Mechanical & Electrical Service Tools Mike Dubovecky February 2019

Group Email*:

CumminsMechanicalServiceTools@cummins.com *To subscribe or unsubscribe to a direct emailed monthly update, email us.

Warranty Communication Self-Serve Subscription Form

*To subscribe to this and other service/warranty related newsletters, please sign up for the ServiceLine Newsletter via the link above.

Electrical Connector Database:

https://quickserve.cummins.com/ecdb/index.html

Tools Catalog on QSOL:

https://qsol2.cummins.com/qs3/portal/manualviewer.html?path=/qs3/pubsys2/xml/en/outlines/3377710.html





Disclaimer

The information in this packet does not carry any classification, therefore it is suitable for distribution to anyone that has interest in genuine Cummins service tools.

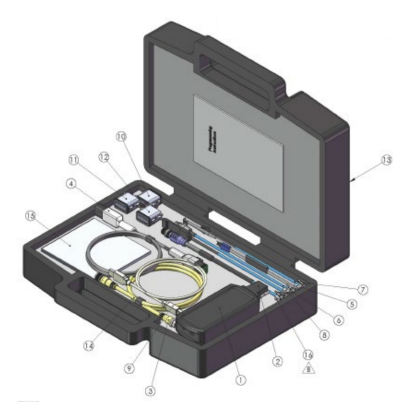
The information was deemed correct to the best of our knowledge at the time of publication.

Any tool availability dates are estimates and subject to change without notice.

New Tools Available Soon For Marine Control Systems



5563489 – Datalink Adapter Kit



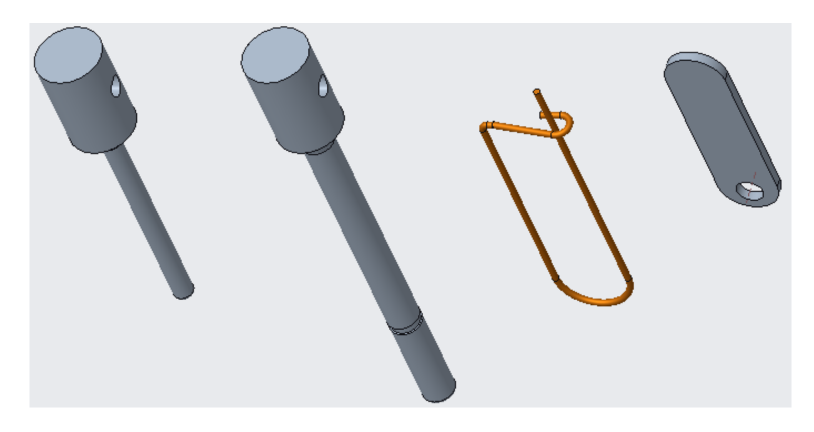
- Changes to the MC101 marine control hardware made existing kit 5299795 obsolete as a new cable was required for communication between a laptop computer and the control system.
- Therefore, kit 5299795 was obsoleted and superseded by new kit 5563489, which is used to communicate with, program & update software for the joystick of the MC101 marine engine control system.
- New cable 5563488 (included in 5563489 kits) will be individually saleable to allow upfit of existing 5299795 kits.
- Due to be available for purchase in August 2019.

3 2/12/2019

New Tools Available Soon For Engines 15L & Smaller



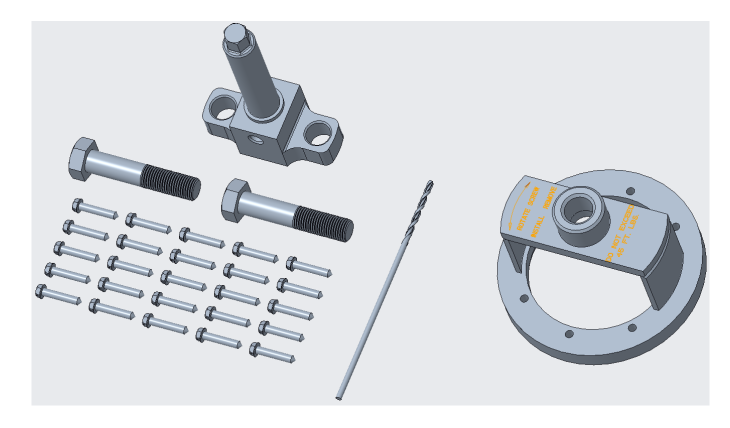
5572725 – Engine Timing Kit



- This kit is used to lock the camshaft & crankshaft during engine timing procedures on Z14 CM2670 Z103B engines.
- Due to be available for purchase in August 2019.



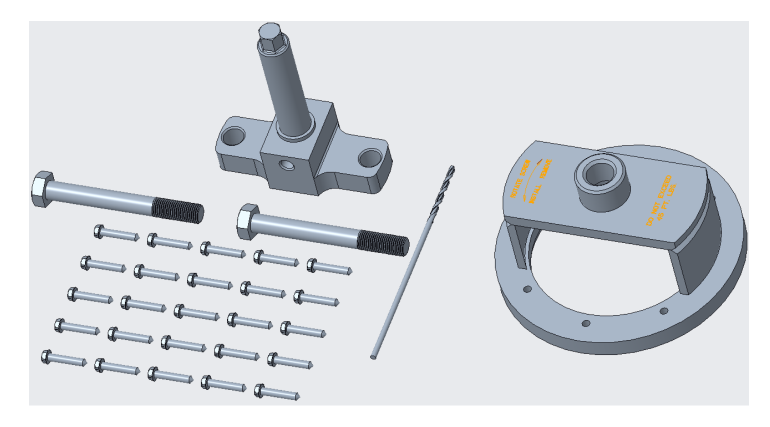
5395203 – Crankshaft Front Oil Seal Removal & Installation Kit



- This kit is used to remove and install the crankshaft front oil seal on Z14 CM2670 Z103B engines.
- Due to be available for purchase in August 2019.



5395204 – Crankshaft Rear Oil Seal Removal & Installation Kit



- This kit is used to remove and install the crankshaft rear oil seal on Z14 CM2670 Z103B engines.
- Due to be available for purchase in August 2019.



New Tools Available Soon For Engines Larger Than 15L



5395651 – Fuel Pump Transport Cart



- The utility cart is used to transport the fuel pump of the QSK95 CM2350 K113 engine, especially in and out of a locomotive engine compartment.
- Due to be available for purchase in August 2019.

