

# Simple Fire Pit Burner Fixes

*Fire pit not sparking? Not staying lit? No propane?*

*Here are a few easy steps to assist in troubleshooting your fire pit burner.*

*Following these easy-to-follow instructions will help you get your unit working properly and ready to enjoy.*

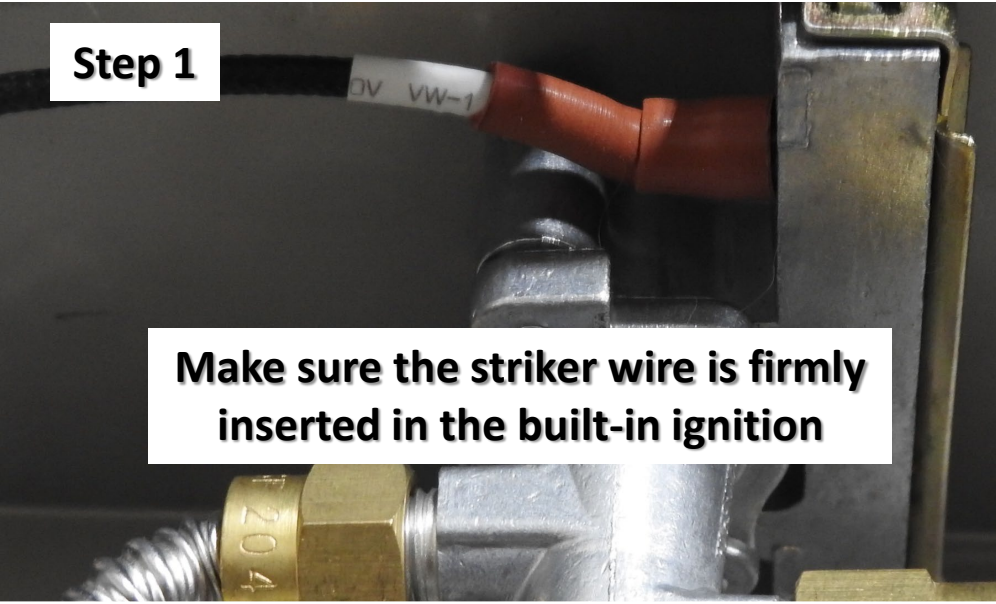


Please have these tools handy

# No Spark

## Step 1

Make sure the striker wire is firmly inserted in the built-in ignition



## Step 2 if step 1 doesn't work



Locate the striker box in the burner.  
Remove the 2 screws, the 2 nuts  
located on the bottom

Using needle nose pliers, adjust the striker rod  
*not too close, not too far.*

## Step 3



# No Spark



**Your striker should be about the same distance apart**



**The spark should be bright and blue**

# Not Staying Lit

## Step 1

*Make sure all fire glass is ¼" away from the striker cage. Also check to see if any shards of fire glass fell inside in cage. If so remove.*

## ***If that doesn't work...***

*Tighten the thermocouple at the connection point, using an 8mm wrench.*

*Do not overtighten*



## **Also, try....**

*Sandpaper to scuff the top of the thermocouple. Carbon builds up over time and will prevent from reaching needed temp.*



# No Propane / Flame Underneath



## Step 1


***Remove the regulator from tank. Hit it against the tank real hard 3x.***

*This will help loosen the diaphragm if stuck*

**Step 2** *if "blowback" flame shoots out*

*Clear the "venturi" tube of debris using compressed air.*

# No Propane / Flame Underneath



**Step 3** *if not getting propane*  
**Remove the "flex" line**  
**from the orifice**



**Then remove the main**  
**orifice from the venturi tube.**

**Clean with compressed air, both directions.**