

COMPRESSION ACCESSORIES

STACKLUG™ ADAPTERS

Stacking Adapters for Aluminum and Copper Compression Lugs

Tin-plated impacted pure aluminum for good conductivity and corrosion resistance Two sizes accommodate terminals from 1/0 through 750 MCM

Allows stacking of standard terminals

Keeps costly inventories to a minimum

TSA SERIES

NAED	CATALOG	BOLT	BOLT		TERMINAL		EST. SHIPP	ING
NUMBER	NUMBER	SPACING	Н	W	MAX - MIN	QTY	WEIGHT (lbs)	UNIT
14090	TSA-875	1.75	.875	1.0	250 - 1/0	10	1.56	CTN
14091	TSA-1125		1.125	1.38	750 - 1/0	10	3.16	CTN

To stack 4 hole NEMA drilled terminals, use 2 adapters assembled in parallel.

BELLEMORE™ BUSHINGS

Hole-Reducer Mounting Adapters

Material: Tin-plated high copper alloy

Reduces costly lug inventory by making existing inventory more versatile

Makes a secure trouble-free terminal mounting

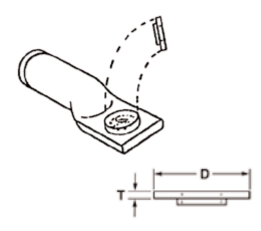
Simple to use: just replace a flat washer with the appropriate bushing

Suitable for use with both copper and aluminum terminals

LP-R SERIES

NAED	CATALOG	MOUNTING HOLE	DIMEN	SIONS	CTN	EST. SHIPP	ING
NUMBER	R NUMBER REDUCTION		D	Т	QTY	WEIGHT (lbs)	UNIT
14013	LP 1R3	5/8 to 1/2	1	.080	10	0.19	CTN
14036	LP 3R6	1/2 to 3/8	7/8	.062	25	0.35	CTN
14030	LP 3R0	1/2 to 1/4	7/8	.062	25	0.28	CTN
14068	LP 6R8	3/8 to 5/16	3/4	.062	25	0.20	CTN
14060	LP 6R0	3/8 to 1/4	3/4	.062	25	0.23	CTN
14080	LP 8R0	5/16 to 1/4	11/16	.062	25	0.15	CTN

Specifically designed for use with Greaves compression connectors.



-2.875 -**-**1.75 →

Dual-Rated

WIRE STRIPPING TOOL

Especially convenient for use with Greaves USA, USAD, and PBS connectors

Replaces knives on the jobsite

Made in USA

For end-stripping 600V secondary cable

Convenient for stripping wire for Greaves USA, USAD, and PBS connectors For cable jacket diameter range of 0.5 - 1.3 inch (12.7 - 33mm) OD,

THHN #1/0 - 750MCM cable

Preset blade positions 45, 60, 80, 95, and 110 mil insulation thickness

Quick release adjustment simplifies sizing on cable

Orange color for easy visibility

WS SERIES

NAED CATALOG		WIRE	INSTALLED		EST. SHIF	PING	
NUMBER	NUMBER	DESCRIPTION	RANGE	BLADE	DIMENSIONS	WEIGHT(lb:	s) UNIT
61300	WS71	Stripping Tool	#1/0-750MCM	CB7	5 x 4 x 2 ¹ / ₂	0.6	EA
61310	WSCB7	Replacement Blade	-	_	_	_	EA





ACCESSORIES



OXIDE-INHIBITOR

ELECTRICAL JOINT COMPOUND

Stable over wide temperature range Assures a high-conductivity joint, seals out air and moisture Seals out air and moisture from joint to prevent oxidation and corrosion Suitable for bolted connector applications and aluminum conduit threads Supple round polyethylene squeeze bottle for easy application, wide mouth for wire dipping Compact 12-bottle carton (9 inch wide x 61/2 inch deep) fits on a small counter or shelf space



Utility Grade

Universal non-petroleum based oxide-inhibitor compound Contains homogeneously suspended zinc particles Recommended for all AL/AL, AL/CU and CU/CU joints Recommended especially for AL/AL and AL/CU compression joints

Metal particles help to break through thin oxide film on aluminum surfaces Particles aid in gripping the connector and enhance electrical conductivity Compatible with rubber, polyethylene, and most other insulating materials Compatible with linesman rubber gloves Workable from -10°F to 300°F Service Temperature Range -40°F to 350°F Will not wash off from exposure to the elements Grey color

NAED NUMBER	CATALOG NO.	DESCRIPTION	CTN QTY	EST. SHIPP WEIGHT (lbs)	UNIT
13990	BLZNG-8	8 fl. oz. SQUEEZE BOTTLE	12	13	CTN







Commercial Grade

Petroleum based oxide-inhibitor compound Suitable for all AL/AL, AL/CU, and CU/CU joints

Suitable for copper joints in direct burial

Not recommended with rubber gloves or rubber insulating materials Compatible with polyethylene and most other insulating materials

Workable from -20°F to 300°F

Service Temperature Range -40°F to 300°F

Amber color

NAED NUMBER	CATALOG NO.	DESCRIPTION	CTN QTY	EST. SHIPP WEIGHT (lbs)	UNIT
13980	BLOX-8	8 fl. oz. SQUEEZE BOTTLE	12	8	CTN
13982	BLOX-1G	1 Gallon CAN	1	9	EA





