# STRIPALL® by TELEDYNE

## Handheld Thermal Wire Stripper

**STRIPALL®** is designed to remove insulation thermally, without nicking the conductor. The insulation is stripped cleanly and quickly, readying the wire for crimping or soldering. **STRIPALL®** is widely used for MIL-SPEC, OEM and IPC-A-610 applications.







# models for all applications



### TW-1 and TWC-1

This versatile model is designed to remove a variety of insulation types - single-strand, multi-strand, or shielded wire, up to 1.5 inches. The TWC-1 works well on Teflon®, Kapton®, Nylon, Vinyl and Neoprene. An optional bench stand is available. For applications where high melt insulation, such as Teflon, are stripped exclusively, we offer the TW-1 model without a temperature controller.



### TW-2 and TWC-2

Having the same features as the TWC-1 model, the TWC-2 has the added convenience of longer electrodes for longer strip lengths, up to 3.5 inches and for working in hard-to-reach areas or otherwise inaccessible by other stripping methods, such as instrumentation enclosures or wiring cabinets. We also offer the TW-2 model without a temperature controller.



#### TW-6 and TWC-6

This model is designed for coaxial cable stripping. The nose block assembly quickly adjusts to strip insulation up to 5/8 inch diameter. The outside insulation is removed in two easy steps. First, the cable is placed in the nose block assembly and rotated, cutting around the cable. Second, the cable is repositioned 90 degrees, where the cable is slit lengthwise. The outside insulation is easily peeled away, exposing the shielding. This unique feature also allows long lengths of insulation to be removed with a single tool.

#### **ESD**

When you are working in ESD environments, such as laboratories, data processing equipment, and in other sensitive locations, you need the protection that ESD devices can offer. To answer this need, we offer all STRIPALL® models with an ESD option.

<u>ESD Case</u> Constructed from a special blend of UL recognized thermoplastic. Meets ASTM method D257 to ensure electrostatic dissipation.

<u>ESD Cable</u> UL listed SVT Type 18 AWG, three conductor power cord rated at 80°C and 300 volts.





- ☐ Thermal wire stripping to the highest industry standards
- ☐ Completely self-contained, does not require external transformers or power supplies
- ☐ Easy to use one step operation
- ☐ Bench mount or hand-held operation
- Strips wire from 10 to 38 AWG
- ☐ Blades heat up to 1700°F in 2 seconds, then cool instantly
- Temperature control unit adjusts for use with all types of insulation materials
- Durable construction for production environments
- ☐ Long life, low cost blades are easily replaced
- ☐ Consistent, reliable production



The STRIPALL® blades heat up to 1700°F in 2 seconds, then cool instantly, providing a more efficient and safer work environment - All with a single tool.



### **Strip And Gauge Stops**

Designed to meet aerospace standards, the STRIPALL® models TW-1 and TW-2 feature both adjustable strip length and wire gauge stops. These unique stops slide snugly on the electrodes for quick and easy adjustments. Simply position the strip length stop according to the length of insulation you wish removed. By setting the wire gauge stop properly, the blades will never touch the conductor eliminating nicks or deformation, and protecting the remaining insulation material against damage.

### Strips ALL Insulation types, such as;

- TEFLON® NYLON
- RUBBER NEOPRENE PVC
- POLYPROPYLENE KAPTON®
- POLYETHYLENE PLASTICS
- OTHER INDUSTRIAL ELASTOMERS



# quick, clean & easy

1



Position the wire between the blades and against the stop

2



Depress the heat button and close the electrodes

### Easy to use

After adjusting the strip and gauge stops, insert a wire between the blades and press the heat button. When the blades sever the insulation, rotate ¼ turn as you continue to apply heat. Release the heat button, and pull off the completely severed insulation.

3



Rotate ¼ turn and release

4



Pull off the insulation

### A style for all your needs

Electrode Style	Standard (110 volt)	Standard w/Temp Control	Options	
			HV (220 volt)	ESD
Std. Length 1.5"	TW-1	TWC-1	TW-1HV TWC-1HV	TWC-1ESD
Long-nose 3.5"	TW-2	TWC-2	TW-2HV TWC-2HV	TWC-2ESD
Coaxial (slitter)	TW-6	TWC-6	TW-6HV TWC-6HV	TWC-6ESD

### **High Voltage Option**

All STRIPALL® products are also available in 220 volt AC, 50 Hz. configurations (denoted with a HV suffix).

# accessories



### TC-1

The optional control unit adjusts blade temperature from 1700°F to 100°F to reduce blade temperature for insulation materials that burn, scorch or emit fumes. TW-\* units can be converted to TWC-\* as needed.



### **Table Bench Mount (TBM)**

This optional bench stand is designed for holding the STRIPALL® in a fixed work position.

- □ Reduces operator fatigue
- ☐ Stripper can be easily removed from the stand when hand-held operation is desired
- Works with all STRIPALL® models



### **Blade options**

To insure the best performance possible, two types of blades are available. The notched blades perform best on wires 10 – 25 AWG. The blank blades are designed for stripping wires 26 – 38 AWG.

### Replacement parts

Replacement parts			
item#	part #	description	
1	001-300-1	case - left	
2	001-300-2	case - right	
3	001-100-1	transformer	
	001-100-2	transformer - high voltage (220V)	
4	001-101-1	handle assy - short nose for TW-1 & TWC-1	
	001-101-2	handle assy - long nose for TW-2 & TWC-2	
4A	001-101-3	handle assy - TW-6 & TWC-6	
5	001-104-1	nose block assy - short nose for TW-1 & TWC-1	
	001-104-2	nose block assy - long nose for TW-2 & TWC-2	
5A	001-104-3	nose block assy for TW-6 & TWC-6	
5B	001-101-5	knurled screw, 6-32 x 1" for TW-6 & TWC-6	
6	001-107-1	power cord - three prong	
7	001-317-1	spring - handle	
8	001-316-3	gauge stop	
9	001-316-4	strip stop	
10	001-312-1	blade-blank, screws incl., TW/TWC-1 & TW/TWC-2	
	001-312-2	blade-notched, screws incl., TW/TWC-1 & TW/TWC-2	
10A	001-312-5	blade for TW-6 & TWC-6	
11	#6-32NC x 1"	screw, pan head, steel, zinc plated	
12	#6-32NC x 7/8"	screw, pan head, steel, zinc plated	
13	#6-32NC	nut - hex, steel, zinc plated	
	TBM	table bench mount (not shown in figure 1)	
	TC-1	temperature control (not shown in figure 1)	
14	001-303-1	heat button assembly	
15	803305-1	switch assembly	
16	001-330-1	power cord (220V)	
17	TC-1HV	temperature controller (220V)	

