

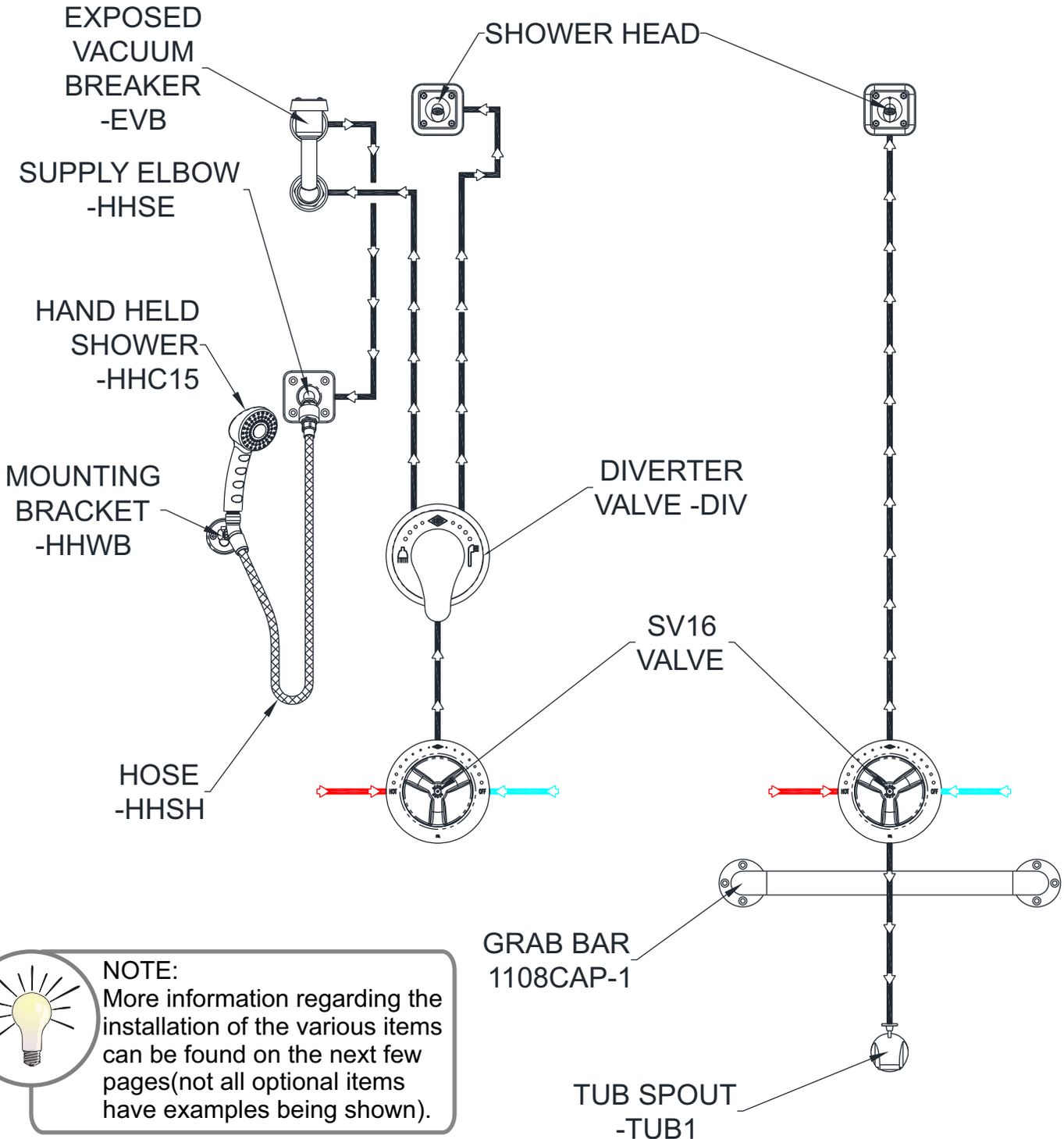
Example Configurations

NOTE:

The following configurations are examples of placement for some of the various optional adders, however placement and location of optional adders shall be determined by installer.

