

Dragon Tooth®

Insulation Piercing Connectors for Magnet Wire





Transformer manufacturers depend on Dragon Tooth[®] connectors for reliable magnet wire applications.

The tough, high temperature insulation on magnet wire used by electrical motor and transformer manufacturers creates problems in splicing and terminating. The durability of magnet wire insulation has made dip-soldering or brazing extremely difficult without stripping the insulation.

Another splicing and terminating challenge involves the use of aluminum for magnet applications. A manufacturer connecting aluminum magnet wire to copper is faced with the problem of the different coefficients of thermal expansion of the two metals, galvanic corrosion, cold flow and the rapid formation of oxide film on the wire surface.

T&B offers a solution for a highly reliable connection method for magnet wire. It eliminates welding, no longer requires removal of insulation, and it

can be installed in seconds. No special operator skills are needed. The connector and matching tooling do the entire job. To meet the essential requirements of magnet wire

connections, T&B offers the insulation piercing DRAGON TOOTH® compression connector.

Dragon Tooth connectors proudly earn the title "Fierce Pierce.™"

Dragon Tooth[®] Magnet Wire Connectors

Thomas & Betts Dragon Tooth[®] connectors and installing tools are designed to splice, tap and terminate magnet wire from 32 AWG to 460,000 CMA copper and from 20 AWG to 460,000 CMA aluminum conductors in motor and transformer applications. Dragon Tooth[®] Magnet Wire Connectors penetrate the insulation and oxide layers to make electrical contact on magnet wiring. The result is permanent, low resistance electrical connections, capable of maintaining contact integrity throughout the life of the connection.

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- Designed to penetrate magnet wire insulation during application, eliminating the need for stripping, brazing, welding or other methods of joining magnet wire.
- Can be installed in seconds.
- Requires minimal training for installation.
- Made of copper alloy, tin plated, with a number of teeth on the inner surface.
- Splices and taps have an open side permitting easy access to wire and makes internal coil tapping possible.
- For aluminum to copper, aluminum to aluminum, or copper to copper magnet wire connections.
- Supplied with bolt holes to accommodate No. 6 through 1/2" studs and includes male and female .250 x .032" disconnects.
- Splices and fork terminals accommodate wire sizes 24 AWG to 12 AWG in a variety
 of combinations, including combining magnet wire with stripped wire lead. For
 solid or stranded wire #20 to #4/0 AWG.
- Larger connectors accommodate circular mil range from 50,000 to 460,000 cm.
- Teeth on the transition washers penetrate aluminum and copper oxides, enabling copper to aluminum connections to be made in a bolted joint without the use of inhibiting compounds. Transition washers also accommodate the difference in thermal expansion between copper and aluminum, and enhance the efficiency of bolted grounding connections.
- Connector and matching tooling do the entire job.





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Typical Applications



DRAGON TOOTH[®] connectors transform the perpendicular compression force, which would normally contribute to conductor creep, into distributive forces that effectively resist cold flow, as indicated by the illustration below.

These connectors are made of copper alloy, tin plated, with a number of teeth on the inner surface. When compressed onto an insulated magnet wire, the sharp, hardened teeth penetrate both the insulation and oxide and bite into the conductor. An electrically sound, low-resistance connection is established as a result of the combination of high pressures at the edges of the teeth, and the sliding action between the teeth and the conductor. The open barrel design permits midspan splicing and tapping.

How to Select a Connector

- Determine total circular mil area (CMA). All wires to be installed in a connector barrel including stripped, stranded wire. Eg., two #6 AWG = 52480CMA.
- 2 Refer to Circular Mil column of chart and find the connector series corresponding to the total CMA. eg., 204XXX.
- Next, refer to either Round Wire column, or Rectangular Wire column, depending on the type you are using, and check for any limitations, (such as max. wire i.e. width/height). If there are limitations, you may have to make a selection from the next larger size.
- 4 Select the tool and die appropriate for the application.

Formula for calculating circular mil area (CMA)

Square or rectangular wire: Round wire: Thickness x Width x 1.273 x 10^6 = CMA Diameter² x 10^6 = CMA (or see chart p. 09)

For wire sizes and combinations other than shown, contact Thomas & Betts Technical Services 800-888-0211, ext. 8324.

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Selection of Connectors and Application Tools

The connectors on these pages will penetrate all standard copper and aluminum magnet wire insulations such as: heavy Formvar, poly-thermaleze, polyester, polyurethane, etc. For special insulations, consult Technical Services.

