

NORA Class Specs - 2009 Outdoor Dirt Oval Gas Sprint 1/10th Scale

Dimensions: Wheelbase 9.5"-12"

Overall Width: 10.75" maximum

Weight: 56oz. Minimum

Body: Sprint car must have at least a 4 point roll cage that resembles a drivers Cockpit. Must have right side nerf bar. Left side nerf bar optional.
No Lexan in vicinity of nerf bars. Body must resemble real Sprint Cars.

Wings: Wing must be mounted to the top of the cage. No wing supports elsewhere on the chassis. 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.
Front wing is optional: Center base 3"x 4"max, side panels 1½" x 3"max size.
No metal wing panels (side or center).

Engines: .12 or .15 rtr engines only. Throttle Return Springs are Mandatory.

Fuel Tank: 125cc Maximum

Exhaust: Factory built tuned pipes. No carbon fiber pipes.

Transmission: 2wd- Rear Wheel Drive only. Must have working transmission

Tires: 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)

