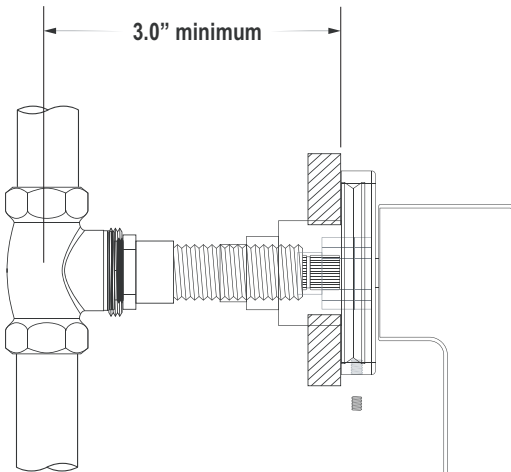


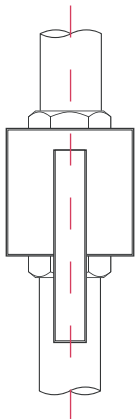
**Important**

Valve stem & thread will have to be cut differently to fit various trims. Make sure that no part of the valve is altered until trim is in hand ready to install. HB will not assume responsibility for installation negligence.

**IMPORTANT !**



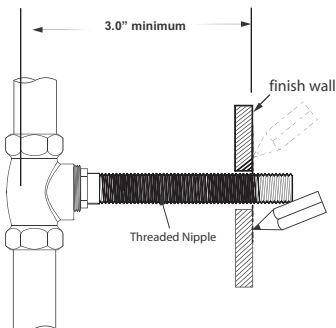
3.0" from the finish wall (center of the stop to the finish wall)



When roughing in the valve, test fit the handle to make sure it will be in the desired final position.

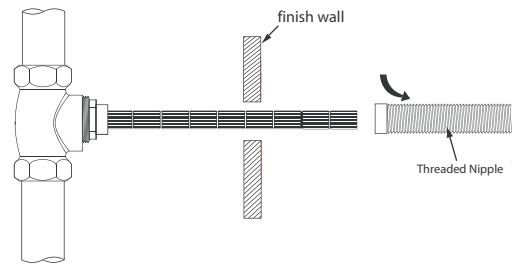
**STEP 1**

**IMPORTANT !**



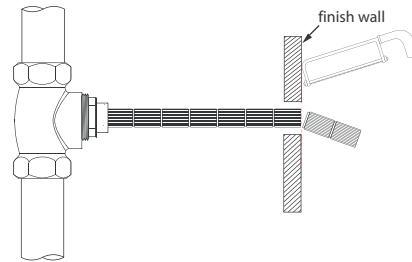
After the rough-in is installed and the finished wall is completed, mark the threaded nipple where it is flush with the wall surface.

**STEP 2**



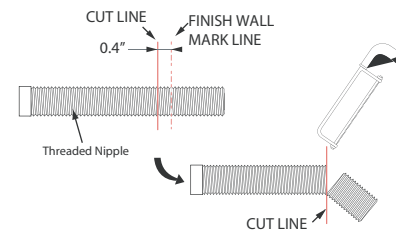
After marking threaded nipple unscrew it from the valve.

**STEP 3**



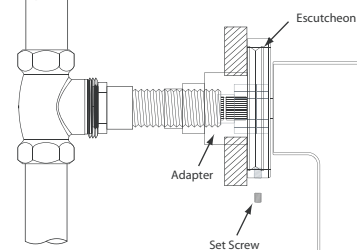
Cut the 16 point stem flush with the finished wall.

**STEP 4**



Measure 0.4" from the finish wall marking line. Cut threaded nipple so it will sit 0.4" inside the finished wall.

