

Controlled Start Transmission Services

Designed and manufactured by the name you trust most, we offer a full suite of services—from upgrades to remanufacturing, condition monitoring, and field services—to help you get the most out of your Controlled Start Transmission (CST) gearbox and controls. We leverage our extensive engineering experience, dedicated renewal parts team, product experts, and trusted independent repair facilities to offer you top-notch services as a trusted partner for the full life of your Dodge® solution.

Remanufacturing

The process of repairing a CST gearbox without the proper knowledge, parts, and facility capabilities can be extremely difficult. By partnering with a trusted independent repair facility in your region, you can get the support needed quickly to remanufacture your CST back to factory specifications with original equipment manufacturer (OEM) parts.

- Utilizes genuine Dodge renewal parts
- Factory technical assistance
- Performance enhancements and system upgrades
- Reduce overall downtime
- Extend equipment life
- Lower overall total cost of ownership
- Faster repair turnaround time
- The repair facility leverages the expertise of the Dodge Engineering, condition monitoring solutions, and renewal parts teams

Contact your local Dodge Field Sales Engineer for more information on CST remanufacturing services.



Field services

Factory-trained service technicians with proven experience in the field can assist local service provider to ensure your CST gearbox is installed and set up properly where our expertise is necessary.

- On-site installation, commissioning, and supervision
- Gearbox and PLC troubleshooting
- PLC changes, upgrades, and system improvements

OPTIFY™

Our technicians empower your team with tools, resources, and hands-on training for equipment condition monitoring with OPTIFY, our innovative portfolio of Industrial Internet of Things (IIoT) solutions, to minimize costs and maximize output.

- Web and mobile platform for alerts and alarms, like-asset comparison, and asset health reports
- Wireless sensors for remote condition monitoring
- Gateways for continuous, hands-free data collection

