Instructions





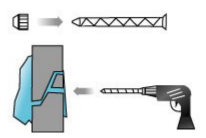
Installation instructions

SealGuard II is a dual component hydrophobic polyurethane water stop system designed to stop high infiltration in precast or brick lined structures. SealGuard II is highly reactive (1-3 seconds) and can stop leaks in cessation of high (3,000 GPM+) flow. SealGuard II is pumped under pressure with a caulking gun and can be injected into flowing water.

Step 1:

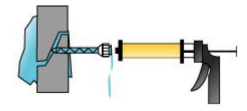
Slide Nut over Mixer thread end first.

Drill 14.7mm diameter hole to intersect leak path.



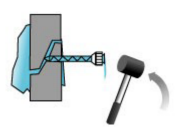
Step 3:

Prepare gun by pulling back plungers on Dual Caulk Gun, insert Tubes while holding vertical, remove the End Caps from threaded end of tubes. Quickly align threads on Tubes with the Nut and tighten to secure.



Step 2:

Tap Mixer with the attached Nut into hole until snug.



Step 4:

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 Mixer then quickly give a pump to expel and repeat.

