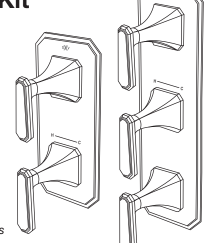
Model D3517052X — 2 Handles Model D3517053X — 3 Handles

To be used with 2-Handle Thermostatic Mixing Valve D35005522.191 / D35005522S.191 D35005523S.191 D35005511.191

3-Handle Thermostatic Mixing Valve D35005533.191 / D35005533S.191 D35005532.191

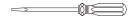
Thank you for selecting DXV. To ensure that your installation proceeds smoothly, please read these instructions carefully before you begin.



# **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 has begun.

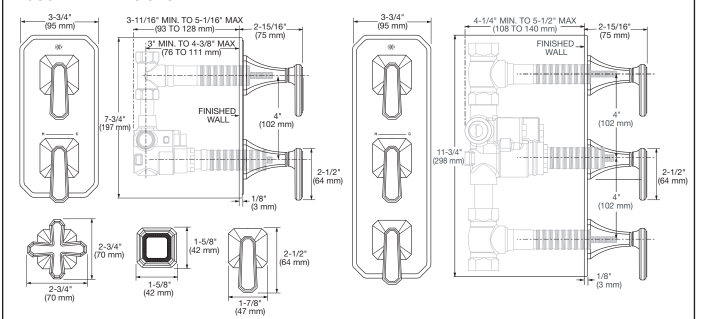




Phillips Screwdriver

Flat Blade Screwdriver

#### **ROUGH-IN DIMENSIONS:**



### In the United States:

DXV

One Centennial Avenue Piscataway, New Jersey 08855 Attention: Director of Customer Care

For residents of the United States, warranty information may also be obtained by calling the following toll free number: (800) 227-2734 www.DXV.com

## In Canada:

DXV 5900 Avebury Road Mississauga, Ontario L5R 3M3 Canada

Toll Free: 1-800-387-0369 Local: 905-306-1093 Fax: 1-800-395-1498 www.DXV.ca

#### In Mexico:

DXV Via Morelos 330

Col. Santa Clara Coatitla Ecatepec, Estado de México 55540

Toll Free: 01-800-8391200 www.DXV.mx

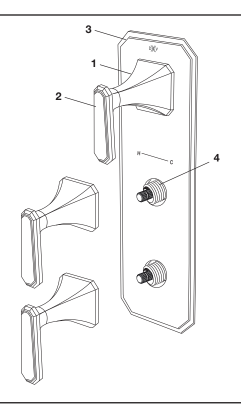
## HANDLE INSTALLATION

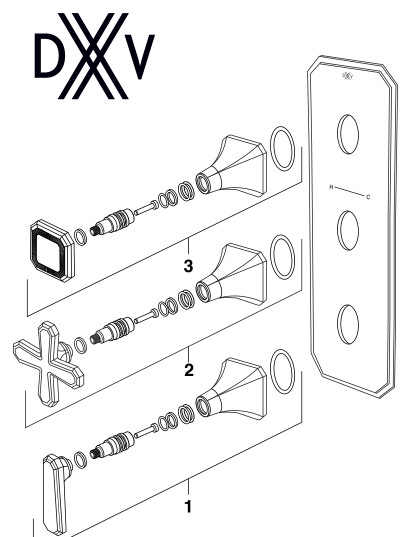
• Push HANDLE (2) onto SPLINE (4).

**NOTE:** Check that the cartridge is in neutrol position.

- Tighten HANDLE (2) by rotating HANDLE ESCUTCHEON (1) clockwise until flushed against ESCUTCHEON PLATE (3).
- Follow the same steps for other handles.

**NOTE:** Check that the cartridge is in neutral position.





# **DXV** Belshire<sup>™</sup>

Thermostatic Mixing Valve Trim Kit

MODEL NUMBERS

D3517052X D3517053X

Replace the "YYY" with appropriate finish code

POLISHED CHROME	100
BRUSHED NICKEL	144
PLATINUM NICKEL	150
SATIN BRASS	427

1	D970001-YYY0A	LEVER HANDLE KIT
2	D970002-YYY0A	CROSS HANDLE KIT
3	D970003-YYY0A	CUSHION HANDLE KIT