Shower Head with Handheld

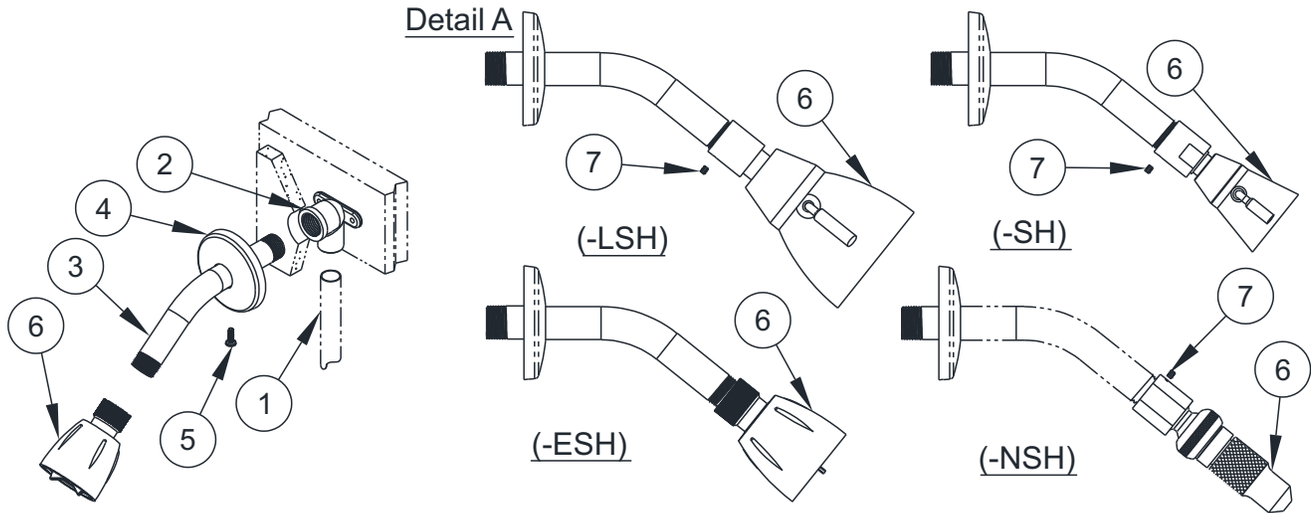
Shower Head with Tub Spout



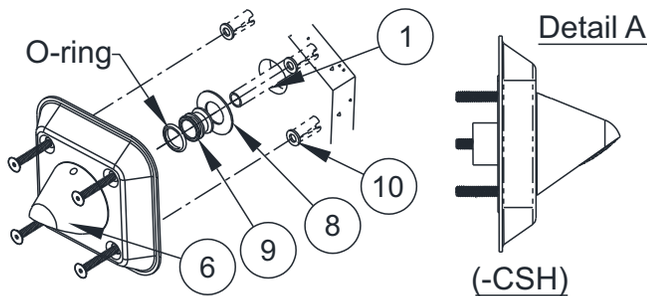
NOTE: More information regarding the installation of the various items can be found on the next few pages(not all optional items have examples being shown).

Bent Arm Option Shower Heads

- Prior to making up connections to Valve Assembly, Flush Supply Lines thoroughly.
- Bring up 1/2" NCT Riser [1] (By Others), from Valve and connect 1/2" C x 1/2" NPTF Drop Elbow [2] (By Others).
- Pass threaded long end of Bent Arm [3] through loose Escutcheon [4] and connect to the Fixed Elbow [2]. Position Escutcheon [4] against Finished Wall and secure using the Screw [5] provided. Connect the appropriate Showerhead Assembly [6] and secure to Bent Arm [3] with Set Screw [7], if applicable.



