



ROBOTIC WELDING MADE SIMPLE

WolfArc™ Software Solutions for Power Wave®



ROBOT & POWER WAVE BECOME ONE

Our WolfArc™ software, the ABB® robot and Lincoln Electric® Power Wave® have become so integrated it's as if they're fused together as one element.

WolfArc software delivers the next generation of robotic welding technology with high-speed ArcLinkXT™ communication between the Power Wave and the ABB robot controller. WolfArc produces high quality welds quickly, easily and intuitively.

Weld development is simplified to two easy steps. Inexperienced welders can master setting weld parameters without manuals or guidance. Just select your weld size and material thickness and WolfArc will instantly access weld knowledge in the Power Wave and recommend weld settings and robot motion parameters.



A BETTER WAY TO WELD

Integration

Complete synchronization between ABB welding robot motion and Power Wave welding waveform.

Weld Development Interface

Delivers an easy and fast way to develop new welds. All you need to do is select joint type and metal thickness. You can easily tune and adjust parameters as needed with WolfArc's tuning module.

Ease of Operation

Built in Power Wave weld templates allow less experienced welders the ability to achieve excellent weld results quickly. WolfArc software leverages The Welding Experts® Lincoln Electric's 100+ years of welding knowledge and puts it at your fingertips.

Modular

Software modules available for TouchSense, Through-the-Arc tracking, Stitch Welds, Multi-Pass, Weld Quality Monitoring and Adaptive Joint Filling for heavy welding.

Increase in Productivity

No manuals needed, user is guided through weld parameters selection, saving time in weld development. Spend less time programming & testing and more time welding.

Reduce Spatter

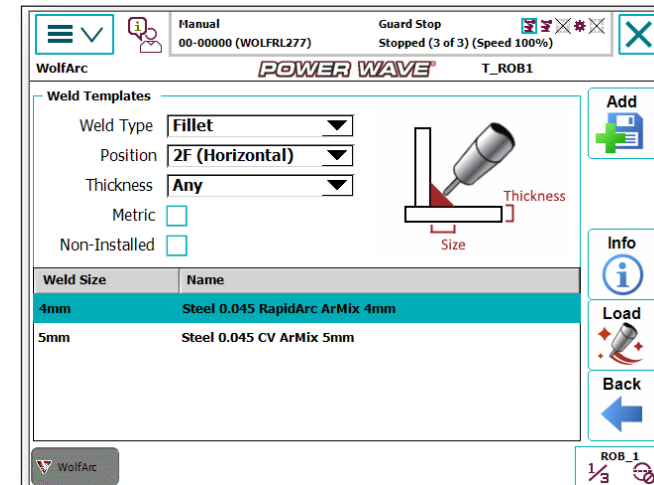
Ultra precise welding waveform control synchronized with robot waving to reduce spatter.

TAKE CONTROL OF YOUR WELDS IN 2 STEPS

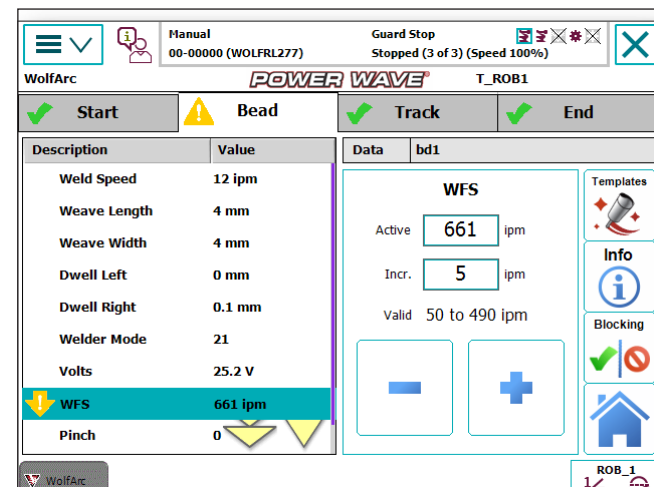
WOLFARC SOFTWARE EASE OF USE

Intuitive welding controls at your finger tips. The Interface provides descriptive system messages, detailed information about the weld parameters, current status and, weld configuration screens, so you can focus on welding rather than using manuals and looking up weld settings.

