

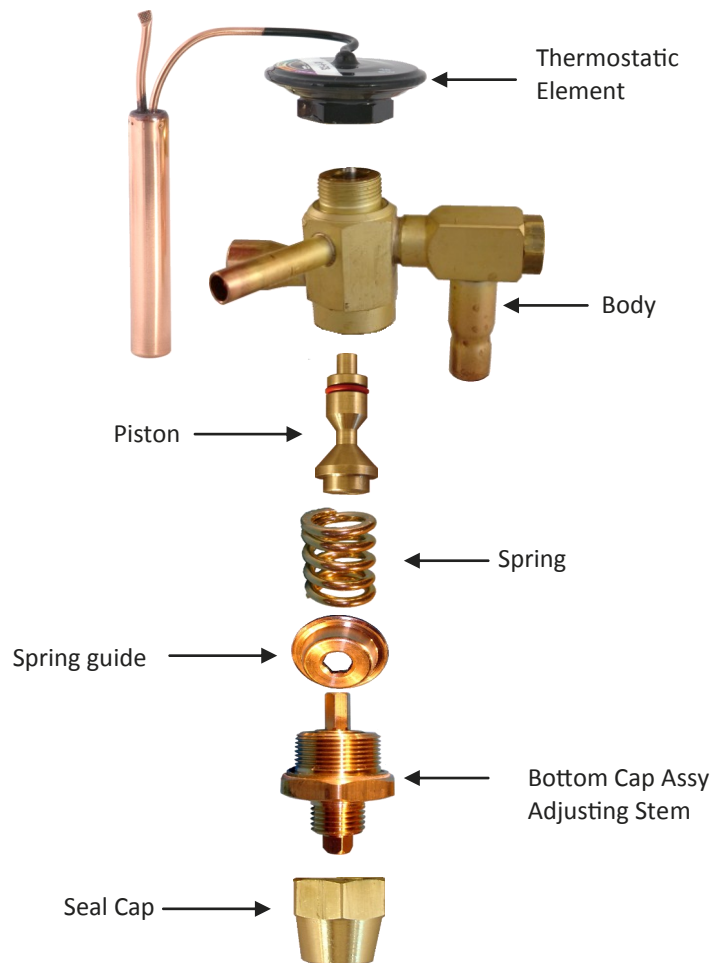
## I've turned the superheat adjusting stem on a Parker expansion valve both directions, how can I return the valve to its factory setting?

In most cases, the set point for the adjustable thermostatic expansion valves is midway in the range of the adjustment. The valve can be returned to midway in the adjustment range by simply turning the adjustment counterclockwise to the "fully open" adjustment stop, and then turning the adjustment clockwise half of the number of complete turns available in the adjustment. The total number of turns from fully open to fully closed varies according to valve model, and are listed in the table below.

**Caution:** Never force the adjustment stem in either direction. Exerting too much force at the adjustment stops on either end can result in damage to adjustment mechanism.

Please contact Parker's Technical Support department for help with your specific valve. They will require all of the information you can get from the markings on the valve.

Valve Type	Approx. Number of Turns
N	11
H	4-1/2
C, EB	9
Small O	9
Large O	15



Reprinted / adapted from Parker Sporlan Bulletin 5-220 / 032013.