Splices

	Catalog	D	imension	s	Circular	Round Wire Range, AWG	Rectan Wire Rang	gular e, Inches	Pka.
	Number	Α	В	C*	Mil Area	Min Max	Thickness	Width	Qty.
A	214420	.43	.25	.22	-	21 (4) - 12 (2)	-	-	1000
	220004	.17	.11	.03	468 - 1,724	32 - 24**	-	_	†8400†
A	220001	.34	.17	.09	1,277 - 4,205	26 - 17**	.0204	.0209	+3000+
U	220002-TB	.34	.25	.09	2,985 - 6,687	24 - 14**	.0205	.0210	+3000+
	220006	.47	.25	.09	5,162 - 12,330	16 - 12	.0508	.0516	†2500†
	22L004	.15	.11	.03	128 - 2,028	32 - 24**	-	-	1000
	22L001	.32	.16	.10	808 - 5,162	26 - 17**	.0204	.0210	1000
_	22L002	.32	.25	.10	2,048 - 9,110	24 - 15**	.0205	.0211	1000
Θ	22L006	.45	.25	.13	2,580 - 12,330	16 - 12	.0508	.0516	1000
	22L008	.70	.50	.12	12,960 - 30,550	18 - 14	.0406	.0638	100
	22L009	.70	.55	.20	36,120 - 86,000	16 - 5	.0818	.0838	100
	222010								
•	210214S	.63	.38	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
U	204210S	.69	.53	.25	10,380 - 52,480	12(b) - 2(e)	.1016	.1026	100
0	204210SH	.69	.53	.47	20,760 - 104,960	12(c) - 2(d)	.1016	.1026	100
Ø	22L009H	.70	.55	.38	72,000 - 132,000	16 - 5	.0818	.0838	100
	220015	1.50	.88	(e)	50,000 - 115,000	-	.100175	.300625	50
G	220019	1.50	.88	(e)	110,000 - 175,000	-	.175325	.300625	25
-	220023	1.75	.88	(e)	110,000 - 230,000	-	.175325	.300625	25
0	314118S	.63	.38	.13	3,260 - 12,330	15 - 13	.0506	.0518	250
	220016	3.13	.88	(e)	100,000 - 230,000	-	.100175	.300625	25
0	220020	3.13	.88	(e)	220,000 - 350,000	-	.175325	.300625	25
	220024	3\.63	.88	(e)	220,000 - 460,000	-	.175325	.300625	25

*Reference dimension. See installing die illustration for gauging.

** Not recommended for aluminum magnet wire finer than 21 gauge. (a) Four wires max. (b) Six wires max. (c) Six wires max. each barrel (d) Conductors heavier than 6 AWG require special dies. Contact Thomas & Betts for assistance. (e) Crimping dies may not bottom. Connector height will depend on number and size of wires in barrel. Pump must deliver 9800 psi minimum.

† On a reel

NOTE: Wire sizes and combinations shown have been tested to and meet or exceed Thomas & Betts specifications. Connectors may be suitable for other wire sizes or combinations. Thomas & Betts sells these connectors with the understanding that the user will perform necessary tests to determine their suitability for the intended purpose.







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Spliggo /	(Continued)
SILLES	

	Catalog	Stud		Dimer	nsions, l	nches		Circular	Round Wire Range,	Rectangular Wire Range, Inches	Pkg.
	Number	Size	A	В	C	D	Е	Mil Area	AWG	Thickness Width	Qty.
A	210214MT	-	.63	.63	.75	.25	.19	20,000 - 105,000	5 - 13	Lower Half .0815 .0849 Upper Half .25 max .75 max	9 250
3	210MT14 210MT38	1/4 3/8	1.00 1.00	1.44 1.44	.82 .82	-	.09 .09		5 - 13 5 - 13	For Conn 210214MT	25 25
A	204210MT		.69	.94	1.03	.25	.25	90,000 - 215,000	3 - 10	Lower Half <u>.1025 .1092</u> Upper Half .25 max 1.03 ma	100 x.
9	204MT14 204MT38	1/4 3/8	1.00 1.00	1.44 1.44	.91 .91	-	.12 .12		3 - 10 3 - 10	For Conn 204210MT	25 25

(a) This space may be used for terminal tongue insert, stripped stranded copper wire, stripped copper magnet wire, or left empty.

