Replacing an Ignitor needle on a Sedona Roaster 2016-2018 models

Unscrew burner from base. The loosen both bolts (Hex Key type) on defective needle. Next carefully remove both ignitor wires from needle and the electrical heat shrink wire covers.



Burner heads and stems unscrew from burner base:

NEXT:
Loosen
bolts on
new needle
and install
on burner
stem. Push
to top of

burner and then reinstall (Screw on) Burner to base.





Next align needle so the two spikes are facing out to install the wires onto needle:

Put new Heat shrink wire covers over ignitor wires then push ignitor wire into the two needle spikes (It does not matter which wire goes on each spike) BE SURE THE SPIKE GOES INTO WIRE AND MAKES FULL CONTACT WITH WIRES.

Then pull wire heat shrink cover between each needle and wire evening and use a heat gun to melt Heat shrink wire onto both needle and black ignitor wire.

