1. Be sure the stub out is bracketed securely behind the wall. Use a StainlessStar (#612-2S) if necessary to prevent backward movement.

2. After outside wall finish, use sillcock body to measure/mark stubout. Carefully cut, deburr and clean stubout where marked.

3. Place removal ring over stubout with slots toward wall surface. Push sillcock on and push back against wall surface. Align sillcock spout to desired position. Fasten sillcock to the wall with screws. Tighten set screw.

**IMPORTANT: Test the Installation**

To assure the o-ring was not damaged during installation and that all seals are undamaged, turn on water supply to the fixture and check for leaks. Be sure to tighten the set screw before turning on water supply.

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**REMOVAL**

1. Turn off water supply to valve. Open valve to relieve pressure. Loosen set screw and remove flange screws. Pull sillcock to remove.

2. Use two flat-head screw drivers to pry removal ring against push fitting to release.

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⚠️ **WARNING:** Cancer and Reproductive Harm

⚠️ **ADVERTENCIA:** Cáncer y Daños Reproductivos

⚠️ **ADVERTISSEMENT:** Cancer et effets néfastes sur la reproduction

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