

## TAOS VOLUME CONTROL AND DIVERTER TRIM

Polished Chrome

17-17-T-PC

### FEATURES

- Inspired by the mid-century modern classic, Eero Saarinen's Tulip table, Taos embodies elegance in its simple, clean lines. With arching, structural curves and reflected light, Taos takes center stage.
- This trim can be used as a volume control (with rough VC-RGH), a two-way diverter (with rough DIV-RGH) or a three-way diverter (with rough 3DV-RGH)
- Volume control controls on/off and volume functions for a single component in a shower system
- Diverters alternate water flow between two or three water outlets
- Required roughs feature Fluhs quarter-turn ceramic disc volume control cartridge or Kerox diverter cartridge
- Required rough (sold separately):
- Volume control VC-RGH
- Two-way diverter DIV-RGH
- Three-way diverter 3DV-RGH








### SPECIFICATIONS

|                        |   |
|------------------------|---|
| Finish                 | Polished chrome                                     |
| Barcode                | 5055806073425                                       |
| Handle style           | Lever   |
| Inlet connection size  | 1/2" or 3/4" NPT                                    |
| Outlet connection size | 1/2" or 3/4" NPT                                    |
| Rough-in depth minimum | VC-RGH - 2-7/8", DIV-RGH - 2-1/2", 3DV-RGH - 2-3/8" |
| Rough-in depth maximum | VC-RGH - 3-5/8", DIV-RGH - 3-1/4", 3DV-RGH - 3-1/8" |
| Extension kit          | 5T1C0319NT + 5P0C0582NT                             |
| Installation type      | Concealed   |
| IAPMO                  | Yes   |
| State of MA            | Yes   |

✓ Limited lifetime. Commercial



### AVAILABLE COLOR/FINISHES

| Color   | SKU        | Description     |
|---|------------|-----------------|
|  | 17-17-T-PC | Polished Chrome |
|  | 17-17-T-PN | Polished Nickel |
|  | 17-17-T-SN | Satin Nickel    |
|  | 17-17-T-MB | Matte Black     |
|  | 17-17-T-BG | Brushed Gold    |

# Taos Volume Control and Diverter Trim 17-17-T

