Park Flyer Definition

Park fly models will weigh 2 pounds or less and be incapable of reaching speeds greater than 60 mph. They must be electric or rubber powered, or of any similar quiet means of propulsion. Models should be remotely controlled or flown with a control line, remain within the pilot’s line of sight at all times, and always be flown safely by the operator.

A Park Flyer site can be either an outdoor or an indoor venue. When flying at sites specifically designed for Park Flyers, the pilot will keep the model within the established flight boundaries of the field. Members need to take into consideration several factors, including piloting ability, weight, size, and speed of the Park Flyer model, to determine if a Park Flyer site is an appropriate venue for flying a particular model. The test should be, “Can I fly this model safely and quietly at this flying site?”