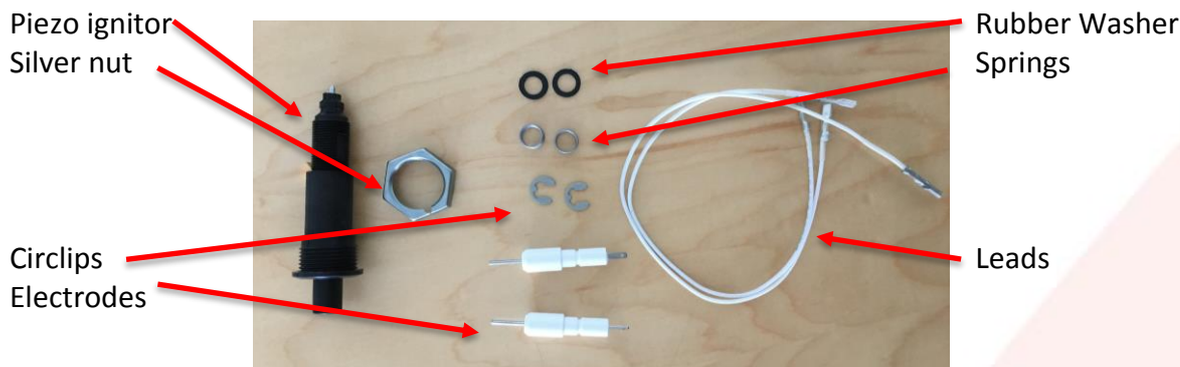


Instructions - Replacing Piezo Ignition System



Removing the Piezo Ignitor

- Pull both leads from ignitor
- Unscrew silver ignitor nut from back of ignitor and remove the ignitor
- Pull the leads from the electrodes (these are the white ceramic pieces that sit in the burner brackets.)
- Using pliers remove the circlips from the electrodes
- Remove the electrodes.

Replacing the Piezo Ignitor

- Place the new ignitor in front hole of the barbecue located at the end of the escutcheon panel (This is the panel where the instructions and knobs are located)
- Screw the silver nut onto the back of the ignitor to hold firmly in place
- Place the rubber washer on the electrode and place both in the burner bracket hole ensuring the round probe end is pointing towards the burner slits. Please be aware the electrode is fragile and care must be taken when installing.
- Place spring on electrode
- Put the circlip onto the electrode using pliers
- Manipulate the burner brackets to ensure that both electrode probes sits approximately 3 - 5mm away from the burner slits. The probes must sit directly over a burner slit.
- Attach the long lead (Lead B) to the ignitor ensuring the lead with the round end goes onto the end of the ignitor.
- The shorter lead (Lead A) has two ends that look the same. The end that has 0.5 marked on it is the end that is attached to the ignitor. Push the lead firmly onto the ignitor
- Place the two leads through the burner hole closest to the ignitor
- **DO NOT TWIST THE LEADS TOGETHER**
- Attach the leads to the electrodes; the longer lead to the rear burner.
- Test that the electrodes are sparking when ignitor is pressed.

Your barbecue is now ready for use.