COMPRESSION TOOLS

14.6 TON CORDLESS-ELECTRIC HYDRAULIC TOOL

Battery-powered hand-held tool for easy installation of compression connectors

Lightweight construction, balanced for one-hand operation

Quiet operation with very little vibration

C-shaped head with large 1.65 inch opening for easy insertion of barrels through 800MCM

Head can rotate 180 degrees for ease of positioning on work

Two-speed action with fast advance for rapid approach and slow power-speed for compression

Operating buttons mechanically interlocked to prevent accidental operation

Microprocessor cuts motor when cycle complete to save energy and extend battery life

Residual battery level displayed after every cycle

With full battery charge, performs 50 compression cycles on 500MCM size Socket for cable to 12VDC power from vehicle – cable available separately

Accepts standard U-type dies - dies sold separately

Multiple power sources

- Ni-MH battery & spare 14.4VDC, 3.0 Amp-hours
- External 12VDC vehicle supply via cable
- Battery charger 120VAC

Includes tool, battery, shoulder strap, spare battery, 120VAC charger, and steel case w/ storage locations for 12 die-sets







12VDC Cable



Outperforms other battery operated tools costing over \$6000

Case

NAED	CATALOG		DIE RANGE AL-CU		DIMENSIONS	EST. SHIPPING	
NUMBER	NUMBER		MAX	MIN	INCHES	WEIGHT (lbs)	UNIT
61280	GRE-800	Tool	800MCM	8 STR	18 X 4 X 10	18	EA
61285	GRE-800C	12VDC Cable	-	-	-	-	EA

14.6 TON MANUAL HYDRAULIC TOOL

Manually operated hydraulic compression tool

Two-speed action with fast advance for rapid approach and slow power-speed for compression C-shaped head with large 1.65 inch opening for easy insertion of barrels through 800MCM Built-in safety valve by-passes hydraulic supply at max pressure, with easy release at any stage Head can rotate 180 degrees for ease of positioning on work

Accepts standard U-type dies, sold separately

Includes heavy duty plastic case with storage locations for 20 die-sets

NAED	CATALOG	DIE RANGE AL-CU		DIMENSIONS	EST. SHIPPING	
NUMBER	NUMBER	MAX	MIN	INCHES	WEIGHT (lbs)	UNIT
61215	GRE-15	800MCM	8 STR	20.5 X 5.7	21	EA





COMPRESSION TOOLS

U-TYPE COMPRESSON DIES

Industry-standard U-type dies fit most 12-14 ton compression tools

muustry-sta	anuaru U-type	e ales III III0	St 12-14 to	on compression				
					WIRE SIZE			
NAED NUMBER	CATALOG NUMBER	U-TYP COLOR	E DIE INDEX	COPPER LUGS & SPLICES	ALUM. LUGS & SPLICES	PT SERIES ALUM PIN TERMINALS	EST. SHIPF WEIGHT (lbs)	
							WEIGHT (IDS)	
60804	DIE 0	RED	6	8	_	_		EA
60805	DIE-1	BLUE	7/374	6	8	_		EA
60810	DIE-2	GRAY	8/346	4	6	-	.50	EΑ
60811	DIE 2A	WHITE	9	3-2 SOL	-	-		EA
60815	DIE-3	BROWN	10	2	_	_		EA
60820	DIE-4	GREEN	11/375	1	4	_		EA
60825	DIE-5	PINK	12/348	1/0	2, 1	-		EA
60830	DIE-6	BLACK	13	2/0	_	_	.61	EA
60835	DIE-7	TAN	296	-	1/0	6, 4, 2, 1		EA
60840	DIE-8	ORANGE	14	3/0	_	_		EA
60845	DIE-9	OLIVE	297	_	2/0	_		EA
60850	DIE-10	RUBY	467	-	3/0	_	40	EA
60855	DIE-11	PURPLE	15	4/0	_	_	.48	EA
60860	DIE-12	YELLOW	16	250 MCM	_	_		EA
60865	DIE-13	WHITE	17/298	300 MCM	4/0	_	.46	EA
60870	DIE-14	RED	18/324	350 MCM	250 MCM	1/0, 2/0, 3/0, 4/0	.44	EA
60875	DIE-15	BLUE	19/470	400 MCM	300 MCM	_	.42	EA
60880	DIE-16	BROWN	20/299	500 MCM	350 MCM	250, 300, 350 MCM	.40	EA
60885	DIE-17	GREEN	22/472	600 MCM	400 MCM	-	.27	EA
60890	DIE-18	PINK	300	-	500 MCM	400, 500 MCM	.36	EA
60891	DIE-18A	PURPLE	23	700 MCM	-	_	.35	EA
60895	DIE-19	BLACK	24/473	750 MCM	600 MCM	_	.34	EA
60899	DIE-20	YELLOW	936	-	750 MCM	600, 750 MCM	.33	EA
60898	DIE-21	RED	301	-	750 MCM	_	.33	EA



DIELESS MANUALLY OPERATED

Single indent compressor

Adjustable for a wide range of copper or aluminum compression connectors Extension handles on GRE500 provide additional leverage

NAED	CATALOG		EST. SHIPPING				
NUMBER	NUMBER	CU MAX.	CU MIN.	AL MAX.	AL MIN.	WEIGHT (lbs)	UNIT
61250	GRE 250	250 MCM	8 AWG	4/0 AWG	8 AWG	6.5	EA
61260	GRE 500	500 MCM	8 AWG	500 MCM	8 AWG	10.2	EA

