



Job Title: **Assembly Technician**

Reference: ENG-051

## **About EERS**

---

Founded in 2014, EERS Global invents, designs and tests in-ear advanced technologies to accelerate go-to-market of game-changing products. Our cutting-edge technology augments the human experience in communication in challenging situations, hearing protection, biometric and wellness monitoring, brain computer interfacing, and is repeatedly validated in the field and some have become an ANSI [Standard](#).

Through co-development partnership, we bring a stream of new products to market. Beyond prototyping, we produce actual scalable, easily transferable, manufacturable product taking the development execution risk out of the equation.

A global centre of excellence in research in acoustics, audio and biosignal processing, in-ear technologies and product development, we attract high-caliber scientists and engineers to our team. Our head office is located in the heart of downtown Montreal. We offer competitive salaries as well as a great team environment. EERS Global is an equal-opportunity employer committed to diversity.

## **Job Description**

---

Reporting to the Prototyping Department lead, the **Assembly Technician** will be tasked with the manual fabrication, assembly, and function testing of small prototype units as per defined instruction. The candidate will require good manual dexterity and the ability to follow work instructions.

## **Duties and Responsibilities**

---

- Clean and cure 3D parts
- Assemble parts
- Prototype testing and quality control
- 3D printing maintenance
- Perform other related duties on an as needed basis

## **Education and work experience**

---

- DEP in a related field
  - 1-2 years of experience in a related field
-



**Minimum Knowledge, Skills & Abilities:**

- Good communication skills in English and French
- Comfortable with the Microsoft Office Suite (Word, Excel, Outlook)
- Specific vision abilities required by this job include close vision, distance vision, color vision, peripheral vision, depth perception, and ability to adjust focus.
- Able to be comfortable working under a wide field microscope
- Soldering skills (asset)
- Ability to work well autonomously and within a team in a fast-paced and deadline-oriented environment
- Show attention to detail and accuracy.
- Strong time management and organizational skills; ability to handle multiple tasks, be punctual, and respect deadlines
- Self-motivated, proactive and focused
- Good people and communication skills: ability to accept directions, provide and receive constructive feedback

If you are meticulous, a problem solver, and a team player, you will feel right at home. Please send your cover letter and or resume to [cv@eers.ca](mailto:cv@eers.ca) OR submit them through our [EERS Career platform](#).

---