

GTS-1930

SABER™ CABLE STRIPPER



REPLICATE EXACT CUTBACK DEPTHS
SAFER AND FASTER THAN EVER.

USA PHONE 800.435.0786
FAX 800.451.2632

CANADA PHONE 866.384.8813
FAX 800.524.2853

INT'L PHONE +1.815.397.7070
FAX +1.815.397.9247



GREENLEE®
A Textron Company

QUALITY

Replicate precise cutbacks
with no additional tools

*"It pushed production to a whole
new level" **

*"The workmanship was Grade-A
quality, you can't find anything
better" **

SAFETY

Provides a safe and quick
alternative to blades

*"Once I saw this tool, I don't see
a need to have any blades on site
anymore" - Safety Officer **

PRODUCTIVITY

Anyone on the site can prep
cables 3X faster than with a
blade.

*"Turns an inexperienced worker
into an experienced worker
overnight" **

* Starr Electric

One-way ratchet handle

Allows user to maintain control of the cutback throughout the stripping process, ensuring blade does not come into contact with the conductor.

No additional tools needed for set up

Spring-loaded retention pin -

Quick attachment of cable specific bushings

Tension grip depth stop -

4" laser-etched depth stop for precise articulation of cable cutback

Safety factor

Replaces knives when stripping cable. Lacerations are a leading cause of recordable jobsite injuries.

FEATURES

1. Reverse compatible bushing engagement
2. Spring-loaded retention pin
3. One-way ratchet
4. Knurled handle for better grip
5. Tension grip lock nut
6. Laser etched depth stop



FOR PRODUCT VIDEOS, DEMONSTRATIONS AND MORE, SCAN THIS QR CODE OR VISIT:

www.youtube.com/GreenleeDEMO



GTS-THHN KIT

ORDERING INFORMATION

KITS

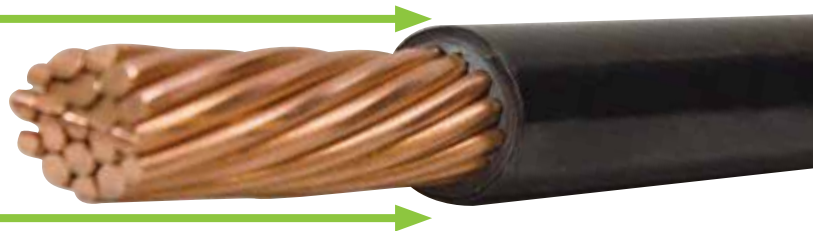
CAT. NO.	UPC NO.	DESCRIPTION
GTS-1930	02731	TOOL ONLY (GTS-1930)
GTS-THHN	02735	COPPER BUSHING KIT (GTS 1930 THHN CU)
GTS-THHN-SW	03563	COPPER BUSHING KIT (SW THHN)
GTS-THHN-GC	03564	COPPER BUSHING KIT (GC THHN)
GTS-THHN-EC	03565	COPPER BUSHING KIT (EC THHN)
GTS-XHHW	02736	COPPER BUSHING KIT (GTS 1930 XHHW CU)
GTS-XHHW-SW	03566	COPPER BUSHING KIT (SW XHHW)
GTS-XHHW-GC	03567	COPPER BUSHING KIT (GC XHHW)
GTS-XHHW-EC	03568	COPPER BUSHING KIT (EC XHHW)
GTS-THXH	02738	ALUMINUM BUSHING KIT (GTS 1930 TH/XH AL)
GTS-THXH-SW	03569	ALUMINUM BUSHING KIT (SW THXH)
GTS-THXH-GC	03570	ALUMINUM BUSHING KIT (GC THXH)
GTS-THXH-EC	03571	ALUMINUM BUSHING KIT (EC THXH)
GTS-RH	02739	BUSHING KIT (GTS 1930 RH CU)
GTS-RDS	02733	DEPTH STOP REPLACEMENT KIT (GTS-1930)
GTS-CASE	03435	BUSHING KIT CASE (GTS-1930)
GTS-BRK	62854	BLADE REPLACEMENT KIT (GTS-1930)

Identify the correct bushing for the job.

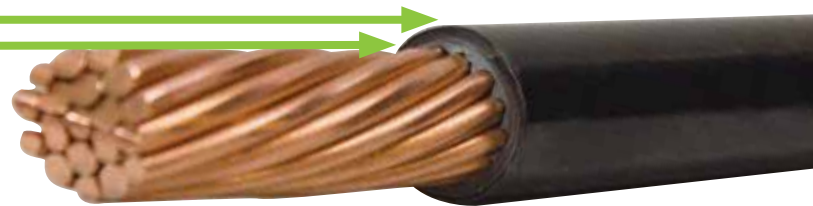
1. Know the cable:

- Manufacturer (i.e. = General Cable)
- Material (i.e. = Copper)
- Type (i.e. = THHN)

