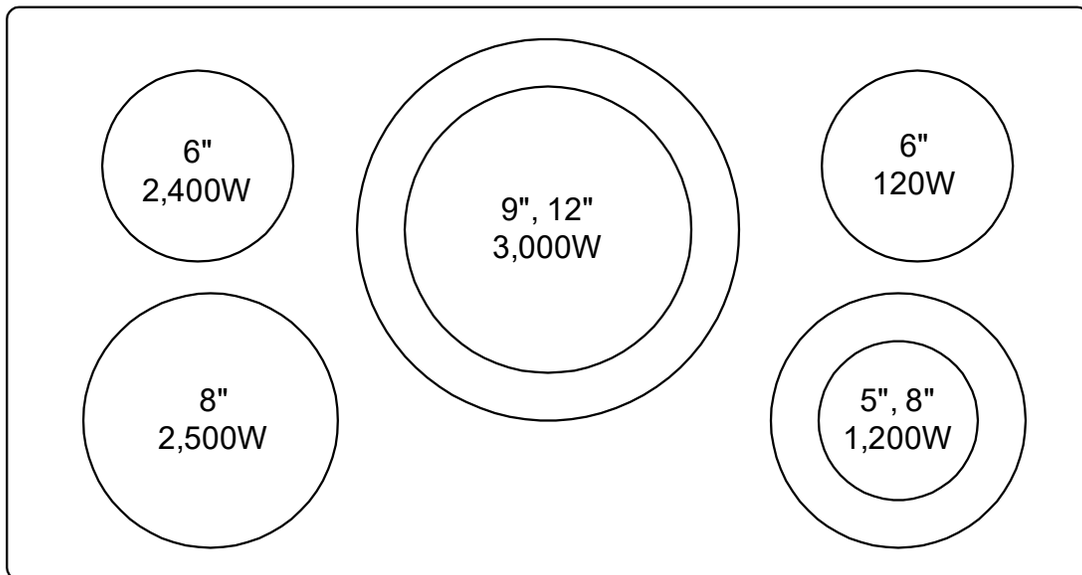


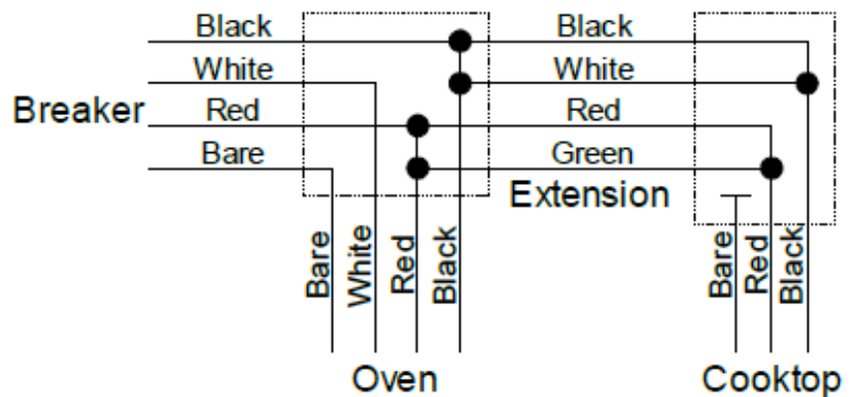
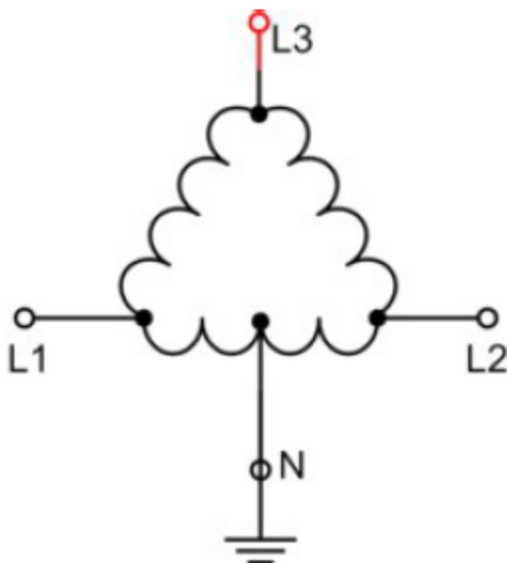
Cooktop Assembly

Specifications

Cooktop Size	36"			Color/Finish	Black on Black
Voltage	240V			Amperage	36.3A
Assembled Depth	20.875"			Cut-Out Front to Back Depth	19.125"
Assembled Width	36.0"			Cut-Out Left to Right Width	33.875"
Assembled Height	3.25"			Cut-Out Height	4.1875"
#1 (Left lower)	8"	2,500W	Radiant		
#2 (Left upper)	6"	2,400W	Radiant		
#3 (Center)	9", 12"	3,000W	Radiant		
#4 (Right upper)	6"	120W	Radiant		
#5 (Right lower)	5", 8"	1,200W	Radiant		



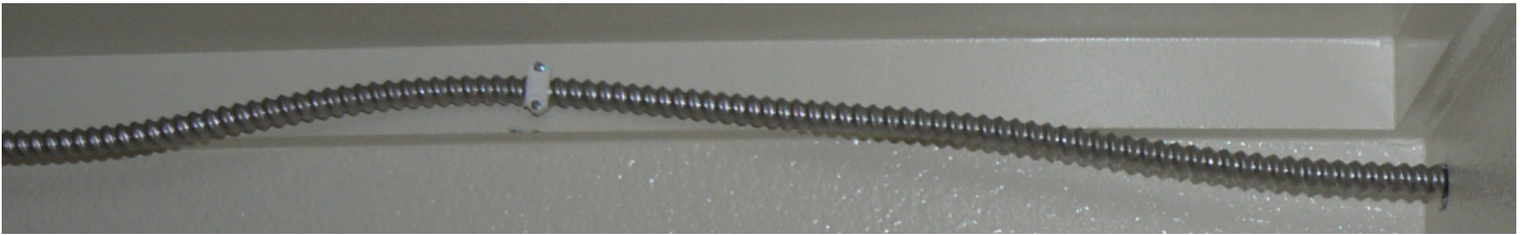
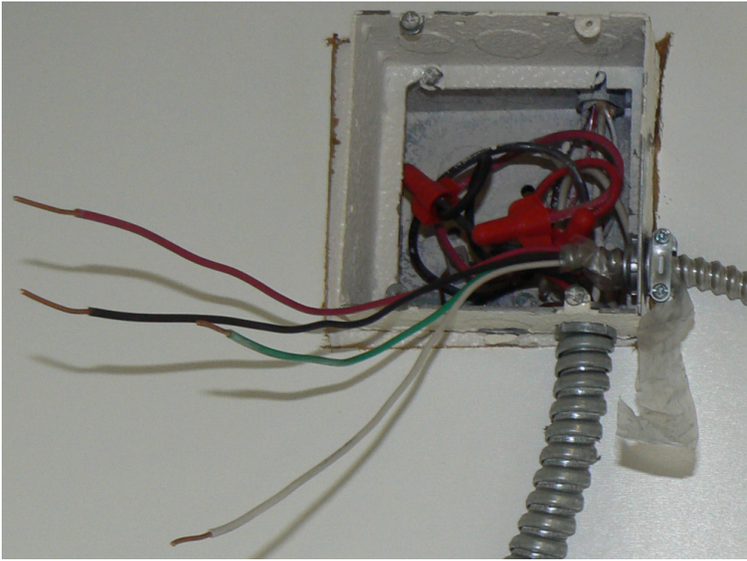
Wiring



- 240 V Single-phase : L1 (Black) and L2 (red)
 120 V Single-phase : Either L1 (Black) or L2 (Red) and Neutral (White)
 Ground : Green or bare wire

Natural gas cooktop was replaced by electric cooktop with AC 240V single-phase power supply.

Two AC wires were tied together to maintain sufficient current capacity not to heat up the wires (to reduce the resistance).