NOTE: Wire sizes and combinations shown have been tested to and meet or exceed Thomas & Betts specifications. Connectors may be suitable for other wire sizes or combinations. Thomas & Betts sells these connectors with the understanding that the user will perform necessary tests to determine their suitability for the intended purpose.







Ring Terminals









Catalog Number		Stud		Dime	nsions,	Inches		Circular	Round Wire Range.	Rectang Wire Range	ular , Inches	. Pkg. Qty.
	Number	Size	A	В	C	D	E *	Mil Area	AWG	Thickness	Width	Qty.
_	314125	10	.38	.31	.56	.04	.27	3,260 - 12,330	15 - 13	.0506	.0518	250
A	314123	1/4	.38	.31	.56	.04	.27	3,260 - 12,330	15 - 13	.0506	.0518	250
	210219	8	.38	.56	1.22	.41	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
A	210217	10	.38	.56	1.22	.41	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
•	210216	1/4	.38	.56	1.41	.41	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
~	204217	10	.53	.61	1.58	.50	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
A	204212	1/4	.53	.61	1.58	.50	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
_	210214-1	1/4	.38	.56	1.41	.69	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
B	210214-2	5/16	.38	.56	1.41	.69	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
	210214-3	3/8	.38	.56	1.41	.69	.17	4,110 - 20,760	14(a) - 10	.0809	.0818	250
	204210-1	1/4	.53	.61	1.58	.81	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
6	204210-2	5/16	.53	.61	1.58	.81	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
Θ	204210-3	3/8	.53	.61	1.58	.81	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
	204210-5	1/2	.53	.61	1.58	.81	.25	10,380 - 52,480	12(b) - 2(c)	.1016	.1026	100
~	204210-1H	1/4	.53	.61	1.58	.81	.47	20,760 - 104,960	12(b) - 2(c)	.1016	.1026	100
Θ	204210-3H	3/8	.53	.61	1.58	.81	.47	20,760 - 104,960	12(b) - 2(c)	.1016	.1026	100
	220017	3/8	.88	1.50	2.76	1.06	(d)	50,000 - 115,000	.100175	-	.300625	25
	220018	1/2	.88	1.50	2.76	1.06	(d)	50,000 - 115,000	.100175	-	.300625	25
D	220021	3/8	.88	1.50	2.76	1.06	(d)	110,000 - 175,000	-	.175250	.300625	25
•	220022	1/2	.88	1.50	2.76	1.06	(d)	110,000 - 175,000	-	.175250	.300625	25
	220025	3/8	.88	1.50	2.76	1.06	(d)	110,000 - 230,000	-	.175325	.300625	25
	220026	1/2	.88	1.50	2.76	1.06	(d)	110,000 - 230,000	-	.175325	.300625	25
	22R061**	6	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
0	22R081**	8	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
-	22R101**	10	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
	22R086	8	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
0	22R106	10	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
ß	22R146	1/4"	.25	.45	.95	.42	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
	22L010*											

*Reference dimension. See installing die illustration for gauging. (a) Four wires max. (b) Six wires max. (c) Conductors heavier than 6 AWG require special dies. Contact Thomas & Betts for assistance. (d) Crimping dies may not bottom. Connector height will depend on number and size of wires in barrel. Pump must deliver 9800 p.s.i. minimum.

NOTE: Wire sizes and combinations shown have been tested to and meet or exceed Thomas & Betts specifications. Connectors may be suitable for other wire sizes or combinations. Thomas & Betts sells these connectors with the understanding that the user will perform necessary tests to determine their suitability for the intended purpose.

**22 - 24 AWG and equivalent rectangular c.m.a., copper only.











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	Catalog	Stud		Dimen	sions, l	nches		Circular	Round Wire Range.	Rectang Wire Range	ular , Inches	Pkg.
	Number	Size	A	В	C	D	E*	Mil Area	AWG	Thickness	Width	Qty.
	22F061**	6	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
	22F081**	8	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
	22F101**	10	.16	.32	.78	.30	.10	404 - 4100	15 - 24	.0205	.0210	1000
	22F066	6	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
	22F086	8	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
	22F106	10	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
	210219F	6	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
)	210217F	8	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
	210216F	10	.25	.45	.91	.30	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000

