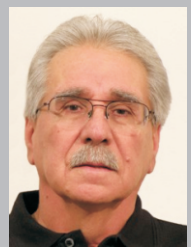


What makes Wolf Robotics unique?

- Highly skilled robotic welding personnel that continually receive process education and instruction.
- Strategically located field service personnel for fast response when timing counts.
- Professional training instructors on ABB robots, offline programming, welding systems and processes & certified AWS welding instruction for continuous education or new personnel tutoring.
- Knowledgeable parts and consumables department supplying all-important components, quickly and correctly the first time.
- Integration of rebuild and retrofit packages to keeping your current equipment in tip-top shape or upgrading to new technology in an existing system.

Contact our Customer Support Group for more information on how Wolf Robotics can provide solutions for your robotic welding equipment or service requirements. Email: service_parts@wolfrobotics.com

1-866-WOLF-911



Andy Garcia
Parts
970-225-7683

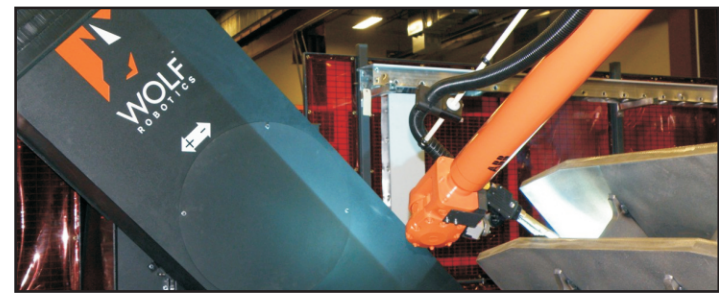


Jeff Gauger
Service Svrs.
CWI, CRAW-T

Wolf Robotics
4600 Innovation Drive
Fort Collins, CO 80525

Additional services and products available from Wolf Robotics . . .

- **Optimization & reduction of system cycle times**
- **Programmer training for new & existing employees or processes**
- **Preventive Maintenance packages & specials**
- **Retrofits for sensor tracking, tooling, etc.**
- **Rebuild existing equipment for extended life**
- **Power Supply upgrades & integration of new technology**
- **Fixture & Tooling design**
- **Spare parts & consumables**



1-866-WOLF-911
24/7/365 Service 

Wolf Robotics is more than a manufacturer of robotic welding equipment. We also offer an assortment of services and peripheral equipment that can be used to improve your current operation.

If you're looking for ways to upgrade and/or improve your existing system(s) with minimal investment, contact the Wolf Robotics customer support group. We can offer ideas and quotes on what is available to extend the life of your current equipment or improve the overall process so you can obtain significant cost reductions and improve part quality.

Optimize your system cycle time

One of the quickest ways to reduce the cost of parts produced on your robotic welding system is to increase the throughput by shortening the cycle times per part. Our customer support engineers can recommend or even perform optimization to your current welding process by reducing or eliminating unnecessary air moves between welds and other tricks of the trade.

For more details and pricing contact our customer support group at service_parts@wolfrobotics.com or call 866-WOLF-911.

Programmer Training

At Wolf Robotics we offer a number of training classes to accommodate your skill level. Whether it's basic programming, offline part programming, maintenance or even AWS certification, our qualified instructors can provide the appropriate education for your personnel. And, we do the training onsite or at our facility . . . your choice.

We continually encourage our own employees to increase their knowledge level and currently have over 12 personnel with Certified Welding Inspector (CWI) qualifications from AWS and over half to those are Certified Robotic Arc Welding Technicians (CRAW-T). In addition, Wolf Robotics is an AWS Authorized Testing Center of the Robotic Arc Welding Certification Program for Operators and Technicians.

Need offline part programming instruction? We have experienced personnel that are especially proficient in creating offline programs so accurate that very little, if any, touch-up is required when downloading to the robot.

For training contact us at training@wolfrobotics.com.

Preventive Maintenance packages

Preventive maintenance is important to keep your equipment in prime operational condition. Wolf Robotics offers an assortment of periodic maintenance packages best suited for your specific requirements. Contact our customer support group for details and pricing at service_parts@wolfrobotics.com or call 866-WOLF-911.

Retrofits, Rebuilds & Upgrades

In today's economy you will still need to improve equipment functionality or replace worn out components. Wolf Robotics can either rebuild exhausted assemblies or retrofit older equipment with new products so you can gain the best performance for the investment. And, at a later date you will be able to bring the remainder of the system up-to-date with minimal effort and cost.

If you're experiencing welding process difficulties (i.e. burn through, inadequate penetration, part warpage, etc.) you may want to consider integrating new power supply technology for a more efficient control of the welding process using today's synergic and pulsing equipment.

Contact our representatives for more details on how we can help you improve your system operation.

Fixtures & Tooling

You should always make sure your welding/cutting system is producing parts at its maximum potential. Adding new parts to existing systems can improve cell utilization. We can help with the design and manufacturing of tooling or fixtures for adding new assemblies to the production cycle. Our tooling engineers are experienced in designing fixtures that locate parts accurately and hold them securely while allowing proper robot access for welding without any interference. We will design and build products to your exacting requirements.

Spare Parts & Consumables

Equipment down time is always a concern during production and having a reliable source for replacement parts and consumables can be critical. At Wolf Robotics we have personnel with an extensive background and knowledge of our robot and systems, both old and new, and will help keep your production up and running. When you need a part, we will get you the right part, quickly and correctly the first time.

Call Andy Garcia directly for professional assistance in your parts replacements at 970-225-7683 or email us at service_parts@wolfrobotics.com.



Sam Kuhn
Training Dir.
970-225-7616
Training@wolfrobotics.com



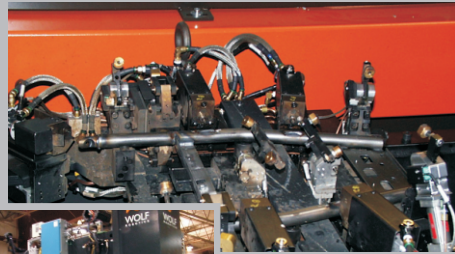
Offline Programming




Training



American Welding Society
CWI - Inspector



Tooling Fixtures



Retrofit Rebuilds

