| VHP*          | VGF    | 275GL/ATGL |
|---------------|--------|------------|
| F2895G        | F18GL  | 12V-AT27GL |
| F2895GL       | F18GSI | 16V-AT27GL |
| F2895GSI      | H24GL  |            |
| F3521G        | H24GSI |            |
| F3521GL       | L36GL  |            |
| F3521GSI      | L36GSI |            |
| F3514/3524GSI | P48GL  |            |
| L5790G        | P48GSI |            |
| L5790GL       |        |            |
| L5790GSI      |        |            |
| L5794LT       |        |            |
| L5794GSI      |        |            |
| L7042G        |        |            |
| L7042GL       |        |            |
| L7042GSI      |        |            |
| L7044GSI      |        |            |
| P9390GL       |        |            |
| P9390GSI      |        |            |

P9394GSI

| For more information click on the links below                               |
|---|
| You will need to be logged into the portal for the following links to work. |

**Upgrade your Waukesha VHP S2 engine with S4 technology** 

Advanced Crankcase Breather Upgrade for Waukesha VHP gas engines

ESM engine system manager control upgrade for Waukesha engines

Waukesha Series 2 VHP gas engines lean-burn upgrade

VHP AFR2 Air-fuel ratio control for Waukesha rich-burn gas engines

Waukesha emPact Emission Control System Upgrade

**VGF Lean-Burn Cylinder Head Upgrade** 

**VHP Extender Upgrade** 

**ESM Harness Upgrade** 

**VHP Air Cleaner Upgrade** 

**VGF GL to GSI Conversion** 

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Model ship dates and product scope are approximate. The actual upgrade scope and quotation will depend on engine serial number and current configuration of the engine being converted. Contact Waukesha sales manager for more information.

F2895G

| Category                              | Model                              | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                                | Kit Bill<br>of Materials       |
|---------------------------------------|------------------------------------|---------------------|--|--|--|---------------------------------------|--------------------------------|
| S2 to S4 co                           | onversions (C                      | lick here fo        | r more information   | on)  |  |                                       |                                |
| Stage I reUp                          | F2895G                             | 1985 - 2000         | Series Four upgrade  | reUp Series Four cylinder heads and rocker<br>arms, head components, oil header, CEC ignition<br>harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | Contact<br>Waukesha for<br>BOM |
| Stage Ix reUp                         | F2895G                             | 1985 - 2000         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms,<br>head components, oil header, CEC ignition<br>harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | Contact<br>Waukesha for<br>BOM |
| Stage Ix                              | F2895G                             | 1985 - 2000         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | Contact<br>Waukesha for<br>BOM |
| Stage III Plus<br>model<br>conversion | F2895G                             | 1998 - 2000         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, AFR2 Requires increasing crankcase cylinder bore                              | Up to 464 more BHP,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC   | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| Stage IV Plus<br>model<br>conversion  | F2895G                             | 1985 - 1998         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, AFR2, crankshaft, connecting rods Requires increasing crankcase cylinder bore | Up to 464 more BHP,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC   | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| emPact (fo                            | r engines con                      | verted to S         | 64 GSI with ESM2)  | (Click here for more information)  |  |                                       |                                |
| Stage I                               | Converted<br>F3524GSI with<br>AFR2 | 1985 - 2000         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.  | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                       | (1) 495817G                    |
| Gas Regul                             | ator                               |                     |  |  |  |                                       |                                |
| _                                     | F2895G                             | 1985 - 2000         | Fisher S-200 gas regulator replacement   | Fisher S-200 gas regulator conversion including new gas regulators, piping, and brackets.  | Simplified gas regulator operation<br>and maintenance, removes<br>obsolete S-200 gas regulators  | S-200 gas<br>regulator<br>maintenance | (1) G-962-533                  |

F2895GL Return to Index

| Category                              | Model  | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                   | Kit Bill<br>of Materials       |  |  |  |
|---------------------------------------|--|---------------------|--|---|--|--------------------------|--------------------------------|--|--|--|
| S2 to S4 G                            | S2 to S4 GL to GSI conversions (Click here for more information) |                     |  |   |  |                          |                                |  |  |  |
| Stage III Plus<br>model<br>conversion | F2895GL  | 1998 - 2001         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2 Requires increasing crankcase cylinder bore                              | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 233 more BHP,</b><br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC   | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |  |  |
| Stage IV Plus<br>model<br>conversion  | F2895GL  | 1985 - 1998         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2, crankshaft, connecting rods Requires increasing crankcase cylinder bore | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br>Up to 233 more BHP,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC  | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |  |  |
| GL Extend                             | ed Life Cylind   | er Head Re          | ebuild (Click here   | for more information)   |  |                          |                                |  |  |  |
| Stage I                               | F2895GL  | 1985-2001           | S2GL cylinder head rebuild kit   | Rebuild kit with new exhaust valve, rotators, seats and springs.  | 60% longer time between top end interval   | Top end overhaul         | (6) G-962-1150                 |  |  |  |
| emPact (fo                            | r engines con  | verted to S         | 4 GSI with ESM2  | (Click here for more information)   |  |                          |                                |  |  |  |
| Stage I                               | Converted<br>F3524GSI with<br>AFR2                               | 1985 - 2001         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.   | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                          | (1) 495817G                    |  |  |  |

F2895GSI

Return to Index

| Category                              | Model                              | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |
|---------------------------------------|------------------------------------|---------------------|--|---|--|--|--------------------------------|
| S2 to S4 c                            | onversio                           | ns (Click h         | ere for more inforr  | mation)   |  |  |                                |
| Stage I reUp                          | F2895GSI                           | 1985 - 2000         | Series Four upgrade  | reUp Series Four cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul                    | Contact<br>Waukesha for<br>BOM |
| Stage Ix reUp                         | F2895GSI                           | 1985 - 2000         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul                    | Contact<br>Waukesha for<br>BOM |
| Stage Ix                              | F2895GSI                           | 1985 - 2000         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                    | Contact<br>Waukesha for<br>BOM |
| Stage III Plus<br>model<br>conversion | F2895GSI                           | 1998 - 2000         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2 Requires increasing crankcase cylinder bore                              | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 233 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI<br>industrial PC  | Top / Bottom<br>Overhaul               | Contact<br>Waukesha for<br>BOM |
| Stage IV Plus<br>model<br>conversion  | F2895GSI                           | 1985 - 1998         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2, crankshaft, connecting rods Requires increasing crankcase cylinder bore | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 233 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI<br>industrial PC  | Top / Bottom<br>Overhaul               | Contact<br>Waukesha for<br>BOM |
| emPact (fo                            | or engine                          | s converte          | d to S4 GSI with E   | SM2) (Click here for more information)  |  |  |                                |
| Stage I                               | Converted<br>F3524GSI<br>with AFR2 | 1985 - 2000         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.   | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |  | (1) 495817G                    |
| Gas Regul                             | lator                              |                     |  |   |  |  |                                |
|                                       |                                    |                     |  |   |  |  |                                |
|                                       | F2895GSI                           | 2003 - 2005         | Mooney gas regulator replacement   | Mooney gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation<br>and maintenance, removes obsolete<br>Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1143                 |

F3521G

| Category                   | Model                              | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                                | Kit Bill<br>of Materials       |
|----------------------------|------------------------------------|---------------------|--|--|--|---------------------------------------|--------------------------------|
| S2 to S4 co                | onversions (Cl                     | lick here fo        | or more information  | on)  |  |                                       |                                |
| Stage I reUp               | F3521G                             | 1985 - 2014         | Series Four upgrade  | reUp Series Four cylinder heads and rocker<br>arms, head components, oil header, CEC ignition<br>harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1)<br>REM-G-962-544           |
| Stage Ix reUp              | F3521G                             | 1985 - 2014         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms,<br>head components, oil header, CEC ignition<br>harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1)<br>REM-G-962-544X          |
| Stage Ix                   | F3521G                             | 1985 - 2014         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1) G-962-544X                 |
| Stage III model conversion | F3521G                             | 1998 - 2014         | F3524GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate   | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, AFR2                              | Up to 384 more BHP,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC   | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| Stage IV model conversion  | F3521G                             | 1985 - 1998         | F3524GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate, with crankshaft<br>and connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, AFR2, crankshaft, connecting rods | Up to 384 more BHP,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC   | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| emPact (fo                 | or engines con                     | verted to S         | 64 GSI with ESM2   | (Click here for more information)  |  |                                       |                                |
| Stage I                    | Converted<br>F3524GSI with<br>AFR2 | 1985 - 2014         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.  | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                       | (1) 495817G                    |
| Gas Regul                  | ator                               |                     |  |  |  |                                       |                                |
|                            |                                    |                     |  |  |  | 0.000                                 |                                |
|                            | F3521G                             | 1985 - 2014         | Fisher S-200 gas regulator replacement   | Fisher S-200 gas regulator conversion including new gas regulators, piping, and brackets.  | Simplified gas regulator operation<br>and maintenance, removes<br>obsolete S-200 gas regulators  | S-200 gas<br>regulator<br>maintenance | (1) G-962-533                  |

F3521GL Return to Index

| Category                         | Model  | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |  |  |  |
|----------------------------------|--|---------------------|--|---|--|--|--------------------------------|--|--|--|
| S2 to S4 G                       | L to GSI conv  | ersions (Cl         | ick here for more  | information)  |  |  |                                |  |  |  |
| Stage III<br>model<br>conversion | F3521GL  | 1998 - 2006         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2                              | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 233 more BHP</b> ,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC  | Top / Bottom<br>Overhaul               | Contact<br>Waukesha for<br>BOM |  |  |  |
| Stage IV<br>model<br>conversion  | F3521GL  | 1985 - 1998         | F3524GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2, crankshaft, connecting rods | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 233 more BHP</b> ,<br>ESM2 control with knock<br>detection, AFR2 air/fuel ratio<br>control with HMI industrial PC  | Top / Bottom<br>Overhaul               | Contact<br>Waukesha for<br>BOM |  |  |  |
| GL Extend                        | GL Extended Life Cylinder Head Rebuild (Click here for more information) |                     |  |   |  |  |                                |  |  |  |
| Stage I                          | F3521GL  | 1985-2006           | S2GL cylinder head rebuild kit   | Rebuild kit with new exhaust valve, rotators, seats and springs.  | 60% longer time between top end interval   | Top end overhaul                       | (6) G-962-1150                 |  |  |  |
| emPact (fo                       | or engines con   | verted to S         | 4 GSI with ESM2  | (Click here for more information)   |  |  |                                |  |  |  |
| Stage I                          | Converted<br>F3524GSI with<br>AFR2                                       | 1985 - 2006         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.   | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |  | (1) 495817G                    |  |  |  |
| Gas Regul                        | ator   |                     |  |   |  |  |                                |  |  |  |
|                                  | F3521GL  | 2003 - 2006         | Mooney gas regulator replacement   | Mooney gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1143                 |  |  |  |

F3521GSI

| Category                         | Model  | Model ship<br>dates | Product   | Description   | Customer Benefit   | Timing                   | Kit Bill<br>of Materials       |  |  |  |
|----------------------------------|--|---------------------|---|---|--|--------------------------|--------------------------------|--|--|--|
| S2 to S4 c                       | S2 to S4 conversions (Click here for more information) |                     |   |   |  |                          |                                |  |  |  |
| Stage I reUp                     | F3521GSI   | 1985 - 2005         | Series Four upgrade   | reUp Series Four cylinder heads and rocker arms,<br>head components, oil header, CEC ignition harness,<br>ignition coils                                  | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1)<br>REM-G-962-544           |  |  |  |
| Stage Ix<br>reUp                 | F3521GSI   | 1985 - 2005         | xCooled upgrade   | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1)<br>REM-G-962-<br>544X      |  |  |  |
| Stage Ix                         | F3521GSI   | 1985 - 2005         | xCooled upgrade   | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) G-962-544X                 |  |  |  |
| Stage II reUp                    | F3521GSI   | 1985 - 2005         | Series Four upgrade with power cylinders  | reUp Series Four cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL), CEC ignition harness, ignition coils        | Up to 60% lifecycle extension, 66% reduction in oil consumption  | Top / Bottom<br>Overhaul | (1)<br>REM-G-962-545           |  |  |  |
| Stage IIx<br>reUp                | F3521GSI   | 1985 - 2005         | xCooled upgrade with power cylinders  | reUp xCooled cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL) , CEC ignition harness, ignition coils           | Up to 60% lifecycle extension,<br>66% reduction in oil consumption   | Top / Bottom<br>Overhaul | (1)<br>REM-G-962-<br>545X      |  |  |  |
| Stage IIx                        | F3521GSI   | 1985 - 2005         | xCooled upgrade with power cylinders  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL) , CEC ignition harness, ignition coils                            | Up to 60% lifecycle extension,<br>66% reduction in oil consumption   | Top / Bottom<br>Overhaul | (1) G-962-545X                 |  |  |  |
| Stage III<br>model<br>conversion | F3521GSI   | 1998 - 2005         | F3524GSI conversion<br>Series Four upgrade with<br>power cylinders, power<br>uprate   | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2                              | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br><b>Up to 100 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI<br>industrial PC | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |  |  |
| Stage IV model conversion        | F3521GSI   | 1985 - 1998         | F3524GSI conversion<br>Series Four upgrade with<br>power cylinders, power<br>uprate, with crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, AFR2, crankshaft, connecting rods | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br><b>Up to 100 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI<br>industrial PC | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |  |  |

