

<b>CONSUMER PROTECTION WARNING</b> Under the Safe Drinking Water Act, the U.S. Environmental Protection Agency restricts the amount of lead used in brass and solder. Your new faucet is made in strict compliance with all government standards. The materials used in the manufacture of this faucet are of industry standard quality and are similar to other plumbing products having brass fittings. To reduce the amount of lead in your drinking water, allow the water to run for a moment before filling your glass and remember to always use cold water for drinking purposes.	MAINTENANCE         Your new Design House faucet is designed to give you years of trouble free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool and harsh chemicals that will dull the finish and void your warranty         Brass finishes are polished, then protected with a lacquer coating to help prevent tarnishing. Clean these surfaces only with a damp, soft cloth.		7. To Install Soap Dispenser Remove the bottle. Separate head from body assembly. Make sure flange is properly seated in the base of the body assembly. Insert body assembly through selected hole in sink. Secure body assembly to sink with nut. From under the sink screw the bottle onto the body assembly shank, then attach head assembly.8. Make connections to water ines. Use 1/2" I.P.S. faucet connections (8A) (8C) with 3/8" O.D.ball-nose riser (8B). Use wrenches to tighten overtighten.9. Turn on hot and cold water 	INSTALLATION PROCEDURE
Coupling nut		<ul> <li>is dirty or distorted.</li> <li>4. Position the carridge back to the faucet body and relighten the bonnet and handle seat.</li> <li>5. Reinstall the handle.</li> <li>Set Screw</li> <li>Fornect</li> <li>Handle Seat</li> </ul>		S25808 - Satin Nickel