	Disco	nnects										
	Catalog	Tab		Dimen	sions, l	nches		Circular	Round Wire Range,	Rectangular Wire Range, Inches		Pka.
	Number	Size	A	В	C	D	E*	Mil Area	AWG	Thickness	Width	Qty.
	22LM01**	* .250 x .032	.16	.32	.76	.25	.10	404 - 4100	15 - 24	.0205	.0210	1000
	22LM06	.250 x .032	.25	.45	.91	.25	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000
A	22LF01**	.250 x .032	.16	.32	.79	.25	.10	404 - 4100	15 - 24	.0205	.0210	1000
U	22LF06	.250 x .032	.25	.45	.91	.25	.13	2,580 - 12,330	12 - 16	.0508	.0516	1000

*Reference dimension. See installing die illustration for gauging. (a) Four wires max. (b) Six wires max. (c) Conductors heavier than 6 AWG require special dies. Contact Thomas & Betts for assistance. (d) Crimping dies may not bottom. Connector height will depend on number and size of wires in barrel.

NOTE: Wire sizes and combinations shown have been tested to and meet or exceed Thomas & Betts specifications. Connectors may be suitable for other wire sizes or combinations. Thomas & Betts sells these connectors with the understanding that the user will perform necessary tests to determine their suitability for the intended purpose.

**22-24 AWG and equivalent rectangular c.m.a., copper only.











Taps

Catalog	Stud		Dimen	sions, l	nches		Circular	Round Wire Range,	Rectan Wire Rang	gular e, Inches	Pka.
Number	Size	Α	В	C	D	E*	Mil Area	AWG	Thickness	Width	Qty.
204T14 204T38	1/4 3/8	1.62 1.62	1.22 1.22	.70 .70	.50 .50	.22 .22	10,310 - 52,480 10,310 - 52,480		.090114 .090114	.090320 .090320	100 100

*Reference dimension. See installing die illustration for gauging.



• Teeth on the transition washers penetrate aluminum and copper oxides, enabling copper to aluminum connections to be made in a bolted joint without the use of inhibiting compounds. Transition washers also accommodate the difference in thermal expansion between copper and aluminum, and enhance the efficiency of bolted grounding connections.

Washers

Catalon	Bolt Size.	Dimensio	ons, Inches	Recommended Installing	Pka.
Number	Inches	A	В	Torque In-Lbs.	Qty.
FPW14	1/4	.27	.68	50 - 80	250
FPW516	5/16	.34	1.00	125 - 160	250
FPW38	3/8	.43	1.00	160 - 240	250
FPW12	1/2	.56	1.25	390 - 540	250
FPW58	5/8	.68	1.40	540 - 730	250

NOTE: Wire sizes and combinations shown have been tested to and meet or exceed Thomas & Betts specifications. Connectors may be suitable for other wire sizes or combinations. Thomas & Betts sells these connectors with the understanding that the user will perform necessary tests to determine their suitability for the intended purpose.







Additional Magnet Wire Ordering Information

- 1. For wire sizes and combinations other than shown, consult factory.
- 2. Maximum of two layers of conductors in each connector.
- 3. Consult factory for gauging other than shown.
- 4. When terminating wires with an AWG size difference of four or more, samples should be tested in completed connections before using.

Conversion of AWG to Circular Mils Wire Wire Nom. Diameter Nom. Diameter Circular Size Circular Size AWG Inches ΜМ Mils AWG Inches MM Mils 4/0 11.68 211600 11 .0907 2.30 8230 .4600 3/0 .4096 11.40 167800 12 .0808 2.05 6530 2/0 .3648 9.266 133100 13 .0720 1.83 5180 105600 1/0 .3249 8 52 14 .0641 1.63 4110 .0571 1.45 .2893 7.348 83690 15 3260 1 2 .2576 6.543 66360 16 .0508 1.29 2580 5.827 2050 3 .2294 52620 17 .0453 1.15 4 .2043 5.189 41740 18 .0403 1.02 1620 .1819 4.620 33090 19 .0359 0.912 1290 5 6 .1620 4.115 26240 20 .032 .813 1020 .1443 3.665 20820 21 .0285 .724 812 7 8 .1285 3.264 16510 22 .0253 .643 640 .1144 2 906 23 .0226 574 511 9 13090 10 .1019 2.588 10380 24 .0201 .511 404

