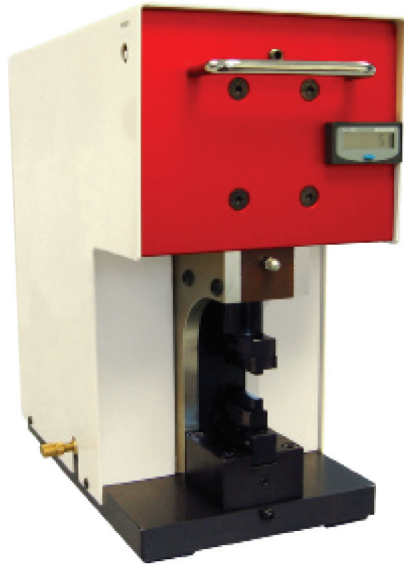




Crimp Tools

KTM-5000, KTH-1000, KTH-5000



Pneumatic Crimping Machine
KTM-5000

Product Benefits - KTM-5000

Portable, bench-mounted with no permanent air line attached

Designed for use with KINGS® KTH-1000 and KTH-2000 die sets

Ideal for long or short production runs

Convenient foot control frees operator hands for crimping

Quick and easy changing from one die to another

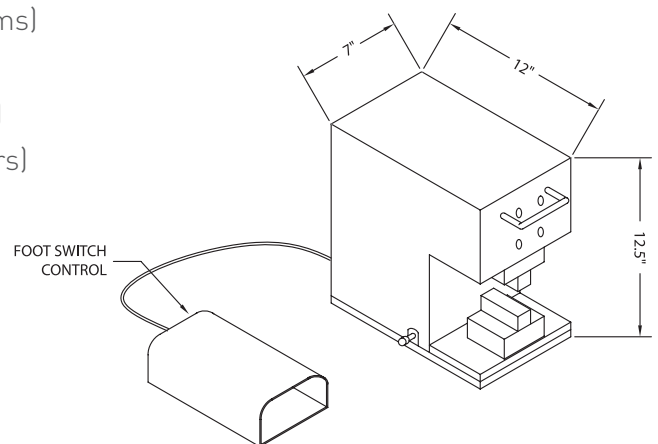
Pneumatic interlock feature guarantees constant crimping

Designed with OSHA safety requirements in mind

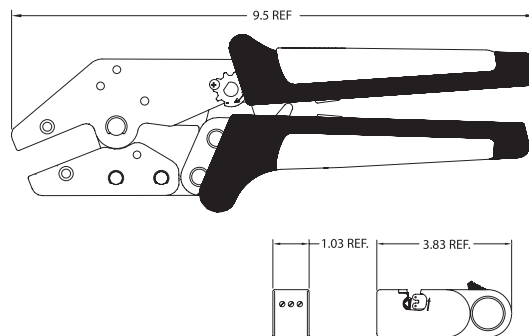
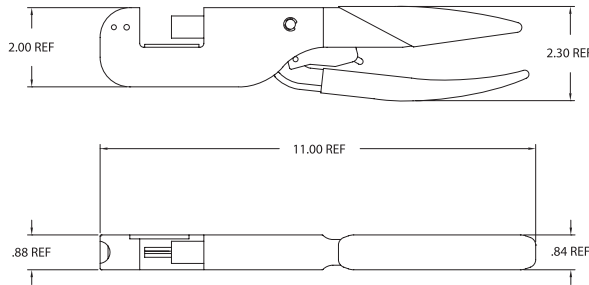
Low maintenance

Specifications

Dimensions (LxWxH)	12" x 7.0" x 12.5" (305 x 178 x 318 mm)
Weight	38 pounds (17.3 kilograms)
Air Pressure	90 psi (6 bar)
Required Air Supply	85-110 psi (5.6 - 7.3 bar)
Air Consumption	0.085 cubic feet (2.4 liters)
Maximum Stroke	0.78" (20 mm)
Safety Shield	Yes
Cycle Speed	54 cycles per minute
Crimp Action	Straight
Maximum Recommended Termination Size	88 mm O.D.



Hand Crimp Tools



Product Benefits - KTH-1000

Interchangeable Dies utilize KTH-2000 Series die sets

Die Sets not included but are purchased separately

Ratchet-release feature type tool

Does not release until crimp is complete

Frame made of heavy-duty lightweight aluminum

Product Benefits - KTH-5000

KTH-5000 Crimp Handle uses the KTH-5000 Series die sets

Economical, user-friendly alternative to other industrial crimping tools

Lightweight, ergonomic tool allows for one-handed operation

Ultra-smooth ratchet design with rubber grip handles

Available dies developed specifically for precise crimping of KINGS® connectors

Product Benefits - KTS-8 Stripper

Hand-held tool is lightweight and compact—ideal for field use

Blade cassettes and memory blocks interchange quickly and easily

Cam adjustment ensures precise hold on cable without distorting the jacket



Winchester Electronics
 199 Park Road Extension - Suite 104
 Middlebury, Connecticut 06762
 203.741.5400 Phone
 203.741.5500 Fax
www.winchesterelectronics.com