

RC Derby Monsters Rules

All RC trucks must be 1/10 scale 2 wheel drive only
(Prefer SCT or stadium truck)
Must remove front driveshaft on 4 wheel drive vehicles
No all-wheel drive vehicles
Bodies must be made from aluminum coil stock or similar
All motors should be 1/10 scale motors and as close to stock as possible brushed or brushless
(No massive motors)
Any shocks
Strut bars are allowed in place of shocks
Any tire/wheel combo
1 battery to operate the vehicle.
Maximum battery size is a 5800 2S Lipo
Bodies must look like a stock built derby car body (no tucked looking trunks)
12 rivets are allowed to hold the hood
12 rivets are allowed to hold the top (sedan)
16 rivets are allowed to hold the top (wagon)
10 rivets are allowed to hold the trunk
Maximum rivet size is 3/16
(zip screws can be used in place of rivets)
Washers can be used on the backside of the rivets BUT NOT ON BRACES
(1 washer per rivet)
Bumpers should be made from the same aluminum coil stock and can be held on by a maximum of 10 rivets (5 on top row & 5 on bottom row)
Bumpers must be hollow
Only 1 inch overlaps are allowed at seams
Reclips can only have 1 inch overlap
No body beading or corrugated metal
Bodies cannot be painted on the inside
No crawler cages
No kickers of any kind
No weight added to the frame or body
1 aluminum brace is allowed across the front of the body
Front brace can only be mounted from the front of the body by a total of 5 rivets
(Not from the hood)
1 aluminum brace is allowed on each side of the body
Side braces can use a maximum of 10 rivets per side to attach to the side of the body
NO BRACES ACROSS THE BACK OF THE BODY
Braces must be mounted on the inside of the body
Braces can be 1/2" x 3/4" x 1/2" aluminum C channel and cannot be thicker than 1/16 of an inch or braces can be a double C channel box made of the same aluminum coil stock held together by rivets every 2 inches (box must be hollow)
An aluminum 3/4"x3/4" L brace with a maximum thickness of 1/16 of an inch is allowed across the bottom of the windshield & back window (Windshield only on wagon)
Maximum thickness of bodies & aluminum coil stock used cannot exceed .024 thickness
Cock pit area should be open on sedans and open clear to the tailgate on wagons. Come prepared to cut these areas out. When you look through the windows you should see the plastic chassis.
Bodies must be mounted by the stock body mounts and stock body clips
All other mounts will be removed to run
Body mounts must be stock plastic or RPM replacement
No aluminum or homemade body mounts
No homemade front or rear bumpers on chassis
Front and rear chassis bumpers must be stock plastic or RPM
Windows need to be cut out not painted on
Bodies cannot exceed 26 inches in length
12 inches in width or 8 inches in height
Maximum weight is 7 lbs with battery
Keep paint & numbers clean
(No profanity)
Numbers need to be on a roof plate
(On doors is optional)

Any questions feel free to contact me
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