Decim	al Equiv	alents					
Wire Size	Nom. Dia	ameter	Circular	Wire Size	Nom. Dia	ameter	Circular
AWG	Inches	ММ	Mils	AWG	Inches	MM	Mils
1/64	.0156	3/16	.1875	11/32	.3438	33/64	.5156
1/32	.0312	13/64	.2031	23/64	.3594	17/32	.5312
3/64	.0469	7/32	.2188	3/8	.375	35/64	.5469
1/16	.0625	15/64	.2344	25/64	.3906	9/16	.5625
5/64	.0784	1/4	.25	13/32	.4062	37/64	.5781
3/32	.0938	-	-	27/64	.4219	19/32	.5938
7/64	.1094	17/64	.2656	7/16	.4375	39/64	.6094
1/8	.125	9/32	.2812	29/64	.4531	5/8	.625
9/64	.1406	19/64	.2969	15.32	.4688	41/64	.6406
5/32	.1562	5/16	.3125	31/64	.4844	21/32	.6562
11/64	.1719	211/64	.3281	1/2	.5	43/64	.6719

NOTE: Multiply inches x 25.4 to get millimeters.

Example: 0.5" x 25.4 = 12.7 mm.

Stud Size	#6	#8	#10	1/4"	5/16"	3/8"	1/2"	
Hole Dia.	.143	.169	.196	.260	.323	.386	.516	





Manual Installing Tools

These tools are suitable for prototyping and limited production usage. They are equipped with a Shure-Stake[®] mechanism which requires full closure of the dies before release. Makes butt and parallel splices, taps, and terminations. Dies are self-contained. Operated manually.



Features:

- Incorporates the ergonomically designed Comfort Crimp™ tool handles which distribute the force more evenly across the hand.
- Shure-Stake[®] mechanism ensures a complete crimp cycle before the tool releases.
- Rubberized thermoplastic handles combine maximum friction with a soft, comfortable feel that reduces muscle tension.
- Two-piece movable die nest provides easy connector removal.

Eraonomic	Manual	Installi	na To	0

Cat. No.	Description	Tool Gauging	Connector
ERG1801	Ergonomic Comfort Crimp™ Hand operated crimping tool utilizing non-interchangeable dies for installing T&B insulation piercing connectors on magnet wire	.069 max.	22F, L, R-1 Series
ERG1802		.076 max.	22L002
ERG1804		.034 max.	22L004
ERG1806	including connectors on magnet who.	.095 max.	22F, L, R-6 Series

· Contact Customer Services for availability and most recent additions to the ergonomic tool series.



ERG811



WT811

Features:

- Incorporates a Shure-Stake[®] mechanism which will not allow the dies to open until preset crimping is reached.
- Single die nest for 214420 connector only.







- Die release knob cuts power to the tool head and protects fingers when changing die sets.
- Ourickly interchangeable dies accommodate Dragon Tooth 22XXX1, 22XXX2, and 22XXX6 series connectors.
- LEDs on tool head indicate when a work cycle is complete and the tool head is ready.
- Low force actuating button initiates and completes the crimping work cycle.
- Świveling tool head allows positioning for maximum comfort and convenience.
- Control lever opens the dies, allowing terminal to be inserted for crimping.
- Tough PanaVise™ benchmount clamp holds tool head securely.
 Base power unit houses the hydraulic pump, fluid reservoir, and
- electronic control unit. Closed system for low maintenance.
- Easy-to-see lamps indicate when the ERG 3000 is ready to operate.
 Separate AC adapter can be used for bench mount or stationary
- application. • Foot pedal allows for "hands-free" crimping, resting wrists and
- root peual anows for manus-free " crimping, resting wrists and allowing for increased speed.

Technical data for t	the ERG 3000	Tool Head Assemb	ly
Base Unit		Press force	3372 lb.
Working pressure	3625 psi	Weight (tool only)	1.65 lb.
Power supply	NiCd Battery 12 V DC or	Diameter of handle	1.61 in.
	AC/DC converter 110 V	Length of handle	8.86 in.
	60 Hz	Length of hose	7.22 ft.
Work cycle	1-3 seconds		
Weight (with battery)	11 lb. (without tool/hose	Battery	
	pack)	Туре	NiCd 12 V, rechargeable
Dimensions	13.77" L x 7.28" W x	Recharging time	15 min.
	5.12" D	Number of recharges	1000
Temperature range	-4° to 122° F		

Power Operated Installing Tools

There's a portable crimping tool that is designed to reduce the stress traditional hand tools put on wrist muscles. Thomas & Betts ERG 3000 uses battery-powered hydraulics instead of muscle power to install Dragon Tooth terminals safely and securely.

In addition, our power crimping tool is engineered to substantially reduce the weight in the tool head, which is in the user's hand, to further reduce fatigue.

Because the ERG 3000 is constructed with the battery in the separate base unit, the tool head itself is very light and compact – enabling it to operate in tight quarters other power tools can't reach.

Because there is no manual or physical force required, the ERG 3000's ergonomic design dramatically reduces the risk of carpal tunnel syndrome that can occur with repetitive handcrimping. And, by significantly reducing muscle fatigue, the ERG 3000 can lead to increased productivity over traditional hand crimping tools.

Tests conducted showed that the ERG 3000 increased productivity more than 50% when used in actual working situations.

Short cycle times help speed work.

Depending on the size of the terminal being installed, the ERG 3000 has an exceptionally fast cycle time of just one to three seconds. Add this to its ergonomic design and convenient portability, and you have a tool that makes installing Dragon Tooth connectors terminals faster and easier than ever.



Standard Components

Cat. No.	Description	Wt. (lb.)
	B 11 11	
ERG-3001*	Base Unit	11.0
ERG-3002*	Hose & Tool Head Assembly	3.5
ERG-3003	NiCd Battery	1.3
ERG-3004	15 min. Battery Charge	3.0
ERG-3005	Carrying Case	6.3
ERG-3006	AC Adapter	7.0
ERG-3007	Benchmount	1.0
ERG-3008	Foot Switch	2.5
ERG-3000	Complete Kit (see note below)	26.4

*Cannot be purchased separately.

Dies for ERG-3000*

	. .	Die Gauging		
Cat. No.	Connector	Max.	Min.	
ERG202	22XXX2 Series	.072	.068	
ERG206	22XXX6 Series	.090	.086	

ERG3000 also accepts dies for T&B Sta-Kon® 22-8AWG, insulated and non-insulated terminals. Please contact your sales representative for a complete catalog of quality Sta-Kon termination products. *Check with customer service for availability of dies.



Dragon Tooth° **Insulation Piercing Connectors**



11903A



13500

Air Hydraulic Tool

Cat. No.	Description
11903A	Open "C" yoke; hand actuated
11904A	Open "C" yoke; foot actuated
11913	Airhose, 8' long with fittings
11930	Foot valve for 11904A

Cat. No. 11904A also requires two (2) Cat. No. 11913 air hoses and one (1) Cat. No. 11930 foot valve. Overall length 10-7/8" Diameter 2-1/4

Operating Pressure 90-100 PSI

Weight 3 Ibs.

Air Operated—Bench Mounted Tools

Cat. No.	Description	Std. Pkg.
13500	Heavy duty, high speed production tool installs a wide range of Dragon Tooth connectors. Equipped with Shure-Stake® mechanism ensuring full crimp cycle before release.	1
	An metanic construction. Supplieu with foot pedal, an hose-an/hubricator.	

Height 12"

Base 8" Square

Weight 17 Lbs.

Operating Pressure 85-90 PSI. Includes hoses, foot pedal and air treatment system.

Installing Dies for 11903A, 11904A & 13500 Tools				
	•	Die Ga	uging	
Cat. No.	Connector	Max.	Min.	
13201	22XXX1 Series	.066	.062	
13202	22XXX2 Series	.072	.068	
13206	22XXX6 Series	.090	.086	

. 11903A, 11904A, and 13500 also accepts dies for T&B Sta-Kon® 22-10AWG, insulated and noninsulated terminals. Please contact your sales representative for a complete catalog of quality Sta-Kon termination products.



Auto-Feed Tool for Magnet Wire Connectors on Strip

Pneumatic bench mounted foot operated tool for crimping copper or aluminum magnet wire and copper lead wire, not solder dipped or bonded.

Tool	Connector	Quantity	Tool	1	Tool Size		
Cat. No.	Cat. No.	Per Reel	Weight	WD	DP	Ht	
13676A	220004	9000	19 lbs.	5"	14"	11"	
13678	220001	3000	28 lbs.	6"	18"	14"	
13679	220002	3000	28 lbs.	6"	18"	14"	
13696	220006	2500	32 lbs.	6"	18"	16"	





Features:

- Operates on 85 min. PSI air supply.
 Foot pedal contains T&B Shure-Stake[®] control mechanism which ensures a full compression each time.
- Insulation piercing connectors are fed on a continuous reel mounted strip.
- Dies are self-contained. Includes foot valve, hoses and air treatment system.



