



# HYDRAULIC SYSTEM EMERGENCY FLUSH PROCEDURE

TI-176

## HYDRAULICS

This is a quick guide to do an emergency flush of contaminated fluid from hydraulic pump and system components.

1. Start with clean fluid in reservoir and jacks/rooms in retracted position. Remove the bottom (or rear) hose and plug it. Extend jack or room cylinder all the way, catching fluid to avoid mess.
2. Now, with jack/room extended, push fresh fluid through hose until you know it is clean. Connect to cylinder. Remove the top or front hose and plug it. Fully retract cylinder catching fluid. When fully retracted, push fresh fluid through hose until clean. Connect to cylinder and cycle to eliminate any residual air.
3. Use this process for each jack/room cylinder, one at a time, and this will get the majority of the old fluid out of the system. No process will be 100% but this should get you to 95+.

**Please remember the environment and catch your waste.**

**NOTE:** Make sure the fluid reservoir on the hydraulic pump never goes below half full.

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As a supplier of components to the RV industry, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at (574) 537-8900 or by email at [customerservice@lci1.com](mailto:customerservice@lci1.com). Self-help tips, technical documents, product videos and a training class schedule are available at [lci1.com](http://lci1.com) or by downloading the MyLCI app.