

Fluid Extractor

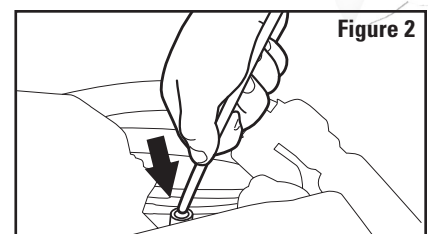
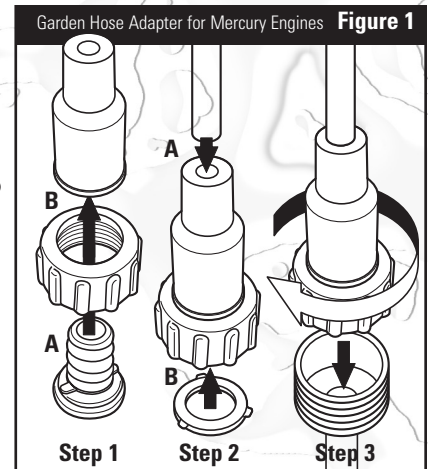
YOUR MOELLER PROMISE: Every unit has been pre-inspected to guarantee the quality you expect. For your safety and for best results, pre-read the following instructions completely before use. We, at Moeller Marine, thank you for your purchase.

BEFORE USING YOUR FLUID EXTRACTOR:

- **Run engine for five minute before extracting engine oil.** This will mix heavier contents to an even consistency, allowing a complete extraction.
- **Choose the extraction tubing** best suited for your needs. If you have a Mercury engine, proceed to "PROPER GARDEN HOSE INSTALLATION." For all other engines, insert tubing directly into liquid reservoir until it touches bottom (See Figure 2).

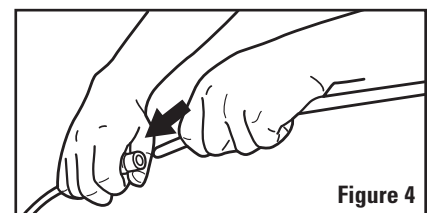
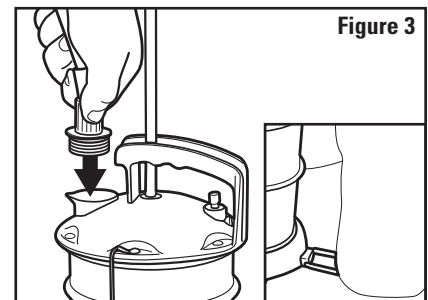
PROPER GARDEN HOSE INSTALLATION (Figure 1):

- **Insert barb connector into garden nut** (See Step 1, A).
- **Insert garden nut assembly firmly into connecting boot** (See Step 1, B).
- **Slide open end of connecting boot over extraction tubing** (See Step 2, A).
- **Ensure connector gasket is flat inside connector cap** (See Step 2, B).
- **Screw garden connector cap onto Mercury dipstick threads** in a clockwise rotation until hand tight. **DO NOT OVERTIGHTEN** (See Step 3).



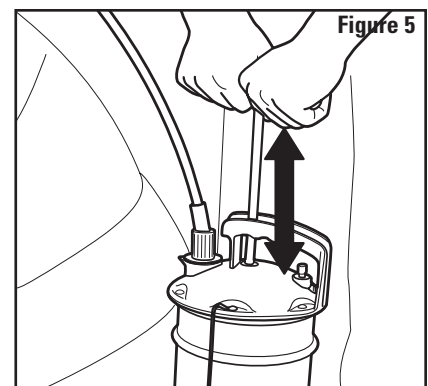
CONNECT FLUID EXTRACTOR:

- **Secure extractor unit**, placing foot on metal foot ring. Raise extractor unit handle slightly and twist so that it rests on handle groove. Remove the tether cap.
- **Attach the main extractor tube to unit**, pushing the black connecting seal firmly into tether cap hole (See Figure 3).
- **Connect extraction tubing to main extraction tube** by firmly sliding main tube into tubing connector sleeve (See Figure 4).



OPERATING FLUID EXTRACTOR:

- **Pull up extractor unit handle until fully extended** and pump several times. This creates a vacuum so continuous pumping is unnecessary. Note: To ensure full fluid recovery and continuous extraction, keep extraction tubing at the bottom of the fluid reservoir at all times (See Figure 5).
- **The automatic shut off will occur when your extractor has reached capacity.**



See Reverse side for proper fluid disposal.

Fluid Extractor

PROPER FLUID DISPOSAL:

- **Hold down pressure relief valve for five seconds** (See Figure 6).
- **Remove extraction tubing from fluid reservoir.** If fluid remains in tubing, hold tubing end above extractor until fully drained.
- **Disconnect main extraction tube from extractor.**

CAUTION DO NOT REMOVE MAIN EXTRACTION TUBE FROM UNIT WHILE EXTRACTION TUBING IS STILL IN FLUID RESERVOIR. THIS MAY LEAD TO HAZARDOUS SPILLS.

- **Transfer liquid into an appropriate container,** using the metal foot ring and easy pour spout on the tether hole (See Figure 7).

IMPORTANT: DO NOT TURN EXTRACTION UNIT UPSIDE DOWN. INVERTING EXTRACTOR WILL LOOSEN INTERNAL VACUUM SEAL, CAUSING UNIT TO LEAK (See Figure 8).

- **Dispose of extracted fluids in the manner approved for your locality.**
- **Rinse inside of extractor with fresh water** if extracted fluid contains salts or debris from bilge or aquariums.

WARNING NEVER USE FLUID EXTRACTOR FOR GASOLINE OR AS STORAGE FOR HAZARDOUS CHEMICALS.