Base Option Shower Head



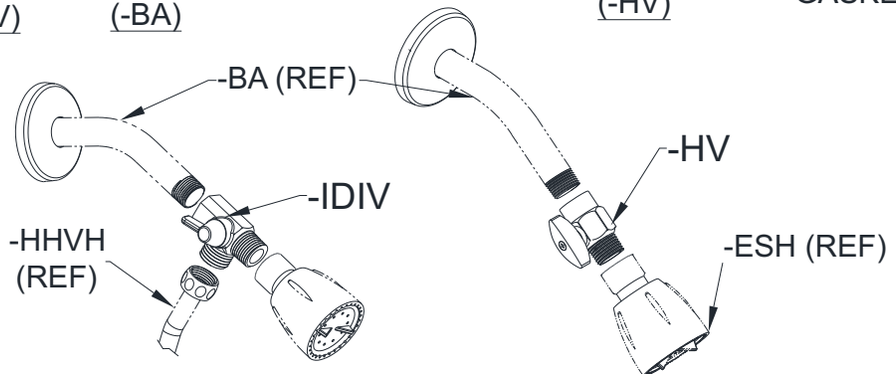
- Install Wall Anchors [10] (By Others) using Showerhead Base [6] as a template. Stub-out 1/2" NCT Riser [1] (By Others) extended 1" beyond Finished Wall. Install Retaining Washer [8] and O-Ring Adapter [9] over Stub-Out [1] and position against wall. Remove O-Ring before soldering O-Ring Adapter [8] to Stub-Out [1]. Reinstall O-Ring and position Showerhead [6] over Adapter Assembly. Secure using Screws provided.

Additional Options

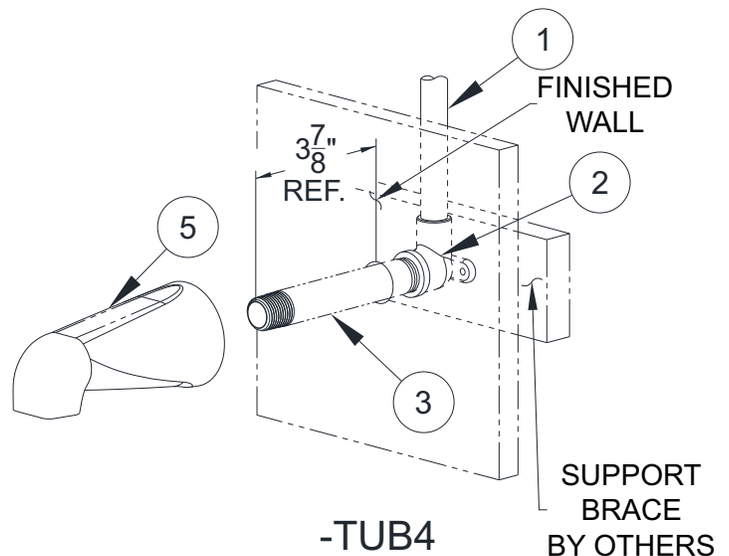
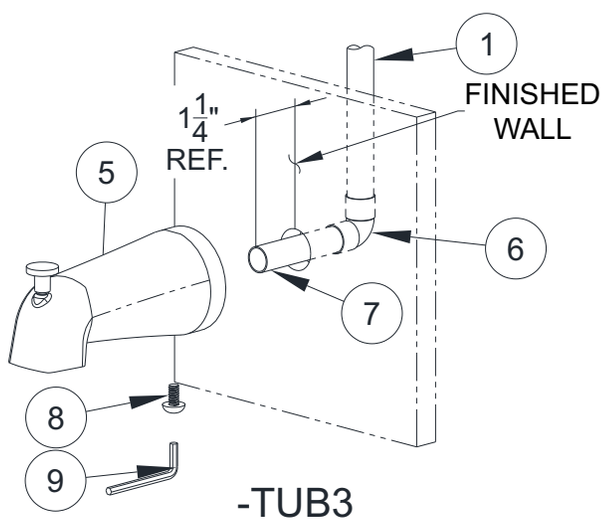
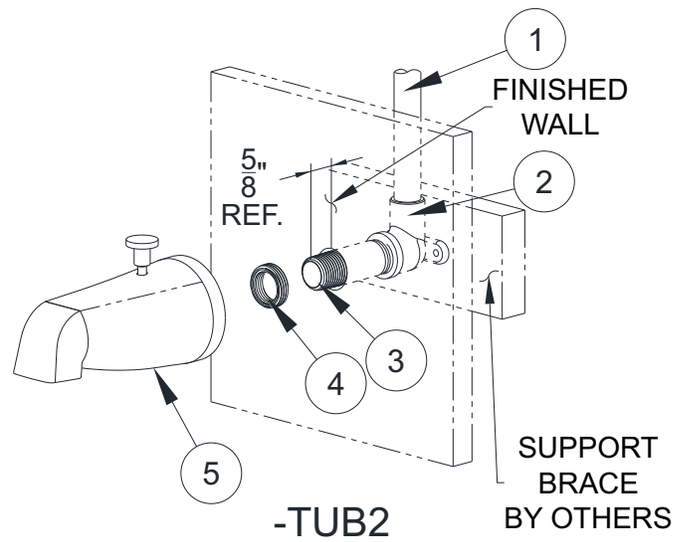
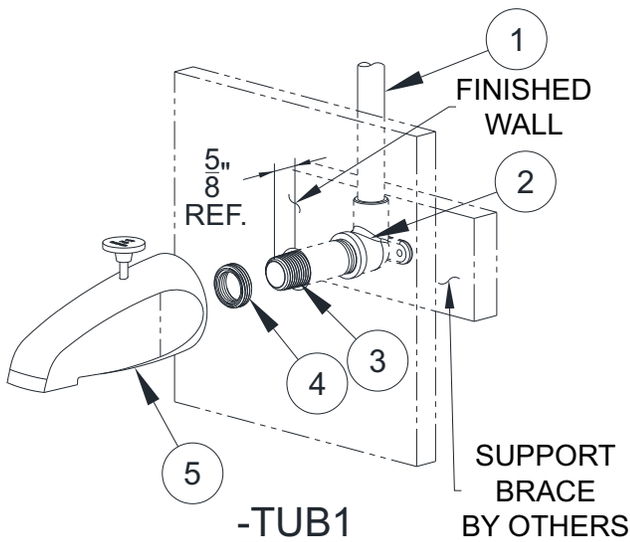


