



**CDS G3 2019 v2 6/17/2019**

---

### Resolved Issues

- Fixed potential crash when requesting a rescan.

### Known Issues

- Disconnecting the Power Steering Pump and connecting back to the boat from the Power Steering Pump screen may generate faults.

**Workaround:**

Return to the main G3 screen before disconnecting the pump and connecting to the boat.

- Starboard and Port DTS Command Modules may fail to reprogram on triple, quad or multi-helm vessels.

**Workaround:**

To prevent programming failures, key on only the module you want to reprogram. Once that module has been successfully reprogrammed, key that location off and move on to the next.

If a module failed to program previously, turn all keys off and remove battery power from the system.

Reapply battery power after 30 seconds and try again following the process above.

- All diagnostic tests will report hardware error once any test has failed for any reason.

**Workaround:**

Key off the affected engine, place the lever in RWOT, and key up to reset diagnostic tests.

- Clicking Reload Engines after keying off a conflicted engine does not work on several of the Diagnostic screens.

**Workaround:**

Exit and reopen the test with one of the engines keyed off.

- Several long standing "Known Issues" have been relocated to our support Web Site.

**Workaround:**

These can be accessed at [service.mercurymarine.com](http://service.mercurymarine.com)

---

**CDS G3 2019 v1 5/30/2019**

- **New:** A new reflash package is available for TVM modules.
- **Fixed:** Fixed Ebom Error in Live Data for TVM18XXXOTAAD software.

## CDS G3 2019 v0 5/9/2019

---

- **New:** Updated the Kvaser driver included with G3.
- **Fixed:** When configuring Auxiliary Joysticks, G3 will now set the number of joysticks to 0 after Disabled is selected.
- Added support for Electric Steering for Sterndrive systems.
- Added support for Racing outboards.
- Added support for diesel JPI systems with SIM17p1\_AAC software.