



TXV Tip



TXV Stuck Closed

Field reports from technicians have indicated that TXV are defective at equipment start up.

If a technician observes this condition, they should follow the below process.

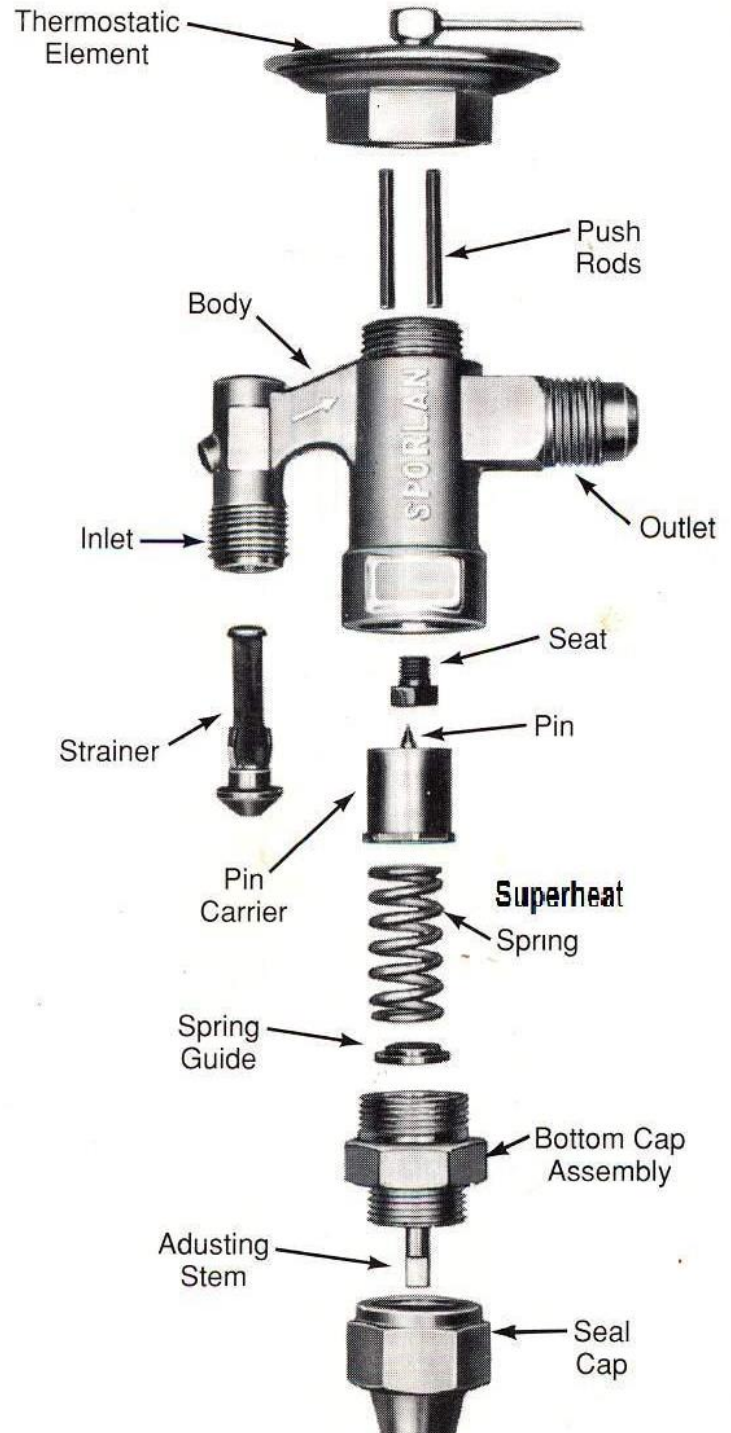
Turn off (power down) air handler breaker or disconnect. Place a call for cooling on the system control (thermostat)

Remove TXV sensing bulb and submerge in a glass of hot tap water for 3 minutes.

As the bulb sits in hot water, gently tap on the TXV valve body lightly and continuously. While still tapping lightly, now power up the air handler.

This technique has proven to release valves that are artificially stuck in a "closed" position.

Once the system begins to operate, reattach the sensing bulb and allow the system to operate for 30-minutes allowing the power head to modulate and react to normal operating conditions.



Field Service Representative Contact

SW FL 239-277-0344; Option 3

SE FL 954-421-7133; Option 2

N FL 844-358-7263; option 2

Tech Tip

MONTH 2022



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