Heated Steering Wheels

Our ruggedly-constructed steering wheel is designed to withstand the coldest conditions while channeling heat directly to your hands, reducing fatigue, and numbness associated with the cold.



Our patent-pending Rotational Power Device (RPD) technology brings power directly to the steering wheel allowing new level of heated comfort to Powersports, Boating, Agriculture, and Construction Equipment industries. It also opens the possibilities to have other electrical switches and features on the wheel, just like in automobiles.

The wheel grips are ergonomically engineered to allow for optimal grip and hand mobility for whatever the activity is. We'll work with you determine what grip is right for your application, whether it be hand-stitched leather, vinyl, polyurethane, or another material. Our Heated Steering Wheel is available for immediate shipment, with custom designs available by request.

Low Power Draw

Our wheel is designed to minimize the electrical load, drawing less than 4 amps.

Safety Cut-Off Switch

We've incorporated smart technology to cut-off the electrical current to prevent overheating.

Aluminum Spokes

This beautiful, light-weight, and noncorrosive metal keeps the wheels looking good as new.

Plug and Play Installation

We can customize the design taking into account your manufacturing process and specifications. Need a specific type of connector? No problem.

Customize Heat Settings

Heat settings can be on/off, high-low, or up to as many heat settings as your customers demand. Our heaters go up to 130°F (54°C), the high-end of the optimal heat range.

Custom Designs Available

Your brand deserves something that matches it – style, features, and functionality. We can customize the design to adjust to fit your brand and application.