F3521GSI

| Category  | Model   | Model ship<br>dates | Product                          | Description   | Customer Benefit   | Timing                           | Kit Bill<br>of Materials |  |  |
|-----------|---|---------------------|----------------------------------|---|--|----------------------------------|--------------------------|--|--|
| emPact (f | emPact (for engines converted to Series Four GSI with ESM2) (Click here for more information) |                     |                                  |   |  |                                  |                          |  |  |
| Stage I   | converted<br>F3524GSI<br>with AFR2  | 1985 - 2005         | emPact                           | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring.     | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                  | (1) 495817G              |  |  |
| Gas Regu  | ulator  |                     |                                  |   |  |                                  |                          |  |  |
|           | F3521GSI  | 2003 - 2005         | Mooney gas regulator replacement | Mooney gas regulator conversion including new gas regulators, piping, and brackets. | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas regulator maintenance | (1) G-962-1143           |  |  |

F3514GSI/F3524GSI

| Category  | Model                 | Model<br>ship dates | Product                          | Description   | Customer Benefit   | Timing                          | Kit Bill<br>of Materials |
|-----------|-----------------------|---------------------|----------------------------------|---|--|---------------------------------|--------------------------|
| xCooled   | Cylinder he           | ead upgrad          | de                               |   |  |                                 |                          |
|           | F3514GSI/<br>F3524GSI | 1998 - 2017         | xCooled cylinder<br>head upgrade | xCooled cylinder head with enhanced cooling   | Enhanced cooling reduces cylinder head component temperatures by up to 40%, reducing thermal stresses to improve cylinder head reliability in harsh conditions operating on high BTU fuels | Top end<br>overhaul             | (6)<br>NWC-AA205002H     |
| SPARC (   | Cylinder hea          | ad convers          | sion (Click hei                  | re for more information)  |  |                                 |                          |
|           | F3514GSI/<br>F3524GSI | 1998 - 2015         | SPARC cylinder head conversion   | New spark plug sleeve and spark plug sleeve extension to new SPARC system   | Improved spark plug sleeve sealing,<br>better corrosion resistance, new o-<br>ring sealing new design prevents<br>improper sleeve installation   | Cylinder<br>head<br>maintenance | (6) G-962-1117           |
| ESM2 wi   | th AFR2 co            | nversions           | (Click here fo                   | r more information)   |  |                                 |                          |
| Stage I   | F3514GSI/<br>F3524GSI | 1998 - 2000         | ESM2                             | ESM2, harnesses and mounting brackets, power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, flywheel, flywheel housing, gear housing, cam timing disc, IPMD2. | ESM2 - Increased uptime with knock detection, fault diagnostics,   |                                 | (1) G-962-1172           |
| Stage II  | F3514GSI/<br>F3524GSI | 2000 - 2003         | ESM2                             | ESM2, harnesses and mounting brackets, power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, IPMD2.  | troubleshooting guide, improved<br>engine performance with factory<br>calibrated operating parameters.<br>HMI, advanced diagnostics, remote  | Existing control system         | (1) G-962-1173           |
| Stage III | F3514GSI/<br>F3524GSI | 2003 - 2010         | ESM2                             | ESM2, harnesses and mounting brackets, power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, new gas regulators, IPMD2.  | thermocuples  AFR2 - includes AFR2 benefits  IPMD2 - Extended spark plug life up   | maintenance<br>or failure       | (1) G-962-1174           |
| Stage IV  | F3514GSI/<br>F3524GSI | 2010 - 2016         | ESM2                             | ESM2, harnesses and mounting brackets, power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, IPMD2.  |  |                                 | (1) G-962-1173           |
| -         | F3524GSI<br>F3514GSI/ |                     |                                  | thermocouples, HMI industrial PC, new gas regulators, IPMD2.  ESM2, harnesses and mounting brackets, power distribution box, AFR2, exhaust & main bearing                                       |  |                                 | ,                        |

F3514GSI/F3524GSI

| Category | Model   | Model<br>ship dates    | Product                     | Description  | Customer Benefit  | Timing                              | Kit Bill<br>of Materials |  |  |  |
|----------|---|------------------------|-----------------------------|--|---|-------------------------------------|--------------------------|--|--|--|
| Advance  | d Breather  | System (C              | lick here for n             | nore information)  |   |                                     |                          |  |  |  |
|          | F3514GSI/<br>F3524GSI   | 1998 - 2018            | Advanced<br>Breather System | Closed breather system with centrifugal oil separation and automatic regulating valve  | No adjustment needed for changes in speed/load. No maintenance until major overhaul   | Anytime                             | (1) G-962-1193           |  |  |  |
| emPact ( | emPact (for engines shipped with or upgraded to ESM2) (Click here for more information) |                        |                             |  |   |                                     |                          |  |  |  |
|          | F3514GSI/<br>F3524GSI   | Any model<br>with ESM2 | emPact                      | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires</b> advanced breather and ESM2.      | emPact - Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. | Emissions<br>regulations,<br>repair | (1) 495817G              |  |  |  |
| IPMD2 ar | nd spark plu  | ug upgrade             | )                           |  |   |                                     |                          |  |  |  |
|          | F3524GSI  | Any model<br>with ESM2 | IPMD2                       | New Ignition Power Module with Diagnostics (IPMD2) with optimized voltage profile, one new set of non-precious metal spark plugs | Extended spark plug life up to 4,000 operating hours. Improved combustion to reduce cylinder misfire. Simple "plug and play" installation without any software changes  | Spark plug<br>replacement           | (1) G-962-1235           |  |  |  |

L5790G

| Category                                | Model     | Model ship<br>dates | Product  | Description   | Customer Benefit  | Timing                   | Kit Bill<br>of Materials       |
|---|-----------|---------------------|--|---|---|--------------------------|--------------------------------|
| S2 to S4 o                              | conversio | ns (Click her       | e for more inform  | ation)  |   |                          |                                |
| Stage I reUp                            | L5790G    | 1985 - 2014         | Series Four upgrade  | reUp Series Four cylinder heads and rocker arms,<br>head components, oil header, CEC ignition harness,<br>ignition coils  | Up to 60% lifecycle extension   | Top End<br>Overhaul      | (1)<br>REM-G-962-551           |
| Stage Ix reUp                           | L5790G    | 1985 - 2014         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension   | Top End<br>Overhaul      | (1)<br>REM-G-962-551X          |
| Stage Ix                                | L5790G    | 1985 - 2014         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension   | Top End<br>Overhaul      | (1) G-962-551X                 |
| Stage III<br>model<br>conversion        | L5790G    | 1998 - 2014         | L5794GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, advanced breather  | Up to 630 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage III Plus<br>model<br>conversion   | L5790G    | 1998 - 2014         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, advanced breather Requires increasing crankcase cylinder bore                  | Up to 930 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV model conversion               | L5790G    | 1985 - 1998         | L5794GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods  | Up to 630 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV<br>Plus<br>model<br>conversion | L5790G    | 1985 - 1998         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods. Requires increasing crankcase cylinder bore | Up to 930 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |

L5790G

| Category  | Model                                   | Model ship<br>dates | Product                                | Description   | Customer Benefit   | Timing                                | Kit Bill<br>of Materials |
|-----------|---|---------------------|--|---|--|---------------------------------------|--------------------------|
| emPact (f | for engine                              | s converted         | to S4 GSI with ES                      | M2) (Click here for more information  | )  |                                       |                          |
| Stage I   | converted<br>L5794GSI<br>or<br>L7044GSI | 1985 - 2005         | emPact                                 | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced</b> breather | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                       | (1) 495823B              |
| Gas Regu  | ulator                                  |                     |  |   |  |                                       |                          |
|           | L5790G                                  | 1985 - 2014         | Fisher S-200 gas regulator replacement | Fisher S-200 gas regulator conversion including new gas regulators, piping, and brackets.                         | Simplified gas regulator operation and maintenance, removes obsolete S-200 gas regulators  | S-200 gas<br>regulator<br>maintenance | (1) G-962-534            |

L5790GL Return to Index

| Category                                | Model      | Model ship<br>dates | Product  | Description   | Customer Benefit  | Timing                   | Kit Bill<br>of Materials       |
|---|------------|---------------------|--|---|---|--------------------------|--------------------------------|
| S2 to S4 0                              | GL to GSI  | conversions         | (Click here for mo   | ore information)  |   |                          |                                |
| Stage III<br>model<br>conversion        | L5790GL    | 1998 - 2005         | L5794GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather   | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 165 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage III Plus<br>model<br>conversion   | L5790GL    | 1998 - 2005         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather Requires increasing crankcase cylinder bore                               | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 465 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV model conversion               | L5790GL    | 1985 - 1998         | L5794GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods  | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 165 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV<br>Plus<br>model<br>conversion | L5790GL    | 1985 - 1998         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods  Requires increasing crankcase cylinder bore | Up to 20% lifecycle extension,<br>55% reduction in oil consumption,<br><b>Up to 465 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| S2 to S4 (                              | GL to LT c | onversions (        | Click here for mo  | re information)   |   |                          |                                |
| Stage III  model conversion             | L5790GL    | 1998 - 2005         | L5794LT conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate   | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM, advanced breather  | Up to 25% lifecycle extension<br>60% reduction in oil consumption<br>up to 235 more BHP<br>ESM control with knock detection   | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV  model conversion              | L5790GL    | 1985 - 1998         | L5794LT conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM, advanced breather, crankshaft, connecting rods   | Up to 25% lifecycle extension<br>60% reduction in oil consumption<br>up to 235 more BHP<br>ESM control with knock detection   | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Continued on                            | next page  |                     |  |   |   |                          |                                |

L5790GL Return to Index

| Category     | Model                                   | Model ship<br>dates | Product                                      | Description   | Customer Benefit   | Timing           | Kit Bill<br>of Materials       |
|--------------|---|---------------------|--|---|--|------------------|--------------------------------|
| GL Exten     | ded Life C                              | ylinder Head        | Rebuild (Click he                            | ere for more information)   |  |                  |                                |
| Stage I      | L5790GL                                 | 1985-2005           | S2GL cylinder head rebuild kit               | Rebuild kit with new exhaust valve, rotators, seats and springs.  | 60% longer time between top end interval   | Top end overhaul | (12) G-962-1150                |
| emPact (f    | or engine                               | s converted         | to S4 GSI with ESI                           | M2) (Click here for more information  | n)   |                  |                                |
| Stage I      | converted<br>L5794GSI<br>or<br>L7044GSI | 1985 - 2005         | emPact                                       | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced breather</b>               | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                  | (1) 495823B                    |
| Advanced     | d Breather                              | System (Cli         | ck here for more i                           | nformation)   |  |                  |                                |
|              | L5790GL                                 | 1985 - 2005         | Advanced Breather<br>System, shallow oil pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime          | (1) G-962-541                  |
| Extender     | Series (C                               | lick here for       | more information)                            |   |  |                  |                                |
|              | L5790GL                                 | 1985 - 2005         | Extender Series for shallow oil pan          | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |                  | Contact<br>Waukesha for<br>BOM |
| Continued on | L5790GL                                 | 1985 - 2005         | Extender Series with deep sump oil pan       | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals   |                  | Contact<br>Waukesha for<br>BOM |

