

# **P24VIKSC / P24VIKHC Installation Manual**

- \* Select key valve location on your fire pit
- \*Plumb your existing gas supply into one side of your key valve
- \* Position your preferred support materials for the burner & plate inside of your fire pit (i.e., cinder blocks, elbow brackets, etc.)
- \*Warming Trends recommends a 4" clearance from the finished top of your fire pit to your plate
- \*Warming Trends recommends a minimum 6" clearance below plate for additional connections
- \*Make sure to use thread sealant that is resistant to all gases on all fittings except flared fittings for flex lines
- \* Be sure to tighten every joint securely
- \* Perform leak tests on all fittings



### Process #1

## **Mounting**

Step 1: Use your pipe wrench & thread sealant to mount gas valve / drip stem assembly to coupling located underneath the burner plate #1 & #2

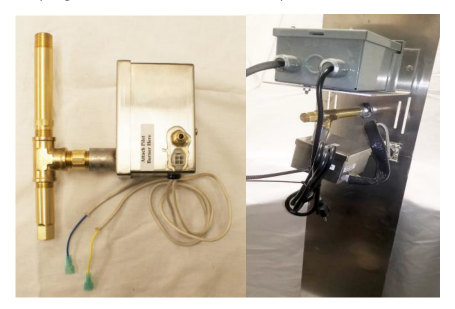


Photo #1 Photo #2

Step 2: Use your 11/32" open end wrench & Phillips head screwdriver to mount pilot assembly to burner plate. Position pilot assembly according to burner size. See Photo #3 (See attached cut sheets for different burner sizes and mounting positions)



Photo #3



Step 3: Use your 9/16" open end wrench & Phillips head screwdriver to mount electrical box to plate. See photo #4. (Electrical box will always be mounted within 4" of drip stem in step 1.)



Photo #4

## Process #2

## **Wiring**

Step 1: Connect pilot assembly pilot tube & spark wire to gas valve. See photo #5



Photo #5



Step 2: Connect blue & yellow wires from gas valve to transformer. See photo #6 & photo #7



Photo #6

Photo #7

Step 3: When completed your unit should resemble photo #8.



Photo #8