

# HOT STICKS & TOOLS

FAQ

Q: Are rescue sticks required to be periodically electrically tested?

A: Yes, see OSHA 1910.269(j) for specific testing requirements.

#### FIBERGLASS HOT STICKS

#### STANDARD SPECIFICATIONS

There are a variety of Fiberglass Reinforced Plastic (FRP) constructions used for hot sticks. Included are foam filled tubular sticks used for all products requiring solid construction. All Salisbury fiberglass sticks meet ASTM F711 Standard Specifications for FRP and tube used in live line tools and IEC 855.

Foam filled hot sticks are manufactured using the pultrusion process. This method incorporate fiberglass reinforcement in a resin matrix which creates a moisture resistant laminate with excellent electrical and mechanical properties.

Hot stick production is 100% electrically proof tested. Hot Stick blanks must conform with ASTM F711 requirements.



M	Live Line Work Minimum Approach Distance				
Nominal Voltage kV	Exposure Distan Phase to Ground	\ /			
.05 to 1	avoid contact	avoid contact			
1.1 to 15	2-1 ( .64 )	2-2 ( .66 )			
15.1 to 36	2-4 ( .72 )	2-7 ( .77 )			
36.1 to 46	2-7 ( .77 )	2-10 ( .85 )			
46.1 to 72.5	3-0 ( .9 )	3-6 ( 1.05 )			
72.6 to 121	3-2 ( .95 )	4-3 ( 1.29 )			
138 to 145	3-7 ( 1.09 )	4-11 ( 1.5 )			
161 to 169	4-0 ( 1.22 )	5-8 ( 171 )			
230 to 242	5-3 ( 1.59 )	7-6 ( 2.27 )			
345 to 362	8-6 ( 2.59 )	12.6 ( 3.8 )			
500 to 550	11-3 ( 3.42 )	18-1 ( 5.5 )			
765 to 800	14-11 ( 4.53 )	26-0 ( 7.91 )			

<sup>-</sup> These distances take into consideration the highest switch surge an employee will be exposed to on any system with air as the insulating medium and the maximum voltage shown.

<sup>-</sup>The clear live-line total distances shall equal or exceed the values for the indicated voltage ranges.

#### **FRP CLAMPSTICKS**

Tough Thermoplastic head ferrule. EZ Grip plastic hand grip. Wide opening 15/16" (23.8mm) stainless steel hook. Heavy duty rubber end cap.

External Rod Clampsticks are constructed of closed cell foam-filled tubular fiberglass in accordance with ASTM standard F711. The hook's operating rod, made of solid 3/8" (9.5mm) dia. fiberglass, is mounted on the exterior of the tool so that it can be easily wiped down prior to use.

These Clampsticks meet ASTM F1825 Standards.

Cat. No.	Len Feet	igth Meters	Wei Ibs.	ght ea. kgs		
EXTERNAL	ROD CLA	MPSTICK				
4007*	4' 8"	1.32	4.2	1.9		
4008*	5' 8"	1.62	4.6	2.1		
4009*	6' 8"	1.93	5.2	2.4		
4010*	8' 8"	2.54	6.2	2.8		
4011*	10' 8"	3.15	7.0	3.2		
4012*	12' 8"	3.76	7.7	3.5		
4013*	14' 8"	4.37	9.4	4.3		
EXTERNAL	EXTERNAL ROD CLAMPSTICK - PLAIN CAP					
8106C	6'6"	1.98	5	2.27		

<sup>\*</sup>Add a "9864" suffix for a Switch Stick Head or a "9840" suffix for a Splined Universal Head. Clamp sticks may be ordered with these fittings attached to the end by adding the appropriate suffix to the catalog number.









# **UNIVERSAL SWITCH STICKS**

One, two, and three section hot sticks have a standard splined universal head. 1.25" dia. switch sticks are supplied with a #9971 Prong. A Heavy Duty Disconnect Prong #9969 is supplied on all others.





9969 Prong

Cat. No	).		Dimer	Dimensions: Dia. x Length		Weig	ht ea. kgs	
ONE S	ECTION	V	in x ft.		mm x m			
4213			1.25 x 4		31.7 x 1.2		2.6	1.2
4214			1.25 x 6		31.7 x 1.8		3.4	1.5
4215			1.25 x 8		31.7 x 2.4		4.1	1.9
4216			1.25 x 10		31.7 x 3		4.9	2.2
4217			1.25 x 12		31.7 x 3.6		5.6	2.5
4218			1.25 x 14	ļ	31.7 x 4.3		6.4	2.9
4219			1.5 x 8		38.1 x 2.4		5.4	2.5
4220			1.5 x 10		38.1 x 3		6.5	3
4221			1.5 x 12		38.1 x 3.6		7.5	3.4
4222			1.5 x 14		38.1 x 4.3		8.6	3.9
4223			1.5 x 16		38.1 x 4.9		9.8	4.3
4225			1.5 x 20		38.1 x 6		11.7	5.3
TWO S	ECTIO	NS						
	OAI	Length	T	ор	Во	ttom	lbs.	kgs
	ft.	m ,	in. x ft.	mm x m	in. x ft.	mm x m	1	
4020	0	0.4	1.051	24740	1.05 1	24 7 4 2	4.0	4.0

TWO S	ECTIO	VS					
	OAL	Length	To	р	Bottom	lbs.	kgs
	ft.	m	in. x ft.	mm x m	in. x ft. mm >	c m	
4036	8	2.4	1.25 x 4	31.7 x 1.2	1.25 x 4 31.7 x	1.2 4.2	1.9
4037	10	3	1.25 x 5	31.7 x 1.5	1.25 x 5 31.7 x	1.5 5.2	2.2
4038	12	3.6	1.25 x 6	31.7 x 1.8	1.5 x 6 38.1 x	1.8 6.9	3.1
4039	14	4.3	1.25 x 6	31.7 x 1.8	1.5 x 8 38.1 x	2.4 7.9	3.1
4040	16	4.9	1.25 x 8	31.7 x 2.4	1.5 x 8 38.1 x	2.4 8.6	3.9
4041	18	5.5	1.25 x 8	31.7 x 2.4	1.5 x 10 38.1	x 3 9.6	4.4
4042	20	6	1.25 x 10	31.7 x 3	1.5 x 10 38.1	x 3 10.4	4.7
THREE	SECTI	ON					
	OAL	Length	To	р	Middle / Botton	n lbs.	kgs
	ft.	m	in x ft.	mm x m	in. x ft. mm >	c m	
4043	12	3.6	1.25 x 4	31.7 x 1.2	1.5 x 4 38.1 x	1.2 7.7	3.5
4044	15	4.6	1.25 x 5	31.7 x 1.5	1.5 x 5 38.1 x	1.5 9.1	4.1
4045	18	5.5	1.25 x 6	31.7 x 1.8	1.5 x 6 38.1 x	1.8 10.5	4.7
4046	20	6	1.25 x 8	31.7 x 2.4	1.5 x 6 38.1 x	1.8 16.5	7.5
HEAD	ONLY						
9840			1.25	31.7	Universal Head	0.2	0.1
9841			1.5	38.1	Universal Head	0.3	0.1



**FRP Splices with Button** 

# **FIBERGLASS HOT SWITCH STICKS**

**Switch Sticks** use closed cell foam filled tubular fiberglass made in accordance with ASTM Standard F711. Both the standard head and the heavy duty prong disconnect are made of durable high strength aluminum bronze alloy.