L5790GL Return to Index

| Category  | Model        | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials |
|-----------|--------------|---------------------|--|--|--|--|--------------------------|
| Gas Regi  | ulator       |                     |  |  |  |  |                          |
|           | L5790GL      | 2003 - 2005         | Mooney gas regulator replacement                           | Mooney gas regulator conversion including new gas regulators, piping, and brackets.      | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1147           |
| Air Clean | ner (Click h | nere for more       | e information)   |  |  |  |                          |
| Stage I   | L5790GSI     | 1985 - 2005         | Improved air cleaner for standard rain shield applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.          | Air cleaner<br>maintenance             | (1) G-962-1153           |
| Stage II  | L5790GSI     | 1985 - 2005         | Improved air cleaner for inertia precleaner applications   | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance             | (1) G-962-1157           |
| Stage III | L5790GSI     | 1985 - 2005         | Improved air cleaner for remote air inlet applications     | Bolted hinge blow-thru air cleaner with inverted 8 inch air inlet connection             | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 8 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance             | (1) G-962-1159           |

L5790GSI

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| Category                                | Model    | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                   | Kit Bill<br>of Materials       |
|---|----------|---------------------|--|--|--|--------------------------|--------------------------------|
| S2 to S4 o                              | onversio | ns (Click her       | e for more informa   | ation)   |  |                          |                                |
| Stage I reUp                            | L5790GSI | 1985 - 2005         | Series Four upgrade  | reUp Series Four cylinder heads and rocker arms,<br>head components, oil header, CEC ignition harness,<br>ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) REM-<br>G-962-551          |
| Stage Ix<br>reUp                        | L5790GSI | 1985 - 2005         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) REM-<br>G-962-551X         |
| Stage Ix                                | L5790GSI | 1985 - 2005         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) G-962-551X                 |
| Stage II reUp                           | L5790GSI | 1985 - 2005         | Series Four upgrade  | reUp Series Four cylinder heads and rocker arms,<br>head components, oil header, CEC ignition harness,<br>ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1)<br>REM-G-962-<br>552       |
| Stage IIx<br>reUp                       | L5790GSI | 1985 - 2005         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) REM-G-<br>962-552X         |
| Stage IIx                               | L5790GSI | 1985 - 2005         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul      | (1) G-962-552X                 |
| Stage III model conversion              | L5790GSI | 1998 - 2005         | L5794GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate   | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather  | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 165 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage III Plus<br>model<br>conversion   | L5790GSI | 1998 - 2005         | L7044GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate   | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather Requires increasing crankcase cylinder bore                              | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 465 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV model conversion               | L5790GSI | 1985 - 1998         | L5794GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate, with crankshaft<br>and connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods   | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 165 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |
| Stage IV<br>Plus<br>model<br>conversion | L5790GSI | 1985 - 1998         | L7044GSI conversion<br>Series 4 upgrade with<br>power cylinders, power<br>uprate, with crankshaft<br>and connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather, crankshaft, connecting rods Requires increasing crankcase cylinder bore | Up to 20% lifecycle extension,<br>66% reduction in oil consumption,<br>Up to 465 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |

L5790GSI

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| Category     | Model                                   | Model ship<br>dates | Product                                      | Description   | Customer Benefit   | Timing                           | Kit Bill<br>of Materials       |
|--------------|---|---------------------|--|---|--|----------------------------------|--------------------------------|
| emPact (     | for engine                              | s converted         | to S4 GSI with ESI                           | M2) (Click here for more information)   |  |                                  |                                |
| Stage I      | converted<br>L5794GSI<br>or<br>L7044GSI | 2010 - 2015         | emPact                                       | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced breather</b>               | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                  | (1) 495823B                    |
| Advance      | d Breathei                              | System (Cli         | ck here for more i                           | nformation)   |  |                                  |                                |
|              | L5790GSI                                | 1985 - 2005         | Advanced Breather<br>System, shallow oil pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime                          | (1) G-962-541                  |
| Extender     | Series (C                               | lick here for       | more information)                            |   |  |                                  |                                |
|              | L5790GSI                                | 1985 - 2005         | Extender Series for shallow oil pan          | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |                                  | Contact<br>Waukesha for<br>BOM |
|              | L5790GSI                                | 1985 - 2005         | Extender Series with deep sump oil pan       | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals   |                                  | Contact<br>Waukesha for<br>BOM |
| Gas Regi     | ulator                                  |                     |  |   |  |                                  |                                |
|              | L5790GSI                                | 2003 - 2005         | Mooney gas regulator replacement             | Mooney gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas regulator maintenance | (1) G-962-1146                 |
| Continued or | next page                               |                     |  |   |  |                                  |                                |

L5790GSI

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| Category  | Model        | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
|-----------|--------------|---------------------|--|--|--|----------------------------|--------------------------|
| Air Clean | ner (Click h | nere for more       | e information)   |  |  |                            |                          |
| Stage I   | L5790GSI     | 1985 - 2005         | Improved air cleaner for<br>standard rain shield<br>applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1153           |
| Stage II  | L5790GSI     | 1985 - 2005         | Improved air cleaner for inertia precleaner applications         | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III | L5790GSI     | 1985 - 2005         | Improved air cleaner for remote air inlet applications           | Bolted hinge blow-thru air cleaner with inverted 5.5 inch air inlet connection           | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 5.5 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-1158           |

L5794LT

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| Category                              | Model  | Model ship<br>dates | Product  | Description   | Customer Benefit  | Timing   | Kit Bill<br>of Materials       |  |
|---------------------------------------|--|---------------------|--|---|---|--|--------------------------------|--|
| SPARC C                               | ylinder he   | ead conversion      | on (Click here for                                 | more information)   |   |  |                                |  |
|                                       | L5794LT  | 1998 - 2015         | SPARC cylinder head conversion                     | New spark plug sleeve and spark plug sleeve extension to new SPARC system   | Improved spark plug sleeve sealing,<br>better corrosion resistance, new o-<br>ring sealing new design prevents<br>improper sleeve installation                                  | Cylinder head maintenance                            | (12) G-962-<br>1117            |  |
| LT to GSI                             | LT to GSI conversion (Click here for more information) |                     |  |   |   |  |                                |  |
| Stage III model conversion            | L5794LT  | 2004 - current      | L5794GSI conversion<br>GSI conversion              | reUp Series Four cylinder heads and rocker arms, new piston, rings, liner (PRL), turbocharger, wastegate, ESM calibration, AFR2, advanced breather  | Rich-burn fuel flexibility<br>Low emissions capability with<br>emPact<br>AFR2 air/fuel ratio control with HMI   | Top / Bottom<br>Overhaul,<br>Emissions<br>regulation | Contact<br>Waukesha for<br>BOM |  |
| Stage III  model conversion           | L5794LT  | 2000 - 2004         | L5794GSI conversion<br>GSI conversion with<br>ESM2 | reUp Series Four cylinder heads and rocker arms, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather   | Rich-burn fuel flexibility Low emissions capability with emPact ESM2 control with knock detection AFR2 air/fuel ratio control with HMI  | Top / Bottom<br>Overhaul,<br>Emissions<br>regulation | Contact<br>Waukesha for<br>BOM |  |
| Stage III Plus<br>model<br>conversion | L5794LT  | 2004 - current      | Conversion to<br>L7044GSI                          | reUp cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM calibration, advanced breather.  Requires increasing crankcase cylinder bore | Up to 10% lifecycle extension,<br>66% reduction in oil consumption,<br><b>Up to 230 more BHP,</b><br>AFR2 air/fuel ratio control with HMI                                       | Top / Bottom<br>Overhaul                             | Contact<br>Waukesha for<br>BOM |  |
| Stage III Plus<br>model<br>conversion | L5794LT  | 2000 - 2004         | Conversion to<br>L7044GSI with ESM2                | reUp Series Four cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL), turbocharger, wastegate, ESM2, advanced breather Requires increasing crankcase cylinder bore  | Up to 10% lifecycle extension,<br>66% reduction in oil consumption,<br><b>Up to 230 more BHP,</b><br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI | Top / Bottom<br>Overhaul                             | Contact<br>Waukesha for<br>BOM |  |

L5794LT

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| Category  | Model                 | Model ship<br>dates                        | Product                                 | Description  | Customer Benefit   | Timing  | Kit Bill<br>of Materials |
|-----------|-----------------------|--|---|--|--|---|--------------------------|
| ESM (Clic | k here for            | more inform                                | nation)                                 |  |  |   |                          |
| Stage II  | L5794LT               | 2000 - 2004                                | ESM                                     | ESM, Harnesses and mounting brackets   | Increased uptime with knock detection, fault diagnostics, troubleshooting guide, extended spark plug life, improved engine performance with factory calibrated operating parameters. Latest harness design simplifies fault troubleshooting and maintenance  | Existing<br>control system<br>maintenance<br>or failure   | G-962-1206               |
| emPact (f | or engine             | s converted t                              | to S4 GSI with ESI                      | M2) (Click here for more information)  |  |   |                          |
| Stage I   | converted<br>L5794GSI | engines already<br>upgraded to<br>L5794GSI | emPact                                  | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced</b> breather  | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. | Emissions<br>regulations,<br>repair or<br>replacement<br>of AFR1<br>stepper<br>motors,<br>harnesses, or<br>gas regulators | (1) 495823B              |
| ESM harn  | ess upgra             | ade (Click he                              | re for more inform                      | nation)  |  |   |                          |
| Stage I   | L5794LT               | 2003 - 2007                                | ESM wireways and power distribution box | New wireway harnesses and mounting brackets, new knock sensors, ECU calibration, new ignition coils with integrated harness, power distribution box and mounting brackets. | Redesigned harness simplifies fault troubleshooting and maintenance.  New power distribution box simplifies customer wiring connections and includes circuit fault protection, fault indicators,   | Repair or<br>replacement<br>of harnesses<br>or power<br>distribution<br>box   | G-962-1207               |
| Stage III | L5794LT               | 2007 - 2015                                | ESM wireways                            | New wireway harnesses and mounting brackets, new ignition coils with integrated harness  | fault reset functions, enhanced noise suppression, and water Repair replace  | Repair or replacement of harnesses  | (1) G-962-1127           |
|           |                       |  |   |  |  |   |                          |

L5794LT

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| Category | Model     | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                           | Kit Bill<br>of Materials       |
|----------|-----------|---------------------|--|---|--|----------------------------------|--------------------------------|
| Advance  | d Breathe | r System (Cl        | ick here for more                                    | information)  |  |                                  |                                |
|          | L5794LT   | 2000 - 2015         | Advanced Breather<br>System for shallow oil<br>pan   | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime                          | (1) G-962-541                  |
|          | L5794LT   | 2007 - 2015         | Advanced Breather<br>System for deep sump<br>oil pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime                          | (1) G-962-540                  |
| Extender | Series (C | lick here for       | more information                                     | )   |  |                                  |                                |
|          | L5794LT   | 1998 - 2007         | Extender Series for shallow oil pan                  | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |                                  | Contact<br>Waukesha for<br>BOM |
|          | L5794LT   | 1998 - 2007         | Extender Series with deep sump oil pan               | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals |                                  | Contact<br>Waukesha for<br>BOM |
| Gas Regi | ulator    |                     |  |   |  |                                  |                                |
|          | L5794LT   | 2003 - 2007         | Mooney gas regulator replacement                     | Mooney gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas regulator maintenance | (1) G-962-114                  |

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| Category  | Model       | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
|-----------|-------------|---------------------|--|--|--|----------------------------|--------------------------|
| Air Clean | er (Click h | nere for mor        | e information)   |  |  |                            |                          |
| Stage I   | L5794LT     | 1998 - 2015         | Improved air cleaner for<br>standard rain shield<br>applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.          | Air cleaner<br>maintenance | (1) G-962-115            |
| Stage II  | L5794LT     | 1998 - 2015         | Improved air cleaner for inertia precleaner applications         | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III | L5794LT     | 1998 - 2015         | Improved air cleaner for remote air inlet applications           | Bolted hinge blow-thru air cleaner with inverted 8 inch air inlet connection             | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 8 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-115            |
| Stage I   | L5794LTD    | 1998 - 2015         | Improved air cleaner for standard rain shield applications       | Bolted hinge draw-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.          | Air cleaner<br>maintenance | (1) G-962-1160           |
| Stage II  | L5794LTD    | 1998 - 2015         | Improved air cleaner for inertia precleaner applications         | Bolted hinge draw-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-116            |

