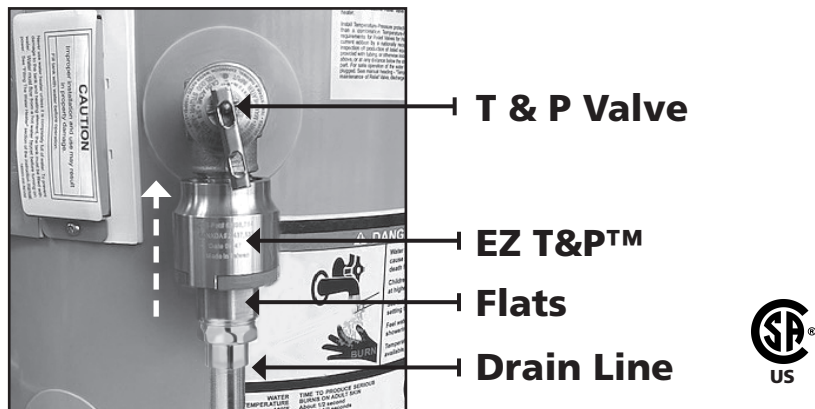


EZ T&P™ Installation

IMPORTANT

Must connect directly to relief valve having only a 3/4" NPT outlet connection.

1. Remove the drain line from the T&P valve (to be reinstalled later), if there is no existing drain line ONE MUST be installed after installing the EZ T&P.
 - If the T&P valve shows any signs of leaking it must be replaced.
 - If the T&P valve is installed on the top of the tank and facing the front of the service area of the tank then it must be turned to face away from the service area.



2. Apply pipe dope or tape to the male threads of the EZ T&P and fit the male threads into the female threads of the T&P valve outlet.
3. Screw the EZ T&P in by hand into the female threads of the T&P valve outlet by turning clockwise until hand tight. To check proper installation, attempt to remove the EZ T&P by turning counter clockwise. If a clicking sound is heard and the EZ T&P does not unscrew from the T&P valve then it is properly installed and permanently affixed to the T&P valve.
4. Using a wrench as a back up on the flats of the outlet of the EZ T&P, thread the drain line on until snug. The EZ T&P installation is now complete.

Installation must conform with local codes, or in absence of local codes, the National Fuel Gas Code; ANSI Z223.1/NFPA and/or CSA B149.1, Natural Gas and Propane Installation Code.

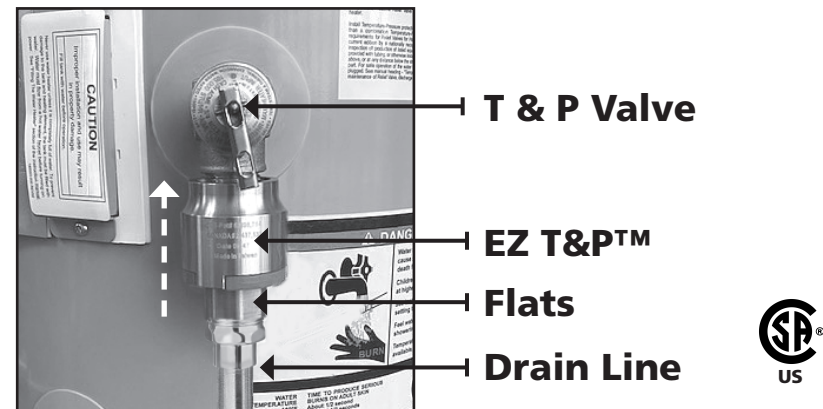


EZ T&P™ Installation

IMPORTANT

Must connect directly to relief valve having only a 3/4" NPT outlet connection.

1. Remove the drain line from the T&P valve (to be reinstalled later), if there is no existing drain line ONE MUST be installed after installing the EZ T&P.
 - If the T&P valve shows any signs of leaking it must be replaced.
 - If the T&P valve is installed on the top of the tank and facing the front of the service area of the tank then it must be turned to face away from the service area.



2. Apply pipe dope or tape to the male threads of the EZ T&P and fit the male threads into the female threads of the T&P valve outlet.
3. Screw the EZ T&P in by hand into the female threads of the T&P valve outlet by turning clockwise until hand tight. To check proper installation, attempt to remove the EZ T&P by turning counter clockwise. If a clicking sound is heard and the EZ T&P does not unscrew from the T&P valve then it is properly installed and permanently affixed to the T&P valve.
4. Using a wrench as a back up on the flats of the outlet of the EZ T&P, thread the drain line on until snug. The EZ T&P installation is now complete.

Installation must conform with local codes, or in absence of local codes, the National Fuel Gas Code; ANSI Z223.1/NFPA and/or CSA B149.1, Natural Gas and Propane Installation Code.