tandara	l Prong	
---------	---------	--

Heavy	Duty I	Prong
-------	--------	-------

Cat. HD	No. Std	Prong		Dimer in. x ft.	nsions: Dia. x L	ength mm x m		Weigl	ht ea. kgs
	ECTION	riong		III. X IC.		111111 X 111		100.	Ng3
9950	9933			1.25 x 4		31.7 x 1.2		2.1	1
9951	9934			1.25 x 6		31.7 x 1.8		2.9	1.3
9952	9935			1.25 x 8		31.7 x 2.4		3.6	1.6
9953	9936			1.25 x 10		31.7 x 3		4.4	2
9954	9937			1.25 x 12		31.7 x 3.6		5.1	2.3
9955	9938			1.25 x 14		31.7 x 4.3		5.9	2.7
9956	9939			1.5 x 8		38.1 x 2.4		5	2.3
9957	9940			1.5 x 10		38.1 x 3		6	2.7
9958	9941			1.5 x 12		38.1 x 3.6		7	3.2
9959	9942			1.5 x 14		38.1 x 4.3		8.1	3.7
9960	9943			1.5 x 16		38.1 x 4.9		9.1	4.1
9961	9944			1.5 x 18		38.1 x 5.5		10.2	4.6
9962	9945			1.5 x 20		38.1 x 6		11.2	5.1
TWO S	SECTION	OAL ft.	Length m	in. x ft.	op mm x m	in. x ft.	tom mm x m	lbs.	kgs
4024	•	8	2.4	1.25 x 4	31.7 x 1.2	1.25 x 4	31.7 x 1.2	3.8	1.7
4025	-	10	3	1.25 x 5	31.7 x 1.5	1.25 x 5	31.7 x 1.5	4.6	2.1
4026	4016	12	3.6	1.25 x 6	31.7 x 1.8	1.25 x 6	31.7 x 1.8	5.3	2.4
•	4017	14	4.3	1.25 x 7	31.7 x 2.1	1.25 x 7	31.7 x 2.1	6.1	2.7
4028	4018	16	4.9	1.25 x 8	31.7 x 2.4	1.5 x 8	38.1 x 2.4	8	3.6
4029	•	18	5.5	1.25 x 8	31.7 x 2.4	1.5 x 10	38.1 x 3	9.5	4.3
4030	•	20	6	1.25 x 10	31.7 x 3	1.5 x 10	38.1 x 3	10.3	4.6
THRE	E SECTION	ON OAL	Length		ор	Middle	e / Bottom		
		in.	mm	in. x ft.	mm x m	in. x ft.	mm x m	lbs.	kgs
4033	•	18	5.5	1.25 x 6	31.7 x 1.8	1.5 x 6	38.1 x 1.8	10.4	4.7
4034	4035	20	2	1.25 x 8	31.7 x 2.4	1.5 x 6	38.1 x 1.8	11.1	5
HEAD				1				I	
-	9864			1.25	31.7		rsal Head	0.4	0.2
9861	-			1.5	38.1	Unive	rsal Head	0.5	0.2

Fiberglass Hot Switch Stick

### **UNIVERSAL SWITCH STICKS & ACCESSORIES**

#### **DOUBLE ENDED & TIE HEADS**



FRP Sleeve Splices are fiberglass reinforced plastic with spring loaded push buttons. They sectionize long sticks for easy storage. For splice stick assemblies other than those listed in the catalog consult the factory for quotations.

Splice Guards reduce the damage to the end of spliced sticks when working with only the top sections.



Cat. No.	Dimer	nsions	Weight ea.		
	in.	mm	lbs.	kgs	
FRP SLEEVE SPLICES					
9898	1.25 to 1.25	31.7 to 31.7	0.4	0.2	
9897	1.5 to 1.25	38.1 to 31.7	0.8	0.4	
9899	1.5 to 1.5	38.1 to 38.1	0.9	0.4	
SPLICE GUARD CAP					
4182	1.25 I.D.	31.7 I.D.	0.2	0.1	

These foam filled FRP Hot Sticks are manufactured using a pultrusion process that results in a product with extremely high electrical and mechanical qualities.





Cat. No.	Dimensions:	Dimensions: Dia. x Length				
	in. x ft.	mm x m	lbs.	kgs		
DOUBLE ENDED UNIVER	SAL					
4230	1.25 x 6	31.7 x 1.8	3.3	1.5		
4231	1.25 x 8	31.7 x 2.4	4	1.8		
4232	1.25 x 10	31.7 x 3	4.8	2.2		
4233	1.25 x 12	31.7 x 3.6	5.5	2.5		
4234	1.25 x 14	31.7 x 4.3	6.3	2.8		
UNIVERSAL w/ Rotary Pr		-1				
4084 Rotary Prong	1.25 x 6	31.7 x 1.8	3.8	1.7		
4085 Rotary Prong	1.25 x 8	31.7 x 2.4	4.5	2		
UNIVERSAL w/ Double Prong						
4088	1.25 x 6	31.7 x 1.8	3.8	1.7		
4089	1.25 x 8	31.7 x 2.4	4.5	2		



## FIBERGLASS HOT SWITCH STICKS

#### **DOUBLE ENDED**

**Fiberglass Handles** are manufactured in accordance with the following specifications: ASTM F711, OSHA 1910.269(j), and OSHA 1926.951(d). All handles are made from pultruded, smooth, foam-filled fiberglass. Safety yellow is the primary fiberglass color. It is recommended that handles be wiped clean with a silicote cloth before and after every use.

The most commonly used combinations are shown below. Other lengths are available. Bags are not included but are available.

The **8900** rain guard is a yellow molded EPDM shield held in place with a hose clamp. Rain guards fit over 1-1/4" to 1-1/2" (3.2 cm to 3.8 cm) diameter handles and provide a dry handle area if the sticks are used in the rain.

Cat. No.	Diameter x Overall Length	Weight lbs. ( kgs )
CAP & THREAD	DED FERRULE	
10078CH	1" x 6'6" (2.5 cm x 1.98 m)	2 ( 0.91 )
10096CH	1" x 8' (2.5 cm x 2.44 m)	2 ( 0.91 )
12578CH	1 1/4" x 6'6" (3.2 cm x 1.98 m)	2 ( 0.91 )
12596CH	1 1/4" x 8' (3.2 cm x 2.44 m)	3 ( 1.36 )
15078CH	1 1/2" x 6'6" (3.8 cm x 1.98 m)	5 ( 2.27 )
15096CH	1 1/2" x 8' (3.8 cm x 2.44 m)	6 ( 2.72 )
Cat. No.	Diameter x Overall Length	Weight

Cat. No.	Diameter x Overall Length	Weight lbs. ( kgs
TWO THREADED	FERRULES	
10078HH	1" x 6'6" (2.5 cm x 1.98 m)	2 ( 0.91 )
10096HH	1" x 8' ( 2.5 cm x 2.44 m )	2 ( 0.91 )
12578HH	1 1/4" x 6'6" (3.2 cm x 1.98 m)	3 ( 1.36 )
12596HH	1 1/4" x 8' (3.2 cm x 2.44 m)	4 ( 1.81 )
15078HH	1 1/2" x 6'6" (3.8 cm x 1.98 m)	3 ( 1.36 )
15096HH	1 1/2" x 8' (3.8 cm x 2.44 m)	6 ( 2.72 )
150120HH	1 1/2" x 10' ( 3.8 cm x 3.05 m )	6 ( 2.72 )
TWO INSULATED	D HEX FERRULES	
12578HHM	1 1/4" x 6'6" (3.2 cm x 1.98 m)	4 ( 1.81 )
12596HHM	1 1/4" x 8' (3.2 cm x 2.44 m)	4 ( 1.81 )
<b>CAP &amp; UNIVERS</b>	AL FERRULE	
10078CU	1" x 6'6" (2.5 cm x 1.98 m)	2 ( 0.91 )
12578CU	1 1/4" x 6'6" (3.2 cm x 1.98 m)	2 ( 0.91 )
15096CU	1 1/2" x 8' (3.8 cm x 2.44 m)	6 ( 2.72 )
RAIN GUARD		
8900	Rain Guard w/ Hose Clamp	0.2 ( 0.1 )



15078CH

#### TOGGLE HANDLE FIBERGLASS CLAMPSTICKS

#### MAKE THE JOB EASIER. Specialized Toggle Handle Increases Leverage.

The toggle handle fiberglass hot switch sticks and clampsticks include a bendable handle that provides increased leverage when needed.

Fiberglass Hot Switchsticks are manufactured in accordance with the following specifications: ASTM F711, OSHA 1910.269(j), and OSHA 1926.951(d). All handles are made from pultruded, smooth, foam-filled fiberglass. Safety vellow is the primary fiberglass color. It is recommended that handles be wiped clean with a silicote cloth before and after every use.

All Fiberglass Clampsticks are fixed length external rod fiberglass clampsticks which maintain maximum dielectric strength. A full open side hook provides an unobstructed view of the hook. The molded, insulated head provides a larger opening. The precision cast slide gives complete control and an extra firm grip. The hook release mechanism is easy to operate and the extended length spear provides an easy method of locating the eye of hot taps that are other-wise hard to locate. All fiberglass used is tested at 50kV / 6 inches (100kV / foot) and meets the dielectric leakage requirements of ASTM F711.

Other lengths available upon request. Bag not included.

