

Name _____

Tech Sheet

Date _____

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	Can-Am	Formula 1	GT Coupe	Stock Car
2024	A REAL			Carlo Carlo
Controller				
Weight				
Body Maker / Painter				
Chassis Kit / Builder				
Motor			HO No.	
Pinion / Crown				
Guide Flag				
Rear Wheels & Tires				
Front Tires & Wheels				
Specifications	 ☐ Total weight - 100 grams minimum ☐ Chassis width - 3.125" maximum ☐ Body width - 3.250" at the wheel arches ☐ Body thickness008" top with .007" minimum on sides ☐ F & R track width - 3.125" ☐ Chassis clearance, F & R015" / .050" minimum ☐ Front tire diameter - .750" minimum ☐ Front tire width225" minimum ☐ Rear tire diameter - .8125" minimum ☐ Rear tire diameter - .8125" minimum ☐ Rear tire width810" maximum ☐ Motor type – JK Hawk Retro / CR 102 ☐ Body height - 1.375" maximum ☐ Front grill063" (1/16") except Ti22 ☐ Spoiler size / height - no wider than body; .500" maximum ☐ Driver figure/interior - fully-molded, min. 2-color, presentably/realistically painted, no paper and attached to the body-no sagging 	 ☐ Total weight - 100 grams minimum ☐ Chassis width - 1.625" maximum ☐ Minimum wheelbase - 3.750" ☐ Maximum wheelbase - 4.250" ☐ Body thickness008" top with .007" minimum on sides ☐ F & R track width - 3.250" ☐ Chassis clearance, F & R015" / .040" minimum ☐ Front tire diameter750" minimum ☐ Front tire width375" minimum ☐ Rear tire diameter790" minimum ☐ Motor type – JK Hawk Retro / CR 102 ☐ Body height Lotus 49 style - 1.375" maximum ☐ Front wings Lotus 49 style - 1.375" maximum ☐ Front ymaximum ☐ Front ymaximum ☐ Front ymaximum ☐ Front grill125" (1/8") ☐ Driver figure/interior - fully-molded, min .2-color, presentably/realistically painted, no paper and attached to the body-no 	 ☐ Total weight - 110 grams minimum ☐ Chassis width - 3.125" maximum ☐ Body width - 3.250" at the wheel arches ☐ Body thickness008" minimum nose with .007" minimum nose with .007" minimum on sides ☐ F & R track width - 3.125" ☐ Chassis clearance, F & R015" / .050" minimum ☐ Front tire diameter750" minimum ☐ Front tire width225" minimum ☐ Rear tire diameter8125" minimum ☐ Rear tire width810" maximum ☐ Motor type – JK Hawk Retro / CR 102 ☐ Body height - 1.375" maximum ☐ Front grill063" (1/16") ☐ Spoiler size / height - no wider than body; .500" maximum ☐ Driver figure/interior - fully-molded, min. 2-color, presentably/realistically painted, no paper and attached to the body-no sagging 	 ☐ Total weight - 120 grams minimum ☐ Chassis width - 3.00" maximum ☐ Wheelbase - 4.50" ☐ Guide lead750" ☐ Body width - 3.250" at the wheel arches ☐ Body thickness012" top with .008" minimum on sides no tape. Min weight 10 grams. ☐ VFC Charger210" from top of front fender- others on cut lines ☐ F & R track width - 3.00" ☐ Chassis clearance, F & R050" / .050" minimum ☐ Front & rear tire diameter8125" minimum ☐ Front tire width375" minimum ☐ Motor type – JK Hawk Retro / CR 102 ☐ Driver figure/ interior - fully-molded, min. 2-color, presentably/realistically painted, no paper, must be attached to the body- no sagging