

KILLER TOOLS & Equipment Corporation

6105 Main Ave., Suite 11, Orangevale, Ca., 956622 800-369-4262

INSTRUCTIONS FOR OPERATING ART38 DENT REMOVAL EQUIPMENT

DENT PULLING:

- The Killer Tools website and databases are all intended to be used as a GUIDE ONLY it is important to remember that the auto body professional performing the repair is able to thoroughly inspect, diagnose and identify the methodology of the repair and will make that determination.
- Always wear safety Glasses and gloves while using this equipment
- Do not use outdoors or around water as this could be hazardous and could afflict bodily injury or death,
 - 1. Attach electrode to handle
 - 2. Plug machine into appropriate outlet for machine (110v or 220v)
 - 3. Turn timer switch to lowest number (1) Increase to 2 if needed
 - 4. Place ground magnet on bare metal as close to work area as possible
 - 5. Lightly hold electrode to area of damage (Clean bare metal)
 - 6. Pull trigger to create weld, and then pull firmly and straight until dent has been removed
 - 7. Twist handle to break weld and repeat.

WELDING WIGGLE WIRE:

- 1. Turn timer to 3.
- 2. With one hand, hold wiggle wire onto area to be repaired
- 3. Place copper shrinking tip on handle into wiggle wire and press trigger
- 4. Use pulling claw to grasp wiggle wire and pull with appropriate pulling tool

NOTE: The higher the timer, the more heat generated and the harder it will be to remove wiggle wire