

Difivers ____

_ Dales_ _ Events

Ray 8

Front Suspension		Rear Suspension		
Anti Roll Bar: Steering System		Anti Roll Bar:		
2.2mm Green Bellcrank 2.3mm White Steering Rack: 2.4mm Blue bac 2.5mm Yellow bac mid from		2.5mm Green 2.6mm White 2.7mm Blue 2.8mm Yellow Wheelbase:		20
Washers:	Upper Hinge Pin Bushing	Long Medium Short		
Toe:	Front # Up	Camber:		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Rear # Up Down Down B-Plate Type	000		Toe Bushing D-Plate
	Low Original			In Out
00	Kickup Bushing A-Plate	Hub: Upper Lower	00	Squat Bushing C-Plate
Ride Height:	# Down D	Ride Height:		#
Front Shocks		Rear Shocks		
Sprina:	Shock Cap:	Sprina:	S	hock Cap:
Spring: Shock Fluid:	Shock Cap: Length:	Spring: Shock Fluid:		hock Cap: ength:
Spring:Shock Fluid: Piston:	Shock Cap: Length: Rebound:	Spring: Shock Fluid: Piston:	L	hock Cap: ength: ebound:
Shock Fluid: Piston:	Length: Rebound:	Shock Fluid: Piston:	L	ength:
Shock Fluid:	Length:	Shock Fluid: Piston: Rear Hubs	Differentials	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex Chassis Braces: Wheel Hex:	Length: Rebound:	Shock Fluid: Piston:	Differentials Front Diff Fluid:	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex Chassis Braces: Wheel Hex:	Length:	Shock Fluid: Piston: Rear Hubs	Differentials Front Diff Fluid: Center Diff Fluid	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex Chassis Braces: Wheel Hex: Pivot Standard	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs:	Differentials Front Diff Fluid: Center Diff Fluid	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex Chassis Braces: Wheel Hex: Pivot	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs:	Liferenfiels Front Diff Fluid: Center Diff Fluid Rear Diff Fluid:	ength:ebound:
Shock Fluid: Piston: Chassis Braces: Wheel Hex: Pivot	Length:	Shock Fluid:	Differentials Front Diff Fluid: Center Diff Fluid: Rear Diff Fluid: Notes:	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Standard Narrow Aluminum Body / Wing	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs: Standard CNC FT Alum.	Differentials Front Diff Fluid: Center Diff Fluid: Rear Diff Fluid: Notes: Engine Engine	ength:ebound:
Shock Fluid: Piston: Chassis Braces / Wheel Hex Chassis Braces: Wheel Hex: Pivot Standard Molded Marrow Marrow Aluminum Body / Wing Body Type: Wing Type:	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs: Standard CNC FT Alum.	Differentials Front Diff Fluid: Center Diff Fluid: Rear Diff Fluid: Notes: Engine Engine Restrictor: Muffler:	ength:
Shock Fluid: Piston: Chassis Braces: Wheel Hex: Pivot	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs: Standard CNC FT Alum.	Lifferentials Front Diff Fluid: Center Diff Fluid: Rear Diff Fluid: Notes: Engine Engine: Restrictor:	ength:
Shock Fluid: Piston: Chassis Braces: Wheel Hex: Pivot	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs: Standard CNC FT Alum.	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine Restrictor: Muffler: Glow Plug:	ength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Standard Narrow Molded Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tires Tire (F/R):	Length:	Shock Fluid: Piston: Rear Hubs Rear Hubs: Standard CNC FT Alum. Radio / Serves Radio:	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake B	ength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Standard Molded Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tites Tire (F/R): Compound (F/R):	Length:	Shock Fluid: Piston: Rear Hubs: Rear Hubs: Standard CNC FT Alum. Radio/Servos Radio: Throttle / Steering	Liferentials Front Diff Fluid: Center Diff Fluid: Rear Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake Big Servo:	ength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Pivot Standard Marrow Molded Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tires Tire (F/R): Inserts (F/R):	Length:	Rear Hubs: Standard CNC FT Alum. Radio: Radio: Throttle / Brake e	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake Bayspo:	rength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Standard Molded Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tites Tire (F/R): Compound (F/R):	Length:	Rear Hubs: Standard CNC FT Alum. Radio: Radio: Throttle / Brake e	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake Bay Servo:	rength:
Shock Fluid: Piston: Chassis Braces: Wheel Hex: Pivot	Length:	Rear Hubs: Standard CNC FT Alum. Radio: Radio: Throttle / Steering Throttle / Brake e Steering expo:	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake Bay Servo:	rength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Pivot Standard Molded Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tites Tire (F/R): Compound (F/R): Inserts (F/R): Wheel (F/R): Notes: Race and Vehicle Comments	Length:	Rear Hubs: Rear Hubs: Standard CNC FT Alum. Radio: Throttle / Steering Throttle / Brake e Steering expo: Dual Rate:	Differentials Front Diff Fluid: Center Diff Fluid: Notes: Engine Engine: Restrictor: Muffler: Glow Plug: Brake Big Servo:	ength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Chassis Braces: Wheel Hex: Standard Narrow Aluminum Body / Wing Body Type: Wing Type: Gap to Tower (MM): Tires Tire (F/R): Compound (F/R): Inserts (F/R): Wheel (F/R): Notes:	Length:	Rear Hubs: Rear Hubs: Standard	Long Control Control	ength:
Shock Fluid: Piston: Chassis Braces / Wheel Hex: Pivot	Length:	Rear Hubs: Rear Hubs: Standard	Long R R R R R R R R R	ength: