

Model: 551-P

Watts: 900

Heat Stages: 15

Output Voltages

Switch			
Position	AB/Low	BC/Med	AC/High
1	1.2	2.0	3.3
2	1.3	2.2	3.5
3	1.4	2.4	3.8
4	1.6	2.6	4.2
5	1.7	2.9	4.6

- 1. Choose one of three secondary circuits: AB/Low, BC/Medium, AC/High
 - It is recommended first using AB/Low—switch position '1'.
- 2. Fasten the electrode holder to either terminal of the selected circuit and the ground cord to the other terminal.
 - Double electrode holders do not require a ground cord.
 - Clamp the work piece with the ground clamp to complete the circuit.
 - · Not necessary with double electrode holders.
 - It also possible to clamp or bolt the ground cord to a vise to ground the work piece while holding it.
- 4. Turn selector switch (and/or change secondary circuit) to gradually increase heat until desired result is achieved for the application.
 - For best performance keep the inside of electrode tubes clean with steel brush (part #'s: 775 & 785).

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- Etching
- Soldering

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Parts checklist:

- ☐ (3) 3/8" Attachment Knob
- ☐ (1) Switch Knob

3.

- ☐ (1) 1/8" Double Holder
- ☐ (1) #726 Plunger Rod
- ☐ (1) Spool of Solder
- ☐ (12) #326-1/8"x4" Electrodes

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