

TEXAS MADE 👆 TEXAS PROUD











WARNING:

This product may expose you to chemicals which are known to the state of California to cause cancer. For more information, go to wwwP65Warnings.ca.gov.



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Tools Requred:

Flathead Screwdriver 1/8 Allen Wrench 3/16 Allen Wrench 1" Socket

5/32 Wrench Jaw Pinchers Measuring Tape Blade or Hose Cutter



1 - 7 1/2" Fuel Line

1 Ricks Tank's Pump Hat



2 Ring Lug Terminals



- Walbro

1 Walbro 255 Fuel Pump



1 Walbro 255 Fuel Pump Harness

1 Walbro Filter



Aeromotive -

1 Aeromotive Filter



1 Aeromotive Fuel Pump Harness

1 Aeromotive 340 Fuel Pump







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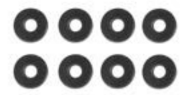
8 Stainless Steel Washers



8 Delrin Washers



8 Viton Washers



8 Stainless Steel 10/32 Nuts





2 Hose Clamps 5/8



Vibration Resistant Pinch Clamps





1 Steel Plug 1/8 NPTF



1 Duckbill fitting



2 Terminal Isolators



2 - 1 1/4 Stainless Steel **Cap Screws**



2 - 1 1/2 Stainless Steel **Cap Screws**



3 Barb Hat Fittings w/ O-rings



1 - 10/32 x 1/4 Button Head w/ O-ring



1 Pump Bracket





2-3/8 x 10/32 Button Heads

1 - 12" Pump Hanger Bracket



1 ORB Plug -8 w/ Washer





2 Plastic Round Plugs









Step 1



Step 2 Dab some LocTite 567 Thread Sealer or preferred sealer that you use.



Step 3 Tighten the Steel Plug till flush with pump hat.



Step 4 Clean off thread sealer



Step 5 Install O-rings on to barb hat fitting, then install on to pump hat.



Step 6 Tighten with socket



Step 6 Install O-ring on to 10/32 x 1/4 Button Head



Step 7 Install 10/32 x 1/4 Button Head to by pass hole



Step 8 Tighten till O-ring seats.

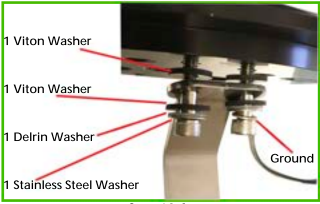


Walbro 255 & Aeromotive 340 **Single Pump Assembly**



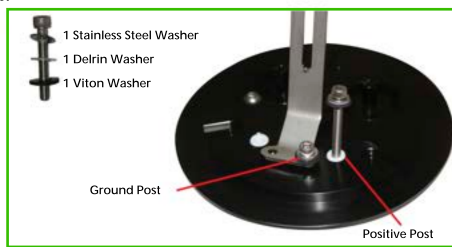


Step 9 Install 2 terminal isolators thru the pump hat

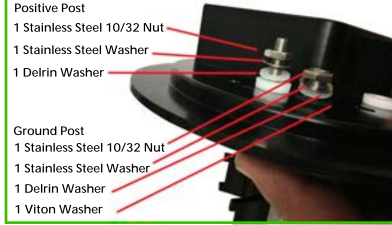


Step 10 A Installing washers NOTE: Viton washer must be installed between pump bracket and hat.





Step 10 B Install ground and positve stainless steel cap screws threw the terminal isolators.



Step 11 Install hardware, its important to install them in order. It may cause pump failure if not installed correctly.



Step 12 Hand tighten for now.





Step 13

Cut pump hose 2 1/4" Cut return hose 5"

For univercal applications cut pump hose to length, measure tank depth.





Step 14
Install return hose on center fitting only with 3/8 Vibration Resistant Pinch Clamp





Step 15 Use Jaw Pincer tool to pinch the clamp correctly





Step 16 Install the pump bracket thru the return hose



Duckbill fitting





Step 17 Tighten button heads with 1/8 allen wrench



Step 18 Install the Duckbill



Step 19 Install the 5/8 Vibration Resistant Pinch Clamp





Step 20 Use Jaw Pincers to correctly pinch the clamp.



Step 21 Install the 2 1/4" Fuel Line on to the fuel pump

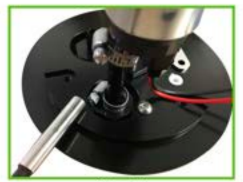


Step 22 Install the 2 Hose Clamps 5/8 and fuel pump harness



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Step 23 Tighten the 2 Hose Clamps







Ground Post



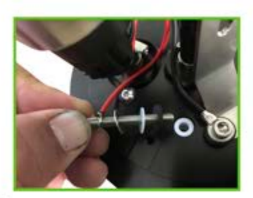
Step 25

Install the ground post thru the pump bracket. First with the terminal, stainless steel washer, delrin washer then viton washer last. Its important to install them in order. It may cause pump failure if not installed correctly.

Positive Post 1 - 1 1/2 Stainless Steel Cap Screw







Step 26

Install the positve post thur thr terminal isolator. First with the terminal, stainless steel washer, delrin washer then viton washer last. Its important to install them in order. It may cause pump failure if not installed correctly.



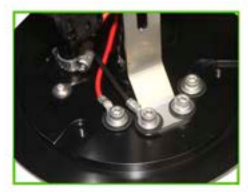




Step 27 Install one delrin washer, one stainless steel nut on the positve terminal isolator



Step 28 Install one viton washer, one delrin washer, one stainless steel washer one stainless steel nut on the negative terminal isolator



Step 29 Tignten all 4 till viton washer seats.



Step 30 Install clamp over the pump hanger and bracket then tighten



Step 31 Install fuel pump filter



Step 32 Measure the base of the pump hat to the bottom of the filter. That should be the same as the depth of your tank. Now it's ready to install into the tank.



Walbro 400, 450 & 525 Single Pump Assembly Addendum

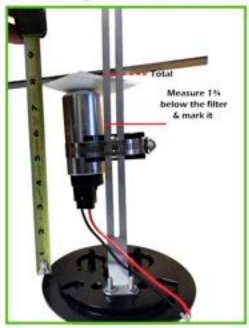
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Measuring for the Fuel Pump



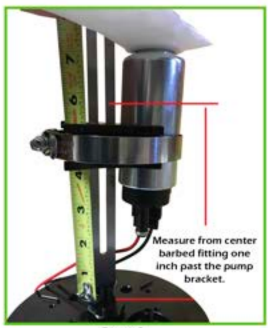
Step 1 Measuring the depth of the tank using a straight edge.



Step 2 Install fuel filter to the pump. Install the pump snug on the pump hanger bracket. Use the measurement from the depth of the tank. Measure from the lowest flat spot on the pump hat to the fuel filter, use a straight edge if need. After you get the total measurement, measure 1% below the filter & mark it



Step 3 For the fuel line hose, measure from barbed hat fitting to pump



Step 4 For the return line hose, measure from center barbed fitting one inch past the pump bracket. This will give it room for the duckbill fitting.

12" Pump Hanger Bracket

Step 4 Using the measurement 1% below the filter cut the pump hanger bracket. Now go back to Step 10 in the instructutions