blocks Caster Blocks: Vertical	Weight:	Rear Hubs: Standard CNC FT Alum. Illeries Steerin Brake	Front Diff: Center Diff: Rear Diff: Notes: Separate of the content
Chassis Braces: Pivot	Wheel Hex: Narrow	Caster Blocks Caster Blocks: Vertical	Weight:	Rear Hubs: Standard CNC FT Alum. Itleries Steerin Brake	Front Diff: Center Diff: Rear Diff: Notes: DESCRIPTION OF THE DIFF OF THE DIF

For more setups, visit RGIO.com and click on "Setup Sheets"