L5794GSI

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| Category | Model        | Model ship<br>dates | Product                              | Description   | Customer Benefit   | Timing                    | Kit Bill<br>of Materials  |
|----------|--------------|---------------------|--------------------------------------|---|--|---------------------------|---------------------------|
| xCooled  | Cylinder hea | ad upgrade          |                                      |   |  |                           |                           |
|          | L5794GSI     | 1998 - 2017         | xCooled<br>cylinder head<br>upgrade  | xCooled cylinder head with enhanced cooling                               | Enhanced cooling reduces cylinder head component temperatures by up to 40%, reducing thermal stresses to improve cylinder head reliability in harsh conditions operating on high BTU fuels | Top end overhaul          | (12)<br>NWC-<br>AA205002H |
| SPARC C  | ylinder hea  | d conversior        | (Click here                          | for more information)   |  |                           |                           |
|          | L5794GSI     | 1998 - 2015         | SPARC<br>cylinder head<br>conversion | New spark plug sleeve and spark plug sleeve extension to new SPARC system | Improved spark plug sleeve sealing, better corrosion resistance, new o-ring sealing new design prevents improper sleeve installation   | Cylinder head maintenance | (12) G-962-1117           |

L5794GSI

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| Category | Model        | Model ship<br>dates    | Product   | Description   | Customer Benefit  | Timing  | Kit Bill<br>of Materials |
|----------|--------------|------------------------|---|---|---|---|--------------------------|
| ESM2 w   | ith AFR2 con | versions (Cli          | ck here for n   | nore information)   |   |   |                          |
|          | L5794GSI     | 1998 - 2000            | ESM2 with<br>AFR2 (for use<br>with shallow<br>sump oil pan) | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, flywheel, flywheel housing, gear housing, cam timing disc, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2. |   |   | (1) G-962-1185           |
|          | L5794GSI     | 2000 - 2003            | ESM2 with<br>AFR2 (for use<br>with shallow<br>sump oil pan) | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2.  | ESM2 - Increased uptime with knock detection, fault diagnostics, troubleshooting guide, improved engine performance with factory calibrated operating parameters. HMI, advanced diagnostics, remote monitoring capability,  |   | (1) G-962-1187           |
|          | L5794GSI     | 2003 - 2007            | ESM2 with<br>AFR2 (for use<br>with shallow<br>sump oil pan) | ESM2, Harnesses and mounting brackets,<br>Power distribution box, AFR2, exhaust & main<br>bearing thermocouples, HMI industrial PC, new<br>gas regulators, engine remote monitoring<br>capability utilizing Waukesha's Asset<br>Performance Management (APM) system,<br>IPMD2.                      | integrated exhaust and main bearing thermocouples  AFR2 - Simplified step-by-step air/fuel ratio setup from HMI screen, automatic adjustments to changes in operating conditions, simplified fuel control valve provides fast response for changes in   | Existing control<br>system<br>maintenance or<br>failure | (1) G-962-1186           |
|          | L5794GSI     | 2007 - 2010            | ESM2 with<br>AFR2 (for use<br>with deep<br>sump oil pan)    | ESM2, Harnesses and mounting brackets,<br>Power distribution box, AFR2, exhaust & main<br>bearing thermocouples, HMI industrial PC, new<br>gas regulators, engine remote monitoring<br>capability utilizing Waukesha's Asset<br>Performance Management (APM) system,<br>IPMD2.                      | ambient and operating conditions, redesigned harness simplifies fault troubleshooting and maintenance IPMD2 - Extended spark plug life up to 4,000 operating hours  |   | (1) G-962-1188           |
|          | L5794GSI     | 2010-2016              | ESM2 with<br>AFR2 (for use<br>with deep<br>sump oil pan)    | ESM2, Harnesses and mounting brackets,<br>Power distribution box, AFR2, exhaust & main<br>bearing thermocouples, HMI industrial PC,<br>engine remote monitoring capability utilizing<br>Waukesha's Asset Performance Management<br>(APM) system, IPMD2.   |   |   | (1) G-962-1189           |
| emPact   | (for engines | shipped with           | or upgraded   | d to ESM2) (Click here for more in  | formation)  |   |                          |
|          | L5794GSI     | Any model with<br>ESM2 | emPact  | emPact for 0.15g Nox, post catalyst O2 sensors with catalyst health monitoring. <b>Requires</b> advanced breather and ESM2.   | emPact - Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. | Emissions<br>regulations,<br>repair                     | (1) 495823B              |

L5794GSI

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| Category  | Model         | Model ship<br>dates    | Product  | Description   | Customer Benefit   | Timing   | Kit Bill<br>of Materials |
|-----------|---------------|------------------------|--|---|--|--|--------------------------|
| ESM harr  | ness upgrade  | (Click here            | for more info  | ormation)   |  |  |                          |
| Stage I   | L5794GSI      | 2003 - 2007            | ESM wireways<br>and power<br>distribution box              | New wireway harnesses and mounting brackets, new knock sensors, new ignition coils with integrated harness, power distribution box and mounting brackets. | Redesigned harness simplifies fault troubleshooting and maintenance. New   | Repair or<br>replacement of<br>harnesses or<br>power distribution<br>box | (1) G-962-1209           |
| Stage III | L5794GSI      | 2007 - 2015            | ESM wireways   | New wireway harnesses and mounting brackets, new ignition coils with integrated harness   | power distribution box simplifies customer wiring connections and includes circuit fault protection, fault indicators, fault reset functions, enhanced noise suppression, and water protection improvements. | Repair or replacement of harnesses                                       | (1) G-962-1118           |
| Advanced  | d Breather S  | ystem (Click           | here for mo  | re information)   |  |  |                          |
|           | L5794GSI      | 1998 - 2015            | Advanced<br>Breather<br>System for<br>shallow oil pan      | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime  | (1) G-962-541            |
|           | L5794GSI      | 2007 - 2015            | Advanced<br>Breather<br>System for<br>deep sump oil<br>pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime  | (1) G-962-540            |
| IPMD2 an  | nd spark plug | upgrade                |  |   |  |  |                          |
|           | L5794GSI      | Any model with<br>ESM2 | IPMD2  | New Ignition Power Module with Diagnostics (IPMD2) with optimized voltage profile, one new set of non-precious metal spark plugs                          | Extended spark plug life up to 4,000 operating hours. Improved combustion to reduce cylinder misfire. Simple "plug and play" installation without any software changes                                       | Spark plug<br>replacement  | (1) G-962-1236           |

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| Category | Model         | Model ship<br>dates | Product   | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |
|----------|---------------|---------------------|---|---|--|--|--------------------------------|
| Extender | Series (Click | k here for mo       | ore informati                                   | on)   |  |  |                                |
|          | L5794GSI      | 1998 - 2007         | Extender<br>Series for<br>shallow oil pan       | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |  | Contact<br>Waukesha for<br>BOM |
|          | L5794GSI      | 1998 - 2007         | Extender<br>Series with<br>deep sump oil<br>pan | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals |  | Contact<br>Waukesha for<br>BOM |
| Gas Regu | ılator        |                     |   |   |  |  |                                |
|          | L5794GSI      | 2003 - 2007         | Mooney gas<br>regulator<br>replacement          | Mooney gas regulator conversion including new gas regulators, piping, and brackets. For use on engines without ESM.             | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1146                 |

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| Category   | Model         | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
|------------|---------------|---------------------|--|--|--|----------------------------|--------------------------|
| Air Cleane | er (Click her | e for more ir       | nformation)  |  |  |                            |                          |
| Stage I    | L5794GSI      | 1998 - 2015         | Improved air<br>cleaner for<br>standard rain<br>shield<br>applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1153           |
| Stage II   | L5794GSI      | 1998 - 2015         | Improved air<br>cleaner for<br>inertia<br>precleaner<br>applications   | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III  | L5794GSI      | 1998 - 2015         | Improved air<br>cleaner for<br>remote air inlet<br>applications        | Bolted hinge blow-thru air cleaner with inverted 5.5 inch air inlet connection           | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 5.5 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-1158           |
| Stage I    | L5794GSID     | 1998 - 2015         | Improved air<br>cleaner for<br>standard rain<br>shield<br>applications | Bolted hinge draw-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1160           |
| Stage II   | L5794GSID     | 1998 - 2015         | Improved air cleaner for inertia precleaner applications               | Bolted hinge draw-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1161           |

L7042G

| Category                        | Model                 | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                                | Kit Bill<br>of Materials       |
|---------------------------------|-----------------------|---------------------|--|---|--|---------------------------------------|--------------------------------|
| S2 to S4 (                      | conversio             | ns (Click her       | e for more inform  | ation)  |  |                                       |                                |
| Stage I reUp                    | L7042G                | 1985 - 2014         | Series Four upgrade  | reUp Series Four cylinder heads and rocker arms,,<br>head components, oil header, CEC ignition harness,<br>ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1)<br>REM-G-962-<br>536       |
| Stage Ix<br>reUp                | L7042G                | 1985 - 2014         | xCooled upgrade  | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1)<br>REM-G-962-<br>536X      |
| Stage Ix                        | L7042G                | 1985 - 2014         | xCooled upgrade  | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils   | Up to 60% lifecycle extension  | Top End<br>Overhaul                   | (1) G-962-536X                 |
| Stage III model conversion      | L7042G                | 1998 - 2014         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate  | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, advanced breather                              | Up to 768 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI  | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| Stage IV<br>model<br>conversion | L7042G                | 1985 - 1998         | L7044GSI conversion<br>Series Four upgrade<br>with power cylinders,<br>power uprate, with<br>crankshaft and<br>connecting rods | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), turbocharger, intercooler, wastegate, ESM2, advanced breather, crankshaft, connecting rods | Up to 768 more BHP,<br>ESM2 control with knock detection,<br>AFR2 air/fuel ratio control with HMI  | Top / Bottom<br>Overhaul              | Contact<br>Waukesha for<br>BOM |
| emPact (f                       | or engine             | s converted         | to S4 GSI with ES  | M2) (Click here for more information  | n)   |                                       |                                |
| Stage I                         | converted<br>L7044GSI | 2010 - 2015         | emPact   | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced breather</b>   | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |                                       | (1) 495823B                    |
| Gas Regu                        | llator                |                     |  |   |  |                                       |                                |
| J                               | L7042G                | 1985 - 2014         | Fisher S-200 gas regulator replacement   | Fisher S-200 gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation and maintenance, removes obsolete S-200 gas regulators  | S-200 gas<br>regulator<br>maintenance | (1) G-962-534                  |

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| Category   | Model     | Model ship<br>dates | Product                                  | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials  |
|------------|-----------|---------------------|--|---|---|------------------------|---|
| S2 to S4 i | model cor | nversions           |  |   |   |                        |   |
| reUp       | L7042GSI  | 1988 - 1998         | S4 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler, new crankshaft | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E<br>(1) A200411E |
| reUp       | L7042GSI  | 1998 - 2001         | S4 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler                 | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E                 |
| reUp       | L7042GSI  | 2001 - 2007         | S4 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5C<br>(1) G-962-S5E                 |
| reUp       | L7042GSI  | 2008 - 2014         | S4 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5E                                  |

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| Category | Model     | Model ship<br>dates | Product                | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials  |
|----------|-----------|---------------------|------------------------|---|---|------------------------|---|
| S2 to S4 | model cor | nversions (co       | ontinued)              |   |   |                        |   |
| New      | L7042GSI  | 1988 - 1998         | S4 model<br>conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E<br>(1) A200411E |
| New      | L7042GSI  | 1998 - 2001         | S4 model<br>conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E                 |
| New      | L7042GSI  | 2001 - 2007         | S4 model<br>conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5C<br>(1) G-962-S5E                 |
| New      | L7042GSI  | 2008 - 2014         | S4 model conversion    | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5E                                  |

