

206 Bodywork Supplemental

Rear Bumpers

All karts must have a CIK plastic rear bumper, or a “full width” steel bar style bumper consisting of at least 2 horizontal bars between the frame rails (additionally, see “Metal Double Bar Bumper below). Single bar bumpers are not allowed. Bumper must be at least 1” rearward of the rear tires. All rear bumpers must be wide enough to cover at least half the width of each rear tire, and may not extend past them unless a rain race has been declared. If the bumper “floats”, officials will move your bumper to the most extreme positions in both directions to check these measurement.

Metal Double Bar Bumpers

Tubing must be a minimum of .630” diameter. Bumper must be attached to each of the main frame rails. Top bar must be 6.5” to 12” from the ground with the driver seated in the kart. Bottom bar may not be any lower than the frame rails of the chassis, or higher than the top plane of the rear axle. An interrupted bar design is acceptable between the frame rails so long as there is a rear cross bar present. Slip joints between the frame rails are also acceptable. The top and rear bars may be connected, but no 90 degree joints may be at the outer edges of the upper bar. Additional reinforcement bars are optional. Bumper may be mounted at an angle of 0 - 45 degrees tilted rearward. No bolt holes may be slotted or more than .125” diameter larger than the bolt diameter.