• Includes carrying case.

14 Ton Hydraulic Head

Cat. No.	Description			
13100A	Remote 14 ton hydra	ulic head. Dies ordered separately.		
Output Hydraulic Operating Pressure Length (with coupling) Width Height Piston Dia. Piston Stroke Weight (without dies)	14 tons (nominal) 10,000 psi (max.) 11½ in. 2½ in. 4¼ in. 1.812 in. 1.5 in. max. 10 lbs.	Die Release Knob		

See die chart on page F015 for complete listing of dies and connectors used with 13100A.



12 Ton Crimping	g Tool		
Cat. No.	De	scription	Std. Pkg.
13400	Twelve ton crimping to	ool (dies ordered separately).	1
Dutput Hydraulic Operating Pressure Length (with coupling) Vidth Veight (without dies)	12 tons (nominal) 10,000 psi (max.) 14½ in. 3¼ in. 15 lbs.		

See die chart on page 015 for complete listing of dies and connectors used with 13400.



Features:

- New longer, slimmer profile allows easier access into tight spaces.
 Wider jaw opening eases crimping of larger
- connectors.
- Available with an insulated head and runs off of existing 10,000 PSI hydraulic pumps.
 Includes steel carrying case. Tool weight is
- 14 pounds.

15 Ton Hydraulic Tool

Cat. No.		Description	
TBM15	15 ton hydr	aulic tool; carrying case included.	
Output Force: Operating Pressure: Cylinder: Tool Weight: Installs	15 tons nominal 10,000 psi nominal 2 in. dia. 15½ lbs. (without dies) 8 AWG - 1000 MCM Copper 10 AWG - 1000 MCM Aluminum	15500-TB Adapter	13713

See die chart on page O15 for complete listing of dies and connectors used with TBM15.



Dragon Tooth° Insulation Piercing Connectors



- Lightweight design
 Weighs less than 7 lbs. including dies.
 Includes steel carrying case.

6 Ton Hydraulic Head

Cat. No.	Description				
ТВМ6Н	The TBM6H Remote Hydraulic Crimping Head is a lightweight but powerful compression tool. The TBM6H operates from any 10,000 psi hydraulic pump.				
Output Force	6 tons nominal				
Operating Pressure:	10,000 PSI Nominal (Safety By-Pass on pump set at 9800 PSI)				
Tool weight:	6-1/2 lbs. (without dies)				
Tool dimensions:	13-1/2 in. long, 3-1/2 in. wide				
Tool carrying case included					
Dies are ordered as a set (2 p	ieces)				
Upper & lower dies are identi	cal				

See die chart on page 015 for complete listing of dies and connectors used with TBM6H.



13810



13610A

Electric Hydraulic Pump

Cat. No.	Description						
13810	Electric hydraulic pump, 10000 psi with Shure-Stake mechanism feature;						
	this is a heavy duty OEM pump with high flow rate; 115V, 60Hz, 1% HP,						
	23 Amps; requires hand or foot control.						
13611	Hand Switch for 13810						
13612	Foot Switch for 13810						
13613	High Pressure, steel reinforced hydraulic hose; 6 ft.						
13614	High Pressure, steel reinforced hydraulic hose; 10 ft.						
13619	High Pressure, plastic hydraulic hose; 10 ft.						
13600	This electric hydraulic pump is for use with all T&B hydraulic heads—						
	consists of pump with pressure gage and Pioneer type male coupler;						
	add suffix WG to eliminate gauge; output pressure 9800 PSI; order						
	switch and hose separately.						
13620	Hand Switch—10 ft						
13589A	Foot Switch—10 ft						
13619	10 ft. Non Metallic Hose						
13618	20 ft. Non Metallic Hose						
A remote control switch is required. Order Cat. No. 13620 for hand operation or Cat. No. 13589A for foot operation. All pumps are supplied with a metal carrying case.							
13610A	Shure-Stake [®] electric hydraulic pump has same features as 13600,						

3610A	Shure-Stake® electric hydraulic pump has same features as 13600,
	but includes the Shure-Stake [®] control mechanism; prevents under
	crimping; (pump pressure must reach 9,800 psi before recycling);
	requires hand or foot control; order switch and hose separately.
3611	Hand Switch—10 ft
3612	Foot Switch—10 ft
3797	In line hydraulic pressure inspection gauge with male and female pioneer type coupler.