**STEP 5**

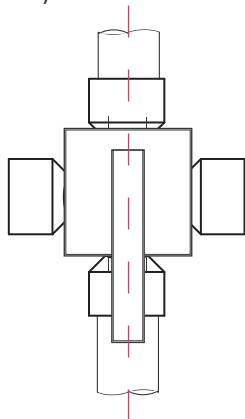
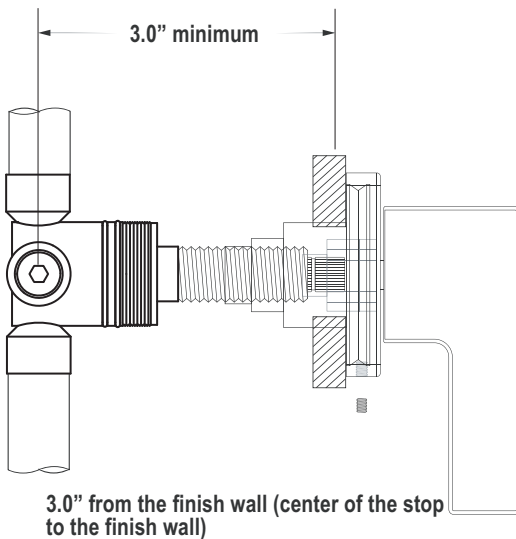


Install threaded nipple onto the valve. Install adapter onto the threaded nipple. Install handle and escutcheon onto the adapter and tighten set screw.

**Important**

Valve stem & thread will have to be cut differently to fit various trims. Make sure that no part of the valve is altered until trim is in hand ready to install. HB will not assume responsibility for installation negligence.

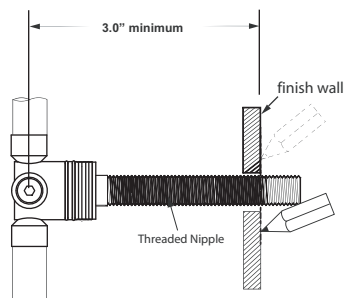
**IMPORTANT !**



When roughing in the valve, test fit the handle to make sure it will be in the desired final position.

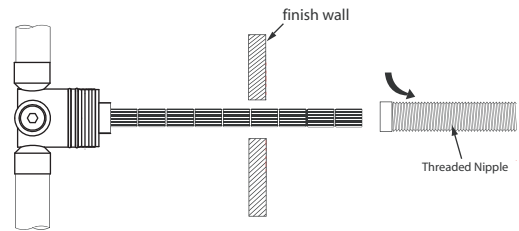
**STEP 1**

**IMPORTANT !**



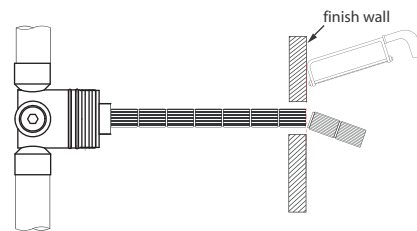
After the rough-in is installed and the finished wall is completed, mark the threaded nipple where it is flush with the wall surface.

**STEP 2**



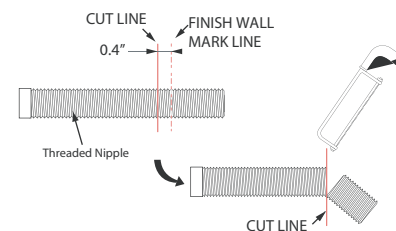
After marking threaded nipple unscrew it from the valve.

**STEP 3**



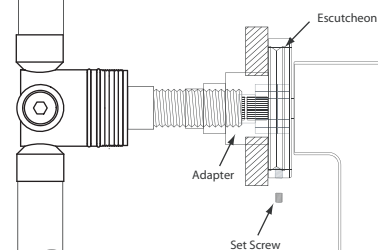
Cut the 16 point stem flush with the finished wall.

**STEP 4**



Measure 0.4" from the finish wall marking line. Cut threaded nipple so it will sit 0.4" inside the finished wall.

**STEP 5**



Install threaded nipple onto the valve.  
Install adapter onto the threaded nipple.  
Install handle and escutcheon onto the adapter and tighten set screw.