2. Identify the *Max Cable Diameter*



3. Understand the *Jacket Mil Thickness*.



4. Compare the *Max Cable Diameter* with the *Bushing Inner Diameter* to find the optimal fit.



*See back page for cable sizing reference table

ORDERING INFORMATION

CABLE SIZING REFERENCE TABLE

CAT. NO.	UPC NO.	EQUIVALENT	MAX CABLE DIAMETER	JACKET MIL THICKNESS	MAX BUSHING INNER DIAMETER	THHN CU	XHHW CU	THHN/XHHN AL	RHW/RHH USE CU
EF-1	02646	10-27522	0.265	30	0.275	6	6	6	
T-1	03527	10-30030	0.290	45	0.300				
F-1	02647	10-32530	0.315	45	0.325	4	4	4	
R-1	02648	10-32540	0.315	60	0.325				6
E-1	02649	10-35030	0.340	45	0.350	3	3		
EF-2	02650	10-37530	0.365	45	0.375		2	2	
R-2	02651	10-37540	0.365	60	0.375				4
E-2	02652	10-40030	0.390	45	0.400	2			
T-2	03528	10-40075	0.390	95	0.400				
F-2	02653	10-42540	0.415	60	0.425			1	2
R-3	02654	10-45040	0.440	60	0.450	1	1		
EF-3	02655	10-47540	0.465	60	0.475			1/0	
T-3	03529	10-47560	0.465	80	0.475				
T-4	03530	10-50040	0.490	60	0.500	1/0	1/0	2/0	
T-5	03531	10-50060	0.490	80	0.500				1
EF-4	02656	10-52540	0.515	60	0.525	2/0	2/0		
T-6	03532	10-52550	0.515	70	0.525				
R-4	02657	10-52560	0.515	80	0.525				
E-3	02658	10-55040	0.540	60	0.550			3/0	
T-7	03483	10-55060	0.540	80	0.550				1/0
F-3	02660	10-57540	0.565	60	0.575	3/0	3/0		
R-5	02661	10-57560	0.565	80	0.575				2/0
T-8	03484	10-57575	0.565	95	0.575				
E-4	02662	10-60040	0.590	60	0.600			4/0	
R-6	02663	10-60060	0.590	80	0.600				
T-9	03485	10-60075	0.590	95	0.600				
F-4	02664	10-62540	0.615	60	0.625				
T-10	03489	10-62560	0.615	80	0.625				3/0
T-11	03490	10-62575	0.615	95	0.625				
RB-1	03572	10-65040	0.640	60	0.650	4/0	4/0		
R-7	02665	10-65060	0.640	80	0.650				
T-12	03491	10-65075	0.640	95	0.650				
E-5	02666	10-67540	0.665	60	0.675			250	
T-13	03492	10-67560	0.665	80	0.675				
T-14	03495	10-67575	0.665	95	0.675				
F-5	02675	10-70050	0.690	70	0.700	250	250		
T-15	03496	10-70060	0.690	80	0.700				4/0
T-16	03510	10-70075	0.690	95	0.700				
R-8	02676	10-72560	0.715	80	0.725			300	
EF-5	02677	10-75050	0.740	70	0.750	300	300		
T-18	03516	10-75060	0.740	80	0.750				
T-17	03515	10-75075	0.740	95	0.750				
B-1	02678	11-77550	0.765	70	0.775			350	
T-19	03517	11-77560	0.765	80	0.775				
T-20	03518	11-77575	0.765	95	0.775				250
AF-1	02679	11-80050	0.790	70	0.800	350	350	400	
T-21	03529	11-80060	0.790	80	0.800				
R-9	02680	11-80075	0.790	95	0.800				
BF-1	02681	11-82550	0.815	70	0.825				300
A-1	02682	11-85050	0.840	70	0.850	400	400		
T-22	03520	11-85060	0.840	80	0.850				
R-10	02683	11-85075	0.840	95	0.850				
E-6	02684	11-87550	0.865	70	0.875			500	
T-23	03521	11-87560	0.865	80	0.875				
R-11	02685	11-90075	0.890	95	0.900				350
F-6	02686	11-92550	0.915	70	0.925				
T-24	03522	11-92560	0.915	80	0.925				
RB-2	03573	11-95050	0.940	70	0.950	500	500		
E-7	02687	11-97550	0.965	70	0.975				
T-25	03523	11-97560	0.965	80	0.975			600	
T-26	03524	11-97575	0.965	95	0.975				
T-27	03525	11-100060	0.990	80	1.000				500
F-7	02688	11-102560	1.015	80	1.025				
R-12	02689	11-102575	1.015	95	1.025				
E-8	02690	11-105060	1.040	80	1.050	600	600	700	
T-28	03526	11-105075	1.040	95	1.050				
F-8	02693	11-107560	1.065	80	1.075			750	
F-9	02702	11-110060	1.090	80	1.100				
RB-3	03574	11-115060	1.140	80	1.150	750	750		
E-9	02703	11-117560	1.165	80	1.175				