#### TOGGLE MAXIMUM TORQUE RATING: 60 FOOT POUNDS.

Cat. No.	Description	Weight lbs. ( kgs
TOGGLE HAN	DLE & THREADED FERRULE	
12578HE	1 1/4" x 6'6" (3.2 cm x 1.98 m)	4 ( 1.81 )
12596HE	1 1/4" x 8' (3.2 cm x 2.44 m)	4 ( 1.81 )
12548HE	1 1/4" x 4' (3.2 cm x 1.22 m)	4 ( 1.81 )
TOGGLE HAN	DLE & UNIVERSAL FERRULE	
12578UE	1 1/4" x 6'6" (3.2 cm x 1.98 m)	4 ( 1.81 )
12596UE	1 1/4" x 8' (3.2 cm x 2.44 m)	4 ( 1.81 )
12548UE	1 1/4" x 4' (3.2 cm x 1.22 m)	4 ( 1.81 )
TOGGLE HAN	DLE & INSULATED HEX FERRULE	
12578HEM	1 1/4" x 6'6" (3.2 cm x 1.98 m)	4 ( 1.81 )
12596HEM	1 1/4" x 8' (3.2 cm x 2.44 m)	4 ( 1.81 )
TOGGLE HAN	DLE & CLAMPSTICK	
8104E	4'6" (1.37m) OAL Toggle Handle Fiberglass Clampstick	4.5 (2.04)
8106E	6'6" (1.98m) OAL Toggle Handle Fiberglass Clampstick	5 (2.27)
8108E	8'6" (2.59m) OAL Toggle Handle Fiberglass Clampstick	6.5 (2.95)
8110E	10'6" (3.2m) OAL Toggle Handle Fiberglass Clampstick	7 (3.18)



#### SPECIALTY HOT SWITCH STICKS

The **Mechanical Hand Stick** serves both as a hand and as pliers so that any serve-up or type of tie can be made or removed from the line. Very little effort is required to serve a wire taut and as perfectly as when hand and pliers are used. It is possible to roll the wire into place around the conductor, making a tight connection easily, instead of jerking and pulling.

The **Wire Clamp Stick** has two fiberglass handles: the operating handle is 1" (2.5 cm) in diameter and the stationary handle is 1 1/4" (3.2 cm) in diameter. The wire clamp stick is used to hold tie wires in place, hold jumper wires while taps are being made or removed, and to hold wires when cutting and removing.

Use the **Alligator Stick** to install and remove single sheave or double blocks in the top of gin poles and to install circuit breakers, line hooks and strain breakers on live lines. With the alligator stick, you can remove arm slings on cross arms, and hook blocks in arm slings and come-alongs when changing dead ends.

**Handle Length** 

Weight

1 (0.45)

1 (0.45)

	<u> </u>		lbs. ( kgs )
MECHANICA	L HAND STICK, Fibe	erglass handle diameter: 1	I-1/4" (3.2 cm)
1FGQ	Quick Change	6'6" ( 1.98m )	4 ( 1.81 )
1FGU	Universal	6'6" ( 1.98m )	4 ( 1.81 )
101FGQ	Quick Change	8' ( 2.43 m )	5 ( 2.27 )
101FGU	Universal	8' ( 2.43 m )	5 ( 2.27 )
<b>Head Only</b>			
1CQ	Mechanical Hand w/	Quick Change	1 ( 0.45 )
1CU	Mechanical Hand w/	Universal	1 ( 0.45 )
Cat. No.	Description	Handle Length	Weight
			lbs. ( kgs )
WIRE CLAM	PSTICK		
2FGQ	Quick Change	6'6" ( 1.98m )	6 ( 2.72 )
2FGU	Universal	6'6" ( 1.98m )	6 ( 2.72 )
201FGQ	Quick Change	8' ( 2.43 m )	9 (4.08)
201FGU	Universal	8' ( 2.43 m )	9 (4.08)
201CFGQ	Top Hook and Quick Change 8' ( 2.43 m )		9 (4.08)
<b>Head Only</b>			
2CQ	Wire with Quick Cha	nge	3 ( 1.36 )
2CU	Wire with Universal		3 ( 1.36 )
Cat. No.	Description	Handle Length	Weight lbs. ( kgs )
ALLIGATOR	STICK, Fiberglass h	andle diameter: 1-1/4" (3.2	
4FGQ	Quick Change	6'6" ( 1.98m )	4 ( 1.81 )
4FGU	Universal	6'6" ( 1.98m )	4 ( 1.81 )
408FGQ	Quick Change	8' ( 2.43 m )	7 ( 3.18 )
408FGU	Universal	8' ( 2.43 m )	7 (3.18)
		,	, ,







Alligator with Quick Change

Alligator with Universal

Head Only 4DQ

4DU

Cat. No.

**Description** 

## SPECIALTY HOT SWITCH STICKS

The Pigtail Stick is designed to lift and guide live lines, and maintains clearances while working on poles. The pigtail stick is used to change pin type insulators and ridge pin insulators when the conductor is light enough for one person to lift. Units come standard with 7/8" (2.2 cm) hook; also available with 1-1/2" (3.8 cm) and 2" (5.1 cm) hooks. Other lengths available. Bag not included. Fiberglass handle diameter: 1-1/2" (3.8 cm).

The Stranded Wire Holding Stick has two 1" (2.5 cm) diameter fiberglass handles, holds conductors or wires during operations. The 121 Series has 3/4" (1.9 cm) wide jaws that open to 9/16" (1.4 cm), and the 122 Series, has 2" (5.1 cm) wide jaws that open to 1-1/2" (3.8 cm). Other lengths available. Bag not included.

The Cable Handler has a 1-1/4" (3.2 cm) fiberglass handle. Used to handle, lift, or move energized cables. Other lengths available.

Cat. No.	Description	Handle Length	Weight lbs. ( kgs )
PIGTAIL STI	СК		
5FGQ	Quick Change	6'6" ( 1.98m )	6 ( 2.72 )
5FGU	Universal	6'6" ( 1.98m )	6 ( 2.72 )
501FGQ	Quick Change	8' ( 2.43 m )	7 ( 3.18 )
501FGU	Universal	8' ( 2.43 m )	7 ( 3.18 )
Head Only			
5C2Q	Pigtail w/ Quick Change	7/8" ( 2.2cm )	1 ( 0.45 )
5C2U	Pigtail w/ Universal	7/8" ( 2.2cm )	1 ( 0.45 )
5C3Q	Pigtail w/ Quick Change	1 1/2" ( 3.8cm )	1 ( 0.45 )
5C3U	Pigtail w/ Universal	1 1/2" ( 3.8cm )	1 ( 0.45 )
5C4Q	Pigtail w/ Quick Change	2" ( 5.1cm )	1 ( 0.45 )
5C4U	Pigtail w/ Universal	2" ( 5.1cm )	1 ( 0.45 )

Cat. No.	Description	Handle Length	Weight lbs. ( kgs )
STRANDED	WIRE HOLDING STICK		
121FGQ	Quick Change	6'6" ( 1.98m )	6 ( 2.72 )
1211FGQ	Quick Change	8' ( 2.43 m )	6 ( 2.72 )
1226FGQ	Quick Change	6'6" ( 1.98 m )	8 ( 3.63 )
1228FGQ	Quick Change	8' ( 2.43 m )	8 ( 3.63 )
Head Only			
121CQ	Stranded Wire w/ Quick	k Change	2 ( 0.91 )
122CQ	Stranded Wire w/ Quick	k Change	2 ( 0.91 )

Cat. No.	Description	Length	Weight lbs. ( kgs )
CABLE HA	NDLER		
50206	Handle and head	6'6" ( 1.98m )	3 ( 1.36 )
50208	Handle and head	8' ( 2.44 m )	4 ( 1.81 )
5020H	Head only		1 ( 0.45 )





#### SECTIONALIZER KIT & INSULATING LINK STICKS

The Sectionalizer Kit temporarily disconnects and isolates a section of line without interrupting service to the balance of the circuit. The entire operation of installation and removal of the sectionalizers can be performed with live line tools. Particularly useful when circuits are interrupted as a result of conductor, insulation or pole failures. Service can be restored by cutting in sectionalizers to isolate the section of line that is in trouble.

Consists of 1-3/4" foam-filled fiberglass connected to a manually operated take-up device. The strain of the line is taken by means of the take-up device using the hook (Cat. No. 1370H), which fastens on the end of the socket wrench (Cat. No. 596FG or equal). The conductor is then cut and cleared.

