

Rules for ELECTRIC OVAL Classes

1/18 Scale Oval

Chassis: Any 1/18 scale car.
Bodies: Any Body (Sprint car and late model preferred.)
Motors: Any thing goes
Batteries: Any non lithium battery. Max 6 cell
Tires: Any foam or rubber street tire. Tire Sauce allowed

Stock Sportsman Oval

Chassis: Any 1/10 scale car
Bodies: Any body
Motor: ROAR approved stock motor
Batteries: Any non lithium battery. Max 6 cell
Tires: Any foam or rubber street tire. Tire sauce allowed.
Note: This class is designed for those that want to race oval and have very little practice or experience.

East Coast Dirt Modified (EDM)

Chassis: Any 1/10 scale car that has 4 shocks and suspension
Transmission: Either direct or transmission.
Bodies: EDM body
Motor: Any modified or brushless system.
Batteries: Any non lithium battery. Max 6 cell
Tires: Any rubber street tire. . Tire sauce allowed.
Note: This class is designed to run mainly off road buggy chassis so that parts are easily available at any hobby shop.

1/10 Sprint Car

Chassis: Any “purposely” build sprint car, ie: Custom Works, Klien, or Team Cobra
Transmission: Either direct or transmission
Bodies: Any sprint car body. Top wing required. Max surface area is 6”x6” plus ½” max rear spoiler. Left side 4”x7”, right side 3.25”x7” Min. height at leading edge 5.5” from ground.
Motor: Any modified or brushless motor
Tires: Any foam or rubber street tire. . Tire sauce allowed.
Weight: Min weight is 52 oz.
Batteries: Any non lithium batteries. Max 6 cell.

19T Late Model

Chassis: 4wd touring cars only.
Bodies: MCallister or Custom Works Late Model only.
Side Dams: Not mandatory, specs if used: Left side 2 ½” above roof line. Right side 2” above rear deck lid, 8” long, start in middle of side window. Rear spoiler: 2” max.
Motor: Any tagged 19t motor.
Tires: Pirelli tire with stock insert. . Tire sauce allowed.
Batteries: Any non lithium batteries. Max 6 cells

Modified Late Model

Chassis: 4wd touring cars only.

Bodies: McAllister or Custom Works Late Model only.

Side Dams: Not mandatory, specs if used: Left side 2 ½" above roof line. Right side 2" above rear deck lid, 8" long, start in middle of side window. Rear spoiler: 2" max.

Motor: Any modified or brushless motor.

Tires: Pirelli tire with stock insert. . Tire sauce allowed.

Batteries: Any non lithium batteries. Max 6 cells

All races will be 5 minutes in length. All corners of bodies and wings must be rounded for safety. All cars must have 3 numbers, one on the roof and one on each side for realism and for appearance to spectators. 3 cars to make a class. Any and all rules can be changed by management to better the quality of the racing or if a change will benefit the majority of the racers.

Rules for Nitro Oval Classes

1/10 Sportsman Nitro Oval

Chassis: Any 1/10 2wd truck

Body: Any body

Engine: Any at this time

Tires: Any foam or rubber street tire.

Note: This class is for racers that are just getting into oval racing.

1/10 Nitro EDM (East Coast Dirt Modified)

Chassis: Any 1/10 2wd Truck

Body: EDM body only

Engine: Any at this time

Tires: Any foam or rubber street tire. Tire sauce allowed.

1/10 Nitro Sprint Car

Chassis: Any "purposely" build sprint car, ie: Custom Works, Klien

Bodies: Any sprint car body. Top wing required. Max surface area is 6"x6" plus 1/2" max rear spoiler. Left side 4"x7", right side 3.25"x7" Min. height at leading edge 5.5" from ground.

Engine: Any at this time

Tires: Any foam or rubber street tire. . Tire sauce allowed.

1/10 Nitro Late Model

Chassis: Any 1/10 Nitro Touring car

Bodies: McAllister or Custom Works Late Model only.

Side Dams: Not mandatory, specs if used: Left side 2 1/2" above roof line. Right side 2" above rear deck lid, 8" long, start in middle of side window. Rear spoiler: 2" max.

Engine: Any at this time.

Tires: Pirelli tire with stock insert. . Tire sauce allowed.

All races will be 5 minutes in length. All corners of bodies and wings must be rounded for safety. All cars must have 3 numbers, one on the roof and one on each side for realism and for appearance to spectators. 3 cars to make a class. Any and all rules can be changed by management to better the quality of the racing or if a change will benefit the majority of the racers.