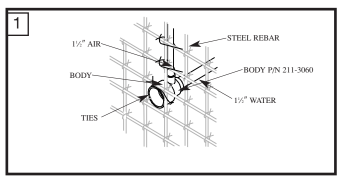
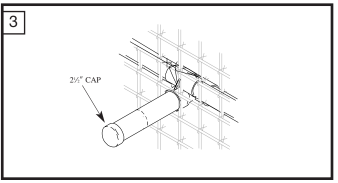


Installation Instructions $2^{1/2}$ " Straight Body Poly Storm Gunite Jet (P/N 210-3840)

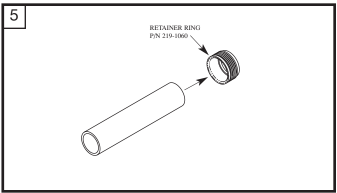
Installation Procedures and Pressure Testing



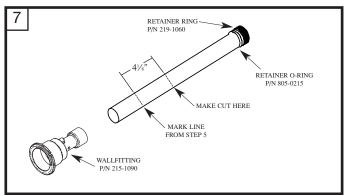
Hang Poly Strom Gunite Jet body with ties through preset holes onto steel rebar.



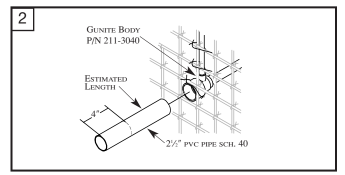
Glue $2^{1}\!/_{2}^{n}$ cap onto the end of the pipe for pressure test before guniting...



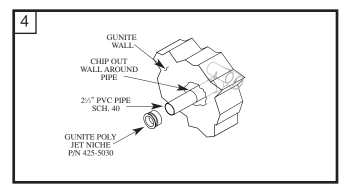
Cut a piece of 1'' pvc pipe a couple of inches longer than the $2\frac{1}{2}''$ pipe and glue the threaded retainer ring to it.



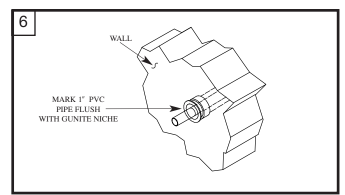
Unscrew 1" pvc pipe from body and cut $4\frac{1}{8}$ " inward from a mark towards retainer ring, then glue wallfitting to 1" pvc pipe.



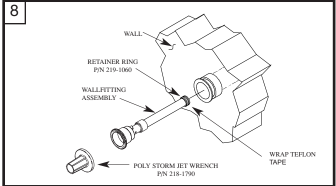
Estimate needed length of $2\frac{1}{2}$ " pvc pipe by thickness of wall. Cut $2\frac{1}{2}$ " pvc pipe at least 4" longer than estimated finish length. Then glue $2\frac{1}{2}$ " pvc pipe into body.



While gunninting, scoop out gunite arond the $2\frac{1}{2}$ " pvc pipe allowing for the plaster niche P/N 425-5030 (Not Included). Befoe plastering, cut the $2\frac{1}{2}$ " pipe so that the plaster niche will fit flush with the finished wall. Glue the plaster niche onto the pipe, then cover the niche with tape for the plastering.



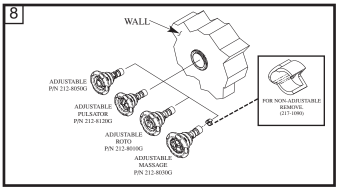
Insert 1" pvc pipe through the niche and up to the Poly Storm Gunite Jet body and thread in until it bottoms out. Make a mark on the 1" pvc pipe flush with the gunite niche.



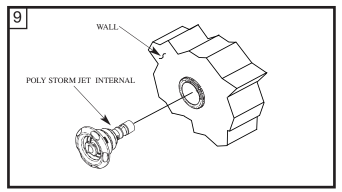
Wrap telfont tape onto the threaded retainer ring and thread the 1'' pvc pipe back into the body using a Poly Storm Gunite Wrench (P/N 218-1790) making sure of a snug fit.



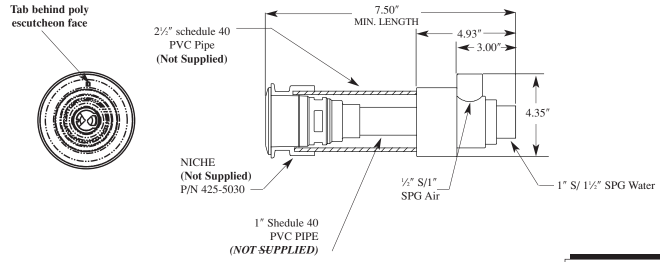
Installation Instructions $2^{1/2}$ " Straight Body Poly Storm Gunite Jet (P/N 210-3840)



Always use at least one non-adjustable internal per spa to prevent deadheading pump.



Align tab behind escutcheon face with slot on wallfitting. Location of slot and tab are shown below. Push poly internal into wallfitting until it snaps into place. To adjust water flow turn clock-wise to reduce water flow. To increase water flow turn counter-clockwise until it stops turning. To remove continue turning counter-clock wise past stopping point, you will hear a snap to confirm release of poly internal.



POLY STORM JET INTERNALS & ACCESSORIES

Always use at least one Non-Adjustable internal per spa to prevent deadheading pump.



LARGE VOLUME INTERNAL P/N 212-8047G WHITE 12 GPM



GALAXY INTERNAL P/N 212-8190G WHITE 10 GPM



GALAXY MASSAGE INTERNAL P/N 212-8530G WHITE 10 GPM



POWER STORM II INTERNAL P/N 212-8250G WHITE 10 GPM



MULTI MASSAGE INTERNAL P/N 212-8270G WHITE 10 GPM



TWIN ROTO INTERNAL P/N 212-8120G 10 GPM



ROTO INTERNAL P/N 212-8010G WHITE



DIRECTIONAL INTERNAL P/N 212-8050G WHITE



MASSAGE INTERNAL (7 NOZZLE) P/N 212-8030G WHITE



WRENCH P/N 218-1790



HANDHELD JET P/N 210-3250