Cat. No.	Description	Weight lbs. ( kgs )
SECTIONAL	IZER KIT	
1370SL	Set includes: 3 of 1370A, 1 of 1370H, 1 of 1370FB	100 (45.3)
PARTS		
1370A	One Sectionalizer Only, 25 kV, 36" (0.91 m)	12 ( 0.91 )
1370H	Hook with 1/2" Drive	1 ( 0.45 )
1370HR	Hold Down Hook with Ring	1 ( 0.45 )
1370V	Wire Holder, 9/16" (1.43 cm) max. size wire	2 ( 0.91 )
1370FB	Box w/ Inserts 44" x 12" x 16" (112 x 31 x 41 cm)	60 (27.22)

The **Insulating Link Sticks** are designed to isolate rope, hoists, and blocks being used between energized conductors and a pulling device. Also provide dielectric properties if strap hoist becomes contaminated through field use. Cat. Nos. 2512, 2518, and 2524 are made with solid fiberglass. All insulating link sticks are proof tested and marked with WLL prior to shipment. Other lengths and configurations available. All bags hold 3 link sticks. Bags not included.

Fiberglass used meets the requirements of ASTM F711.



Cat. No.	Overall Length in. ( cm )	Length Between Ferrules in. ( cm )	Fiberglass Diameter in. ( cm )	WLL lbs. ( kgs )	Weight lbs. ( kgs )	Cat. No.	Weight lbs. ( kgs )
INSULATIN	IG LINK STICKS						
50012EH	22 ( 55.9 )	12 ( 30.5 )	1 ( 2.5 )	2,500 ( 1,134 )	3 ( 1.36 )	<b>B522</b> Bag	1 ( 0.45 )
50012EP	22 ( 55.9 )	12 ( 30.5 )	1 ( 2.5 )	2,500 ( 1,134 )	3 ( 1.36 )	<b>B522</b> Bag	1 ( 0.45 )
5012EH	22 ( 55.9 )	12 ( 30.5 )	1 1/4 ( 3.2 )	2,500 ( 1,134 )	2 ( 0.91 )	<b>B522</b> Bag	1 ( 0.45 )
5012	22 ( 55.9 )	12 ( 30.5 )	1 1/4 ( 3.2 )	1,500 ( 682 )	2 ( 0.91 )	<b>B522</b> Bag	1 ( 0.45 )
5012R	22 ( 55.9 )	12 ( 30.5 )	1 1/4 ( 3.2 )	1,500 ( 682 )	2 ( 0.91 )	<b>B522</b> Bag	1 ( 0.45 )
5112	24 ( 61.0 )	12 ( 30.5 )	1 1/2 ( 3.8 )	2,500 ( 1,134 )	2 ( 0.91 )	<b>B522</b> Bag	1 ( 0.45 )
2512	28 (71.1)	12 ( 30.5 )	1 ( 2.5 )	10,000 (4,536)	2 (0.91)	<b>B522</b> Bag	1 ( 0.45 )

#### FERRULES & ACCESSORIES

ferrules are available for 1" (2.5 cm). 1-1/4" (3.2 cm), and 1-1/2" (3.8 cm) diameter fiberglass handles. Ferrules include a disc and rivet.

Kits include all material required to replace insulated stick ferrules. Please specify size. Each kit includes: one ferrule, one rivet, one disc for handle, sandpaper, a two-part adhesive and instructions.

Universal and 5/8"-11 threaded hex Use the **Silicote Cloth** to wipe dust and dirt from fiberglass insulating handles. Cloth is specially treated with Silicone which leaves a thin coating on the insulating handles. Grease, insulation marks, and other foreign matter should be cleaned from handles with fiberglass handle cleaner before using the silicote cloth. Regular use of the silicote cloth will add to the life and safety of insulating handles. Packaged with directions in resealable, plastic bag.

> Handle Cleaner is formulated to clean and condition fiberglass handles. Removes moisture and other contaminates such as dirt, tar, and grease without harming finish and leaves a thin water-repellent coating.



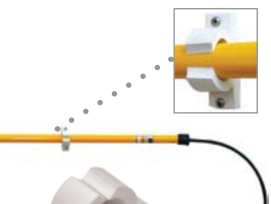
Cat. No.	Description		Size		Weight
					oz ( g )
HEXAGONAL	FERRULES				
44DFG	5/8"-11 - Zinc		1" ( 2.5 cm )		4 ( 124 )
4EFG	5/8"-11 - Zinc	1	1/4" ( 3.2 cm	1)	5 (156)
4EFGM	Insulated Hex Ferrule w/ Brass Threaded Insert 5/8"	'-11 1	1/4" ( 3.2 cm	1)	5 (156)
5EFG	5/8"-11 - Zinc	1	1/2" ( 3.8 cm	1)	12 ( 373 )
UNIVERSAL I	FERRULES				
44UFG	Aluminum with Thumb Screw		1" ( 2.5 cm )		4 ( 124 )
3400	Aluminum with Thumb Screw	1	1/4" ( 3.2 cm	1)	5 (156)
5EFGU	Zinc/Bronze with Thumb Screw	1	1/2" ( 3.8 cm	1) 1	lbs. (450 g
RIVETS					
RH1881375	For 1" Ferrules	3/16" >	x 13/8" ( 5 x 3	4 mm )	1 ( 31 )
RH1881625	For 1-1/4" Ferrules	3/16" >	x 15/8" ( 5 x 4	1 mm )	1 (31)
RH1882000	For 1-1/2" Ferrules	3/16	" x 2" ( 5 x 51	mm )	2 (62)

Cat. No.	Handle Diameter	oz ( g )
HEXAGONAL FERRULE KITS		
44EK001	1" ( 2.5 cm )	4 ( 124 )
4EK001	1 1/4" ( 3.2 cm )	4 ( 124 )
5EK001	1 1/2" ( 3.8 cm )	4 ( 124 )
UNIVERSAL FERRULE KITS		
44UK001	1" ( 2.5 cm )	4 ( 124 )
4UK001	1 1/4" ( 3.2 cm )	4 ( 124 )
5UK001	1 1/2" ( 3.8 cm )	4 ( 124 )

Cat. No.	Description	
CAPS		
C100	1" ( 2.5 cm ) Cap	
C125	1 1/4" ( 3.2 cm ) Cap	
C150	1-1/2" ( 3.8 cm ) Cap	

Cat. No.	Description	Weight oz (g)
HANDLE	CLEANERS	
2000SC	Silicote Cloth	4 ( 124 )
2001	Towelette	1 ( 31 )
2002	1-Gal Bottle	9 lbs. (4 kgs)
2003	16 fl oz Sprav Bottle	19 ( .53 )

## STORAGE FOR HOT STICKS & TOOLS



**SALCOR® Tool Holders** secure tools to trailers, compartments and tool rooms. 12 per package.

Cat. No.	Description	lbs. ( kgs )
1192	1.25 ( 32mm ) I.D. Tool Holder	3.5 ( 1.6 )

Hot Stick Bags are constructed of heavy vinyl with double stitched seams. Flaps snap closed. 6" (152mm) wide and designed to hold sticks up to 4" (102mm) shorter than bag length shown on chart.



**Tubular PVC Storage Containers** provide weather tight storage. Kit includes two mounting brackets and four steel bolts with each 6" (152mm) I.D. or 4.1" (104mm) tube. Sized for tools 12" (305mm) shorter than tube. Four mounting bolts 3/8" x 1.5" (9.5 x 38mm) are supplied with each container. Kit may be ordered without tubing, or with mounting brackets only.