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| Category | Model     | Model ship<br>dates | Product                                  | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials  |
|----------|-----------|---------------------|--|---|---|------------------------|---|
| S2 to S5 | model coi | nversions           |  |   |   |                        |   |
| reUp     | L7042GL   | 1988 - 1998         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler, new crankshaft | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E<br>(1) A200411E |
| reUp     | L7042GL   | 1998 - 2001         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler                 | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E                 |
| reUp     | L7042GL   | 2001 - 2007         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5C<br>(1) G-962-S5E                 |
| reUp     | L7042GL   | 2008 - 2014         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5E                                  |

L7042GL Return to Index

| Category   | Model     | Model ship<br>dates | Product                | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials  |
|------------|-----------|---------------------|------------------------|---|---|------------------------|---|
| S2 to S5 i | model cor | nversions (co       | ontinued)              |   |   |                        |   |
| New        | L7042GL   | 1988 - 1998         | S5 model<br>conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E<br>(1) A200411E |
| New        | L7042GL   | 1998 - 2001         | S5 model<br>conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) G-962-S5E                 |
| New        | L7042GL   | 2001 - 2007         | S5 model<br>conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5C<br>(1) G-962-S5E                 |
| New        | L7042GL   | 2008 - 2014         | S5 model<br>conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, intake manifolds and fuel system for GSI engines, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 28% more power, better fuel flexibility, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5E                                  |

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| Category  | Model                 | Model ship<br>dates | Product                                 | Description   | Customer Benefit   | Timing  | Kit Bill<br>of Materials |
|-----------|-----------------------|---------------------|---|---|--|---|--------------------------|
| GL Exten  | ided Life C           | ylinder Hea         | d Rebuild (Click                        | here for more information)  |  |   |                          |
| Stage I   | L7042GL               | 1985-2015           | S2GL cylinder head rebuild kit          | Rebuild kit with new exhaust valve, rotators, seats and springs.  | 60% longer time between top end interval   | Top End<br>Overhaul   | (12) G-962-<br>1150      |
| ESM (Clic | ck here foi           | r more infor        | mation)                                 |   |  |   |                          |
| Stage I   | L7042GL               | 1985 - 2000         | ESM                                     | ESM, Harnesses and mounting brackets, flywheel, flywheel housing, gear housing, cam timing disc.  | <b>ESM</b> - Increased uptime with knock detection, fault diagnostics, troubleshooting guide, extended spark plug life, improved engine performance with factory calibrated operating parameters.  | Existing<br>control<br>system<br>maintenance<br>or failure                  | G-962-1210               |
| Stage II  | L7042GL               | 2000 - 2005         | ESM                                     | ESM, Harnesses and mounting brackets  |  | Existing<br>control<br>system<br>maintenance<br>or failure                  | G-962-1211               |
| emPact (f | for engine            | s converted         | to S4 GSI with I                        | ESM2) (Click here for more informat   | ion)   |   |                          |
| Stage I   | converted<br>L7044GSI | 2010 - 2015         | emPact                                  | emPact for 0.15g NOx, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced breather.</b>  | Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. |   | (1) 495823B              |
| ESM harr  | ness upgra            | ade (Click he       | ere for more info                       | ormation)   |  |   |                          |
| Stage I   | L7042GL               | 2005 - 2007         | ESM wireways and power distribution box | New wireway harnesses and mounting brackets, new knock sensors, ECU calibration, power distribution box and mounting brackets, and ignition coil harnesses. | Redesigned harness simplifies fault troubleshooting and maintenance. New power distribution box simplifies customer wiring connections and includes circuit fault protection, fault  | Repair or<br>replacement<br>of harnesses<br>or power<br>distribution<br>box | (1) G-962-1212           |
| Stage III | L7042GL               | 2007 - 2015         | ESM wireways                            | New wireway harnesses and mounting brackets, and ignition coil harnesses.   | indicators, fault reset functions,<br>enhanced noise suppression, and water<br>protection improvements.  | Repair or replacement of harnesses  | (1) G-962-1128           |

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| Category | Model     | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |
|----------|-----------|---------------------|--|---|--|--|--------------------------------|
| Advance  | d Breathe | r System (Cl        | ick here for mor                                     | e information)  |  |  |                                |
|          | L7042GL   | 1985 - 2015         | Advanced Breather<br>System for shallow<br>oil pan   | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime                                | (1) G-962-541                  |
|          | L7042GL   | 2007 - 2015         | Advanced Breather<br>System for deep<br>sump oil pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime                                | (1) G-962-540                  |
| Extender | Series (C | lick here for       | more information                                     | on)   |  |  |                                |
|          | L7042GL   | 1985 - 2007         | Extender Series for shallow oil pan                  | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |  | Contact<br>Waukesha for<br>BOM |
|          | L7042GL   | 1985 - 2007         | Extender Series<br>with deep sump oil<br>pan         | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals |  | Contact<br>Waukesha for<br>BOM |
| Gas Reg  | ulator    |                     |  |   |  |  |                                |
|          | L7042GL   | 2003 - 2010         | Mooney gas regulator replacement                     | Mooney gas regulator conversion including new gas regulators, piping, and brackets.   | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1147                 |

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| Category  | Model       | Model ship<br>dates | Product   | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
|-----------|-------------|---------------------|---|--|--|----------------------------|--------------------------|
| Air Clean | er (Click h | ere for more        | e information)  |  |  |                            |                          |
| Stage I   | L7042GL     | 1985 - 2015         | Improved air<br>cleaner for standard<br>rain shield<br>applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam prefilter element.           | Air cleaner<br>maintenance | (1) G-962-1153           |
| Stage II  | L7042GL     | 1985 - 2015         | Improved air<br>cleaner for inertia<br>precleaner<br>applications   | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III | L7042GL     | 1985 - 2015         | Improved air<br>cleaner for remote<br>air inlet applications        | Bolted hinge blow-thru air cleaner with inverted 8 inch air inlet connection             | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 8 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-115§           |
| Stage I   | L7042GLD    | 1985 - 2015         | Improved air<br>cleaner for standard<br>rain shield<br>applications | Bolted hinge draw-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam prefilter element.           | Air cleaner<br>maintenance | (1) G-962-1160           |
| Stage II  | L7042GLD    | 1985 - 2015         | Improved air<br>cleaner for inertia<br>precleaner<br>applications   | Bolted hinge draw-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1161           |

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| Category   | Model    | Model ship<br>dates | Product                                  | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials |
|--|----------|---------------------|--|--|---|--------------------------|--------------------------|
| S2 to S4 conversions (Click here for more information) |          |                     |  |  |   |                          |                          |
| Stage I reUp   | L7042GSI | 1985 - 2014         | Series Four upgrade                      | reUp Series Four cylinder heads and rocker arms,,<br>head components, oil header, CEC ignition harness,<br>ignition coils                          | Up to 60% lifecycle extension                                   | Top End<br>Overhaul      | (1)<br>REM-G-962-<br>536 |
| Stage Ix<br>reUp                                       | L7042GSI | 1985 - 2014         | xCooled upgrade                          | reUp xCooled cylinder heads and rocker arms, head components, oil header, CEC ignition harness, ignition coils                                     | Up to 60% lifecycle extension                                   | Top End<br>Overhaul      | (1) REM-G-<br>962-536X   |
| Stage Ix   | L7042GSI | 1985 - 2014         | xCooled upgrade                          | New xCooled cylinder heads, head components, oil header, CEC ignition harness, ignition coils  | Up to 60% lifecycle extension                                   | Top End<br>Overhaul      | (1) G-962-536X           |
| Stage II reUp  | L7042GSI | 1985 - 2014         | Series Four upgrade with power cylinders | reUp Series Four cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL), CEC ignition harness, ignition coils | Up to 60% lifecycle extension, 66% reduction in oil consumption | Top / Bottom<br>Overhaul | (1) REM-G-<br>962-543    |
| Stage IIx<br>reUp                                      | L7042GSI | 1985 - 2014         | xCooled upgrade with power cylinders     | reUp xCooled cylinder heads and rocker arms, head components, oil header, new piston, rings, liner (PRL), CEC ignition harness, ignition coils     | Up to 60% lifecycle extension, 66% reduction in oil consumption | Top / Bottom<br>Overhaul | (1) REM-G-<br>962-543X   |
| Stage IIx  | L7042GSI | 1985 - 2014         | xCooled upgrade with power cylinders     | New xCooled cylinder heads, head components, oil header, new piston, rings, liner (PRL), CEC ignition harness, ignition coils                      | Up to 60% lifecycle extension, 66% reduction in oil consumption | Top / Bottom<br>Overhaul | (1) G-962-543X           |

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| Category | Model     | Model ship<br>dates | Product                            | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials   |
|----------|-----------|---------------------|------------------------------------|---|---|------------------------|--|
| S2 to S4 | model cor | nversions           |                                    |   |   |                        |  |
| reUp     | L7042GSI  | 1988 - 1998         | S4 model conversion utilizing reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler, new crankshaft | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) A200411E |
| reUp     | L7042GSI  | 1998 - 2001         | S4 model conversion utilizing reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler                 | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D                 |
| reUp     | L7042GSI  | 2001 - 2007         | S4 model conversion utilizing reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5C                 |
| reUp     | L7042GSI  | 2008 - 2014         | S4 model conversion utilizing reUp | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) REM-G-<br>962-S5F                                  |

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| Category | Model     | Model ship<br>dates | Product             | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials                                       |
|----------|-----------|---------------------|---------------------|---|---|------------------------|--|
| S2 to S4 | model cor | nversions (co       | ontinued)           |   |   |                        |  |
| New      | L7042GSI  | 1988 - 1998         | S4 model conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) A200411E |
| New      | L7042GSI  | 1998 - 2001         | S4 model conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5D                 |
| New      | L7042GSI  | 2001 - 2007         | S4 model conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F<br>(1) G-962-S5C                 |
| New      | L7042GSI  | 2008 - 2014         | S4 model conversion | Full model conversion to L7044GSI capable of up to 1680 BHP @ 1200 RPM. Includes xCooled cylinder heads, S4 pistons, rings, and liner (PRL), S4 turbocharger, wastegate, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 13% more power, up to 60% lifecycle extension on cylinder heads, up to 66% less oil consumption | Bottom End<br>Overhaul | (1) G-962-S4<br>(1) G-962-S5F                                  |

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| Category | Model     | Model ship<br>dates | Product                            | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials   |
|----------|-----------|---------------------|------------------------------------|---|---|------------------------|--|
| S2 to S5 | model cor | nversions           |                                    |   |   |                        |  |
| reUp     | L7042GSI  | 1988 - 1998         | S5 model conversion utilizing reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler, new crankshaft | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D<br>(1) A200411E |
| reUp     | L7042GSI  | 1998 - 2001         | S5 model conversion utilizing reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler                 | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5D                 |
| reUp     | L7042GSI  | 2001 - 2007         | S5 model conversion utilizing reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F<br>(1) G-962-S5C                 |
| reUp     | L7042GSI  | 2008 - 2014         | S5 model conversion utilizing reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) REM-G-<br>962-S5F                                  |

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| Category | Model     | Model ship<br>dates | Product             | Description   | Customer Benefit  | Timing                 | Kit Bill<br>of Materials                                       |
|----------|-----------|---------------------|---------------------|---|---|------------------------|--|
| S2 to S5 | model cor | nversions (co       | ontinued)           |   |   |                        |  |
| New      | L7042GSI  | 1988 - 1998         | S5 model conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5D<br>(1) A200411E |
| New      | L7042GSI  | 1998 - 2001         | S5 model conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5D                 |
| New      | L7042GSI  | 2001 - 2007         | S5 model conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F<br>(1) G-962-S5C                 |
| New      | L7042GSI  | 2008 - 2014         | S5 model conversion | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, S2 conversion components, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 28% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals | Bottom End<br>Overhaul | (1) G-962-S5<br>(1) G-962-S5F                                  |

