

**Designers
& Builders**

Precision Gages & Fixtures

Single Source

Single Source

Your High Quality Gaging Solution

Your challenge: finding a full-service tool and gage company with a commitment to high quality and quick delivery. Your solution: G&T Machine Co. Since 1979, we've provided our customers with a complete line of precision standard and custom designed gages and fixtures – delivered when they need it.

Our experienced staff uses the latest computer design software and state-of-the-art machinery. This combination of people and technology lets us deliver top quality products and services. And that means simple and efficient solutions to your tooling requirements, whether simple hand-held gages or multi-function air and electronic gaging systems with SPC data collection and display capability.



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Since 1979



At G&T, we work with you to develop a detailed understanding of your wants and needs. We'll use every tool necessary to create a thorough, accurate estimate – concept drawings, timing charts and prototype tools, meetings with potential vendors and subcontractors. When we're done we'll present you with a prospective scope of the project, a detailed list of deliverables, cycle time, pricing and payment terms.

We at G&T Machine Company take pride in our work and are committed to excellence. Our goal is to be the absolute best at what we do. It's that goal that's helped us develop our reputation for reliability and accuracy. If quality and on-time delivery are what you need, give us a call. We'll put our experience and dedication to work developing the solution that's right for you.

Once the project begins, a primary Project Manager is assigned to you. This Project Manager maintains control of the project, staying up-to-date on its progress and overseeing all aspects of design and production. They will also work as your liaison, keeping you informed and answering your questions as the project moves forward.

Finally, a quality manager makes sure all "project critical" manufactured components undergo a 100% inspection for accuracy, fit and finish. To ensure accuracy, our inspection equipment is independently inspected and calibrated once a year.

Photos

1. Fixture gage to check motor mount
2. Fixture gage for stamping
3. Fixture gage to check stamped mounting rail
4. Machined C-V joint hub
5. Bearing installation tool
6. Disc brake carrier
7. Run-out gage with master and electronic columns
8. Expanding collets and expanding arbors
9. Brake caliper (part to gage)
10. Front support for transmission pump assembly
11. Center assembly for a special grinding machine
12. Air conditioning compressor housing (part to gage)



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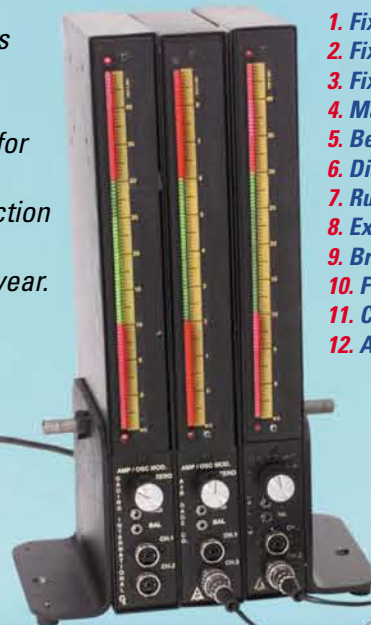
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