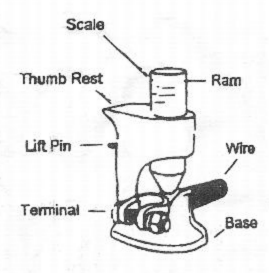
## **Hammer Crimp Tool**

## Instructions

The Crimp Tool is engineered to crimp electrical terminals on stranded copper cable. Suitable for all wire sizes from 16 gauge to 4/0 gauge.

- Position the Terminal Crimper base down on a solid level surface, such as a sturdy work bench
- 2. Open the crimper. With the thumb rest on the top of the tool, hook your index finger under the lift pin and pull upward. Note: The crimper can be locked in the open position by moving the pin to the left or right while open.
- 3. Insert terminal or splice in nest as illustrated
  - A. Terminals-Center crimp barrel in nest
  - B. Parallel Connectors-Center one half of crimp barrel in nest. After crimping, center the other half of the crimp barrel in nest.
- Release ram from locked open position. This will secure the terminal in the crimper.
- Insert stripped wire into barrel of terminal or connector.Before inserting cable, be sure to install protective products such as terminal protectors and heat shrink tubing.
- Strike ram firmly with hammer until cable is secure. Use scale on ram as a guide
- 7. Lift ram and remove completed termination
- Tool is designed to prevent over crimping. Crimping can also be accomplished by closing tool in a vise.
- For sustained operating life ram should be oiled occasionally with light machine oil



- A. Always wear safety glasses when using a hammer or working around a battery.
- B. Make sure hands are free of tool when crimping.
- C. Do not use the terminal crimping on live electrical cable. Disconnect power before crimping.