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| Category  | Model      | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing   | Kit Bill<br>of Materials |
|-----------|------------|---------------------|--|---|--|--|--------------------------|
| ESM harr  | ness upgra | ade (Click he       | re for more infor                                    | mation)   |  |  |                          |
| Stage I   | L7042GSI   | 2005 - 2007         | ESM wireways and power distribution box              | New wireway harnesses and mounting brackets, new knock sensors, ECU calibration, power distribution box and mounting brackets, and ignition coil harnesses. | Redesigned harness simplifies fault troubleshooting and maintenance.  New power distribution box simplifies customer wiring connections and includes circuit fault protection, fault indicators, | Repair or<br>replacement of<br>harnesses or<br>power<br>distribution box | (1) G-962-1209           |
| Stage III | L7042GSI   | 2007 - 2014         | ESM wireways   | New wireway harnesses, mounting brackets, and ignition coil harnesses.  | fault reset functions, enhanced noise suppression, and water protection improvements.  | Repair or replacement of harnesses                                       | (1) G-962-1118           |
| Advance   | d Breather | System (Cli         | ck here for more                                     | information)  |  |  |                          |
|           | L7042GSI   | 1985 - 2014         | Advanced Breather<br>System for shallow<br>oil pan   | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime  | (1) G-962-541            |
|           | L7042GSI   | 2007 - 2014         | Advanced Breather<br>System for deep<br>sump oil pan | Closed breather system with advanced filter and automatic regulating valve  | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.  | Anytime  | (1) G-962-540            |

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| Category | Model   | Model ship<br>dates | Product                                | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |  |  |  |  |
|----------|---|---------------------|--|---|--|--|--------------------------------|--|--|--|--|
| Extender | Extender Series (Click here for more information) |                     |  |   |  |  |                                |  |  |  |  |
|          | L7042GSI  | 1985 - 2007         | Extender Series for shallow oil pan    | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                    | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |  | Contact<br>Waukesha for<br>BOM |  |  |  |  |
|          | L7042GSI  | 1985 - 2007         | Extender Series with deep sump oil pan | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals |  | Contact<br>Waukesha for<br>BOM |  |  |  |  |
| Gas Regi | ulator  |                     |  |   |  |  |                                |  |  |  |  |
|          | L7042GSI  | 2003 - 2007         | Mooney gas<br>regulator<br>replacement | Mooney gas regulator conversion including new gas regulators, piping, and brackets. For use on engines without ESM.             | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1146                 |  |  |  |  |

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|           |             |                     |  |  |  |                            | macx                     |
|-----------|-------------|---------------------|--|--|--|----------------------------|--------------------------|
| Category  | Model       | Model ship<br>dates | Product  | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
| Air Clean | er (Click h | ere for more        | e information)   |  |  |                            |                          |
| Stage I   | L7042GSI    | 1985 - 2014         | Improved air cleaner<br>for standard rain<br>shield applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1153           |
| Stage II  | L7042GSI    | 1985 - 2014         | Improved air cleaner for inertia precleaner applications         | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III | L7042GSI    | 1985 - 2014         | Improved air cleaner<br>for remote air inlet<br>applications     | Bolted hinge blow-thru air cleaner with inverted 5.5 inch air inlet connection           | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 5.5 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-1158           |
| Stage I   | L7042GSID   | 1985 - 2014         | Improved air cleaner<br>for standard rain<br>shield applications | Bolted hinge draw-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1160           |
| Stage II  | L7042GSID   | 1985 - 2014         | Improved air cleaner for inertia precleaner applications         | Bolted hinge draw-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1161           |

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| Category | Model           | Model ship<br>dates | Product                                  | Description   | Customer Benefit   | Timing                       | Kit Bill<br>of Materials              |
|----------|-----------------|---------------------|--|---|--|------------------------------|---------------------------------------|
| xCooled  | Cylinder head   | upgrade             |  |   |  |                              |                                       |
|          | L7044GSI        | 1998 - 2017         | xCooled cylinder<br>head upgrade         | xCooled cylinder head with enhanced cooling   | Enhanced cooling reduces cylinder head component temperatures by up to 40%, reducing thermal stresses to improve cylinder head reliability in harsh conditions operating on high BTU fuels | Top end<br>overhaul          | (12) NWC-<br>AA205002H                |
| SPARC C  | Cylinder head o | onversion (         | Click here for m                         | nore information)   |  |                              |                                       |
|          | L7044GSI        | 1998 - 2015         | SPARC cylinder<br>head conversion        | New spark plug sleeve and spark plug sleeve extension to new SPARC system   | Improved spark plug sleeve<br>sealing, better corrosion<br>resistance, new o-ring sealing<br>new design prevents improper<br>sleeve installation   | Cylinder head<br>maintenance | (12) G-962-1117                       |
| S4 to S5 | model convers   | sions               |  |   |  |                              |                                       |
| reUp     | L7044GSI        | 2008 - 2014         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system                                       | Up to 13% more power, better<br>fuel flexibility, up to 10% lower<br>fuel consumption, up to 20%<br>lower lifecycle costs, and over<br>30% longer service intervals                        | Bottom End<br>Overhaul       | (1) REM-G-962-<br>S5                  |
| reUp     | L7044GSI        | 2001 - 2007         | S5 model<br>conversion utilizing<br>reUp | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing | Up to 13% more power, better<br>fuel flexibility, up to 10% lower<br>fuel consumption, up to 20%<br>lower lifecycle costs, and over<br>30% longer service intervals                        | Bottom End<br>Overhaul       | (1) REM-G-962-<br>S5<br>(1) G-962-S5C |

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|               |                     |  |   | · · · · · · · · · · · · · · · · · · ·  |   |  |
|---------------|---------------------|--|---|--|---|--|
| Model         | Model ship<br>dates | Product  | Description   | Customer Benefit   | Timing  | Kit Bill<br>of Materials   |
| nodel convers | ions (continu       | ied)   |   |  |   |  |
| L7044GSI      | 1998 - 2001         | S5 model<br>conversion utilizing<br>reUp   | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals  | Bottom End<br>Overhaul                              | (1) REM-G-962-<br>S5<br>(1) G-962-S5D  |
| L7044GSI      | 2008 - 2014         | S5 model<br>conversion   | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system   | Up to 13% more power, better<br>fuel flexibility, up to 10% lower<br>fuel consumption, up to 20%<br>lower lifecycle costs, and over<br>30% longer service intervals  | Bottom End<br>Overhaul                              | (1) G-962-S5   |
| L7044GSI      | 2001 - 2007         | S5 model conversion  | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing   | Up to 13% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals  | Bottom End<br>Overhaul                              | (1) G-962-S5<br>(1) G-962-S5C  |
| L7044GSI      | 1998 - 2001         | S5 model conversion  | Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler | Up to 13% more power, better fuel flexibility, up to 10% lower fuel consumption, up to 20% lower lifecycle costs, and over 30% longer service intervals  | Bottom End<br>Overhaul                              | (1) G-962-S5<br>(1) G-962-S5D  |
|               | L7044GSI  L7044GSI  | Model         dates           nodel conversions (continued)           L7044GSI         1998 - 2001           L7044GSI         2008 - 2014           L7044GSI         2001 - 2007 | Model         dates         Product           nodel conversions (continued)         S5 model conversion utilizing reUp           L7044GSI         1998 - 2001         S5 model conversion           L7044GSI         2008 - 2014         S5 model conversion           L7044GSI         2001 - 2007         S5 model conversion   | model conversions (continued)  Evaluates  Full model conversion to L7044GSI S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs, advanced breather system, spin on oil filters and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing, ESM2 flywheel, front engine mounted oil cooler  Evaluates and gear housing flowers of the first plant for the | model conversions (continued)  L7044GSI 1998 - 2001 | L7044GSI   1998 - 2001   S5 model   Conversion   L7044GSI   S5 capable of up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 cambal trulizing Miller cycle combustion. ESM2 control system. JPMD2 with 4,000 hour spark plus, advanced breather system. Set up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S6 turbocharger, wastegate, and intercooler, S5 cambal trulizing Miller cycle combustion. ESM2 control system. JPMD2 with 4,000 hour spark plus, advanced breather system. Set up to 1900 BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S6 turbocharger, wastegate, and intercooler, S5 cambal trulizing Miller cycle combustion. ESM2 control system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system. JPMD2 with 4,000 hour spark plus, advanced breather system, spin on oil filters and gear housing. JPMD2 with 4,000 hour spark plus, and intercooler, S5 cambal trulizing Miller cycle combustion. ESM2 control system. JPMD2 with 4,000 hour spark plus, advanced breather system, spin on oil filters and gear housing. JPMD2 with 4,000 hour spark plus, and intercooler, S5 cambal trulizing Miller cycle combustion. ESM2 control system. JP |

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| Category | Model         | Model ship<br>dates | Product   | Description   | Customer Benefit   | Timing  | Kit Bill<br>of Materials |
|----------|---------------|---------------------|---|---|--|---|--------------------------|
| ESM2 wi  | th AFR2 conve | ersions (Click      | k here for more   | information)  |  |   |                          |
|          | L7044GSI      | 1998 - 2000         | ESM2 with AFR2<br>(for use with<br>shallow sump oil<br>pan) | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, flywheel, flywheel housing, gear housing, cam timing disc, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2. |  |   | (1) G-962-1185           |
|          | L7044GSI      | 2000 - 2003         | ESM2 with AFR2<br>(for use with<br>shallow sump oil<br>pan) | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2.  | ESM2 - Increased uptime with knock detection, fault diagnostics, troubleshooting guide, improved engine performance with factory calibrated operating parameters. HMI, advanced diagnostics, remote monitoring capability, |   | (1) G-962-1187           |
|          | L7044GSI      | 2003 - 2007         | ESM2 with AFR2<br>(for use with<br>shallow sump oil<br>pan) | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, new gas regulators, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2.  | integrated exhaust and main bearing thermocouples  AFR2 - Simplified step-by-step air/fuel ratio setup from HMI screen, automatic adjustments to changes in operating conditions, simplified fuel control valve            | Existing control<br>system<br>maintenance or<br>failure | (1) G-962-1186           |
|          | L7044GSI      | 2007 - 2010         | ESM2 with AFR2<br>(for use with deep<br>sump oil pan)       | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, new gas regulators, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2.  | provides fast response for changes in ambient and operating conditions, redesigned harness simplifies fault troubleshooting and maintenance  IPMD2 - Extended spark plug life up to 4,000 operating hours                  |   | (1) G-962-1188           |
|          | L7044GSI      | 2010-2016           | ESM2 with AFR2<br>(for use with deep<br>sump oil pan)       | ESM2, Harnesses and mounting brackets, Power distribution box, AFR2, exhaust & main bearing thermocouples, HMI industrial PC, engine remote monitoring capability utilizing Waukesha's Asset Performance Management (APM) system, IPMD2.  |  |   | (1) G-962-1189           |

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| Category     | Model          | Model ship<br>dates    | Product  | Description  | Customer Benefit  | Timing   | Kit Bill<br>of Materials |
|--------------|----------------|------------------------|--|--|---|--|--------------------------|
| ESM har      | ness upgrade ( | Click here fo          | or more informa                                      | ation)   |   |  |                          |
| Stage I      | L7044GSI       | 2003 - 2007            | ESM wireways and power distribution box              | New wireway harnesses and mounting brackets, new knock sensors, ECU calibration, new ignition coils with integrated harness, power distribution box and mounting brackets. | Redesigned harness simplifies fault troubleshooting and maintenance. New power distribution box simplifies customer wiring connections and includes circuit fault protection,   | Repair or replacement of harnesses or power distribution box | G-962-1209               |
| Stage III    | L7044GSI       | 2007 - 2016            | ESM wireways   | New wireway harnesses and mounting brackets, new ignition coils with integrated harness.   | fault indicators, fault reset<br>functions, enhanced noise<br>suppression, and water protection<br>improvements.  | Repair or replacement of harnesses                           | (1) G-962-1118           |
| Advance      | d Breather Sys | stem (Click h          | ere for more in                                      | formation)   |   |  |                          |
|              | L7044GSI       | 1998 - 2015            | Advanced Breather<br>System for shallow<br>oil pan   | Closed breather system with advanced filter and automatic regulating valve   | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.   | Anytime  | (1) G-962-541            |
|              | L7044GSI       | 2007 - 2015            | Advanced Breather<br>System for deep<br>sump oil pan | Closed breather system with advanced filter and automatic regulating valve   | No adjustment needed for changes in speed/load. Up to 50% extended service intervals.   | Anytime  | (1) G-962-540            |
| emPact (     | for engines sh | ipped with o           | r upgraded to E                                      | ESM2) (Click here for more information   | ion)  |  |                          |
|              | L7044GSI       | Any model with<br>ESM2 | emPact   | emPact for 0.15g Nox, post catalyst O2 sensors with catalyst health monitoring. <b>Requires advanced breather and ESM2</b> .   | emPact - Factory designed and calibrated system reduces maintenance time for system adjustments to maintain compliance. Post catalyst O2 sensor validates adjustments needed to maintain emissions compliance. Catalyst health monitoring system provides differential pressure and temperature to indicate catalyst maintenance intervals. | Emissions<br>regulations,<br>repair                          | (1) 495823B              |
| Continued or | n next page    |                        |  |  |   |  |                          |