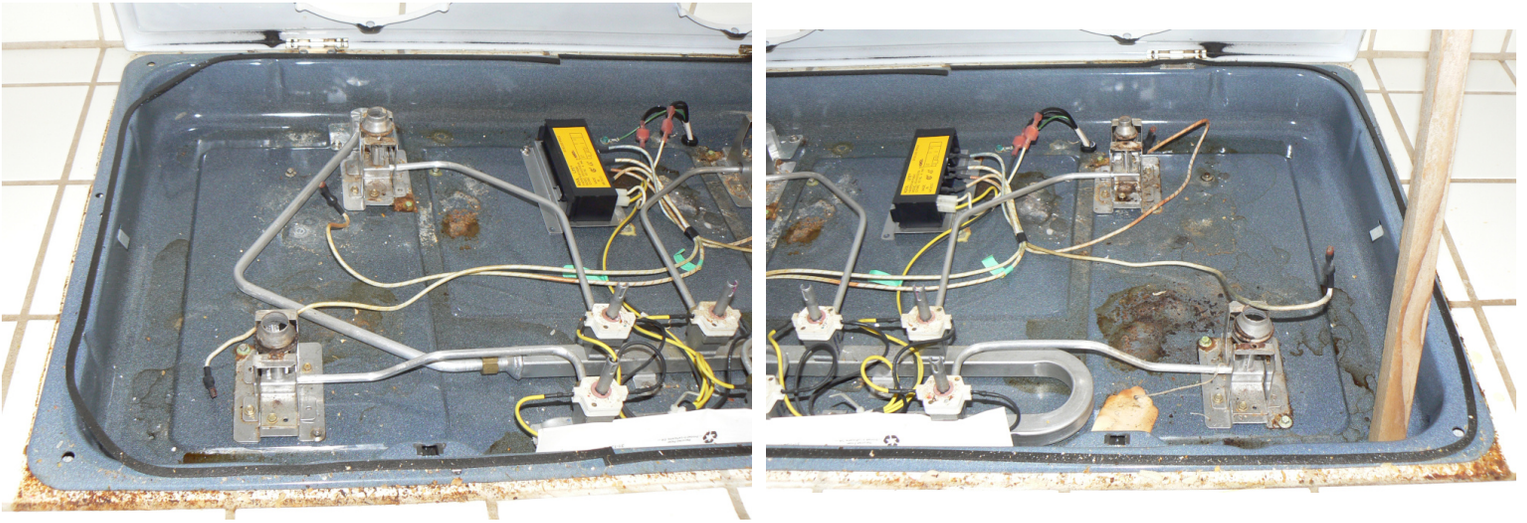


AC 240V Wiring Connection



Old Natural Gas Cooktop

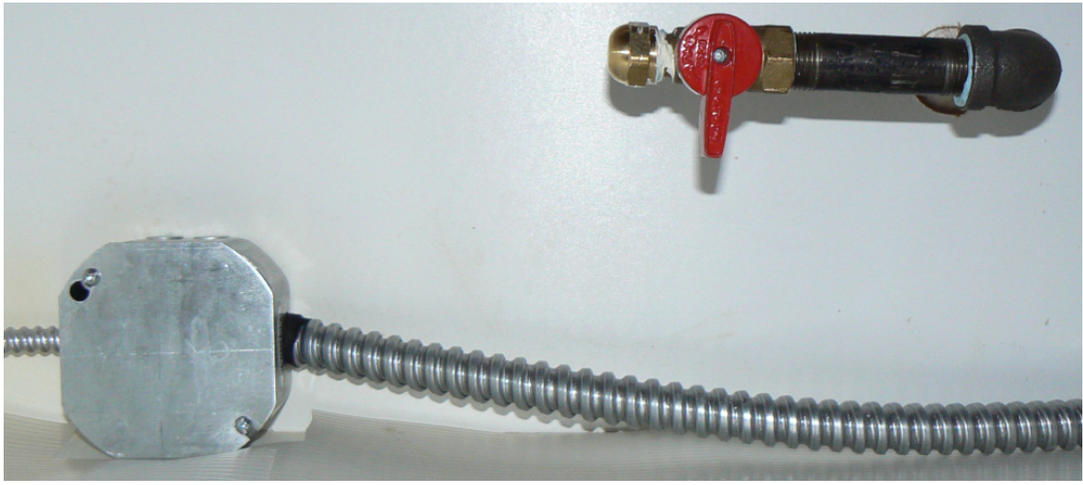




Old Natural Gas Cooktop



Removed (Below; Tile Surface Cleaned)



Replaced