Cat. No.	Len	gth	Weight ea.			
	Feet	meters	lbs. ( kgs )			
HOT STICK BAGS						
4297	5	1.5	.7 ( .3 )			
4298	6	1.8	.8 ( .3)			
4299	6' 4"	1.9	.9( .4 )			
4300	7	2	1 ( .4 )			
4301	8'4"	2.5	1.1 ( .5 )			
4302	9	2.7	1.2 ( .5 )			
4303	10'4"	3	1.4 ( .6 )			
4" I.D. Tl	JBULAR P	VC STORAGE	KIT			
4155	7	2.13	17 ( 7.7 )			
4156	9	2.74	20 (9)			
6" I.D. TU	BULAR PV	C STORAGE I	<b>(IT</b>			
4167	6	1.82	20 (9)			
4168	7	2.13	22 ( 10 )			
4169	9	2.74	26 ( 11.7 )			

1192



Cat. No	. Description/Dimensions in. ( mm )	lbs. ( kgs )		
9822	Kit for 6" ( 152 ) I.D. 6.6" ( 168 ) O.D. tu	be 8 (3.5)		
9823	Kit for 4.1" ( 104 ) I.D. 4.5" ( 114 ) O.D. to	ube 6 (2.7)		
C4007	I.D. 4" ( 102 ) 7' ( 2.13m )	19 ( 8.62 )		
C4009	I.D. 4" ( 102 ) 9' ( 2.75m )	22 ( 9.98 )		
C4011	I.D. 4" ( 102 ) 11' ( 3.35m )	26 ( 11.79 )		
C4013	I.D. 4" ( 102 )13' ( 3.96m )	29 ( 13.15 )		
C4017	I.D. 4" ( 102 ) 17' ( 5.18m )	36 ( 16.33 )		
C4020	I.D. 4" ( 102 ) 20' ( 6.08m )	40 ( 18.15 )		
CONTA	CONTAINER KITS			
C4000	Kit w/o Lock I.D. 4" ( 102 )	6 (2.72)		
C4000I	Kit w/ Lock I.D. 4" ( 102 )	9 ( 4.08 )		

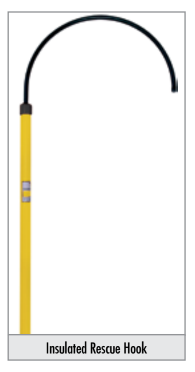
# RESCUE HOOK, STATIC DISCHARGE STICK

Salisbury Insulated Rescue Hook is an invaluable tool for any workplace used to withdraw an injured worker out of a hazardous area. Confined spaces, in vaults, or just near electrical cabinets and switch gear are some of the places where this tool is a must. Featuring a foam filled, fiberglass reinforced handle for superior electrical insulation and a coated heat treated body hook with an 18" opening. The stick is available in the standard lengths of 6 and 8-foot lengths. Other lengths are available as a special order. Contact us with your requirements. Handle meets the requirements of ASTM F711.

The Static Discharge Stick is designed to safely remove the static charge after de-energizing. This tool is pre-assembled and includes a copper "U"

hook, 3'6" closed cell foam filled tubular fiberglass stick and 6' of copper grounding cable attached to a Salisbury 1814 bronze flat jaw serrated grade 3 clamp. Also available in a 1' length stick.









#### **WARNING:**

Discharge sticks are not grounding tools as described by OSHA 1910.269 and carry no fault duty rating.

Cat. No.	Dimensions	Wei	Weight ea.	
	in. mm	lbs.	kgs	
INSULATED	RESCUE HOOK			
24400	Rescue Hook 3' (0.9 m) length	3.4	(1.5)	
24401	Rescue Hook 6' (1.8 m) length	4.5	(2)	
24403	Rescue Hook 8' (2.4 m) length	5.5	(2.5)	
STATIC DIS	CHARGE STICK			
20817	Static Discharge Stick OAL 3'8" (1.08m) length	8	(3.6)	
22629	Static Discharge Stick w/ Universal Attachment 1' (0.3m) length	.38	(0.17)	

#### STATIC DISCHARGE STICKS

A Discharge Hook is used to drain capacitive voltage. The probe is first used to make contact, then the hook can be used to make direct contact bypassing the fuse. The fuse gives added protection in case initial contact is accidentally made on energized equipment. Fuse is rated at 8 kV maximum, 6 amperes continuous.

A Discharge Hook is a special discharging device used to deenergize capacitors and other voltage retaining components before maintenance work is performed. Mounting clip (Cat. No. 1925MC) is included. Standard handle length is 2 feet (0.61 m). Other cable and handle lengths are available.

Resistive Discharge Hooks/Probes with resistors help eliminate initial surge current. Second hook bypasses resistors for residual discharge. Resistive discharge hooks and probes use #6 flexible copper, clear-jacketed cable, a hand guard, hook or probe, and a 1" (2.5 cm) diameter fiberglass insulating handle. The handle complies with ASTM F-711. All come with a clear PVC cover to protect resistors from damage from bumps and knocks. Not all resistors fit all hooks. Please note resistor's outside diameter and length. Mounting clip (Cat. No. 1925MC) is included. Other lengths and configurations are available.



1930535415Q

#### FOR DISCHARGE ONLY, DO NOT USE AS LIVE LINE TOOL OR GROUNDING DEVICE.

Cat. No.	Descript	tion	Wei	ght ea.
	2000p.		lbs.	( kgs )
FUSED DISCHARGE HO	OK			
1930535415Q	Fused Discha	rge Hook	10	(4.53)
DISCHARGE HOOK	Ground Lead	l Length		
1925	5' ( 1.52	m )	2	(0.91)
19257	7' ( 2.13	m )	2.5	(1.13)
19258	8' ( 2.44	m )	3	(1.36)
192510	10' ( 3.05	10' ( 3.05 m )		(2.04)
192520	20' ( 6.10	20' ( 6.10 m )		(2.27)
RESISTIVE DISCHARGE	HOOK/PROBES			
	Handle Length	<b>Ground Lead Length</b>		
19250005	23" ( 0.58 m )	5' ( 1.52 m )	2	(0.91)
192500655	7' ( 2.13 m )	10' ( 3.05 m )	4.5	(2.04)
19250007	5' ( 1.52 m )	7' ( 2.13 m )	4	(1.81)
ACCESSORIES				
1925SSMC	Mounting Clip, Stainless Steel		3 oz	(84 g)
1925MC	Mounting	Mounting Clip		(84 g)
1925DMC	Mounting Clip with Hardware		4 oz	(112g)

Tool Heads are used in live line applications. This equipment should be mounted on suitable handles to ensure proper distance from live conductors. Below are the choices of end fitings available. All tools have one of these three fittings.



#### **QUICK CHANGE END FITTING**

Has a 5/8"-11 threaded stud that threads into the top of a hexagonal ferrule. A hexagonal collar slides down and over the hexagonal ferrule making a strong, positive connection. A plastic safety clip is used to lock the quick change end fitting to an insulating handle.



#### **UNIVERSAL END FITTING**

Gives the user the option to position and secure an universal tool head at several angles. It also allows meters to be attached to universal handles. Universal fittings can be installed on universal sticks by using the 2500 shotgun adapter.



#### **GRIP ALL or EYE SCREW END FITTING**

For use with the clamp stick. The hook from the clamp stick is hooked through the eye hole of the eye screw, then drawn into the damp stick and secured.



Safety Clip for Quick Change Locks a guick change tool head to handle. 320E .1 oz (3 g)



Convertible Adapter 3401Q Changes QC to U 1 lbs. (0.45 kgs) 3401TS Thumb Screw Only 1 lbs. (0.45 kgs)



Convertible Adapter 2500 **Shotgun Adaptor** .4 lbs ( .2 kgs )



Convertible Adapter 5/8" - 11 Internal Thread 3403 Changes QC to U 3 oz (93 g)



Convertible Adapter 8 oz (224 g) Changes QC to GA 3402Q



Convertible Adapter 3402U Changes GA to U 6 oz (168 g)



Cotter Key Installer

1 lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change



11 Remover 12 oz (0.38 kgs) 1101 Spring Loaded Remover 12 oz (0.38 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Switch Disconnect w/ Hammer Head 1900U .19 lbs. (.08 kgs)



**Ratchet Wrench** 

4115 1/2" (12.7 mm) sq. drive .5 lbs ( .22 kgs )



Screwdriver

13 Screwdriver 8 oz (0.23 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Hammer

165 1 lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change



GA Adapter w/ Square Drive & Spring-Loaded Socket

3402L5934 1/2" (1.3 cm) Square Drive 3/4" (1.9 cm) Socket 2 lbs (0.91 kgs)



**Locating Drift** 

Use where aligning or hardware fitting is difficult. 2 lbs. (.91 kgs) Add suffix "U" for Universal, "Q" for Quick Change



#### Wrench Attachment

2 lbs. (0.91 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Flex Head Socket Wrench

1.2 lbs ( .5 kgs ) 4114



#### Toggle & Spring

The 1/2'' (1.3 cm) square drive converts handles into a socket stick. 5900 2 lbs. (0.91 kgs)

Add suffix "U" for Universal, "Q" for Quick Change



#### **Handle Splice Joint & Spring**

Splices two handles together creating a flexible handle.

