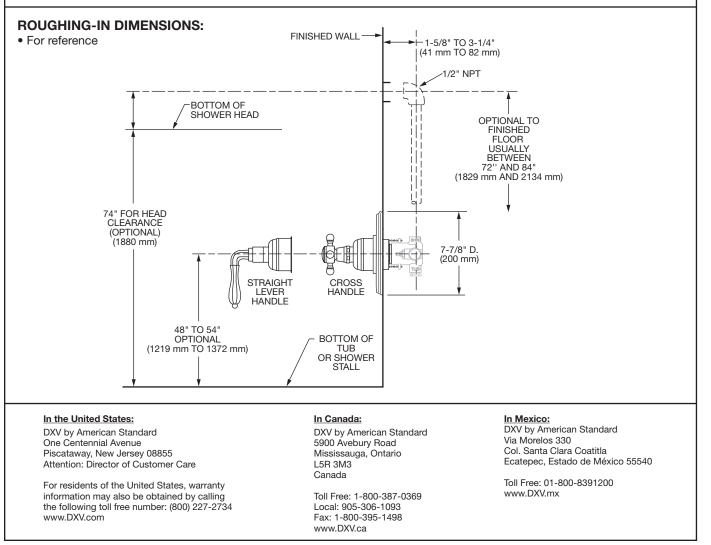
INSTALLATION INSTRUCTIONS

Ashbee[™] Pressure Balanced **Shower Valve Trim Kit Cross Handle** Model D35101540 Lever Handle Model D35101500 To be used with D35000500.191 Pressure Balanced Shower Valve Thank you for selecting DXV by American Standard. To ensure that your installation proceeds smoothly, please read these instructions carefully before you begin. **RECOMMENDED TOOLS AND MATERIALS** Most of the procedures require the use of common tools and materials, which are available from hardware and plumbing. supply stores. It is essential that the tools and materials be on hand before work is begun. Flat Blade Screwdriver Channel Locks **Tubing Cutter** Teflon Tape Adjustable Wrench Phillips Screwdriver **ROUGHING-IN DIMENSIONS:** FINISHED WALL-• For reference



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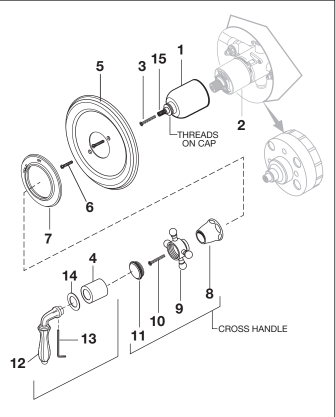
INSTALL TRIM

CAUTION Turn off hot and cold water supplies before beginning.

- Push CAP (1) onto VALVE CARTRIDGE (2). Secure CAP (1) to VALVE CARTRIDGE (2) with SCREW (3) for LEVER HANDLE only. (Spline in CAP (1) must fully engage spline on cartridge stem).
- Mount ESCUTCHEON (5) with gasket to valve body and secure with SCREWS (6).
- Push the COVER (7) as shown over the CAP (1).

1a INSTALL HANDLE (ADJUST HOT LIMIT STOP PRIOR TO HANDLE INSTALLATION, SEE STEP 2)

- FOR CROSS HANDLE: Thread HANDLE BASE (8) onto threads of CAP (1) until seated against it's internal stop. With VALVE in off position align CROSS HANDLE (9) as desired. Install CROSS HANDLE (9) onto VALVE STEM (15) and tighten HANDLE SCREW (10). Thread INDEX (11) into CROSS HANDLE (9).
- LEVER HANDLES: Thread HANDLE BASE (4) ontothreads of CAP (1) until seated against it's internalstop. Install FRICTION WASHER (14) onto base of LEVER HANDLE (12). Align LEVER HANDLE (12) and tighten set screw with HEX WRENCH (13) supplied with faucet to secure handle.



2 ADJUST HOT LIMIT STOP (MUST BE DONE PRIOR TO TRIM INSTALLATION)

By restricting HANDLE rotation and limiting the amount of hot water allowed to mix with the cold, the HOT LIMIT SAFETY STOP (1) reduces risk of accidental scalding. To set the maximum hot water temperature of your faucet, all you need to do is adjust the setting on the HOT LIMIT SAFETY STOP (1).

- Remove Handle Assembly and Trim. See above step 1 for reference.
- Turn CARTRIDGE STEM (2) to the OFF position (coldest setting) before making adjustment to HOT LIMIT STOP (1). Use a at blade screwdriver to pry free the HOT LIMIT SAFETY STOP (1). Pull forward and rotate counterclockwise one number to limit hot water temperature. Use ARROW (3) on CARTRIDGE (4) and NUMBERS (5) on HOT LIMIT STOP (1) for indication.

