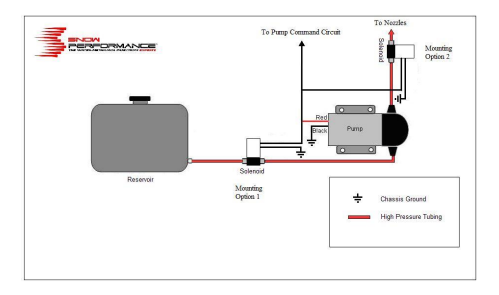


7 Gallon Reservoir P/N: 40016



Kit Contents

- 7 Gallon Reservoir
- Reservoir Straps
- o 20 feet High Pressure Tubing
- Solenoid Upgrade
- o 1/8" 90 degree Elbow
- o 3/8" Reducer Bushing
- 4- Hex Bolts ¼-20
- 4- Hex Nuts ¼-20
- 8- Large Washers



Reservoir Installation

 Install reducer bushing/filter and 90° quick connect fitting into reservoir outlet. Use E6000® sealant on threads. E6000 sealant can be purchased at any auto parts store or national retailer.



- Test fit reservoir in desired mounting location. Typical placement is tucked up along the side of a pickup bed or in a bed mounted tool box.
- Check the area under the bed near the desired mounting location. Note the location of fuel tanks, fuel lines, and wiring.
- Mark the location of the four aluminum mounting strap tab bolt holes.
- Drill through bed with appropriately sized drill bit. USE CAUTION WHILE DRILLING.
- Mount reservoir with aluminum mounting straps using supplied hardware.
- Mount pump in desired location. Typical pump placement is under the bed, on the bed floor, or on a frame rail. The pump is a pusher type and must be mounted at the same level as the reservoir outlet or lower.

DO NOT mount pumps above reservoir or in engine bay.

- Measure and cut tubing from solenoid outlet to pump and pump to injection point.
- To avoid gravity feeding of fluid with rear mount reservoirs, it is essential to use a Solenoid Upgrade in-line either between the reservoir and pump or pump and injection point. DO NOT operate your rear mount equipped vehicle without a solenoid installed.
- See Solenoid Upgrade instructions for complete install.

The contents of this document are subject to change without prior notice. No part of or this entire document may be reproduced in any form without prior written permission of Snow Performance, Inc under the copyright except for private use.

The names, addresses and telephone numbers mentioned are current as of May 1, 2013. Note that this information is subject to change. Please refer to www.snowperformance.net for current information.