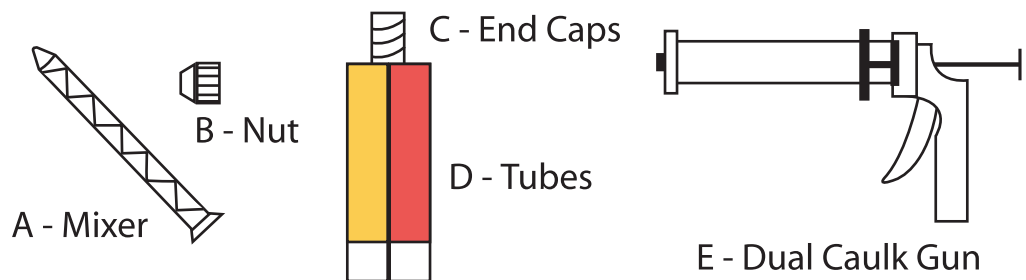
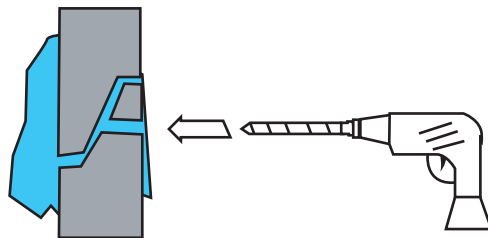


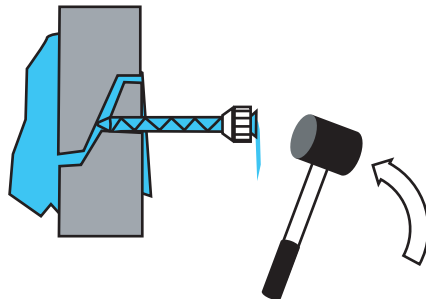
WATER SEALING SOLUTIONS



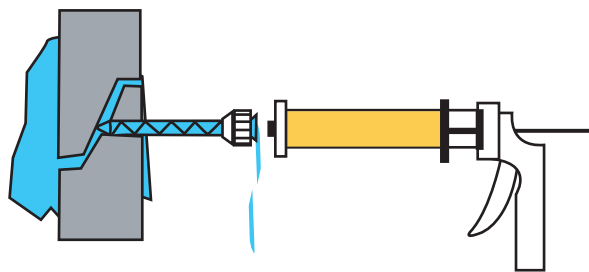
Slide B (Nut) over A (Mixer) thread end first



Drill 5/8" diameter hole to intersect leak path

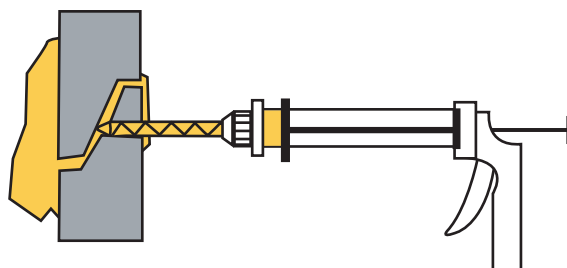


Tap A+B into hole until snug



Prepare gun by pulling back plungers on E (dual caulk gun) insert D (tubes) while holding vertical, remove C from threaded end of tubes

Quickly align threads on D (tubes) with B (nut) and tighten to secure



Pump gun vigorously to expel grout to refusal or seal. If grout is washing out either pump slower or stop pumping and watch grout until it reacts halfway down A (mixer) then quickly give a pump to expel and repeat.

**Tubes (D) must be 70° F or warmer - Place in hot water to heat**