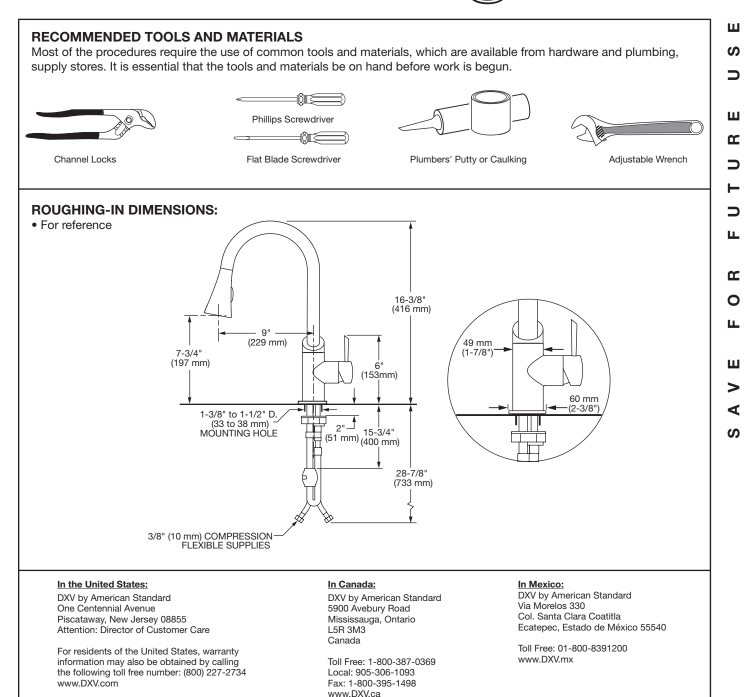
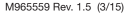
INSTALLATION INSTRUCTIONS

Fresno[®] Single Control Kitchen Faucet with Pull-Down Spray

Model D35403300

Thank you for selecting DXV by American Standard. To ensure that your installation proceeds smoothly, please read these instructions carefully before you begin.



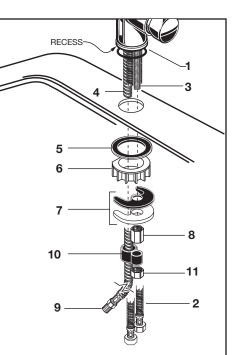


AMERICAN STANDARD

INSTALL FITTING

CAUTION Turn off hot and cold wate supplies before beginning.

- Make certain the O-RING SEAL (1) is properly seated in recess of faucet body.
- Insert supply HOSES (2), SHANK (3) and SPRAY HOSE (4) through center hole of sink or mounting surface.
- Assemble RUBBER WASHER (5), PLASTIC WASHER (6), RUBBER & METAL "C" WASHERS (7) and long LOCKNUT (8) onto SHANK (3) from underside of sink. Hand tighten LOCKNUT (8) and check that faucet is centered.
- Tighten LOCKNUT (8) with WRENCH.
- Feed HOSE END (9) through HOSE GUIDE (10). Slide other side of HOSE GUIDE (10) onto SHANK (3) and secure with LOCK NUT (11). Do not over tighten!



to the first

RED

STRIPE

BLUE

STRIPE

2

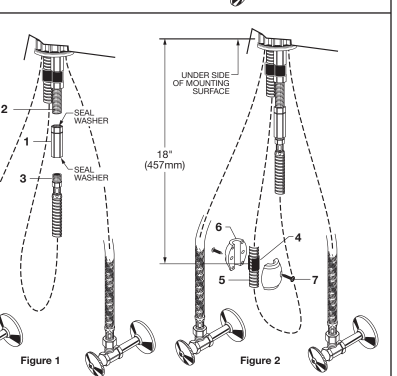
COLD

2 MAKE WATER SUPPLY CONNECTIONS

- Turn off hot and cold water supplies before beginning.
- Connect FLEXIBLE SUPPLIES (1, 2) directly to wall supplies. Connection on fitting supplies are 3/8" (10 mm) compression. Connect left supply (Marked with a Red Stripe) to Hot and right supply (Marked with Blue Stripe) to Cold wall supply. Use adjustable wrench to tighten connections. Do not over tighten.
- Faucet supplies are 27-1/2" (699 mm) long from faucet base.
- **Note:** If additional supply length is required, installer must purchase additional parts separately.
- Important: If SUPPLY HOSES (1, 2) are too long, loop as illustrated to avoid kinking.

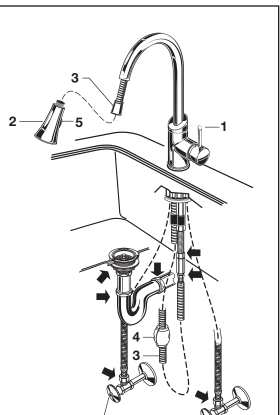
3 CONNECT HOSE SPRAY and INSTALL WEIGHT

- Check that seal washers are installed in both ends of SPRAY HOSE ADAPTER (1). Thread SPRAY HOSE ADAPTER (1) onto faucet SHANK (2). Tighten with adjustable wrench. Figure 1.
- Thread HOSE END (3) into bottom of SPRAY HOSE ADAPTER (1). Tighten with adjustable wrench. Make sure all connections are tight. Figure 1.
- Install RUBBER BUSHING (4) onto SPRAY HOSE (5). Install WEIGHTS (6) onto HOSE (5) using two screws (7). Locate WEIGHTS (6) 18" from underside of mounting surface on HOSE (5). Tighten SCREWS (5) firmly. Figure 2.



4 TEST INSTALLED FAUCET

- Move HANDLE (1) into "off" position.
- Unthread SPRAY HOSE (3) from SPRAY (2).
- Turn on water supplies and check connections for leaks.
- Hold HOSE END (3) in sink and operate HANDLE (1) on and off, hot and cold to flush water lines thoroughly. Replace SPRAY (2).
- Pull SPRAY (2) out and check hose and supply connections for leaks. Check that SPRAY HOSE (3) and WEIGHT (4) slide up and down freely and do not interfear with supplies or waste outlet plumbing.
- Check all drain connections for leaks.
- Move HANDLE (1) to "off" position.



HOT & COLD SUPPLIES -

5 SERVICE

• Clogged CARTRIDGE outlets or inlets may cause reduced flow.

To clean, first turn off water supply then:

- Loosen and remove LEVER HANDLE (1). Loosen HANDLE SCREW (2) with 2.5mm Hex Wrench and then pull HANDLE BASE (3) off.
- Unscrew ESCUTCHEON CAP (4). Unscrew the CARTRIDGE NUT (5).
- Remove CARTRIDGE (6). Clean inlets of CARTRIDGE (6) and MANIFOLD (7).
- Reassemble CARTRIDGE (6). Replace CARTRIDGE NUT (5), CAP (4) and HANDLE assembly, check flow.
- If SPOUT (7) leaks at swivel point the O-RINGS (8) need to be replaced. To remove SPOUT (7):
- Loosen the SPOUT SET SCREW (9) with a 3mm Hex wrench.
- Rotate the SPOUT (7) side to side while pulling upward to remove SPOUT (7) from faucet body.
- Replace the defective parts, grease O-RINGS (8) then push SPOUT (7) back into position. Tighten SET SCREW (9).
- Check that SPOUT (7) rotates freely and does not leak at the swivel point.

