

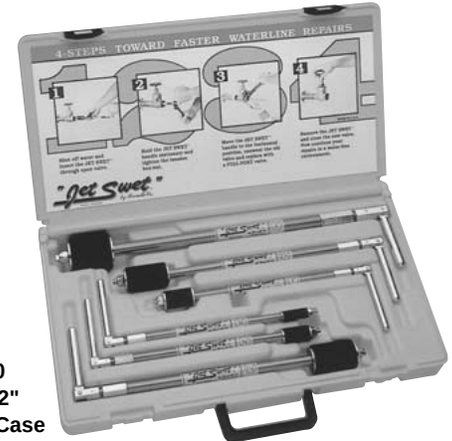
*"Jet Swet"* by Brenelle Co. LLC WATER SYSTEM REPAIR

**"Solder without draining the entire water system!"**

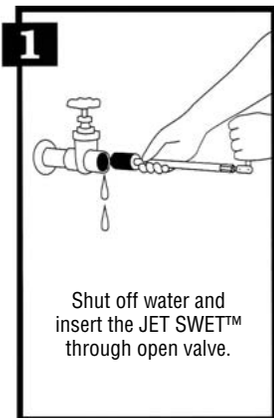
With the Jet Swet™ tool you can go into any situation and have immediate control of the water system.

The major money making benefits of owning a Jet Swet™ are:

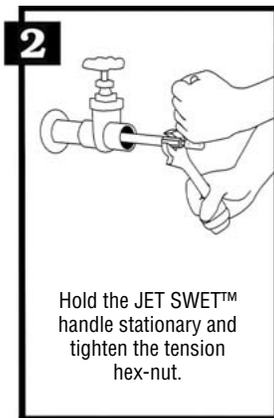
- Doing the pipe repair as soon as you get to the job. No waiting for water to completely drain.
- Keep costs down so you can secure more "contract" work.
- Look more professional, no more bread.
- Never lose money on "contract" work due to uncontrollable draining water.
- Service Hotels, Motels and Apartments easier.



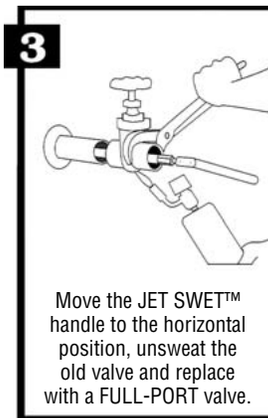
#6100  
1/2"-2"  
with Case



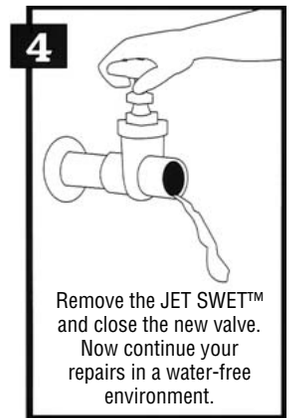
Shut off water and insert the JET SWET™ through open valve.



Hold the JET SWET™ handle stationary and tighten the tension hex-nut.



Move the JET SWET™ handle to the horizontal position, unsweat the old valve and replace with a FULL-PORT valve.



Remove the JET SWET™ and close the new valve. Now continue your repairs in a water-free environment.

**JET SWET™ performs many other operations, too!**



**Replace Restricted Port or Regulatory Valves**—Shut off water supply. Completely cut off old valve. Insert Jet Swet™ to shut off draining water. Solder on a male adapter. Replace with any threaded valve.



**Repair PVC Pipe**—the Jet Swet™ is the ideal tool for repairing PVC pipe. This technique allows the plumber to glue PVC pipe in a water-free environment. Works on Sch. 120 and Sch. 40 pipes.



**Replace 90 Degree Elbow**—Cut out the elbow fitting without damaging the ends of the pipe. Insert the Jet Swet™ tool into the pipe and tighten until the water stops. Remove both halves of old 90 degree elbow. Slide a T-fitting with a FIP adapter over the Jet Swet™ and solder them onto the pipe. Remove the Jet Swet™ and plug FIP adapter.



**Repair Pinhole Leak**—Cut pipe through the pinhole, inset the Jet Swet™ tool and tighten until the water stops. Solder union halves onto existing line. Remove Jet Swet™ and tighten union.