3302 2 lbs (0.91 kgs) Add suffix "U" for Universal, "Q" for Quick Change



## **Quick Change Handle Splice Joint**

3301 2 lbs (0.91 kgs)



#### **Bayonet Ferrule**

Installs/removes ground heads with bayonet studs. 1 lbs. (0.45 kgs)

Add suffix "U" for Universal, "Q" for Quick Change



**Hanging Hook** Attaches to all fiberglass handles. 190HC 3 oz. (84 kgs)



Clamp Stick Head 9834 Clamp Stick Head 1.4 lbs (.6 kgs)



Universal System Tool Blanket Pin UST 1 lb. (.45 kgs)



Adjustable Insulator Fork 2 lbs. (0.91 kgs) 8300 Add suffix "U" for Universal, "Q" for Quick Change



**Insulator Fork** Used in handling ball and socket insulators. 2 lbs. (0.91 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Inspection Mirror 9900 5" (12.7 cm) dia. 8 oz. (224 g) Add suffix "U" for Universal, "Q" for Quick Change



Pin Holder for Clevis-Type Insulators 2900 1 lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Line Hose Applicator 2" x 18" (5.1 x 45.7 cm) jaws 1680 4 lbs (1.81 kgs) Add suffix "U" for Universal, "Q" for Quick Change



**Extension Offset Switch Hook** Safely removes fuses from outdoor disconnects. 190001 Steel 1 lbs. (0.45 kgs) 190002 Aluminum/Bronze 1 lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change



**Dead End Automatic Sleeve Applicator** Dia. 1/4" to 1 1/2" (6.4 to 38 mm) 2 lbs. (0.91 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Wire Grip Grips conductor, has hole for block or line hook. WWL for grip is 1,000 lbs (454 kgs) at a 4:1 ratio. 3600 Opening min.5/16" max.7/8" 2 lbs (0.91 kgs) (7.9mm, 2.2cm) 3601 Opening min.1/2" max.1-1/2" 3 lbs. (1.36 kgs) (1.3cm, 3.8cm) Add suffix "U" for Universal, "Q" for Quick Change



4



 Pig Tail

 5C2
 7/8" (2.2cm) opening
 1 lbs. (.45 kgs)

 5C3
 1-1/2" (3.8cm) opening
 2 lbs. (.91 kgs)

 5C4
 2" (5.1cm) opening
 2 lbs. (.91 kgs)

 Add suffix "U" for Universal, "Q" for Quick Change

Tree / Wire Hook 4236 .36 lbs. ( .2kgs )

Pig Tail Disconnect 9878 .4 lbs ( .2 kgs )







Switch Hook 190 8 oz. (0.25 kgs) Add suffix "U" for Universal, "Q" for Quick Change

Light Duty Cutout Prong 9971 .4 lbs ( .2 kgs )

Heavy Duty Disconnect Head 9969 .6 lbs ( .3 kgs )







Prong Disconnect 9970 .4 lbs ( .2 kgs )

Rotary Prong Tie Head 4099 .6 lbs ( .27 kgs )

Chuck Blank Inside Depth: 1/2" x 1 1/2" ( 13 x 38mm ) 9838 .4 lbs (.2 kgs )







Alligator
4D Alligator 1 lbs. (0.45 kgs)
Add suffix "U" for Universal, "Q" for Quick Change

Pointed Disconnect 9839 .4 lbs ( .2 kgs )

Double Prong Tie Head 4101 .5 lbs ( .22 kgs )



Mechanical Hand

1 lbs. (0.45 kgs)

Add suffix "U" for Universal, "Q" for Quick Change



4108 Tubular Line Cleaner 1.3 lbs (.6 kgs) 4109 Replacement Brush .5 lbs ( .22 kgs )



4111 "V" Line Cleaner 1.3 lbs (.6 kgs) Replacement Brushes (10) 3 lbs (1.4 kgs) 4113



152 "V" Brush 1.5 lbs. (0.68 kgs) Add suffix "Q" for Quick Change, "GA" for Grip All Replacement Brush 3 ozs. (0.09 kgs)



Semi-Tube Brush 1.5 lbs. (0.68 kgs) Add suffix "U" for Universal, "Q" for Quick Change, "GA" for Grip All Replacement Brush 12 ozs. (0.37 kgs) 1521B



1521003 Semi-Tube Side Brush 1.5 lbs. (0.68 kgs) Add suffix "U" for Universal, "Q" for Quick Change, "GA" for Grip All



1520010GAH Brush w/ Handle & Cover 1 lbs. (0.45 kgs)



4103 Handle for Pruning Saw .5 lbs ( .22 kgs )



7991 Pruning Saw w/ 14" (35.6 cm) 1 lbs. (0.45 kgs) 7991WS Saw Sheath .5 lbs. (0.22 kgs) Add suffix "U" for Universal, "Q" for Quick Change



4104 Pruning Saw w/ 18"(457mm) blade .5 lbs ( .22 kgs )



Mounted on 12" (30.6cm) fiberglass pole Tree Pruner - Universal 4105 25' (7.62m) of line 4 lbs. (1.81 kgs)

7992FGQ Tree Pruner - Quick Change 12' ( 3.06m ) of line 4 lbs. (1.81 kgs)



4102 Fixed Blade Tie Head .5 lbs (.22 kgs)



4106 Curved Blade Skinning Knife .4 lbs (.2 kgs) 4107 Replacement Blade .1 lbs (.05 kgs)



Stripping Knife 1 lbs. (0.45 kgs) 125 Sheath 4 oz. (0.12 kgs) Add suffix "U" for Universal, "Q" for Quick Change, "GA" for Grip All



4100 Rotary Blade Tie Head .7 lbs ( .3 kgs )



Wire Gauges 860002 Aluminum Fits:#4 to 397.5 1 lbs. (0.45 kgs) 860004 ACSR/Aluminum Fits: #4 to .556 1 lbs. (0.45 kgs) 860005 Copper Fits: #8 to 4/0 1 lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change



Test Point Cap Seal Cleaner 1520006 1lbs. (0.45 kgs) Add suffix "U" for Universal, "Q" for Quick Change, "GA" for Grip All

# **ARMOR ROD TOOLS, JUMPER HEADS & PENTA SOCKETS**



Add suffix "Q" for quick change, "U" for universal, "HDQ" for heavy duty w/ quick change, "HDU" for heavy duty w/ universal.

The **Jumper Heads** have a maximum opening of 19/16" (4.0 cm) and are designed with built-in universal joints in order to accommodate installation lines at an angle. The jumper heads have a quick action tightening screw for fast closing. Threaded adapters are used to accept 5/8-11 threaded non-shrouded ferrules. A hose clamp is included for connection strain relief.



Cat. No.	Description	Max. Opening	Continuous Duty	Weight lbs. ( kgs )
JUMPER H	IEADS WITH THREADE	ED ADAPTERS		
98SADG	A Grip All Wide Jaw	1-9/16"	600 amps	3 ( 1.36 )

Use the **Penta Socket** to tighten or loosen special 3/4" (19 mm) penta head sockets. Comes with a "T" handle. Can be used with any 1/2" (13 mm) drive wrench.



Cat. No.	Description	Weight lbs. ( kgs )
PENTA SOCKET		
590001S	3/4" (19 mm) Penta head Socket Only	1 ( 0.45 )
590001	"T" Wrench with 3/4" (19 mm) Penta head Socket	1 ( 0.45 )
590002	Speed Wrench with 3/4" (19 mm) Penta head Socket	2 ( 0.91 )
59P34916SD	Penta Wrench, 3/4" (11 mm), 9/16" (14 mm), and Screw Driver	3 ( 1.36 )
5900017/16T	"T" Wrench with 3/4" (11 mm) Penta head Socket and 7/16" depth	1 ( 0.45 )
593412PHT	"T" Wrench with 3/4" (11 mm) and 1/2" (13 mm) Penta head Sockets	1 ( 0.45 )

590002

#### **FUSE PULLER TOOLS**

The standard Fuse Puller heads (Cat.No. 92Q) have plastic jaws that fit fuses from 3/4" (1.9 cm) to 2" (5.1 cm) diameter. Heads are pivotally mounted to permit adjustment to any angle. To tighten the jaws, just rotate the handle. The insert jaws (Cat. No. 190NLF) for the 1-3/16" (2.1 cm) diameter liquid filled fuse are held on the fuse puller with springs. The attachment on the end of each fuse puller is Cat. No. 190Q, quick change switch hook. Other lengths available. Bag not included. Fiberglass handle diameter: 1-1/4" (3.2cm).





