## 181GW Quick Setup Instructions



110V POWER CONNECTION

FOR DISPENSER

RINSE

INJECTION

STIFFENER

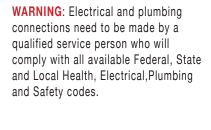
CHEMICAL TUBING

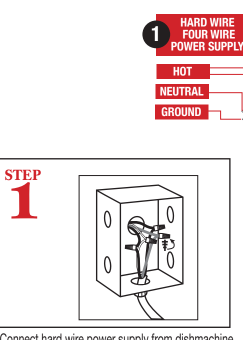
BLUE

RINSE

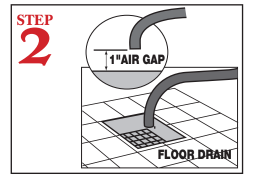
RED

**DETERGEN** 

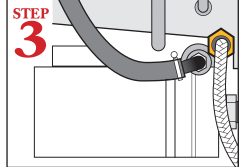




Connect hard wire power supply from dishmachine to power box. (Two hot wires, one neutral and one ground.)



Connect the drain hose to floor drain. The floor drain must have a 1 inch air gap between drain hose and floor drain.



**DRAIN HOSE** 

WATER

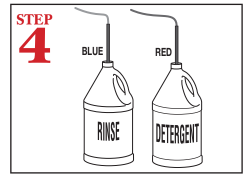
WASH

**SENSOR** 

**RINSE** 

**SENSOR** 

Connect dishmachine to hot water source 120°F - 140°F. Minimum temperature will remain in wash cycle until booster heater temperature reaches 180°F, then it will advance into rinse cycle.



**DETERGENT** 

INJECTION

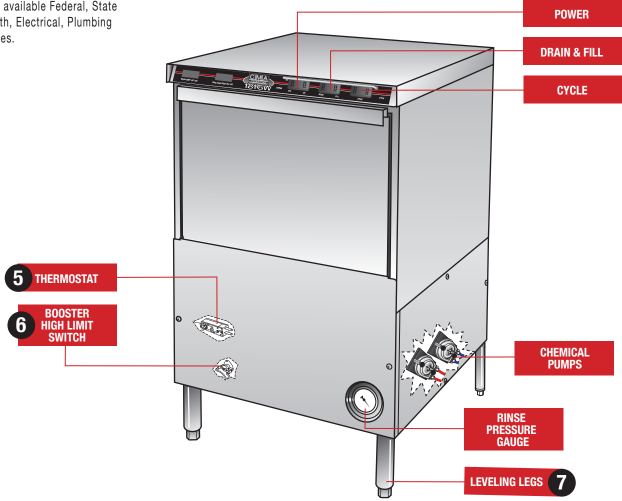
Insert tube stiffener with chemical tubing into corresponding chemical dispensers.

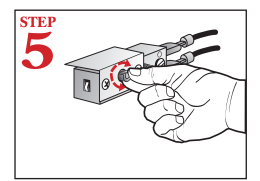


## 181GW Quick Setup Instructions



WARNING: Electrical and plumbing connections need to be made by a qualified service person who will comply with all available Federal, State and Local Health, Electrical, Plumbing and Safety codes.





If necessary adjust the temperature by turning the adjustment stem clockwise to increase.



After filling dishwasher for the first time, (CAUTION: turn power supply off) reconnect the factory unplugged wire to booster high-limit switch located behind front panel.



Level dishmachine by adjusting leveling legs. Dishmachine must be level front and back.

