

Manual Hand Crimper & Decapper



Innovative Design Body

The body is constructed of tough, light-weight glass-filled plastic for strength. CRS's ergonomically curved handle design conforms to your natural hand grip, which greatly improves comfort over blocky metal grips.

The bottom-pull handle design is steadier to hold than toppush handle designs. The head does not wobble. It is easy to hold the tapered jaws of the crimper in a stable position, as the bottom handle is pulled up.

Adjustment Knob

- Easily-viewed
- · Easy to see when crimp setting has been reached



Bottom-Pull Handle Design

 Stable position design compared to top-push handle designs

Adjusting the Crimp Setting

metal grips



The adjustment knob is conveniently positioned at the head of the crimper, clearly displays + and - symbols along with directional arrows. This simplifies adjusting the intensity of crimp desired. No more "extra squeeze" necessary! Allows to clearly see the crimp setting has been reached when the knob touches the crimper body.

To ensure a smooth and consistent operation, the hand crimper uses the same precision tolerances as the CRS Electronic Crimper and Decapper.

| Description | Item No. | Description | Item No. |
|--------------------------------|----------|--|----------|
| 11 mm Easy Grip Manual Crimper | C37993 | 13 mm Easy Grip Manual Crimper, for Flip Off Caps 20 mm Easy Grip Manual Crimper, for Flip Off Caps | |
| 20 mm Easy Grip Manual Crimper | C37990 | | C37996 |
| 13 mm Easy Grip Manual Crimper | C37994 | | C37889 |
| 8 mm Easy Grip Manual Crimper | C37997 | | |
| | | 11 mm Easy Grip Manual Decapper | C37992 |
| | | 20 mm Easy Grip Manual Decapper | C37991 |
| TDAIA | AI . | 13 mm Easy Grip Manual Decapper | C37995 |



For more information, contact our Technical Support Team at: 1-800-267-8103 • tech@chromspec.com