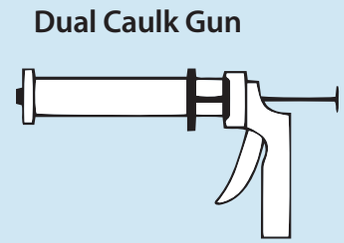
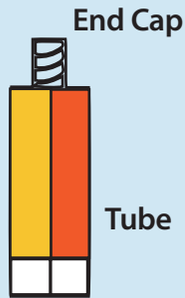
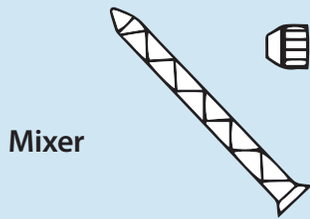
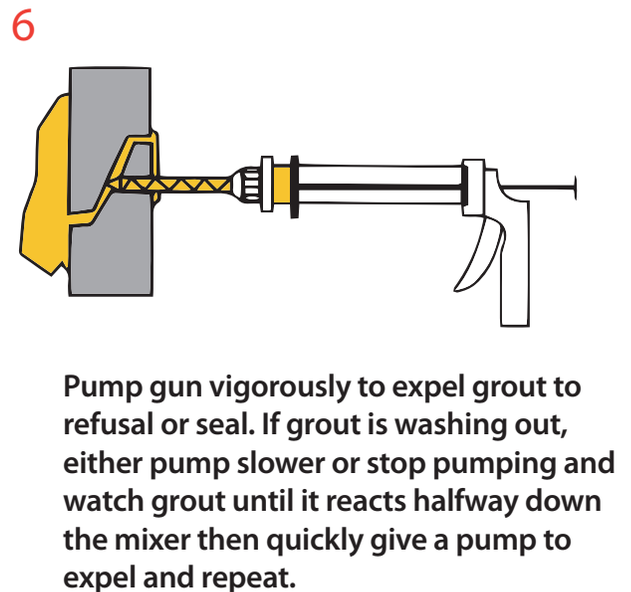
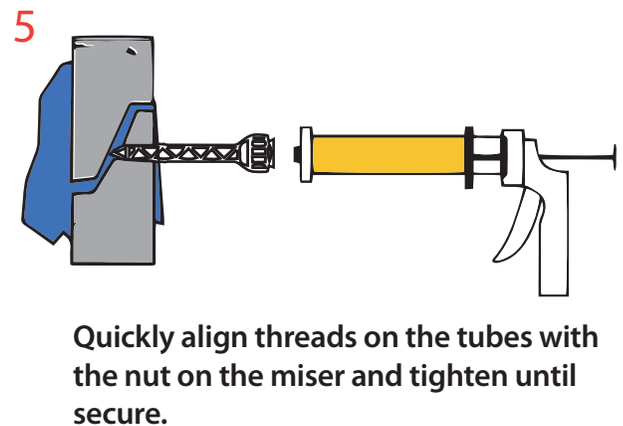
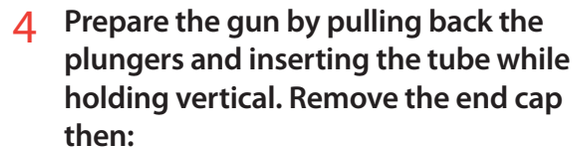
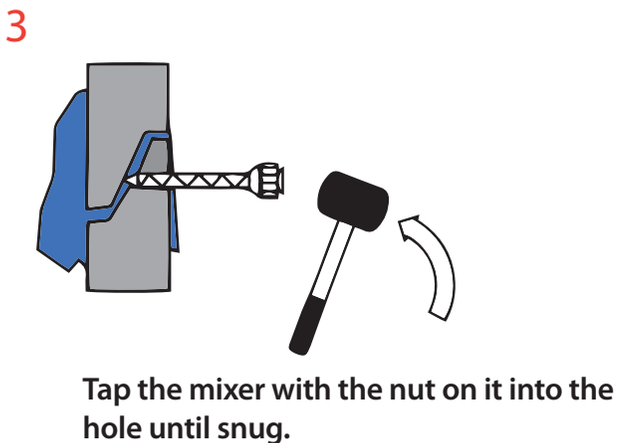
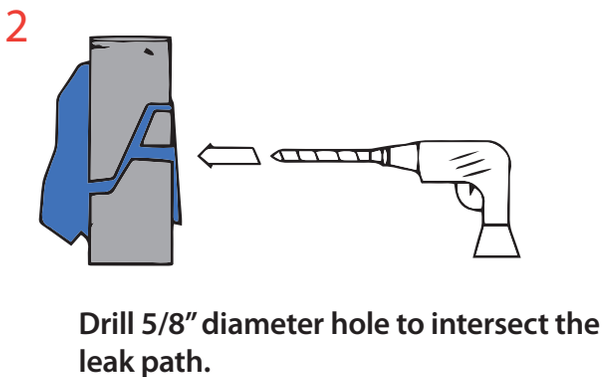


SealGuard II Instructions for Use



Tools Needed Hammer drill
5/8" masonry bit
Putty knife



SealGuard II Hints for Use

GROUTING PROBLEMS

PROBLEM

SOLUTION

Slow Reaction

Tubes are cold. Immerse in hot water for 10 minutes.

Grout Washes Out

Water looks “milky”. Stop pumping to allow grout to react in the first 3 to 5 inches of mixer, and then resume pumping. Repeat as required. Make sure output (water) is plugged with burlap, rags, or oakum. Force any of the above into cracks with a screwdriver and hammer. Move injection hole further away from output.

Quick Reaction

Tubes are too warm. Cool by placing tubes in 70° F water.

Leaking around Mixer Tube in Hole

Wrap a rag or burlap around the static mixer, tape to the mixer then tap the mixer into the hole.

Difficult to Disengage Tripper Release

Tap trigger release with a small hammer then slide the plunger back.

CLEAN UP

Snap mixers with a sharp downward motion after injection to remove.

Use a putty knife to scrape excess material from concrete.

Dispose of waste foam with ordinary wood or plastic waste.

