

Crimping Tools and Decappers

Manual Crimpers

Our ergonomically designed crimping tools have advanced the standards of manual crimpers and decappers by addressing all of the deficiencies associated with traditional blocky, metal tools.

- Reliability seal crimp caps manually with less physical strain.

Features and Benefits

- Constructed of tough, light-weight plastic that is incredibly durable, but weighs much less than metal crimping tools.
- The curved handles create a natural grip, greatly improving comfort over metal grips.
- Unique bottom-pull technology allows for steadier operation in comparison to top-push handle designs.
- The adjustment knob is easily viewed and clearly displays + and - symbols along with directional arrows, simplifying the process of adjusting the crimp setting - no tools needed!
- No more extra squeeze required! When the adjustment knob touches the body of the crimper, the desired crimp setting has been reached - significantly reducing arm strain and fatigue associated with traditional manual crimping.



Recommended Applications

Low volume crimping/decapping applications for aluminum crimp caps.

Product Specifications

Tools in 8, 11, 13, and 20 mm crimping and decapping.



SHOP NOW

Visit our website at
afproducts.ca

Electronic Battery Crimpers

Electronic battery crimping tools effortlessly crimp/decap aluminum and 2-part aluminum/steel caps with just the push of a button.

- Consistently crimp caps to a reproducible seal setting with less physical strain.

Features and Benefits

- Powerful brushless motor with a fast cycle.
- Long lasting lithium ion battery provides up to 800 crimps/decaps per charge with an average recharge time of 1-2 hours.
- Innovative charging system, which includes a warning light when recharging is necessary.
- Can be operated while charging.
- The controls to increase or decrease crimp settings are conveniently located on top of the unit, preventing accidental adjustment of the settings.
- OLED screen for simple operation displays tool size, battery status, crimp setting and cycle result.
- Performance tracking through an internal cycle log.



Recommended Applications

High volume or strenuous crimping/decapping applications.

Product Specifications

Tools in 8, 11, 13, and 20 mm crimping and decapping.

Description	Part No.
Manual Crimpers and Decappers	
11 mm Manual Crimper	CR-100002
11 mm Manual Decapper	CR-100003
13 mm Manual Decapper	CR-100004
20 mm Manual Crimper	CR-100005
20 mm Manual Decapper	CR-100006
Electronic Battery Powered Crimpers and Decappers	
11 mm Model 6 Battery Powered Crimper Tool	CR-100007
11 mm Model 6 Battery Powered Decapper Tool	CR-100008
13 mm Model 6 Battery Powered Flip Off Crimper Tool	CR-100009
20 mm Model 6 Battery Powered Crimper Tool	CR-100010