

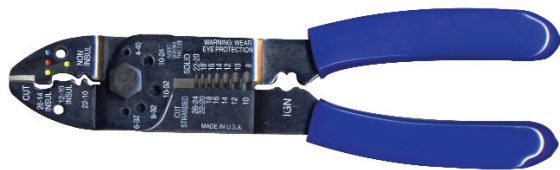
KRIMPA-SEAL MAINTENANCE ASSORTMENT

ASSORTMENT CONTENTS:

Part #	Description
KS116-06	Ring 18-20 AWG #6 Stud Red
KS116-08	Ring 18-20 AWG #8 Stud Red
KS116-10	Ring 18-20 AWG #10 Stud Red
KS116-14	Ring 18-20 AWG 1/4" Stud Red
KS114-06	Ring 14-16 AWG #6 Stud Blue
KS114-08	Ring 14-16 AWG #8 Stud Blue
KS114-10	Ring 14-16 AWG #10 Stud Blue
KS114-14	Ring 14-16 AWG 1/4" Stud Blue
KS114-38	Ring 14-16 AWG 3/8" Stud Blue
KS110-08	Ring 10-12 AWG #8 Stud Yellow
KS110-10	Ring 10-12 AWG #10 Stud Yellow
KS110-14	Ring 10-12 AWG 1/4" Stud Yellow
KS110-38	Ring 10-12 AWG 3/8" Stud Yellow
KS110-12	Ring 10-12 AWG 1/2" Stud Yellow
KS216-10	Spade 18-20 AWG #10 Stud Red
KS214-08	Spade 14-16 AWG #8 Stud Blue
KS214-10	Spade 14-16 AWG #10 Stud Blue
KS210-10	Spade 10-12 AWG #10 Stud Yellow
KS5-16	Butt Conn. 18-20 AWG Red
KS5-14	Butt Conn. 14-16 AWG Blue
KS5-10	Butt Conn. 10-12 AWG Yellow
KS6-18-250F	Female Slip-On 18-20 AWG .250" Red
KS6-18-250M	Male Slip-On 18-20 AWG .250" Red
KS6-14-250F	Female Slip-On 14-16 AWG .250" Blue
KS6-14-250M	Male Slip-On 14-16 AWG .250" Blue
KS6-10-250F	Female Slip-On 10-12 AWG .250" Yellow
KS6-10-250M	Male Slip-On 10-12 AWG .250" Yellow
KS66-14-250M	Male Coupler 14-16 AWG .250" Blue
KS66-14-250F	Female Coupler 14-16 AWG .250" Blue
KS7-14-15M	Bullet Plug 14-16 AWG .157" Blue
KS7-14-15F	Bullet Receptacle 14-16 AWG .157" Blue



31 Items • 320 Total Pieces



MULTI-PURPOSE CRIMP TOOL

- Crimping, Cutting, stripping and rethreading tool
- Heat treated steel with padded vinyl handles
- Wire cutter is located at tip for easy access
- Wire stripper makes a complete cut of wire insulation with one stroke
- Cuts, crimps and strips 26 to 10 gauge wire and crimps ignition terminals
- Cuts and rethreads 4040, 6-32, 8-32, 10-24 and 10-32 machine screws



SELF-IGNITING BUTANE CANNISTER TORCH

- Built-in self-igniting system with safety lock that ensures the switch is not turned on when not in use
- Built-in "refillable" plastic fuel tank
- Wide, stable base is perfect for hands-free use
- Temperature up to 2500°F/1300°C
- 2-hour continuous run time for perfect continuous heat applications
- Adjustable flame that will produce a broad or pinpoint flame
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements
- Use to heat materials, ignite materials, pinpoint torch, shrink tubing, solder and desolder, terminate specialty connectors and more

HOW STRONG ARE YOUR ELECTRICAL CONNECTIONS?

PULL TEST ANALYSIS

	Vinyl	Nylon	Sealed Crimp	Sealed Solder	Sealed Crimp and Solder
Tensile Strength*	57 lbs	70 lbs	89 lbs	102 lbs	103 lbs
Tensile Strength (+/-) over Vinyl	-	22%	56%	78%	80%
Tensile Strength (+/-) over Nylon	-18.57%	-	27%	45%	47%
Tensile Strength (+/-) over Sealed Crimp	-35.96%	-21%	-	14%	15%

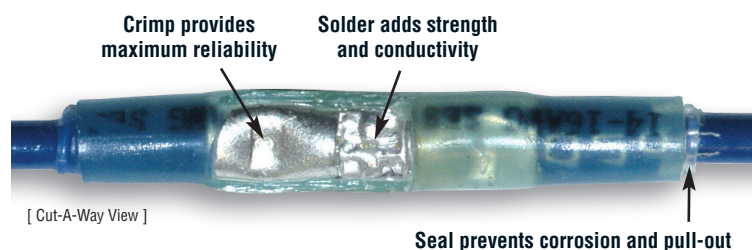
All terminals were installed on SAE 14 AWG SXL copper stranded wire. All terminals were installed using the T-R-15 multi-purpose crimping tool.

*The pull test data was based on the average of the sample size.

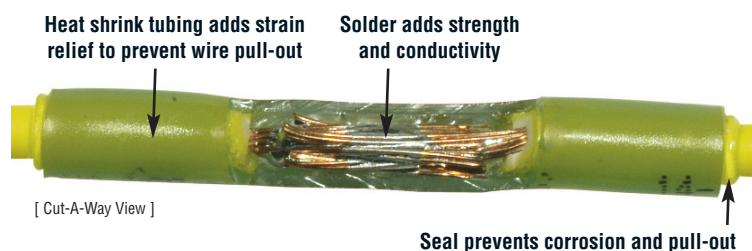
YOU HAVE A CHOICE!

The Sealed Electrical System has a solution for EVERY installers preference ...

SEALED CRIMP & SOLDER CONNECTORS



SEALED SOLDER CONNECTORS



SEALED CRIMP CONNECTORS

