

Quick Reference

Here is a quick reference of all the major specifications for each class.

Can-Am



- Total Weight = 100 grams minimum
- Chassis Width = 3.125" maximum
- Body Width = 3.250" at the wheel arches
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.125"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .750" minimum
- Front Tire Width = .225" minimum
- Rear Tire Diameter = .8125" minimum
- Rear Tire Width = .810" maximum
- Motor Type = PD 4002B, PS4002B-B, PS 4002, F7, TSR D3, S7
- Body Height = 1.375" maximum
- Front Grill = .063" (1/16th) except TI22
- Spoiler Size / Height = no wider than body; .500" maximum
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

Formula 1



- Total Weight = 100 grams minimum
- Chassis Width = 1.625" maximum
- Minimum Wheelbase: 3.875"
- Maximum Wheelbase: 4.250"
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.250"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .750" minimum
- Front Tire Width = .375" minimum
- Rear Tire Diameter = .8125" minimum
- Rear Tire Width = .810" maximum
- Motor Type = PD 4002B, PS4002B-B, PS 4002, F7, TSR D3, S7
- Body Height Lotus 49 Style = 1.375" maximum
- Front Wings Lotus 49 style = Width across front wings 2.875" maximum.
- Body Height All Others = 1.125" maximum
- Front Grill = .125" (1/8th)
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

GT Coupe - PD



- Total Weight = 110 grams minimum
- Chassis Width = 3.125" maximum
- Body Width = 3.250" at the wheel arches
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.125"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .750" minimum
- Front Tire Width = .225" minimum
- Rear Tire Diameter = .8125" minimum
- Rear Tire Width = .810" maximum
- Motor Type = PD 4002B, PS4002B-B
- Gears: Production only; no modifications
- Body Height = 1.375" maximum
- Front Grill = .063" (1/16th)
- Spoiler Size / Height = no wider than body; .500" maximum
- Rear Window: Painted, Tinted, or covered with interior.
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

GT Coupe - FK



- Racer eligibility: To be determined by race director for local events or the IRRA™ BoD for large events. It will be announced well ahead of the event. Some racers, based on past performance, may be excluded from running this class.
- Total Weight = 110 grams minimum
- Chassis Width = 3.125" maximum
- Body Width = 3.250" at the wheel arches
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.125"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .750" minimum
- Front Tire Width = .225" minimum
- Rear Tire Diameter = .8125" minimum
- Rear Tire Width = .810" maximum
- Motor Type = F7, TSR D3, S7
- Gears: Production only; no modifications
- Body Height = 1.375" maximum
- Front Grill = .063" (1/16th)
- Spoiler Size / Height = no wider than body; .500" maximum
- Rear Window: Painted, Tinted, or covered with interior.
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

Stock Car



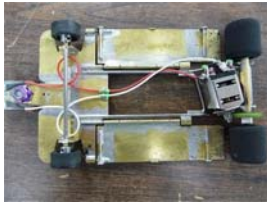
- Total Weight = 120 grams minimum
- Chassis Width = 3.00" maximum
- Wheelbase: 4.50" minimum.
- Guide Lead = .750
- Body Width = 3.250" at the wheel arches
- Body Thickness = .015 with .010 minimum on sides
- F & R Track Width = 3.00"
- Chassis Clearance, F & R = .050" / .050" minimum
- Front & Rear Tire Diameter = .8125" maximum
- Front Tire Width = .375" minimum
- Rear Tire Width = .810" maximum
- Motor Type = F7, TSR D3, PS4002, S7
- Gears: Production only; no modifications
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

Retro Flexi GT



- Total Weight = 100 grams minimum
- Chassis Width = 3.250" maximum
- Body Width = 3.250" at the wheel arches
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.250"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .600" minimum
- Rear Tire Diameter = .750" minimum
- Rear Tire Width = .810" maximum
- Motor Type = F7, TSR D3, S7, PS 4002
- Body Height = 1.375" maximum
- Front Grill = .063" (1/16th)
- Spoiler Size / Height = no wider than body; .500" maximum
- Rear Window: Painted, Tinted, or covered with interior.
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper

Retro Anglewinder



- Total Weight = 100 grams minimum
- Chassis Width = 3.125" maximum
- Body Width = 3.250" at the wheel arches
- Body Thickness = .010 with .007 minimum on sides
- F & R Track Width = 3.125"
- Chassis Clearance, F & R = .015" / .050" minimum
- Front Tire Diameter = .750" minimum
- Front Tire Width = .225" minimum
- Rear Tire Diameter = .790" minimum
- Rear Tire Width = .810" maximum
- Motor Type = PD 4002B, PS4002B-B, PS 4002, F7, TSR D3, S7
- Body Height = 1.375" maximum
- Front Grill = .063" (1/16th) except T122
- Spoiler Size / Height = no wider than body; .500" maximum
- If a GTC body is used, then Rear Window: Painted, Tinted, or covered with interior.
- Driver Figure / Interior = Fully Molded, minimum two-color, presentably / realistically painted, no paper