



Quality Control Technician

StickerGiant - Longmont

Apprenticeship Details:

- **Wage:** \$14 / hr
- **Location:** 880 Weaver Park Road, Longmont, CO 80501
- **Schedule:** Monday - Friday, 8:00 am - 5:00 pm
- **Application Requirements:** Take the Wiesen Test of Mechanical Aptitude. For more information, see the Aptitude Assessment section below.
- **Drug Testing:** No
- **Background Check:** No

Additional Details:

Work Address: 880 Weaver Park Road, Longmont, CO

Compensation: \$14/hr

Total Apprentices for this Position: 1

Work Environment: Shop floor, office and on the computer.

Is a background check required?: No

Is a drug test required?: No

Schedule:

Monday - Thursday (Mornings); Alternating Block Schedule; Friday (full day); Fridays (half days)

**During the school year, TSD student apprentices work either a morning or afternoon shift, depending on the business needs and student schedule constraints.*

Who We Are:

StickerGiant provides high quality stickers and labels, fast turnaround and excellent customer service to our customers. Our humble mission is to help people tell their story. Our customers count on us for continuous high-quality products, services and speed. We value employees who are fully committed to StickerGiant, competent and accountable to their team and bring their best every day. We run our company using Open Book Management practices which allows our employees to see, experience, and take ownership of our shared success together.

Our three core values:

All In - for the greater good; always, in all ways, a Giant; balance matters; pride drives quality.

Grow & Learn - flex & flow as a team; good ideas come from all Giants; growth is ongoing; shared expectations are clearly defined

Positive Energy - intentional about culture; aware of our impact; name what's true; remember we are all on the same team

<https://www.youtube.com/watch?v=-DUuFoGrZ64>

<https://www.stickergiant.com/blog/>

Who You Are:

- **Detail Oriented:** You like when things are done correctly and with precision
- **Mechanical Aptitude:** You like working with your hands; taking things apart and putting them back together
- **Team Player:** You are an open communicator and collaborator who wants to help get things done and gather as much information as possible
- **Professionalism:** You are respectful, honest, and focused
- **Accountability:** You hold yourself to a high standard and take ownership of your actions

What You Will Do:

A **Quality Control Technician** has the responsibility of ensuring customers receive products in alignment with their specifications and expectations.

To do this, the **Quality Control Technician** inspects, tests, sorts, and samples parts for defects and deviations. They read work orders, specification sheets, and other instructions to determine product specifications, material requirements, and operational methods. They may use precision measuring instruments and test equipment. Primary inspection methods will revolve around visual inspection of aesthetics (color matching, size, art detail, etc.). Quality Control Technicians also help gather, record, share and track data to drive continuous improvement projects throughout production and the company.

Example work activities:

- Measure dimensions of products to verify conformance to specifications, using measuring instruments such as rulers.
- Read specification sheets, data, and other materials to determine specifications, testing procedures, adjustment methods.
- Discard or reject products, materials, or equipment that don't meet specifications and notify supervisors or other personnel of production problems.
- Write test or inspection reports describing results, recommendations, or needed repairs.

What You Have Done:

***Applicants for this position must take the Wiesen Test of Mechanical Aptitude. Please see the Aptitude Assessment section below for details on the test and how to take it.**

Educational Requirements for Applying Candidates

Applicants should be able to communicate clearly and concisely, both verbally and in writing.

Applicants should also be on track to master the following arithmetic competencies by the beginning of the apprenticeship in order to access potential college-level training content (as outlined in College Board Accuplacer Program Manual, October 2016):

- *perform the basic arithmetic operations of addition, subtraction, multiplication, and division using whole numbers, fractions, decimals, and mixed numbers*
- *make conversions among fractions, decimals, and percents*

Applicants should be on track to master the following reading competencies by the beginning of the apprenticeship (as outlined in College Board Accuplacer Program Manual, October 2016):

- *answer questions that require them to synthesize information, including gauging point of view and intended audience*
- *recognize organizing principles in a paragraph or passage*
- *identify contradictory or contrasting statements*

Coursework and Certifications:

This employer has committed to investing \$6,200 toward each apprentice's education. They have allocated \$2,200 toward an industry certification and related training in apprenticeship Years 1 and 2. They have allocated \$4,000 toward higher education coursework in apprenticeship Year 3.

Industry Certification

Quality Control Technician apprentices will pursue the MSSC Certified Production Technician industry certification in apprenticeship Years 1 and 2. This certification has four modules: Safety, Quality, Production, and Maintenance. For each module, apprentices will take online coursework, receive instructional support from a CareerWise tutor, and then take a multiple choice exam. The time commitment for each module is approximately 20 hours. This certification is important for two reasons. First, it gives the apprentice the foundational skills, knowledge, and terminology to be successful in the manufacturing

Continuing Education Assistance:

Do we provide continuing education assistance to our full time employees?:

Aptitude Assessment:

Wiesen Test of Mechanical Aptitude Information:

- **Who:** This is a required assessment if you are applying to apprenticeships in the Advanced Manufacturing Pathway.
- **What:** The Wiesen Test of Mechanical Aptitude is a 60-question multiple choice test. Test takers have 30 minutes to complete the test. As an aptitude test, no manufacturing work experience or specific industry knowledge is required to succeed on the Wiesen Test. Rather, the Wiesen Test assesses your understanding of general concepts like gravity, momentum, and volume.
- **Why:** Wiesen test results give employers a sense of whether you will be a quick learner for hands-on roles.
- **How:** Follow these steps to take the Wiesen Test.
 1. Determine when and where you will take the Wiesen Test. You'll need a quiet environment, internet access, and 30-minute time window.
 2. Click on this link to begin the test: <http://www.ondemandassessment.com/verify/apply/ySvAyDm/hhwPhTDE>

3. Fill in your name and contact information.
4. Complete the 60-question multiple choice test.
5. Results will be automatically shared with CareerWise and the companies that you are applying to for Advanced Manufacturing Pathway apprenticeships.

Create your student profile, upload your resume, and apply for positions at:

www.careerwisecolorado.org