

## \*\*\*BRACKET CLASS\*\*\*

- 1. Chassis: Short course-based chassis (2wd), 12-13.5-inch wheelbase (Most 10th scale cars allowed ) Race Masters discretion
- 2. Battery: 2 cells (8.44v max, single pack)
- 3. Tires: Rubber foam insert style rear and front tires, threaded or slick allowed. (No O-rings) running without foam insert allowed.
- 4. Shocks: Must have four shocks each controlling a wheel as intended by typical manufacturers. Connected and operating hinge pin arms at all four corners of the car. Shocks must have movement visible and acceptable by the race director. "No Tie Rods".
- 5. Transmission: Car must use a 3-5 gear transmission (gear box) Belts or link conversions not allowed.
- 6. Weight: Cars ready to run must meet a 4.54lbs (72.6oz, 2060 grams) Minimum
- 7. Body: Must cover the chassis, tires and look scale Body must have the wheel arches fully cut out per the manufacturer's suggestions. Must have full front and rear bumper No holes drilled in the body other than to mount or add scale items.
- 8. Wings and Things: Rear wing must not extend more than 2" past the end of the factory deck lid. Side dams may not extend more than 1/2 inch above the horizontal plane of the rear wing, and 2" off the rear deck lid. Total side dam height not to exceed 1.5".

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