

TRIcrimp Anderson Powerpole Crimping Tool



Price: CAD \$69.99

SKU: PXTRICRIMP

Product Categories: [APP Anderson PowerPole](#), [Connectors](#), [HAM Radio](#), [In The Field](#), [Shop](#), [Tools](#), [Wiring & BOS](#)

Product Tags: [Anderson power pole](#), [anderson powerpole](#), [canada](#), [crimp tool](#), [crimping tool](#), [powerpole](#), [powerwerx tricrimp](#), [tricrimp](#), [tricrimp canada](#)

Product Page:

[https://www.modernoutpost.com/product/tricrimp-anderson-powerpole-crimping-to
ol/](https://www.modernoutpost.com/product/tricrimp-anderson-powerpole-crimping-tool/)

Product Summary

TRIcrimp Anderson Powerpole Crimping Tool, Designed by Powerwerx to provide a positive crimp for Anderson Power Products 15, 30 & 45 amp contacts in a single tool. The ratcheting mechanism guarantees a complete crimp every time. A built-in contact cradle holds the contact during crimping.

Product Description

TRCrimp Anderson Powerpole Crimping Tool, Designed by Powerwerx to provide a positive crimp for Anderson Power Products 15, [30](#)], & [45](#)] amp contacts in a single tool. The ratcheting mechanism guarantees a complete crimp every time. A built-in contact cradle holds the contact during crimping.

TRCrimp Features

Crimps all three sizes of Powerpole® contacts; 15, [30](#)], and [45](#)] amp

- Built-in contact cradle holds the contact during crimping
- Ratchet mechanism assures proper crimps every time
- Far faster and reliable than soldering
- Provides the highest strength and the lowest resistance connections possible
- Dimensions: 7.75" X 3" X 1.5" - Weight: 20 ounces - High Contact retention force

Contacts & Jaw Position

The 3 contacts have different amp ratings:

- 15 Amp (SKU: 1332) is designed to receive 16, 18 and 20 gauge wire.
- 30 Amp (SKU: 1331) is designed to receive 12, 14 gauge wire.
- 45 Amp (SKU: 261G2) is designed to receive 10 gauge wire. **NOTE:** Each contact size can also handle smaller gauge wire (ie #16AWG on the 30A contact), but be aware that the wire gauge will dictate the amount of current you can carry through the circuit, not the connector.

- All 3 contact ratings are able to mate with each other (ie same housings)

The contact size corresponds to the position marking on the crimper's die. The 15 amp contact goes into the 15 amp position in order to create the optimum crimp.

The 30 amp into the 30 position, and 45 amp into the 45 position.

Assembly Instructions 15 & 30 Amp

To crimp the 15 & 30 amp contacts it is recommended that you insert the wire into the contact prior to inserting them into the tool. Then, with the flat side of the contact down, insert the contact tip into the proper slot for crimping.

Squeeze the ratchet handle until the ratchet mechanism releases. Do not over crimp by squeezing the handles together until they touch, it is possible to break the die.

Assembly Instructions 45 Amp

To crimp the 45 amp contact it is recommended that you position the tip of the 45 amp contact into the 45 amp position slot before the wire is inserted. Make sure the contact is properly positioned with the U (open contact) facing up. If the contact is lying sideways you may not obtain a proper crimp. Then, insert your wire into the inserted contact.

Squeeze the ratchet handle until the ratchet mechanism releases. Do not over crimp by squeezing the handles together until they touch, it is possible to break the die.

Warranty:

The TRCrimp® has a one-year limited warranty. Powerwerx will repair or replace your TRCrimp® if you encounter any problems within one year of purchase.

Powerwerx reserves the right to charge a reasonable fee for repairing units with user-inflicted damage. It is your responsibility to ship the defective unit back to Powerwerx. We will pay for the replacement shipping to you. We reserve the right to upgrade your equipment to an equivalent or better model.

TRCrimp® is a registered trademark of Powerwerx. Powerpole® and SB® are registered trademarks of Anderson Power Products, Inc.

The TRCrimp® crimping tool is not endorsed by Anderson Power Products®. Only official tooling solutions recommended by APP may be acceptable for safety agency approvals such as UL, CSA and TUV. Official tooling solutions such as the 1309 series are available for purchase at a higher price.

Product Attributes

- Dimensions: 24 × 16 × 6 cm
- Weight: 1.2 kg

Product Gallery