NOTE:

Use of Teflon Tape on all Threaded Connections is recommended



Tab Options



Installation Instructions:

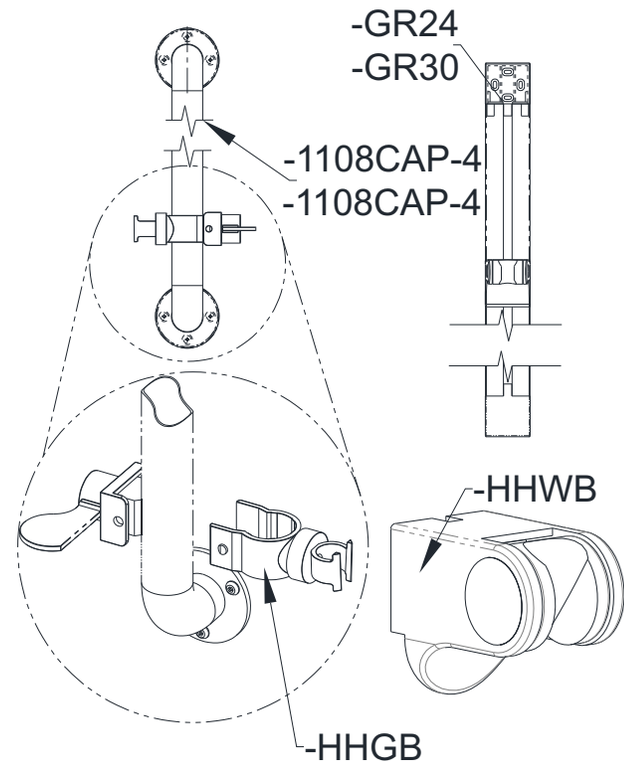
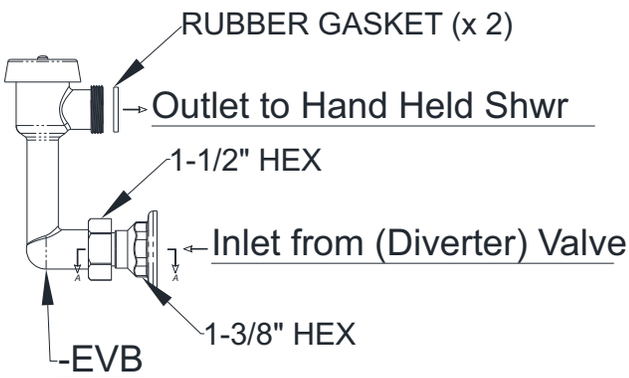
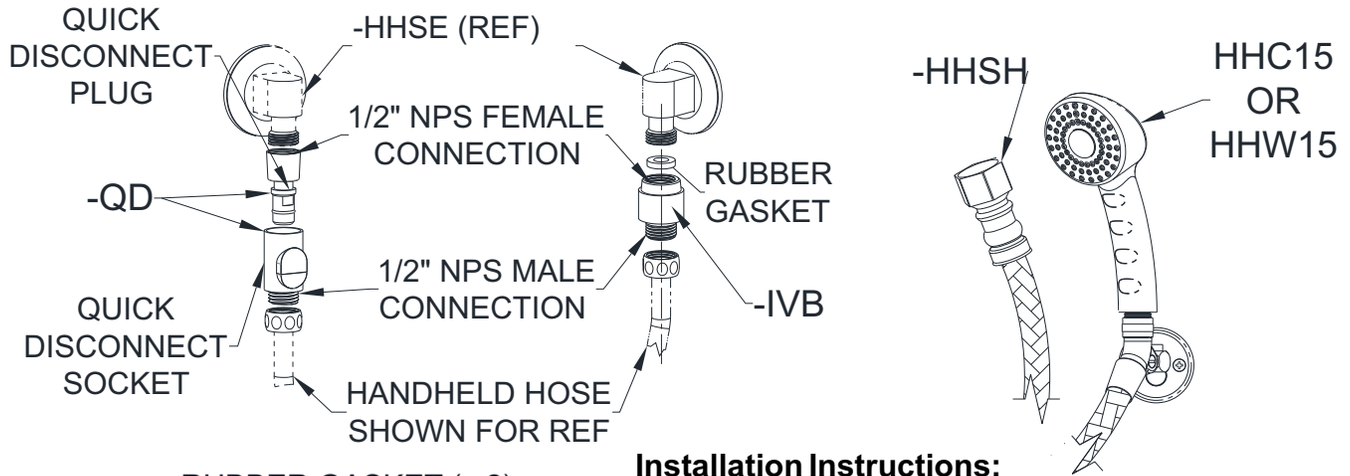
MODELS -TUB 1,2, & 4

