

Winning Holiday Gifts for Every Gearhead on Your Nice List

It's too bad there's no Wally awarded for holiday shopping standouts, because you would be a shoo-in after stuffing the stocking of every gearhead on your nice-list with the 1:64 Scale HOT WHEELS® Summit Racing Equipment™ 1974 Chevrolet Vega Pro Stock with Hauler Die-Cast Model Set, T-Shirts for the kiddos, and Phone Chargers to power up your tech. Guess stealing some milk and cookies from Santa while taking in all those gearhead smiles will just have to do instead.

[1:64 Scale HOT WHEELS® Summit Racing Equipment™ 1974 Chevrolet Vega Pro Stock with Hauler Die-Cast Model Set](#)

There's nothing wrong with starting a stocking for yourself—especially if you're slipping the 1:64 Scale HOT WHEELS® Summit Racing Equipment™ 1974 Chevrolet Vega Pro Stock with Hauler Die-Cast Model Set inside. The set includes the metal Horizon Hauler and 1974 Chevy Vega Pro Stock that can be loaded into the transport truck to take to the track. The all-metal Vega has treaded tires, a detailed interior, fat back tires, and a plumbed and wired engine that's raring to go! Great for kids and adults alike.

[Automotive T-Shirts for Kids](#)

A toddler on the run can seem a heck of a lot faster than a Top Fuel Dragster when they're tearing around the house leaving you in a tailspin. Dress them in suitable fashion with the comfort of 100 percent cotton and great animated graphic designs of the [Piston](#), [Turbo](#), or [Sparky Kids T-Shirts](#). Available in 2T, 3T, 4T, and youth sizes small through medium.

[Summit Racing Wireless Cell Phone Chargers](#)

Stay powered up to send the big man in red last minute list updates with one of these cool Wireless Cell Phone Chargers:

US Flag:

Wireless Charger:

- 10-watt charger with included port
- Input: 5V/2A, 9V/1.67A, output: 5W/7.5W/10W

2-in-1 USB Charger

- Two USB ports for dual charging
- Works in a standard wall plug or a 12V car plug

Carbon Fiber Design Wireless Charger

- 10-watt charger with included port
- Input: 5V/2A, 9V/1.67A, output: /7.5W/10W