

Crimping Tool

Technical Specification Sheet

Adjustment of Tool

- 1 Open tool
- 2 Back off Locking Screw 3 – 4 full turns
- 3 Turn Adjusting Screw in ¼ turn increments
Always leave screw driver slot vertical or horizontal
- 4 Check opening at end of handles with light pressure on handles
- 5 When set, screw down locking screw
- 6 Conduct a check crimp – re-adjust tool if crimp not satisfactory

Ratcheting

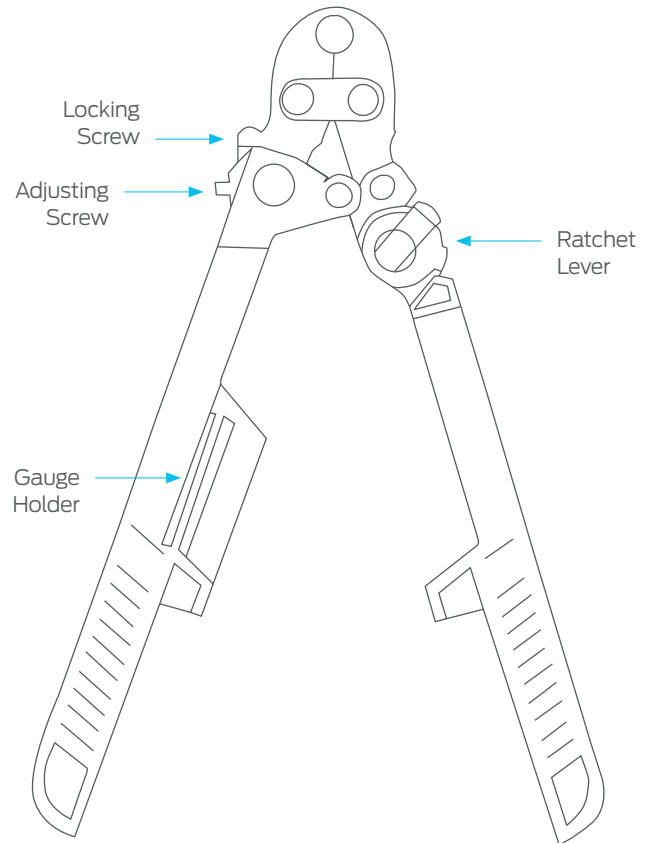
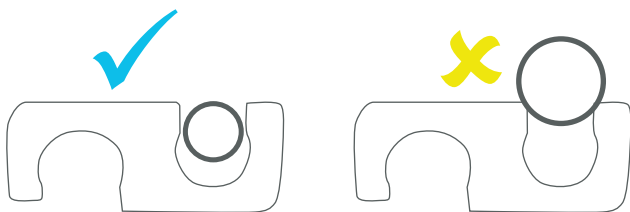
Move Ratchet Lever up or down to suit movement

Nominal Adjustment

225mm – 250mm

Gauge

Ensure crimped connection passes through gauge opening.



IMPORTANT

- A tool that is out of adjustment can cause a faulty joint
- A tool that is set with excessive pressure can damage both tool and fitting
- Excessive adjustment can damage tool and joint