A remote control switch is required to operate this unit. Use either a #13611 (hand) or #13612 (foot) switch.



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Insulation Piercing Connectors

Magnet Wire Connector/Tooling Cross Reference – Application Tools

			11903A					
			11904-A	.	-	10100	10.000	
	wanuai	EKG-3000	13500	Strip	IBMOH	1310UA	13400	IRM12
Connector					Dies		10000	
204210MT 204210S	_	-	_	_	_		13682 13671A	- 13671B with 15500TB
204210SH	-	-	_	_	_	13673B	13673	13673B with 15500TB
204210-1	-	-	-	-	-	13671B	13671A	13671B with 15500TB
204210-1H 204210-2	_	-	_	_	_	136/3B 13671B	13673 136714	13673B with 155001B 13671B with 15500TB
204210-2	-	-	_	_	-	13671B	13671A	13671B with 15500TB
204210-3H	-	-	-	-	-	13673B	13673	13673B with 15500TB
204210-5	_	-	_	_	_	136/1B 13671B	136/1A 13671	13671B with 155001B
204212	_	_	_	_	_	13671B	13671A	13671B with 15500TB
204MT14	-	-	-	-	-	-	-	-
204MT38	-	-	-	-	-	- 12600P	-	- 12600D with 15500TD
204114 204T38	_	_	_	_	_	13689B	_	13689B with 15500TB
210214MT	-	-	-	-	-	13681B	13681	13681B with 15500TB
210214S	-	-	-	-	-	13670B	13670A	13670B with 15500TB
210214-2	_	_	_	_	_	13670B	13670A	13670B with 15500TB
210216	-	-	-	-	-	13670B	13670A	13670B with 15500TB
210216F						106700	100704	10670D With 100000
210217 210217F	_	-		_	_	130/UB	1307UA	130/08 MIL 1220018
210219	-	-	_	-	-	13670B	13670A	13670B with 15500TB
210219F								
210MT14 210MT38	_	_	_	_	_	_	_	_
214420	ERG811/WT811	-	11956	_	-	-	-	-
220001	-	-	-	13678	-	-	-	-
220002-1B 220004	_	_	_	13679 136764	_	-	-	_
220005	-	-	_	13690	_	-	-	-
220006	-	-	-	13696	-	-	-	-
220015	_	-	_	_	_	13/13	-	13/13
220017	-	-	_	_	_	13713	-	13713
220018	-	-	-	-	-	13713	-	13713
220019	-	_	_	_	_	13/13	_	13/13
220021	-	-	_	_	_	13713	-	13713
220022	-	-	-	-	-	13713	-	13713
220023	_	-	_	_	_	13/13	-	13/13
220024	_	_	_	_	_	13713	_	13713
220026	_	-	_	-	-	13713	-	13713
22F061 22F066	ERG1801 ERG1806	- FBC:206	13201 13206	_	-	-	-	-
22F081	ERG1801	-	13201	_	_	-	_	-
22F086	ERG1806	ERG206	13206	-	-	-	-	-
22F101 22F106	ERG1801 ERG1806		13201	_	_	-	-	_
22L001	ERG1801	-	13201	_	-	-	-	-
22L002	ERG1802	ERG202	13202	-	-	-	-	-
22L004 22L006	ERG1804 EBG1806		13206	_	_	_	_	-
22L008	_	-	-	_	6TON-MW-08	13683B	13683	13683B with 15500TB
22L009	-	-	-	-	6TON-MW-09	13684B	13684	13684B with 15500TB
22L009H 22LE01	- FRG1801	-	13201	_	-	13686B	13686	13686B with 15500TB
22LF06	ERG1806	ERG206	13206	_	_	-	_	_
22LM01	ERG1801	-	13201	_	-	-	-	-
22LM06 22B061	ERG1806 ERG1801	ERG206	13206 13201	_	-	_	-	-
22R106	ERG1806	ERG206	13206	_	_	-	_	_
22R146	ERG1806	ERG206	13206	-	_	-	_	-
314118S	-	_	-	_	_	13685B 13685B	13685	13685B with 15500TB
314125	_	-	_	_	_	13685B	13685	13685B with 15500TB

Note: Dies that fit 13100A also work in TBM15 with use of adapter 15500TB.

