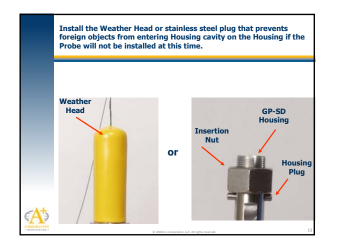
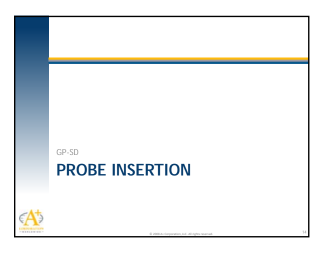


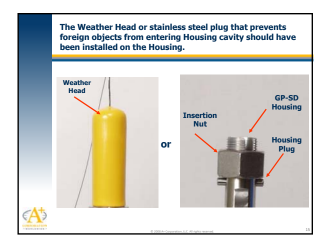
Insertion of Housing **Turn the locking** 1/8" Thread mechanism Slot Allen counterclockwise until the wrench Allen screw is aligned with the thread slot. Using a 1/8" Allen wrench, tighten the Allen screw until its tip is tight against Allen scre the slot. Do not over tighten Allen screw, otherwise Housing wall may become indented. thread-o (A)

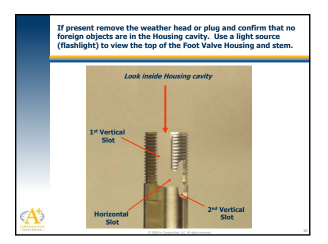












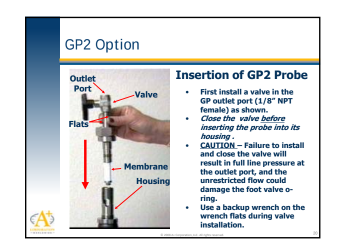




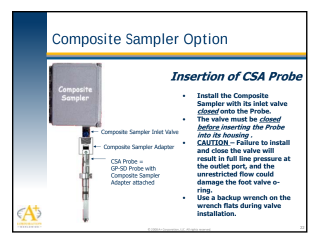
Confirm that the Allen cap screw that holds the Membrane Ferrule is torqued wrench-tight. The torque value should be 10 inch/lb. If the allen cap screw is only hand tight, not wrench tight to the appropriate torque value, the screw may protrude excessively. The extra Probe length may prematurely actuate the Foot Valve when the Probe is installed into the Housing.

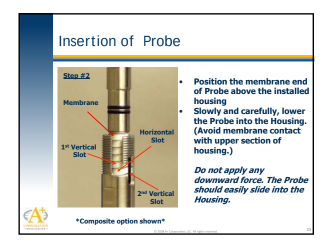


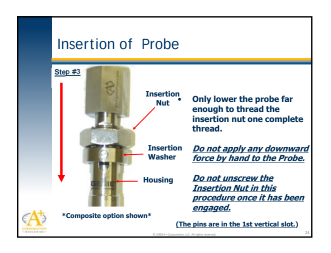
 (A^{\dagger})

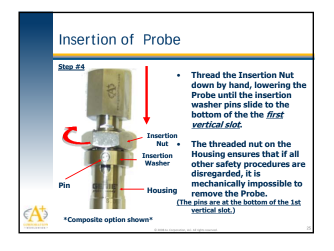


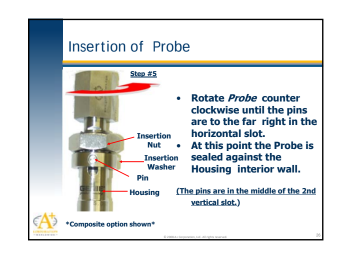


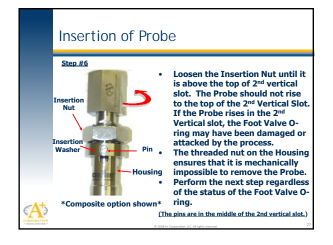


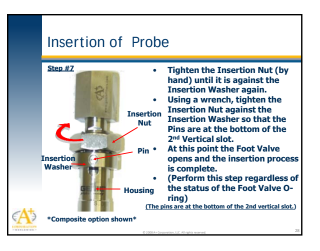


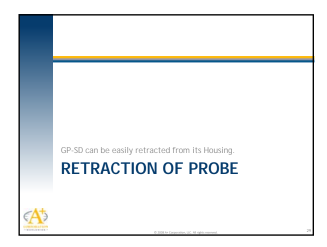


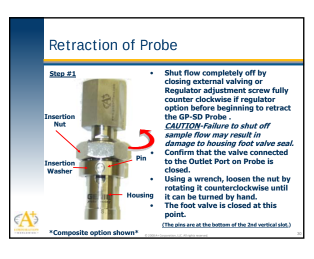


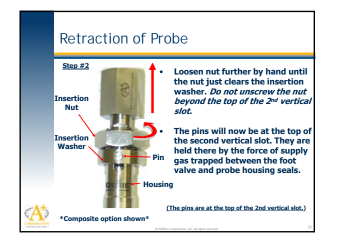


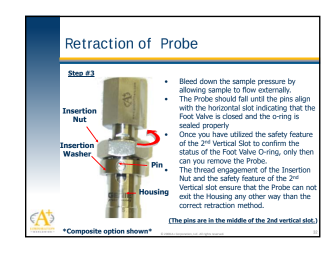


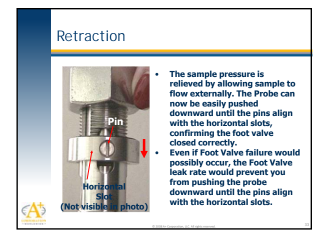












CAUTION:

If the pressure is not reduced to zero, use the wrench to tighten the nut pushing the probe back into the housing and contact A+ Corporation or its representative.

(A)