Cat. No.	Description	Handle Length	Weight lbs. ( kgs )			
FUSE PULLER	FUSE PULLER TOOL					
196FGQ	Quick Change	6'6" ( 1.98 m )	5 ( 2.27 )			
196FGU	Universal	6'6" ( 1.98 m )	5 ( 2.27 )			
198FGQ	Quick Change	8' ( 2.43 m )	6 ( 2.72 )			
198FGU	Universal	8' ( 2.43 m )	6 ( 2.72 )			
Parts						
92Q	Head Only, Quick Change		2 ( 0.91 )			
92U	Head Only, Universal		2 ( 0.91 )			
190Q	Switch Hook, Quick Change		1 ( 0.45 )			
190NLF	Insert Jaws for 13/16" (2.1 cm) di	ameter S & C Liquid Fuse	1 ( 0.45 )			

	I
6	O-O
	3

92225001Q

Cat. No.	Description	Maximum Diameter	Weight lbs. ( kgs )
FUSE PULLER	HEADS		
9209Q	Liquid Fuse, Quick Change	13/16" (2.1 cm)	3 ( 1.36 )
9209U	Liquid Fuse, Universal, Head Only	13/16" ( 2.1 cm )	3 ( 1.36 )
9209GA	Liquid Fuse, Grip All	13/16" ( 2.1 cm )	3 ( 1.36 )
92225001Q	Quick Change	2 1/4" (5.7 cm)	3 ( 1.36 )
92225001U	Universal	2 1/4" ( 5.7 cm )	3 ( 1.36 )
92225001GA	Grip All	2 1/4" ( 5.7 cm )	3 ( 1.36 )

## **CONNECTOR TOOL HEADS & PARALLEL GROOVE CLAMP**

The **Parallel Groove Clamp Tool** accommodates cap-screw type parallel groove clamps (one, two, and three bolt types). The parallel groove tool head clamps can be installed from almost any angle by use of the universal ball clamp. The handles are fiberglass, with the operating handle having a diameter of 1" (2.5 cm) and the stationary handle 1-1/4" (3.2 cm). Bag not included. Other lengths available.

The **Vise Type Connector Tool** installs and removes all sizes of single bolt vise type connectors on energized lines. With this tool it is possible to install connectors on a line as efficiently as when done by hand. The handles are fiberglass. The operating handle is 1" (2.5 cm) in diameter and the stationary handle is 1-1/4" (3.2 cm) in diameter. Bag not included. Other lengths available.

Order operating sticks separate.



Cat. No.	Description	Weight lbs. ( kgs )		
PARALLEL GROOVE CLAMP TOOL HEAD				
1800CQ	Quick Change Head	3 ( 1.96 )		
1800CU	Universal Head	3 ( 1.96 )		
1800CQS	Quick Change Head with Top Hook	3 ( 1.96 )		
PARALLEL GF	ROOVE CLAMP TOOL SOCKET			
1800SS	9/16" (1.4 cm)	1 ( 0.45 )		
1800SM	3/4" (1.9 cm)	1 ( 0.45 )		
1800SL	15/16" (2.4 cm)	1 ( 0.45 )		
CONNECTOR	TOOL VISE TYPE HEAD			
72CQ	Quick Change Head Only	3 ( 1.96 )		
72CU	Universal Head Only	3 ( 1.96 )		
CONNECTOR TOOL VISE TYPE				
72\$3/8	3/8" ( 0.95 cm )	2 oz. ( 45 g )		
72S9/16	9/16" ( 1.4 cm )	2 oz. ( 45 g )		
72\$3/4	3/4" ( 1.9 cm )	2 oz. ( 45 g )		

#### **HAND TOOLS**

All Insulated Adjustable Wrenches have a spring to prevent the jaws from accidentally moving while in use. These wrenches have a 12" (30.5 cm) wrench head and are supplied with a 1-1/4" (3.2 cm) diameter fiberglass handle.

**Insulated Ratchet Wrench** comes with a 1-1/2" (3.2 cm) fiberglass handle. Standard 1/2" (1.3 cm) square drive.

The Insulated Ratchet Wrench for **Clamp Top** has an 1-1/4" (3.2 cm) diameter fiberglass handle with eye on end for use with a clamp top tool (Cat. Nos. 44CQ or 44CU).

The **Toggle Handle** is used to convert any double threaded ferrule stick to a toggle handle for torquing requirements.





Cat. No.	Handle Length	Weight lbs. ( kgs )
INSULATED ADJ	JSTABLE WRENCH	
1160	12" (30.5 cm)	1 (0.45)
1161	18" (45.7 cm)	2 (0.91)
1162	24" (61.0 cm)	3 (1.36)
INSULATED RATE	CHET WRENCH	
4412	12" (30.5 cm)	2 ( 0.91 )
4418	18" (45.7 cm)	3 (1.36)
4436	36" (91.5 cm)	4.5 ( 2.0 )
INSULATED RAT	CHET WRENCH FOR CLAMP TOP	
44CFG	8" (20.3 cm)	2 ( 0.91 )
TOGGLE HANDL	E	
1258HEQ	Quick Change - 8" (20.3 cm)	1 ( 0.45 )

**Live Line Lever Cutters** are compound shear cutter made from a heat-treated alloy steel. The stationary handle is 1-1/2" (3.8 cm) in diameter and the operating handle is 1" (2.5 cm) in diameter. For cutting tie wires, jumper taps and conductors up to 2/0. Larger wires should be cut with ACSR lever cutters. Bags available. NOT FOR USE ON ACSR.

The **All Aluminum & Soft Copper Cutter** cutting head is adapted to fiberglass handles for live line work on underground and overhead conductors. For use on aluminum up to 750 kcmil and copper to 500 kcmil. Bags available. NOT FOR USE ON ACSR OR STEEL.

**ACSR Cutters with Permanent Heads** cut ACSR up to 396 kcmil. The cutting head is permanently attached. Bags available.

The **Soft Cable Cutter with Removable Head** is lightweight, rugged, and strong. The two-handed cutter head gives clean, shearing cuts. Bags available. NOT FOR USE ON ACSR OR STEEL.

Cat. No.	Description	Weight lbs. ( kgs )			
LIVE LINE LEVER	CUTTERS				
3004FG	4' (1.22 m)	11 (4.99 )			
3006FG	6' (1.83 m)	11 (4.99 )			
3008FG	8' (2.44 m)	11 (4.99 )			
ALL ALUMINUM 8	SOFT COPPER CUTTERS				
670	24" (61.0 cm)	5 (2.27 )			
671	30" (76.2 cm)	6 (2.72 )			
672	36" (91.4 cm)	7 (3.18)			
ACSR CUTTERS	ACSR CUTTERS WITH PERMANENT HEADS				
67124ACFG	24" (61.0 cm) 28" (71.1 cm)	5 (2.27 )			
67130ACFG	30" (76.2 cm) 34" (86.4 cm)	5 (2.27 )			
67136ACFG	36" (91.4 cm) 40" (102.0 cm)	6 (2.72)			

Cat. No.	N Copper Power	laximum Cable S Aluminum Power		Handle Length	Weight lbs. ( kgs )
SOFT CABL	E CUTTER WITH	REMOVABLE HE	EAD		
670001	500 kcmil	750 kcmil 1	3/8" (3.5 cm)	24" (61.0 cm)	5 (2.27 )
6700011	750 kcmil	1200 kcmil	1 3/4" (4.5 cm)	24" (61.0 cm)	6 (2.72)
671001	500 kcmil	750 kcmil	1 3/8" (3.5 cm)	30" (76.2 cm)	5 (2.27 )
6710011	750 kcmil	1200 kcmil	1 3/4" (4.5 cm)	30" (76.2 cm)	7 (3.18)



## TRANSFORMER GIN ASSEMBLY & TOOL FRAME

**Transformer Gin Assemblies** are designed to lift transformers, cross arms and other items used in pole construction. Assembly consists of a pole with ferrules, top fitting, center fitting, base fitting and protective bag for the pole. Has a balanced or \*unbalanced safe working load limit of 2,500 lbs. (1,134 kgs), at a minimum of 18" apart. The working load limit (WLL) is the total load on the gin assembly including load to be lifted, pull on fall line and friction. Rope and block assembly not included.



WARNING: TAGGING LOADS WORKING LOAD LIMIT SUBJECT GIN TO SIDE LOADING THAT WILL REDUCE WLL.

The **Tool Frame** is a convenient place to hang tools when they are not in use, has swivel eye allowing the frame to rotate.

