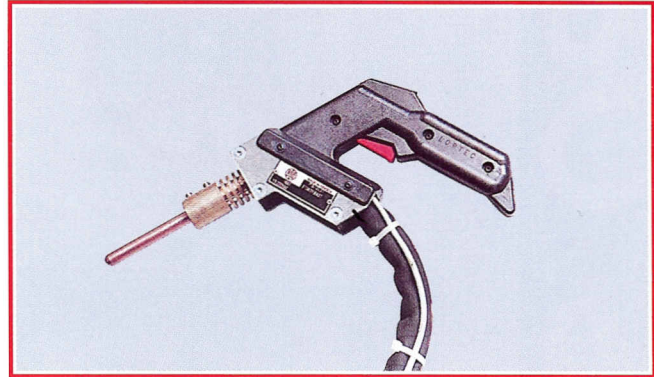


**PERFORMANCE AND RELIABILITY**

**SINGLE SIDE WELDING**

**Three time faster than MIG plug welding**  
**Up to 0.07" + 0.07" (1.8 + 1.8 mm)**

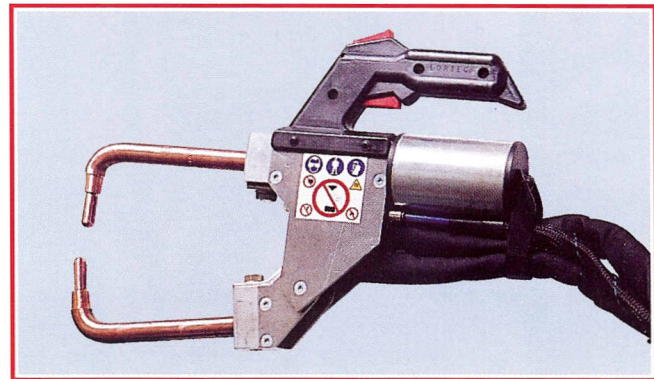
The pistols allows to weld in the middle of a panel or when access on both sides is not possible. Just apply the electrode and press the trigger to get a perfect spot with the same quality and aspect than the original weld. No more holes to drill. No more welds to grind. No more gas and wire. No more weakening of the parts due to overheating. Also allows stud and nut welding, dent pulling, burr and bump flattening, carbon shrink (panel tensionning).



**TWO SIDE WELDING**

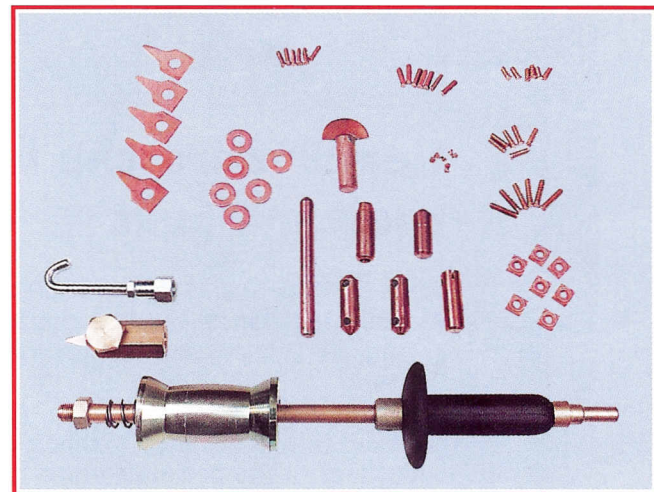
**The way cars are built**  
**Up to 1/8" + 1/8" (3 + 3 mm)**

Very light and handy, the ARO air operated pincer gun is a powerfull and reliable tool. The taper fitting of electrodes drives more current and reduces overheating. The domed tip electrodes lasts much longer and carry out perfect spots. A pressure on the lower trigger closes the gun and starts the weld process. The gun opens automatically when the spot is made. A pressure on the upper trigger controls the large stroke.



**COMPLETE SET OF ACCESSORIES**

- Slide Hammer with dent pulling tool
- Washer pulling hook for large dents
- Single side welding electrode
- Seam welding (repeat spot) electrode
- Dent pulling electrode
- Washer pulling electrode
- Stud welding electrode
- Moulding rivets (T studs) welding electrode
- Burr and bumps flattening electrode
- Moulding rivets (T studs) welding electrode
- Set of welding washers, studs, T studs and nuts.



**MICROPROCESSOR CONTROL**

- Modification and memorization of all work parameters
- 18 programmable modes with 99 steps of 80 amps each
- Welding time : 30 steps of 17 milliseconds each
- Pulse welding for high tensile steel
- Preheat program for zinc coated steel
- 4 preset programs for non skilled operators