- Bring down 1/2" NCT [1] (By Others), from valve and connect to 1/2" C x 1/2" NPTF Drop Elbow [2] (By Others). Secure Elbow [2] at required height.
- Stub Out 1/2" NPT x 1/2" NPT Nipple [3]
- Hand tighten 1/2" NPT X 3/4" NPT Adapter [4] to Stub Out [3]. (N/A with -Tub 4)
- Hand tighten Tub Spout [5] to Adapter [4]. Using a Strap Wrench or Tolls with Plastic Jaws(By Others), Secure Tub Spout [5] to Adapter [4] and/or Stub Out [3].

MODEL -TUB 3

- Bring down 1/2" NCT Riser [1] (By Others) from valve and connector to 1/2" C x 1/2" C Elbow [6] (By Others). Secure Elbow [2] at desired height.
- Stub Out 1/2" NCT x 1/2" NCT Nipple [7].
- Slide Tub Spout [5] over Stub Out [7] and secure with provided Screw [8] and tighten with provided Allen Wrench [9].

Hand Held Shower Options



Installation Instructions:

- Layout various shower components consulting current ADA guidelines and / or local code authority for complete accessibility installation requirements.
- Ensure adequate wall backing is provided for weight bearing component assemblies such as Grab Bars. Load rating will be limited by the wall type construction and Anchoring Hardware used.
- Use appropriate component installation sheets for specific Shower Head, Valve, accessories and options required.
- all Wall Anchors and Anchoring Hardware are provided by the installer. It is the responsibility of the installer to ensure that all Wall Anchoring Hardware are appropriate for type wall constructions.
- Mount Hand Shower Wall Bracket to wall using appropriate Anchoring Hardware or the Screws and Wall Anchors provided.
- Mount Grab Bar as wall conditions require, using appropriate Anchoring Hardware provided by installer or Center Reject Screws provided.
- Assemble Flex Hose to Handheld Shower and Wall Mounted Shower Head.



Use Teflon Tape for all threaded connections to reduce the possibility of leakage.