

Steering Controls:

- For smooth operation of hydrostatic drives and steering.
- Can be used with virtually any hydrostatic track and wheel driven equipment.
- Operation available by dual joysticks or a single joystick and a “steering” control knob.
- Palm Pilot™ interface for simple setup and calibration.
- For 12 or 24 volt systems

User Control:

- Rugged fiberglass or steel enclosure.
- Industrial grade switches and proportional controls.
- Mounts easily on machine.
- User adjustable steering calibration via Palm Pilot™.
- Simple and easy to operate.
- “Pause” switch allows user to stop machine momentarily and then continue at same speed and direction without moving the control joysticks to center.
- Quick problem reporting with LED error display
- In depth troubleshooting with Palm Pilot™
- Multiple output configurations available.



Palm Pilot Interface:

- Eliminates use of voltmeters or other test equipment, and destructive harness probing.
- Takes the guesswork out of machine troubleshooting.
- Diagnostics to show if there is a problem.
- Calibration of PWM or steering parameters.
- Allows transfer of programs to control system for quick updates.
- Histogram available to troubleshoot intermittent problems.
- Password protection for calibration parameters.



Kar-Tech Steering Controls include:

- Rugged outputs survive shorting wires or valves.
- Customizable to your application or vehicle.
- Reports broken wires on outputs and analog inputs to the operator.

Typical Application:

