

Here comes a new breed of radio-controlled race car that brings a sense of realism never attainable with 1/8 and 1/12 scale. These big quarter-scaleers should really catch on!



$\frac{1}{4}$ SCALE SPRINT

.60 Powered R/C Race Car

PACESETTER 
PRODUCTS

Garner Valley Box 257
Mountain Center, California 92361
(714) 659-2218



Ever wished you could drive one of those Methanol burning Sprint cars but never had the \$10,000 to get one, well here's your chance. All the excitement associated with the full size sprint car can be yours at a fraction of the cost with Pacesetter's 1/4 scale Radio Controlled Sprint Car. Not some plastic toy but an aluminum, steel and fiberglass racing machine with a sense of realism never before attainable in 1/12 or 1/8 scale cars.

The car is engineered to reproduce the appearance and handling characteristics of the full size cars. The only way you can get more of a thrill is to strap yourself behind the wheel of the real thing.

- Authentic working front suspension
- Stainless steel radius rods & drag link
- Ball bearings throughout, 2 in each front wheel, 7 in gear box
- Cast aluminum gear case with 4 gears running in oil for long life
- Cast aluminum wheels
- Neoprene foam tires
- Aluminum channel chassis
- Centerfugal clutch
- 1.0" diameter steel axles
- Hand lay up fiberglass body
- Large aluminum extruded head unit





"My, what big wheels you have, Grandpa!" 1/18 scale car barely comes up to the axle of the 1/8 scale sprinter.

DIMENSIONS

- Length overall 34-1/2"
- Track rear 12"
- Track front 14-1/2"
- Overall width 16"
- Ground clearance 3/4" to 1"
- Front tires 8-1/4" diameter 2" wide
- Rear tires 7-1/4" diameter 3-1/2" wide
- Wheel diameter 3-7/8"
- Brake drums 4" diameter by 1/2" wide
- Weight approx. 22 pounds



Pacesetter's 1/8 scale sprint car is available in several stages from plans through kits to complete ready to run cars.