

Tool and Gauge Inspector

A tool and gauge inspector inspects, tests, and adjusts new and reworked tools, dies, gauges, jigs, and fixtures.

Do you enjoy working with your hands? Are you comfortable working with numbers and performing calculations? Do you enjoy working with a variety of tools and machinery? Can you spot differences in size, shape and form?

MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



CAREER OPPORTUNITIES

You could work:

- for metal product manufacturers
- for primary steel producers
- for aircraft manufacturers
- in machine shops
- for vehicle manufacturers



IMPORTANT DETAILS

- CODE 239B
- Non-compulsory trade
- 3,830 hours on the job
 + 170 hours of
 in-school training
 (loval 1)



POTENTIAL EARNINGS

Hourly wage from \$20.00 to \$40.00

Annual salary from \$39,000 to \$78,000

Make up to 100K during your apprenticeship

• for machinery and equipment manufacturers

or one day have your OWN business!

Other related trades:

- Machine tool builder and integrator (430M)
- Tool and cutter grinder (602C)
- Tool and die maker (430A)
- Tool/tooling maker (630T)

- (level 1)
- Total of 4,000 hours (approximately two years)
- No certifying exam

To become a tool and gauge inspector, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!

Check out the specialized programs in your high school to explore the trades!

Let OYAP be your helping hand!

Visit Skilled Trades Ontario for more information.

