	Drivers Mike Haynes		
1 PA CAR	Base setup		
Selup		grip carpet	Reval
Front Suspension		Rear Suspension	
Ride Height: 3.25	Camber:_ ^{-1.5}	Ride Height: 3.25	Droop: ^{1.5}
		_	-
Droop: none	Toe: <u>0</u>	Ride Height Adjuster:	Axle Width: <u>172</u>
Front Arms		Center Shock	
Upper Kingpin Shims	Lower Kingpin Shims		Shock Length
5			
	Axle Shims		Upper Ball & Shims
	2	O P C C C C C C C C C C C C C C C C C C	1mm
		20-0-1-1	• • • • • • • • • • • • • • • • • • •
	Spring: <u>.020</u>		Spring: <u>blue</u>
	Lube: 15k		Oil: <u>30wt</u>
		Damper Tubes & Side Springs	
Upper Arm Lower Ar			Lube
Mount Spacer Spacer			LUDE
<u>2mm</u> <u>0</u>			<u>15k</u>
	Bumpsteer Ball & Shims		
	2mm	Springe olive	Outer Ball & Shims
		Spring: olive	1
	Ride Height		<u>1mm</u>
	Spacing	Preload: <u>1 turn</u>	
	<u>1.5mm</u>	Rear Pod Links	
		and strength	
FR Shim RR Sh	Shim Shim	Front Link Shims	Rear Link Shims
1.80° Thick Thin	shim Shim I I 0° I 10° I 10°		Rear Link Shims
□ 1.80° Thick Thin 2 3.25° Thin Thick □ 6.15° Thick, 1 Groni filtes	shim Shim I I 0° I 10° I 10°	Front Link Shims	
□ 1.80° Thick Thin ✓ 3.25° Thin Thick □ 6.15° Thick, 1 □ 6.15° Thick, 1 □ ficentifices Thick Thick Tire: CRC blue Thick Thick	Shim Shim Shim Shim I 10° k □ 5° Thin □ 0° Rear Tires	Front Link Shims 0 Motor/Befflery Motor: Reedy mach 2 3.5	<u> </u>
□ 1.80° Thick Thin ☑ 3.25° Thin Thick □ 6.15° Thick, 1 □ 10.25 Thick, 1	Shim Shim Shim Shim I 10° k □ 5° Thin □ 0° Rear Thes Tire: Diameter: <u>40.75</u>	Front Link Shims 0 Motor//Befflery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge	<u> </u>
Image: style="text-align: center;">Image: style="text-align: center; style:	Shim Shim Shim Shim I 10° k □ 5° Thin □ 0° Rectr Thres Tire: Diameter: <u>40.75</u> Additive Type: <u>Gravity</u>	Front Link Shims 0 Motor/Bcillery Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout:	<u> </u>
□ 1.80° Thick Thin ☑ 3.25° Thin Thick □ 6.15° Thick, 1 □ 10.25 Thick, 1	Shim Shim Shim Shim I 10° k □ 5° Thin □ 0° Rear Thes Tire: Diameter: <u>40.75</u>	Front Link Shims 0 Motor//Befflery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge	<u> </u>
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor:/Bcillery Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000	<u> </u>
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 Irom filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half	Shim Shim Shim Shim I 10° K I 10° Frin 0° Kear Tires Tire: Diameter: <u>40.75</u> Additive Type: <u>Gravity</u> Additive Amount: <u>full</u>	Front Link Shims O Motor:/Beffery Motor: Reedy mach 2 3.5 Timing: 24 Battery: Reedy 7000 Notes: vroom vroom! Redfo Radio:	<u> </u>
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor:/Petitery Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: Vroom vroom! Recfio Radio: Turning Circle: <u>3.5foot</u>	<u> </u>
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor/Bcfilery Motor: Reedy mach 2 3.5 Timing: 24 Rollout: Battery: Reedy 7000 Notes: vroom vroom! Rccflo Radio: Turning Circle: 3.5foot Steering Expo: -10%	<u>o</u> earing: <u>24</u> / 96
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor:/Petitery Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: Vroom vroom! Recfio Radio: Turning Circle: <u>3.5foot</u>	<u>o</u> earing: <u>24</u> / 96
1.80° Thick Thin 3.25° Thin Thick 6.15° Thick, 1 from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor//Eciliery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: Vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.:	<u>o</u> earing: <u>24</u> / 96
Image: symbol	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor//Ecilery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: Vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Control S.C. Type: LRP Flow	<u>o</u> earing: 24 / 96
Image: system state system Image: system	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor://Befflery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: Vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Confirol S.C. Type: LRP Flow S.C. Settings:	<u>o</u> earing: <u>24</u> <u>/</u> 96
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1.80° Thick 3.25° Thin 6.15° from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min LF RF Body Type: Protoform AMR Notes:	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor://Ecilery Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Control S.C. Type: LRP Flow S.C. Settings: S.C. Software: Notes:	<u>o</u> earing: <u>24</u> <u>/</u> 96
Image: system state sta	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Shim I 10° Solution Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor://Britery/ Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Conftrol S.C. Type: LRP Flow S.C. Software: Notes: Notes:	<u>o</u>
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Image: system state in the system s	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Solution Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim Shim	Front Link Shims 0 Motor: Reedy mach 2 3.5 Timing: 24 Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Control S.C. Type: LRP Flow S.C. Software: Notes: Traction: High Surface: Carpet Methods Smooth	<u>o</u>
1.80° Thick 3.25° Thin 6.15° from filtes Tire: CRC blue Diameter: 40.25 Additive Type: Gravity Additive Amount: half Additive Time: 10 min LF RF Body Type: Protoform AMR Notes:	Shim Shim Shim Shim I 10° Shim Shim I 10° Shim Solution Solution Solution Solution Shim Shim Solution Solution Shim Shim Solution Shim Shim Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution Solution Shim Shim Solution	Front Link Shims 0 Motor: Reedy mach 2 3.5 Timing: 24 Motor: Reedy mach 2 3.5 Timing: 24 Ge Rollout: Battery: Reedy 7000 Notes: vroom vroom! Radio: Turning Circle: 3.5foot Steering Expo: -10% Brake E.P.: Throttle Expo: Speed Control S.C. Type: LRP Flow S.C. Software: Notes: Virack/Info Traction: High Met Surface: Carpet	<u>o</u>