

# Manufacturing Positions Wanted (Smyrna, TN)



Location **Tennessee**  
<https://www.genclassifieds.com/x-569654-z>

## Manufacturing Positions

Volt, in partnership with an electrical parts manufacturer located in Smyrna, TN, is searching for experienced productions associates for 1st, 2nd & 3rd shifts. Must be available to work overtime on weekdays and/or some weekends hours are required.

We have positions open in 2 areas.

**Assembly-** These roles deal with the production a wide range of small parts. Must be comfortable work 8-10 hours shifts. Depending on area standing, stooping, kneeling, some lifting is required. Experience is a production or assembly role that used small hand tools is required.

**Wiring-** This role requires routine use of hand tools to wire electrical equipment during the manufacturing process. No Live Voltage. The position is detail oriented and repetitive. The position is partly sitting and standing. Must have 3-6 months experience in a manufacturing position that is has some wiring duties.

All qualified candidates should submit their current resume for immediate consideration.

Volt is an Equal Opportunity Employer.

### REQUIREMENTS:

- A minimum of 1-2 years in a manufacturing setting in an assembly, wiring technician or in fabrication. (6 months labor insensitive Manufacturing or Shipping or the paint line positions)
- Ability to read blueprints is a definite plus.
- Stable work history and strong work ethic.

Must be able to read blueprints also have the ability to work overtime to earn extra money.  
 Willingness to travel county for work.  
 U.S. Diploma or GED is required.  
 Maintain a positive and professional attitude.

<p>Pay rate \$11.00/hour                  Manufacturing Positions Wanted (Smyrna, TN)  <a href="https://www.genclassifieds.com/x-569654-z">https://www.genclassifieds.com/x-569654-z</a></p>	<p>Manufacturing Positions Wanted (Smyrna, TN)  <a href="https://www.genclassifieds.com/x-569654-z">https://www.genclassifieds.com/x-569654-z</a></p>								