

It was discovered last year that counterfeit versions of EMP's VRO System Replacement Pump (1399-07359).

While we have been in contact with these sites to have these products removed as they are discovered, there, frankly, are too many for us to police.

This presents problems on many fronts, not the least of which, is consumers getting an inferior product that could end up damaging their boat's engines. EMP cannot warranty these false pumps or be held responsible for any damage caused by them.

Be wary when purchasing an EMP product from a source with vendors that may seem suspicious. To ensure you have a genuine EMP product, refer to these tell tale signs to help distinguish between counterfeit and authentic EMP pumps...

EMP VRO REPLACEMENT PUMP

Assembly

Each pump is hand assembled, inspected and tested in the USA. Flat head screws are used.



Craftsmanship | Seamless cast antique gold color body with

relief hole.

Fuel Hose

American made SAE30R7 NBR (Nitrile) based material specially designed for fuel systems.

Made in U.S.A

Cover Gaskets

Pink in color. Made of

ProFormance MicroPore®

COUNTERFEIT PUMPS

Assembly

Machine assembled in China. Will have Phillips head screws.



Craftsmanship |

Poorly cast body with a seam across the middle in brass or champagne colors. Relief hole missing.



Cover Gaskets

Black gasket material of unknown composition and quality. Most likely asbestos.

Fuel Hose

Hose is either of unknown material or 20BAR rubber hose rated for water, compressed air or "oil mist".





BUT IT HAS YOUR LOGO?

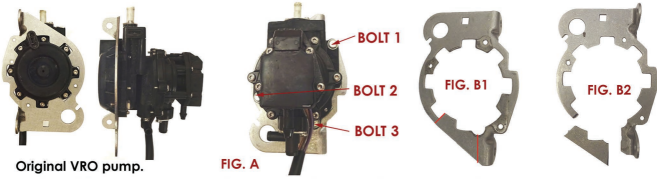
While you may have to be a graphic designer to spot it, even the logo is fake.

NOW THAT YOU KNOW YOUR PUMP IS AUTHENTIC...

...how do you install it? Will this pump fit my engine?

The 7359 is designed for 90° V4 (90-140 Hp) looper and V6 (150-235 Hp) looper & crossflow outboards. Due to spacing under the cowl, it will not work with the 60° models.

EMP 7359 VRO System Replacement Pump Installation Guide



Remove original VRO pump and bracket from engine. The pump is attached to the mounting bracket by 3 bolts [see FIG A]. Remove bracket and dispose of old pump, keeping mounting bracket and bolts.

Place bracket, flat-side down, on a surface and draw a line from the center of the semicircle to the end of the bracket (just left of bottom mount) and a second line from the bottom of the first notch on the left to the end of the bracket [see FIG B1]. With a hacksaw or similar tool, cut along both lines modify bracket for use with pump [see FIG B2].

Place the VRO Replacement Pump on the bracket as shown in **FIG C**. Note that the replacement pump will only use two of the mounting bolts. The tubing on the new pump should fall into the area vacated by the bracket modification.

Install new pump back into boat engine. The fuel line should enter at the top of the pump and exit at the bottom. The vacuum pulse hose attaches to the center [see FIG D].

If you have any issues with the installation contact Engineered Marine Products or your local marine parts dealer.

FAQ

Do I have to cut the mounting bracket? The mounting bracket needs to be trimmed to make room for the replacement pump's fuel lines. This modification does not damage the integrity of the the bracket at all. If you decide later you want to return to a VRO pump, it will still attach to the mounting bracket even after modification.

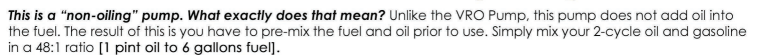


FIG. D

Will this pump fit my engine? The 7359 is designed for 90° V4 (90-140 Hp) looper and V6 (150-235 Hp) looper and crossflow outboards. Due to spacing under the cowl, it will not work with the 60° models. Not sure if yours is 90°? There are two ways to determine your engine type: METHOD 1. The 60° V4 and V6 cowl will have vents at the top, the 90° typically will not. METHOD 2. Looking at the top of the outboard, the 90° motor will have a more triangular profile [see FIG E1], while the 60° is more rounded [see FIG E2].



ENGINEERED MARINE PRODUCTS

FIG. C

LINE IN

LINE OUT