

The following instructions give a general outline. These instructions are kept brief for simplicity and we recommend that the installation should be done by a service personnel. Please be aware of the safety regulations as outlined in the National Fire protection Association pamphlets 58, 37 and 5050. There may be additional government recommendations and safety rules in your locality which must be met with those listed above.

IMPORTANT

Equipment must be installed, operated and maintained in accordance with federal, state and local codes. The installation in most states must also comply with NFPA 54 and NFPA 58 standards. Only personnel trained in the proper procedures, codes, standards and regulations of the LP-Gas industry shall install and service this equipment.

ADDITIONAL INFORMATION AND INSTRUCTIONS CAN BE FOUND ON www.nashfuel.com

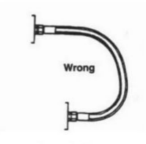
REMEMBER SAFETY FIRST! IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT US FIRST

Phone: 859-881-0509 (call or text)

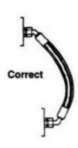
Email: jerry@nashfuel.com

www.nashfuel.com

Right and Wrong Way of Hose Installation

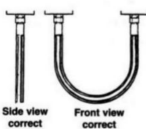


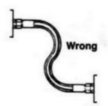
Do not use excessive lengths of hose. Bends below the design bend radii weaken the hose by distorting the wire braid



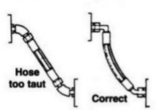


The movement shown in the incorrect side view exerts torsion on the end fittings.



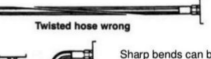


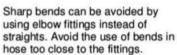
Obtain direct routing of the hose through the use of 90° and 135° Elbow fitting. Improve performance by using less hose and greater bend radius.

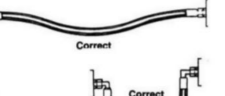


Do not fit hose assembly in twisted condition. This puts tension on the hose and reduces the working like of the assembly. Provide slack or bend in the hose to allow for changes in length that will occur when pressure is applied



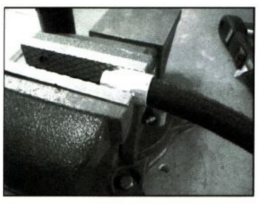








HOSE INSTALLATION



1. Place socket in vice as shown. Squirt end of hose with lubricant and screw counterclockwise into socket until hose bottoms. Back off 1/2 turn.



2. Lubricate the threads of the nipple for adequate lubrication.



Place nipple head in vice. Screw hose and socket clockwise onto nipple until large threads engage.



4. Position socket in vice as shown and complete assembly.