



Thermo Control Valve Video

July 10, 2024

Subaru of America, Inc., Service Department

Thermo Control Valve Video

Subaru ATC email addresses:

AtlantaATC@subaru.com
CentralFloridaATC@subaru.com
CharlotteATC@subaru.com
ChicagoATC@subaru.com
ColumbusATC@subaru.com
DallasATC@subaru.com
DenverATC@subaru.com
KansasCityATC@subaru.com
MinneapolisATC@subaru.com
OntarioATC@subaru.com
PhiladelphiaATC@subaru.com
PortlandATC@subaru.com
SacramentoATC@subaru.com
SeattleATC@subaru.com
WashingtonDCATC@subaru.com
techtraining@sdcnynj.com
SubaruTechnical@snemail.com

Contact Us

LMSTechnicalTraining@subaru.com

Subaru Tech Clips (STC) Video email address:

SubaruTechClips@subaru.com

Service Management Team,

This Thermo Control Valve video contains two parts:

- **Thermo Control Valve Video (108L400103V)**
- **Thermo Control Valve Video Post Test (108L400104T)**

Course Details:

This video presents replacement of the Thermo Control Valve. Special attention is given to safety procedures. Low-pressure fuel delivery pipe and high-pressure fuel delivery pipe installation is highlighted with a pro tip. Torque wrench calculations when using a crow's foot is also covered. The procedure is performed on a 2023 Forester.

This course is a requirement for Technician Pinnacle 2024 attainment and must be completed by **September 5th** to meet eligibility for **Quarter 3 (Q3)** requirements. The recommended best practice is to proactively complete video requirements when released to avoid any end of quarter timing issues.

Pinnacle Video Requirements:

- Battery Identification and Testing Video (06L200107W)
- Battery Identification and Testing Post Test (06L200108T)
- WRG-21R & Battery Identification Update Video (106L200101V)
- WRG-21R & Battery Identification Update Test (106L200102T)
- WRL-22R PTC Heater Ground Bolt Video (106L200103V)
- WRL-22R PTC Heater Ground Bolt Post Test (106L200104T)
- EV Power Down Video (113L200105V)
- EV Power Down Post Test (113L200106T)
- WRD-23 12-Volt Inverter Connector Corrosion Video (113L400101V)
- WRD-23 12-Volt Inverter Connector Corrosion Post Test (113L400102T)
- Voltage Drop Part 1 Video (106L200107V)
- Voltage Drop Part 1 Video Post Test (106L200108T)
- Infotainment Part 1 Video (106L200109V)
- Infotainment Part 1 Video Post Test (106L200110T)
- Infotainment Part 2 Video (106L200111V)
- Infotainment Part 2 Video Post Test (106L200112T)
- Infotainment Part 3 Video (106L200113V)
- Infotainment Part 3 Video Post Test (106L200114T)
- Infotainment Part 4 Video (106L200115V)

- Infotainment Part 4 Video Post Test (106L200116T)
- Infotainment Part 5 Video (106L200117V)
- Infotainment Part 5 Video Post Test (106L200118T)
- Voltage Drop Part 2 Video (106L200119V)
- Voltage Drop Part 2 Video Post Test (106L200120T)
- CVT Part 1 Video (102L200121V)
- CVT Part 1 Video Post Test (102L200122T)
- CVT Part 2 Video (102L200123V)
- CVT Part 2 Video Post Test (102L200124T)
- CVT Part 3 Video (102L300103V)
- CVT Part 3 Video Post Test (102L300104T)
- CVT Part 4 Video (102L300105V)
- CVT Part 4 Video Post Test (102L300106T)
- Subaru Get Results with Video MPI for Technicians and Service Advisors (20L000146W)
- CVT Part 5 Video (102L300107V)
- CVT Part 5 Video Post Test (102L300108T)
- Voltage Drop Parasitic Draw Video (106L200127V)
- Voltage Drop Parasitic Draw Video Post Test (106L200128T)
- Voltage Drop – Backup Lights Video (106L200129V)
- Voltage Drop – Backup Lights Video Post Test (106L200130T)
- Thermo Control Valve Video (108L400103V)
- Thermo Control Valve Video Post Test (108L400104T)

PC Requirements: See Subarunet.com - Help – Recommendations

Once again, we strongly recommend having all your technicians complete this course and the assessment. Customer Satisfaction is our priority.