1. Define Weld Size and Material Thickness



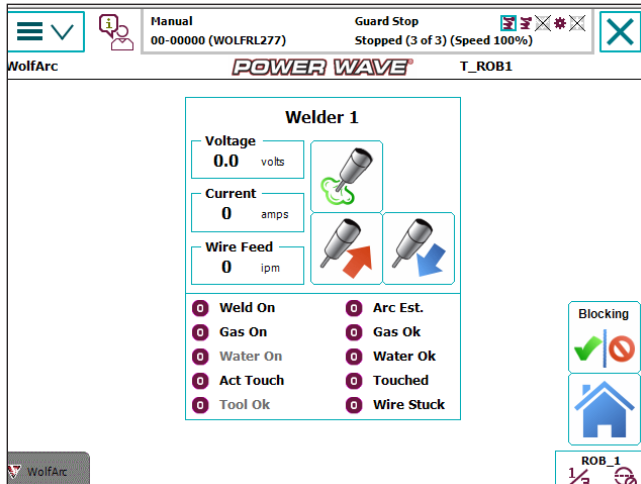
2. Fine Tune & Adjust Weld as Needed



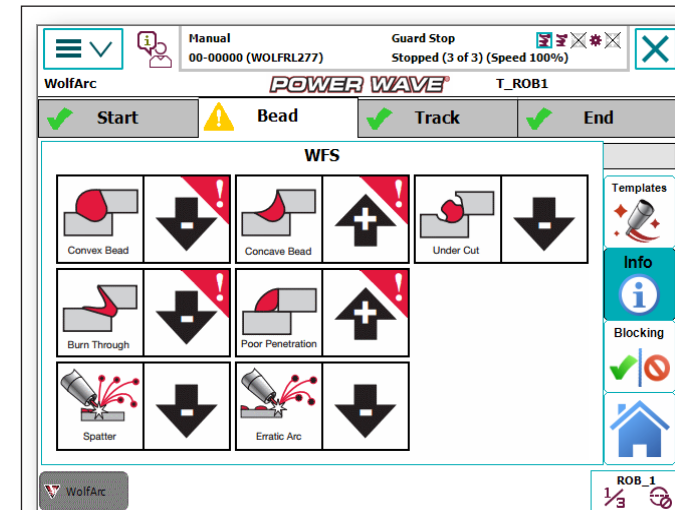
WELD PARAMETER MANAGEMENT

Actively Monitor Welding

Easily monitor amperage, voltage, wire feed speed, wire feeder motor current, torch stick out and adjust weld settings as needed.



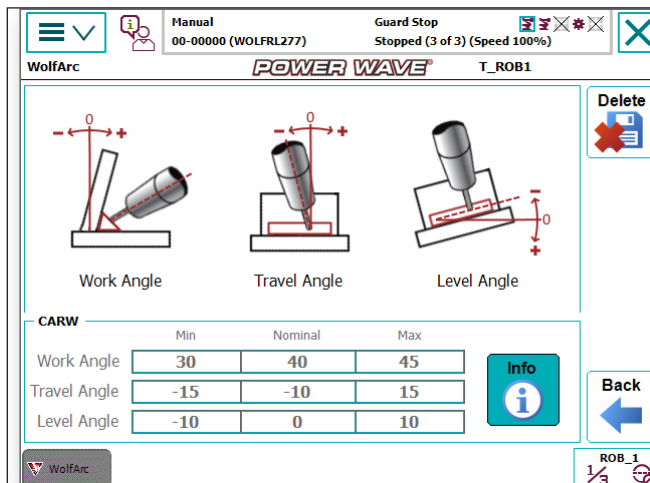
NO MANUALS NEEDED WITH DETAILED PARAMETER INFORMATION



TORCH ANGLE DISPLAY

Welding Torch Angle Viewer

Programmer can easily view work angle, travel angle and level angle for a smooth and consistent weld path.



CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company* is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

All trademarks and registered trademarks are the property of their respective owners.

WolfRobotics, A Lincoln Electric Automation™ Company
4600 Innovation Drive · Fort Collins, CO · 80525 · U.S.A.
www.wolfrobotics.com