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| Category | Model             | Model ship<br>dates    | Product                                      | Description  | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials       |
|----------|-------------------|------------------------|--|--|--|--|--------------------------------|
| IPMD2 aı | nd spark plug ເ   | ıpgrade                |  |  |  |  |                                |
|          | L7044GSI          | Any model with<br>ESM2 | IPMD2  | New Ignition Power Module with Diagnostics (IPMD2) with optimized voltage profile, one new set of non-precious metal spark plugs | Extended spark plug life up to 4,000 operating hours. Improved combustion to reduce cylinder misfire. Simple "plug and play" installation without any software changes   | Spark plug<br>replacement              | (1) G-962-1236                 |
| Extende  | r Series (Click I | nere for more          | e information)                               |  |  |  |                                |
|          | L7044GSI          | 1998 - 2007            | Extender Series for shallow oil pan          | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration                     | High efficiency air cleaner with 70% more dirt holding capacity, Microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters.  |  | Contact<br>Waukesha for<br>BOM |
|          | L7044GSI          | 1998 - 2007            | Extender Series<br>with deep sump oil<br>pan | Advanced air cleaner, spin on oil filters, mounted oil cooler, turbine air starter, Microspin oil filtration, deep sump oil pan  | High efficiency air cleaner with 70% more dirt holding capacity, microspin oil filtration system to extend oil change intervals, lubrication free air/gas turbine starters, 2x oil capacity to extend oil change intervals |  | Contact<br>Waukesha for<br>BOM |
| Gas Reg  | ulator            |                        |  |  |  |  |                                |
|          | L7044GSI          | 2003 - 2007            | Mooney gas<br>regulator<br>replacement       | Mooney gas regulator conversion including new gas regulators, piping, and brackets. For use on engines without ESM.              | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators   | Mooney gas<br>regulator<br>maintenance | (1) G-962-1146                 |

#### **L7044GSI**

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| Category  | Model            | Model ship<br>dates | Product   | Description  | Customer Benefit   | Timing                     | Kit Bill<br>of Materials |
|-----------|------------------|---------------------|---|--|--|----------------------------|--------------------------|
| Air Clean | er (Click here t | for more info       | ormation)   |  |  |                            |                          |
| Stage I   | L7044GSI         | 1998 - 2015         | Improved air<br>cleaner for<br>standard rain<br>shield applications | Bolted hinge blow-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1153           |
| Stage II  | L7044GSI         | 1998 - 2015         | Improved air cleaner for inertia precleaner applications            | Bolted hinge blow-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1157           |
| Stage III | L7044GSI         | 1998 - 2015         | Improved air<br>cleaner for remote<br>air inlet<br>applications     | Bolted hinge blow-thru air cleaner with inverted 5.5 inch air inlet connection           | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. Inverted 5.5 inch air inlet connection allows use of piping for external air inlet | Air cleaner<br>maintenance | (1) G-962-1158           |
| Stage I   | L7044GSID        | 1998 - 2015         | Improved air<br>cleaner for<br>standard rain<br>shield applications | Bolted hinge draw-thru air cleaner with standard rain shield and foam pre-filter element | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance. New rain shield design allows use of cleanable foam pre-filter element.            | Air cleaner<br>maintenance | (1) G-962-1160           |
| Stage II  | L7044GSID        | 1998 - 2015         | Improved air<br>cleaner for inertia<br>precleaner<br>applications   | Bolted hinge draw-thru air cleaner with inertia precleaners                              | Improved hinge design replaces latches with bolted hinge provides enhanced air filter gasket sealing and simplifies air filter maintenance.  | Air cleaner<br>maintenance | (1) G-962-1161           |

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| Category | Model  | Model ship<br>dates | Product                          | Description   | Customer Benefit   | Timing                                 | Kit Bill<br>of Materials |  |  |  |
|----------|--|---------------------|----------------------------------|---|--|--|--------------------------|--|--|--|
| GL Exten | GL Extended Life Cylinder Head Rebuild (Click here for more information) |                     |                                  |   |  |  |                          |  |  |  |
| Stage I  | P9390GL  | 1985-2015           | S2GL cylinder head rebuild kit   | Rebuild kit with new exhaust valve, rotators, seats and springs.                    | 60% longer time between top end interval   | Top end overhaul                       | (16) G-962-1150          |  |  |  |
| Gas Regi | Gas Regulator  |                     |                                  |   |  |  |                          |  |  |  |
|          | P9390GL  | 2003 - 2010         | Mooney gas regulator replacement | Mooney gas regulator conversion including new gas regulators, piping, and brackets. | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators | Mooney gas<br>regulator<br>maintenance | (1) G-962-1149           |  |  |  |
| Crankcas | se Upgrade   |                     |                                  |   |  |  |                          |  |  |  |
|          | P9390GL  | 1985 - 2009         | One piece crankcase upgrade      | One piece crankcase, additional oil sump parts for conversion                       | One piece crankcase provides rigidity and simplified mounting and installation to oil pan  | Major overhaul                         | G-962-1155               |  |  |  |

P9390GSI Return to Index

| Category          | Model     | Model ship<br>dates | Product                              | Description  | Customer Benefit   | Timing                           | Kit Bill<br>of Materials |
|-------------------|-----------|---------------------|--------------------------------------|--|--|----------------------------------|--------------------------|
| S2 to xCo         | oled conv |                     |                                      |  |  |                                  | Of Materials             |
| Stage lx reUp     | P9390GSI  | 1981 - 2014         | xCooled upgrade                      | reUp xCooled cylinder heads and rocker arms, head components, oil header, ignition coils, oil pump, CEC ignition harness (for engines with non-CSA ignition system)  | Up to 60% lifecycle extension  | Top End<br>Overhaul              | (1) REM-G-962-<br>1243X  |
| Stage lx reUp     | P9390GSI  | 1981 - 2014         | xCooled upgrade                      | reUp xCooled cylinder heads and rocker arms, head components, oil header, ignition coils, oil pump, CEC ignition coil jumper harnesses (for engines with CSA ignition system)                                | Up to 60% lifecycle extension  | Top End<br>Overhaul              | (1) REM-G-962-<br>1242X  |
| Stage IIx<br>reUp | P9390GSI  | 1981 - 2014         | xCooled upgrade with power cylinders | reUp xCooled cylinder heads and rocker arms, head components, oil header, new piston, ring, liner (PRL), ignition coils, oil pump, CEC ignition harness (for engines with non-CSA ignition system)           | Up to 60% lifecycle extension, 66% reduction in oil consumption                            | Top/Bottom<br>End Overhaul       | (1) REM-G-962-<br>1240X  |
| Stage IIx<br>reUp | P9390GSI  | 1981 - 2014         | xCooled upgrade with power cylinders | reUp xCooled cylinder heads and rocker arms, head components, oil header, new piston, ring, liner (PRL), ignition coils, oil pump, CEC ignition coil jumper harnesses (for engines with CSA ignition system) | Up to 60% lifecycle extension, 66% reduction in oil consumption                            | Top/Bottom<br>End Overhaul       | (1) REM-G-962-<br>1239X  |
| Gas Regu          | lator     |                     |                                      |  |  |                                  |                          |
|                   | P9390GSI  | 2003 - 2010         | Mooney gas regulator replacement     | Mooney gas regulator conversion including new gas regulators, piping, and brackets.  | Simplified gas regulator operation and maintenance, removes obsolete Mooney gas regulators | Mooney gas regulator maintenance | (1) G-962-1148           |
| Crankcas          | e Upgrade | )                   |                                      |  |  |                                  |                          |
|                   | P9390GSI  | 1985 - 2009         | One piece crankcase upgrade          | One piece crankcase, additional oil sump parts for conversion  | One piece crankcase provides rigidity and simplified mounting and installation to oil pan  | Major<br>overhaul                | G-962-1155               |
| Continued on I    | next page |                     |                                      |  |  |                                  |                          |

P9390GSI

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| Category | Model                | Model ship<br>dates | Product              | Description  | Customer Benefit                                | Timing                      | Kit Bill<br>of Materials       |  |  |
|----------|----------------------|---------------------|----------------------|--|---|-----------------------------|--------------------------------|--|--|
| Turboch  | Turbocharger Upgrade |                     |                      |  |   |                             |                                |  |  |
|          | P9390GSI             | 1985 - 2016         | Turbocharger upgrade | New turbocharger, mounting brackets, water and oil tubing, air and exhaust connections. For use with low speed applications 700 – 1000 RPM   | New turbocharger replaces obsolete turbocharger | Turbocharger<br>maintenance | (1) G-962-1162                 |  |  |
|          | P9390GSI             | 1985 - 2016         | Turbocharger upgrade | New turbocharger, mounting brackets, water and oil tubing, air and exhaust connections. For use with high speed applications 1001 – 1200 RPM | New turbocharger replaces obsolete turbocharger | Turbocharger<br>maintenance | Contact<br>Waukesha for<br>BOM |  |  |

P9394GSI Return to Index

| Category  | Model        | Model ship<br>dates | Product                            | Description  | Customer Benefit   | Timing                             | Kit Bill<br>of Materials                                    |
|-----------|--------------|---------------------|------------------------------------|--|--|------------------------------------|---|
| Series Fo | our to Serie | es Five conv        | versions                           |  |  |                                    |   |
| New       | P9394GSI     | 2013-2019           | S5 Model Conversion                | Full model conversion to L9394GSI S5 with ESM2 capable of up to 2500BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs | Up to 250BHP more power, improved fuel flexibility, ESM2 with a full-color touch screen display panel, up to 4,000 hour longer oil change life and enhanced cylinder head design | Top End/<br>Bottom End<br>Overhaul | (1) G-962-1255A<br>(16) G-932-300<br>(16) DA205002H         |
| reUp      | P9394GSI     | 2013-2019           | S5 Model Conversion utilizing reUp | Full model conversion to L9394GSI S5 with ESM2 capable of up to 2500BHP @ 1200 RPM. Includes S5 xCooled cylinder heads, S5 pistons, rings, and liner (PRL), S5 turbocharger, wastegate, and intercooler, S5 camshaft utilizing Miller cycle combustion, ESM2 control system, IPMD2 with 4,000 hour spark plugs | Up to 250BHP more power, improved fuel flexibility, ESM2 with a full-color touch screen display panel, up to 4,000 hour longer oil change life and enhanced cylinder head design | Top End/<br>Bottom End<br>Overhaul | (1) G-962-1255A<br>(16) G-932-300<br>(16) NWC-<br>DA205002H |
| Advance   | d Breather   | System              |                                    |  |  |                                    |   |
| New       | P9394GSI     | 2013-2014           | Advanced Breather<br>System        | Closed breather system with centrifugal oil separation and automatic regulating valve  | No adjustment needed for changes<br>in speed/load. No maintenance until<br>major overhaul  | Anytime                            | (1) G-962-1255C   |

F18GL Return to Index

| Category                                | Model  | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials   |  |  |  |
|---|--|---------------------|----------------------------------|--|---|--------------------------|--|--|--|--|
| GL Exten                                | GL Extended Life Cylinder Head Upgrade (Click here for more information) |                     |                                  |  |   |                          |  |  |  |  |
| Stage I<br>(pinned<br>intake valve)     | F18GL  | 1987 – 2016         | F18GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers                                | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (6) G-962-558<br>(current version<br>pinned intake<br>valve, see Service<br>Bulletin 7-2953) |  |  |  |
| Stage I<br>(non-pinned<br>intake valve) | F18GL  | 1987 – 2016         | F18GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers                                | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (6) G-962-559<br>(non-pinned<br>intake valve, see<br>Service Bulletin 7-<br>2953)            |  |  |  |
| GL to GS                                | I Convers  | sion (Click he      | re for more inforn               | nation)  |   |                          |  |  |  |  |
| Stage I<br>model<br>conversion          | F18GL  | 1987-Current        | F18 GL to GSI<br>conversion      | Cylinder head assembly, turbocharger, wastegate, cylinder sleeves, damper, jacket water pump repair kit, camshaft bearings and main bearings | Reduces NOx emissions and increases fuel range tolerances   | Top / Bottom<br>Overhaul | (1) G-962-542<br>(6) REM-<br>DF300302C   |  |  |  |
| High Cap                                | acity Oil  | Pan Extensio        | n                                |  |   |                          |  |  |  |  |
| Stage I                                 | F18GL  | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | New oil pan doubles oil capacity   | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1083   |  |  |  |

