Mountain View Hearth Products

FIARRAAN PELLET

FINNED IGNITER
INSTALLATION
INSTRUCTIONS



Key Concept in this Procedure

- Make sure all the low-temperature (blue & yellow) wires are drawn to the back of the burn pot.
- Only high temperature insulation should be in the burn pot area.
- Failure to do this shorts out the igniter, likely taking the control board with it.



Igniter Replacement Tools

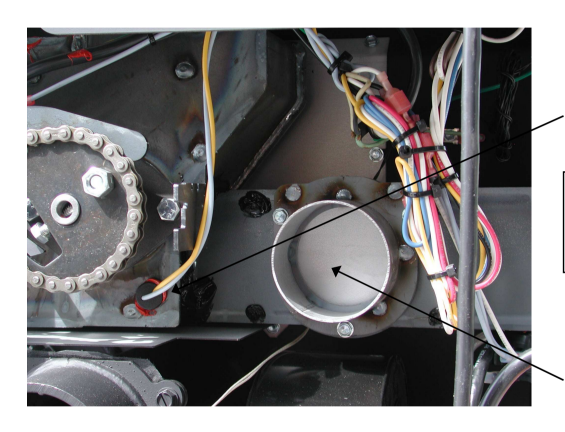
- Small diagonal cutters.
- 5/16 Nut driver.
- 5/16 socket on ¼"
 drive ratchet +
 extension (PC45).



Wire ties.



Preparation



Important: This plug does NOT need to be disturbed!

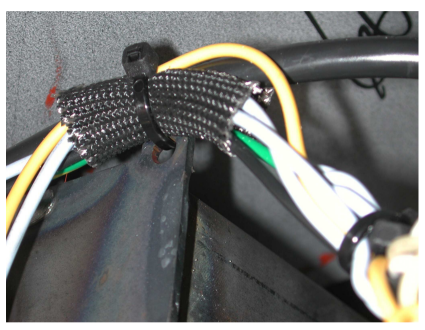
A mark on the wire here is a good idea.

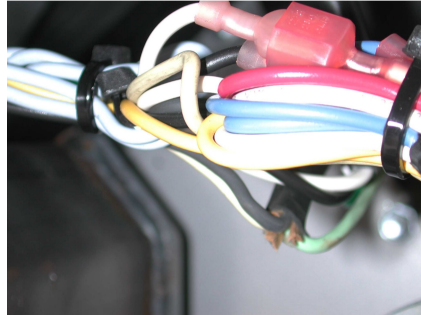
Check to see that the air inlet flapper moves freely!

 Remove whatever access panels, side doors, rear shields, etc. to gain access to this area.



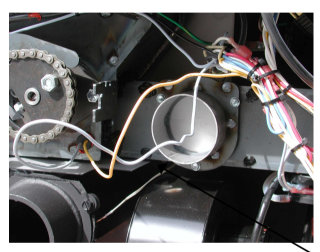
Igniter Harness



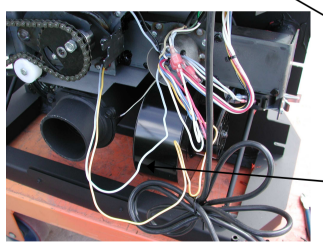


 Carefully clip the wire ties to free up the yellow and blue igniter wires.

Igniter Harness



 Unfasten enough wire ties to get about 12-14" of slack in the blue and yellow wire.



Not enough.

About right.



Accessing the Igniter

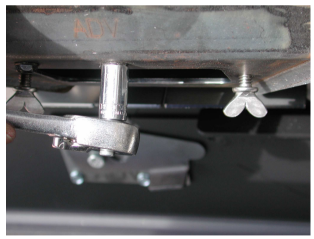
- Remove the ash pan.
- Loosen (don't remove) the thumb screws on the igniter cover.
- All that is needed is to clear the two 5/16" screws that hold the igniter.





Accessing the igniter





 A 5/16" socket on a 1/4" drive ratchet works very well.



Igniter Removal

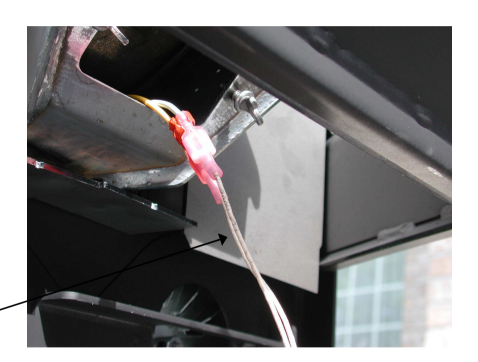
 With the screws removed, the igniter drops down.





Drawing out the wires

- Slowly and carefully draw the igniter out and down.
- You may have to work from both the front & back of the stove.
- Note the high temperature insulation here.





Connecting the new Igniter

- Disconnect the spade connectors from the old igniter and reconnect the new igniter.
- Go to the back of the stove and begin to draw the blue/yellow wires back.





Your Most Important Task!

- Now is the most critical moment of this repair, and this is not an exaggeration!
- All of the yellow and blue wires MUST be drawn back to the rubber plug.
- The igniter has heat-tolerant insulation (white w/blue bands).
- The yellow/blue wire is NOT heat resistant and will melt with very serious consequences!

Pull these all the way back!

