Your Wagner Chip Dozers and/or Log Stackers work for you to keep your operation running at its peak. Help ensure your Wagner is operating at maximum efficiency and productivity with a remote Vehicle Monitoring System (ASC# 593361). Allied has partnered with a world class, industry leader in equipment monitoring to provide the latest in vehicle monitoring technology to keep you, your Wagner, and your operation running at its best. The 593361 includes the US aftermarket installation kit of the monitoring system and 3 years of monitoring service.

Benefits:
- A 24/7 watchdog in your efforts for continuous improvement
- Ensure a timely and reliable maintenance schedule for your Wagner
- Optimize your Wagner’s productivity and performance
- Schedule service and maintenance intervals based on run hours, saving you time and money
- Track utilization of your engines
- Verify engine health while your Wagner is at work

Features:
- Broadcasts J1939 protocol to remote locations
- Updates every 15 minutes, as status changes/events occur, and on demand
- On-line web monitoring
- Smart phone APP
- Create customizable reports
- For use on any vehicle with J1939 connectivity*
- Remotely monitors the following parameters:
  - Engine status
  - Battery voltage
  - Run hours
  - Oil PSI
  - Coolant temperature
  - RPM
  - Intake temperature
  - Transmission pressure
  - Auxiliary pressure
  - Barometric PSI
  - Torque %
  - Load %
  - Fuel rate
  - Total fuel consumption
  - Engine faults
  - Transmission temperature
  - Auxiliary temperature
  - Hydraulic temperature

Order your Vehicle Monitoring System (Allied part number 593361) by calling your dealer today. After the initial three years, order P/N 590974 to extend your monitoring service an additional three years. For non-U.S. applications, please contact Allied Systems Company’s part department.

* Monitoring of non-Wagner machines will result in different parameters monitored and will likely not include transmission temperature and pressure, auxiliary temperature and pressure, and hydraulic temperature. Installation will be different and not covered in ASC’s instructions.

Contact Wagner

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<tr>
<th>New Units</th>
<th>Service Parts</th>
<th>Field Service</th>
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