

NORA Class Specs - 2009 Outdoor Dirt Oval Electric Sprint Class (Stock and Modified) 1/10th Scale

Dimensions: Wheelbase 9.5"-12"

Overall Width: 10.75"

Weight: 52oz. Minimum

Top Wing: Center Base 6.0" x 6.0" Max.

Maximum Left Panel 4.0" x 7.0" Max., Right Panel 3.25" x 7.0" Max.

Wing must be mounted to the top of the cage. No wing supports elsewhere on the chassis.

Front wing is optional: Center base 3"x 4" max, side panels 1½" x 3" max size.

No metal wing panels (side or center).

Cage/Body: Body must resemble real Sprint Cars, and have roll cage.

Motor: Pro-Stock Class: ROAR approved Pro Stock 19 turn spec motor, or 13.5 brushless equivalent

Modified Class: Any R/C Electric 540 size electric motor.

Batteries: 7.4 volt 2 Cell Lithium Polymer (Li-Po) 5400 mAh Max Battery Size or 7.2 v

6 Cell NiMH 5000 mAh Max Battery Size

Transmission: 2wd- Rear Wheel Drive only

Must have working transmission, typical 3 gear design.

Tires/Wheels: Foam Tires. Front: max width 1½" Rear: max width 2"

Rubber Tires may be used with street type tread pattern.

Any issues not addressed in Rules or Class Specs, will be decided upon and a decision will be made final by the N.O.R.A Race Director(s).

