

Date: 4/12/12

Dear HydraMaster Distributor,

Included in this mailing is important information concerning HydraMaster equipment. Please take the time to read the correspondence carefully and take the necessary actions.

If applicable and our serial number database indicates that you are in possession of more than one piece of affected equipment, multiple copies of this Product Support Bulletin (PSB) will be included along with a list of the serial numbers that this PSB applies to. Please make every effort to distribute these copies to the appropriate owners as soon as possible if the PSB calls for it. At the same time please contact HydraMaster with the current ownership information for the serial number(s) that you no longer have in your possession. After reviewing the content of the PSB, please insert a copy of it into the appropriate equipment manual(s) you have on file, for future reference.

If you have any questions concerning this correspondence, please contact your HydraMaster Customer Service Representative at the number listed below or visit our website at <a href="https://www.hydramaster.com">www.hydramaster.com</a>.

Thank you for choosing HydraMaster as your source for professional cleaning products!



## **Product Support Bulletin**

To:	All HydraMaster Distributors		
Document #:	PSB-45088	Effective Date:	4/12/12
Title:	Fuel Hose Clamps on Titan 575		

When adapting the Kubota engine for use in the Titan 575 it was decided to leave the fuel line on the machine the same size as the original design. However the carburetor on the Kubota engine requires a smaller fuel line. To accommodate this, a fuel line reducer was installed a few inches down from the carburetor that connects the 5/16 and 1/4 fuel lines.

In a few cases, we have found that the fuel hoses at this reducer did not get clamps installed on them. This is a very low pressure application and in most cases this will not pose an immediate problem. However, as a precaution, the needed clamps have been included with this notification - along with instructions on the next page to perform the inspection and repair. The repair should take approximately 0.5 hours to perform. HydraMaster will reimburse distributors following standard warranty procedures.

The owners that we have on file have been notified in a separate PSB. We strongly recommend that these clamps be installed at yours, and your customers, earliest convenience.



## PSB-45088 instructions:

- 1. Verify the key switch is off and the fuel pump is off.
- 2. Using a 5/16" nut driver, loosen the clamp and remove the hose at the carburetor.
- 3. Drain any excess fuel from the hose.
- 4. Cut the foil insulation approximately 7" down from the end of the hose. Use side cutters to cut through the folded-over edge, length-wise, and continue to carefully trim around the hose.
- 5. Install hose clamps on each end of the hose. The clamps are HydraMaster P/N 000-033-003 Size #4 Mini Hose Clamps.
- 6. Run and test machine to verify there are no leaks in the hose.
- 7. Install the cut piece of insulation back onto the hose, fold over the excess and secure with tie wraps.

