

## THE COLLABORATIVE ROBOT WELDING SOLUTION WITH SIMPLE PROGRAMMING.

Finding skilled and reliable welders continues to be a challenge in the manufacturing industry, but for many manufacturers, automation, can be a challenging concept due to the high investment and learning curve often involved. Many shops also require mobility, without the static footprint and guarding traditional automation requires.

### SOLUTION

The Linc-Cobot robotic welding system features simplified programming with the new tablet-based teach pendant and the ability to teach at the torch. Simply move the Cobot's arm with your hand to the weld start and finish. The Linc-Cobot system is built for the industrial space and has access to Lincoln Electric's highest productivity weld programs allowing you to maximize productivity.

### KEY FEATURES

- » Flexible Automation
- » Fully Integrated System
- » User Friendly Interface
- » Repeated Weld Quality
- » Less Training Time



Flexible User  
Friendly Robotic  
Solution

## BENEFITS:

- » Increase Productivity
- » State of the Art Wave Form Technology
- » Teach and Translate at the Torch
- » Simplified Programming
- » Icon-based Programming
- » User-Friendly Operation
- » Providing Greater Flexibility
- » Small Footprint
- » Optimize your Work Space



Easily teach your LINC COBOT weld points when you manually guide the Cobot torch and record the points with a simple icon based, drag and drop timeline.

Maintenance & Repair Applications



Pipe to Plate Fillet Weld



Fillet Welds "No Stop/Starts"

