

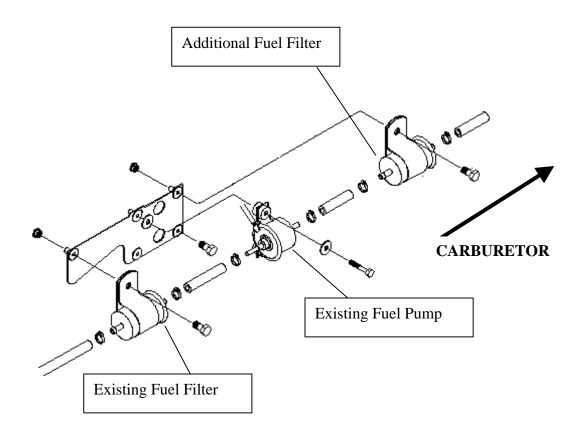
## Workman ® 3200 & 4200 Vehicles

<u>Model/Serial Range:</u>	<u> Model Number:</u>	<u>Serial Numbers:</u>
	07200	60101-89999
	07202	60101-89999
	07216	60101-89999

## Subject: Debris in Carburetor may cause Rough Running and Flood Crankcase.

Debris buildup in the carburetor can cause a poor seal between the needle valve and seat causing an overcharge of fuel in the carburetor float bowl. This excessive fuel charge can cause rough running and complaints of fuel flooding the engine crankcase.

If your unit experiences this situation, an additional Fuel Filter can be added. It is also advisable to properly clean the carburetor to remove any debris buildup. Further details regarding this bulletin are available through your authorized Toro distributor.



## Workman® 3200 & 4200 Series

## Installation of additional Fuel Filter and Mounting Plate

- 1. Clean the carburetor per Mitsubishi 3G83 carburetor cleaning Instructions included in Service Bulletin VEHICLES #04-03.
- 2. Remove Fuel Hose from the Fuel Tank side of the Fuel Filter. Secure the Fuel Hose so the end is higher than the Fuel Pump to prevent fuel from leaking out of the Fuel Tank. Keep the hose and clamp, it will be used later.
- 3. Remove existing Fuel Filter and Fuel Pump from Workman frame.
- 4. Assemble the existing Fuel Filter, Fuel Pump, new Inline Fuel Filter (99-9404) and "R" Clamp (2412-148) onto Welded Plate Mounting Kit (99-9423) as in Illustration below.
- 5. Use 2" Long Hose and hose clamps provided with the new Inline Fuel Filter (99-9404) and install between the first Fuel Filter and the Fuel Pump.
- 6. Use second 2" Long Hose and hose clamps provided with the new Inline Fuel Filter (99-9404) and install between the Fuel Pump and Inline Fuel Filter (99-9404).
- 7. Install assembled plate to Workman Vehicle frame.
- 8. Install existing Fuel Hose (saved in Step 2) to the first Fuel Filter using existing hose clamp.
- 9. Install 16.5" Hose (94-9502) from the Inline Fuel Filter (99-9404) to the carburetor.