F18GSI Return to Index

| Category | Model                           | Model ship<br>dates | Product                          | Description                      | Customer Benefit   | Timing                   | Kit Bill<br>of Materials |  |  |  |
|----------|---------------------------------|---------------------|----------------------------------|----------------------------------|--|--------------------------|--------------------------|--|--|--|
| High Ca  | High Capacity Oil Pan Extension |                     |                                  |                                  |  |                          |                          |  |  |  |
| Stage I  | F18GSI                          | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | New oil pan doubles oil capacity | Extends oil change intervals by doubling the capacity of the oil pan | Top / Bottom<br>Overhaul | (1) G-962-1083           |  |  |  |

H24GL Return to Index

| Category                                | Model  | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials   |  |  |  |
|---|--|---------------------|----------------------------------|--|---|--------------------------|--|--|--|--|
| GL Exten                                | SL Extended Life Cylinder Head Upgrade (Click here for more information) |                     |                                  |  |   |                          |  |  |  |  |
| Stage I<br>(pinned<br>intake valve)     | H24GL  | 1987 – 2016         | H24GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers                                | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (8) G-962-558<br>(current version<br>pinned intake<br>valve, see Service<br>Bulletin 7-2953) |  |  |  |
| Stage I<br>(non-pinned<br>intake valve) | H24GL  | 1987 – 2016         | H24GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers                                | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (8) G-962-559<br>(non-pinned<br>intake valve, see<br>Service Bulletin 7-<br>2953)            |  |  |  |
| GL to GS                                | I Convers  | sion (Click he      | re for more inforn               | nation)  |   |                          |  |  |  |  |
| Stage I<br>model<br>conversion          | H24GL  | 1987-Current        | H24 GL to GSI<br>conversion      | Cylinder head assembly, turbocharger, wastegate, cylinder sleeves, damper, jacket water pump repair kit, camshaft bearings and main bearings | Reduces NOx emissions and increases fuel range tolerances   | Top / Bottom<br>Overhaul | (1) G-962-553<br>(8) REM-<br>DF300302C   |  |  |  |
| High Cap                                | High Capacity Oil Pan Extension  |                     |                                  |  |   |                          |  |  |  |  |
| Stage I                                 | H24GL  | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | New oil pan doubles oil capacity   | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1082   |  |  |  |

H24GSI

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| Category                        | Model  | Model ship<br>dates | Product                          | Description                      | Customer Benefit   | Timing                   | Kit Bill<br>of Materials |  |  |
|---------------------------------|--------|---------------------|----------------------------------|----------------------------------|--|--------------------------|--------------------------|--|--|
| High Capacity Oil Pan Extension |        |                     |                                  |                                  |  |                          |                          |  |  |
| Stage I                         | H24GSI | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | New oil pan doubles oil capacity | Extends oil change intervals by doubling the capacity of the oil pan | Top / Bottom<br>Overhaul | (1) G-962-1082           |  |  |

L36GL Return to Index

| Category                                | Model  | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials  |  |  |  |
|---|--|---------------------|----------------------------------|--|---|--------------------------|---|--|--|--|
| GL Exten                                | GL Extended Life Cylinder Head Upgrade (Click here for more information) |                     |                                  |  |   |                          |   |  |  |  |
| Stage I<br>(pinned<br>intake valve)     | L36GL  | 1987 – 2016         | L36GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers  | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (12) G-962-558<br>(current version<br>pinned intake<br>valve, see Service<br>Bulletin 7-2953) |  |  |  |
| Stage I<br>(non-pinned<br>intake valve) | L36GL  | 1987 – 2016         | L36GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers  | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (12) G-962-559<br>(non-pinned<br>intake valve, see<br>Service Bulletin 7-<br>2953)            |  |  |  |
| Spin-on C                               | Dil Filter U   | Jpgrade             |                                  |  |   |                          |   |  |  |  |
| Stage I                                 | L36GL  | 1987 - 2016         | Spin-on Filters                  | Includes new housing assembly, spin-on filters, gaskets and mounting hardware                                  | Simple spin-on oil filter change<br>eliminates messy disassembly of<br>internal oil filters and reduces oil<br>change time.                     | Oil Change<br>Interval   | (1) G-962-487   |  |  |  |
| High Cap                                | acity Oil  | Pan Extensio        | n                                |  |   |                          |   |  |  |  |
| Stage I                                 | L36GL  | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | Converts the standard oil pan to a high capacity pan by raising the dipstick location and oil level controller | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1087<br>[Requires pre-<br>lube pump]  |  |  |  |

L36GSI Return to Index

| Category | Model                      | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials                       |  |  |
|----------|----------------------------|---------------------|----------------------------------|--|---|--------------------------|--|--|--|
| Spin-on  | Spin-on Oil Filter Upgrade |                     |                                  |  |   |                          |  |  |  |
| Stage I  | L36GSI                     | 1987 - 2016         | Spin-on Filters                  | Includes new housing assembly, spin-on filters, gaskets and mounting hardware                                  | Simple spin-on oil filter change<br>eliminates messy disassembly of<br>internal oil filters and reduces oil<br>change time. | Oil Change<br>Interval   | (1) G-962-487                                  |  |  |
| High Cap | oacity Oil                 | Pan Extensio        | n                                |  |   |                          |  |  |  |
| Stage I  | L36GSI                     | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | Converts the standard oil pan to a high capacity pan by raising the dipstick location and oil level controller | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1087<br>[Requires pre-<br>lube pump] |  |  |

P48GL Return to Index

| Category                                | Model  | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials  |  |  |  |
|---|--|---------------------|----------------------------------|--|---|--------------------------|---|--|--|--|
| GL Exten                                | GL Extended Life Cylinder Head Upgrade (Click here for more information) |                     |                                  |  |   |                          |   |  |  |  |
| Stage I<br>(pinned<br>intake valve)     | P48GL  | 1987 – 2016         | P48GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers  | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (16) G-962-558<br>(current version<br>pinned intake<br>valve, see Service<br>Bulletin 7-2953) |  |  |  |
| Stage I<br>(non-pinned<br>intake valve) | P48GL  | 1987 – 2016         | P48GL cylinder head upgrade      | New cylinder head components including intake/exhaust valve rotators, valves, valve seats and valve retainers  | Up to 50% longer intervals between top end overhauls, reduced valve recession rates, reduced wear provided by optimized material and dimensions | Top end<br>Overhaul      | (16) G-962-559<br>(non-pinned<br>intake valve, see<br>Service Bulletin 7-<br>2953)            |  |  |  |
| Spin-on (                               | Dil Filter l   | Jpgrade             |                                  |  |   |                          |   |  |  |  |
| Stage I                                 | P48GL  | 1987 - 2016         | Spin-on Filters                  | Includes new housing assembly, spin-on filters, gaskets and mounting hardware                                  | Simple spin-on oil filter change<br>eliminates messy disassembly of<br>internal oil filters and reduces oil<br>change time.                     | Oil Change<br>Interval   | (1) G-962-487   |  |  |  |
| High Cap                                | High Capacity Oil Pan Extension  |                     |                                  |  |   |                          |   |  |  |  |
| Stage I                                 | P48GL  | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | Converts the standard oil pan to a high capacity pan by raising the dipstick location and oil level controller | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1087<br>[Requires pre-<br>lube pump]  |  |  |  |

P48GSI Return to Index

| Category                        | Model  | Model ship<br>dates | Product                          | Description  | Customer Benefit  | Timing                   | Kit Bill<br>of Materials                       |
|---------------------------------|--------|---------------------|----------------------------------|--|---|--------------------------|--|
| Spin-on Oil Filter Upgrade      |        |                     |                                  |  |   |                          |  |
| Stage I                         | P48GSI | 1987 - 2016         | Spin-on Filters                  | Includes new housing assembly, spin-on filters, gaskets and mounting hardware                                  | Simple spin-on oil filter change<br>eliminates messy disassembly of<br>internal oil filters and reduces oil<br>change time. | Oil Change<br>Interval   | (1) G-962-487                                  |
| High Capacity Oil Pan Extension |        |                     |                                  |  |   |                          |  |
| Stage I                         | P48GSI | 1987 –<br>Apr 2003  | High Cap Oil Pan<br>Extender Kit | Converts the standard oil pan to a high capacity pan by raising the dipstick location and oil level controller | Extends oil change intervals by doubling the capacity of the oil pan  | Top / Bottom<br>Overhaul | (1) G-962-1087<br>[Requires pre-<br>lube pump] |

#### **12V-AT27GL**

#### **Return to Index**

| Category  | Model          | Model ship<br>dates                      | Product   | Description  | Customer Benefit   | Timing             | Kit Bill<br>of Materials       |  |
|---|----------------|--|---|--|--|--------------------|--------------------------------|--|
| AT to 275GL+ Conversion                           |                |  |   |  |  |                    |                                |  |
| Stage I<br>model<br>conversion                    | 12V-<br>AT27GL | 1994 – 2012                              | 275GL+ Conversion<br>with +495 HP Power<br>Uprate | Upgrade to ESM control system and wiring trays, spin on oil filters with centrifugal filtration and prelube pump, turbocharger, enhanced cooling system and bypass piping for jacket water and aux water | Enhanced engine control and reliability, up to 495 more BHP decrease to .5g/bhp-hr NOx, ease of access for lube oil maintenance, quick connect coils/thermocouples and ease of access to wiring harnesses  | Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |
| Stage II<br>model<br>conversion +<br>power uprate | 12V-<br>AT27GL | 1994 – 2012<br>(crankshaft<br>dependent) | 275GL+ Conversion<br>with +620 HP Power<br>Uprate | Upgrade to ESM control system and wiring trays, spin on oil filters with centrifugal filtration and prelube pump, turbocharger, enhanced cooling system and bypass piping for jacket water and aux water | Enhanced engine control and reliability, up to 620 more BHP, decrease to .5g/bhp-hr NOx, ease of access for lube oil maintenance, quick connect coils/thermocouples and ease of access to wiring harnesses | Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |

#### **16V-AT27GL**

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| Category  | Model          | Model ship<br>dates                      | Product   | Description  | Customer Benefit   | Timing             | Kit Bill<br>of Materials       |  |
|---|----------------|--|---|--|--|--------------------|--------------------------------|--|
| AT to 275GL+ Conversion                           |                |  |   |  |  |                    |                                |  |
| Stage I<br>model<br>conversion                    | 16V-<br>AT27GL | 1999 – 2009                              | 275GL+ Conversion<br>with +335 HP Power<br>Uprate | Upgrade to ESM control system and wiring trays, spin on oil filters with centrifugal filtration and prelube pump, turbocharger, enhanced cooling system and bypass piping for jacket water and aux water | Enhanced engine control and reliability, up to 335 more BHP decrease to .5g/bhp-hr NOx, ease of access for lube oil maintenance, quick connect coils/thermocouples and ease of access to wiring harnesses          | Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |
| Stage II<br>model<br>conversion +<br>power uprate | 16V-<br>AT27GL | 1999 – 2009<br>(crankshaft<br>dependent) | 275GL+ Conversion<br>with +500 HP Power<br>Uprate | Upgrade to ESM control system and wiring trays, spin on oil filters with centrifugal filtration and prelube pump, turbocharger, enhanced cooling system and bypass piping for jacket water and aux water | Enhanced engine control and reliability, <b>up to 500 more BHP</b> , decrease to .5g/bhp-hr NOx, ease of access for lube oil maintenance, quick connect coils/thermocouples and ease of access to wiring harnesses | Bottom<br>Overhaul | Contact<br>Waukesha for<br>BOM |  |