The **Rope-Snibbing Bracket** attaches to the pole and provides a safe place to tie lines or hook blocks when handling loads.



Cat. No.	Description	Weight lbs. ( kgs )	WLL
TRANSFO	RMER GIN ASSEMBLY		
112	Transformer Gin Assembly	89 (40.36 )	2,500 LBS
TRANSFO	RMER GIN ASSEMBLY		
100T	Tool Frame	1 (0.45)	
100TR	Tool Frame with Rope and Snap	2 (0.91)	
ROPE-SNU	IBBING BRACKET		
8200	Pole Type Bracket with Rings, Chain Length: 51" (1.30 m)	10 (4.55)	
8200S	Pole Type Bracket without Rings Chain Length: 51" (1.30 m)	10 (4.55)	

112

## **CROSS ARM GIN & TRANSFORMER GIN ASSEMBLIES**

**Cross Arm Gins** are used on cross arms when only one conductor needs to be raised. Use the arm gin to change insulators; apply an armor rod to a conductor; raise a conductor from a lower position to the cross arm, or lower the conductor. The 2-1/2" (6.4 cm) diameter fiberglass pole has two eyes at the top in which to hook the block line and tie back line. The base fits a 4-3/4" x 5-7/8" (12.1 x 14.9 cm) cross arm. Included shims are needed for smaller arms.

The **Transformer Gin Assembly** is made from steel. Can be installed on the pole by one lineman with the single alloy chain. The assembly can also be installed over a cross arm. Blocks can be installed in the eye or from the shackle provided. Rope guides for the fall line are located on both sides of the gin assembly. The gin assembly has a safe working load limit of 2,000 lbs. (907 kgs). The safe working load limit is the total load on the gin assembly including load to be lifted, pull on fall line and friction.

WARNING: TAGGING LOADS WILL SUBJECT GIN TO SIDE LOADING THAT WILL REDUCE THE WLL.

The **Heavy Duty Transformer Gin Assembly** designed for easy installation on the pole with a 5/16" high test chain and tightening handle. The gin can also be installed over a cross arm. The assembly has a safe working load limit of 5,000 lbs. (2,268 kgs). The safe working load limit is the total load on the gin assembly including load to be lifted, pull on fall line and friction.

WARNING: TAGGING LOADS WILL SUBJECT GIN TO SIDE LOADING THAT WILL REDUCE THE WILL.

	1
	١
<b>/!</b> \	Ç
	_

Cat. No.	Length	Weight lbs. ( kgs )	WLL lbs.	
CROSS AR	M GIN			
7003	3' (0.91 m)	12 ( 5.44 )	600 ( 272 )	
7004	4' (1.22 m)	12 ( 5.44 )	600 ( 272 )	
7005	5' (1.52 m)	13 ( 5.90 )	600 ( 272 )	
TRANSFORMER GIN ASSEMBLY				
133		25 ( 11.34 )	2,000	
HEAVY DUTY TRANSFORMER GIN ASSEMBLY				
1200SL		39 ( 17.73 )	5,000	



## GROUND ROD DRIVERS & FRAMING JACK

Ground Rod Drivers are 60" (1.52 m) long and drives 5/8" (1.6 cm) ground rods deep by concentrating impact directly to the rod.

Light-weight and easy-to-use. Drives 1/2" (1.3 cm) ground rods with less effort than conventional methods. Discs surrounding the handle protect hands from walls, shrubbery, and the sliding parts. Measures 26" (66 cm) long with a 14" (35.6 cm) stroke.

**Adapters** for 5/8" (1.6 cm) and 3/4" (1.9 cm) ground rods are available.

The Framing Jack is designed to lift the largest poles with ease and safety. The framing jack slips under a pole lying flat on the ground and raises it without danger of it toppling over. Measures 15" (38.1 cm) long.

WLL at 2:1 - 3,000 lbs. (1357 kgs)



1350

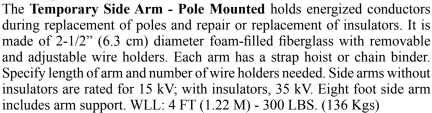
1350001

1350001       Ground Rod Driver       26" (0.66 m)       15 (6.80 c)         ADAPTERS         1350058A       For 5/8" (1.6 cm) Ground Rods       1/2 (0.21 c)         1350034A       For 3/4" (1.9 cm) Ground Rods       1/2 (0.21 c)         FRAMING JACK         640001       Framing Jack with Ratchet Wrench       58 (26.38 c)	Cat. No.	Description	Length	Weight lbs. ( kgs )		
1350001       Ground Rod Driver       26" (0.66 m)       15 (6.80)         ADAPTERS         1350058A       For 5/8" (1.6 cm) Ground Rods       1/2 (0.21)         1350034A       For 3/4" (1.9 cm) Ground Rods       1/2 (0.21)         FRAMING JACK         640001       Framing Jack with Ratchet Wrench       58 (26.38)	GROUND ROD DRIVERS					
ADAPTERS         1350058A       For 5/8" (1.6 cm) Ground Rods       1/2 (0.21         1350034A       For 3/4" (1.9 cm) Ground Rods       1/2 (0.21         FRAMING JACK         640001       Framing Jack with Ratchet Wrench       58 (26.38	1350	Ground Rod Driver	60" (1.52 m)	45 (20.40 )		
1350058A       For 5/8" (1.6 cm) Ground Rods       1/2 (0.21         1350034A       For 3/4" (1.9 cm) Ground Rods       1/2 (0.21         FRAMING JACK         640001       Framing Jack with Ratchet Wrench       58 (26.38	1350001	Ground Rod Driver	26" (0.66 m)	15 (6.80 )		
1350034A       For 3/4" (1.9 cm) Ground Rods       1/2 (0.21         FRAMING JACK         640001       Framing Jack with Ratchet Wrench       58 (26.38	<b>ADAPTERS</b>					
FRAMING JACK 640001 Framing Jack with Ratchet Wrench 58 (26.38	1350058A	For 5/8" (1.6 cm) Gro	und Rods	1/2 (0.21 )		
<b>640001</b> Framing Jack with Ratchet Wrench 58 (26.38	1350034A	For 3/4" (1.9 cm) Gro	For 3/4" (1.9 cm) Ground Rods			
	FRAMING JACK					
6400B Ratchet Wrench Only 1 (0.45)	640001	Framing Jack with Ra	tchet Wrench	58 (26.38 )		
(c. c.)	6400B	Ratchet Wrench Only		1 (0.45 )		

#### **TEMPORARY SIDE ARMS & TRANSFER ARMS**

The **Temporary Transfer Arm** is used to change crossarms, insulators, or poles on short spans up to and including 15 kV phase to phase. The mast (Cat. No. 1306M) is 2-1/2" in diameter by 6 feet (1.82 m) long. The horizontal arm (Cat. No. 1340WHF8) is 2-1/2" in diameter by 8 feet (2.44 m) long. The arm has a balanced load rating of 600 lbs. (272 kgs); unbalanced at 150 lbs. (68 kgs). These units are mounted to the pole using chain binders (Cat. No. 1304D) and are rated for 15 kV without insulators and 35 kV with insulators.





Cat. No.	Number of Wire Holders	Arm Length	Weight lbs. ( kgs )	
TEMPORARY SIDE ARM - POLE MOUNTED Nylon Strap Binder with Insulators				
156024	<b>VI</b> 2	4' (1.22 m)	17 ( 7.71 )	
Nylon Strap Binder without Insulators				
156024	<b>N</b> 2	4' (1.22 m)	16 (7.26)	

Cat. No.	Weight lbs. ( kgs )	
WIRE HANGER With Insulators		
1309DI	3 ( 1.36 )	
Without Insulators		
1309D	2.5 ( 1.13 )	



The 6 foot (1.83 m) side-mounted **Temporary Side Arm - Cross Arm Mounted** has 2 wire holders and is used as a temporary conductor holder while replacing or repairing existing conductors or insulators. Made from 21/2" diameter foam- filled fiberglass. Both wire holders are adjustable and removable. Units without insulators are rated for 15 kV and 35 kV with insulators.

WLL: 300 LBS. (136 KGS) OR 150 LBS. (68 KGS) PER WIRE HOLDER.

Hot Sticks and Tools.

Cat. No.	For Cross Arm Size	Weight lbs. ( kgs )		
TEMPORARY SIDE ARM - CROSS ARM MOUNTED With Insulators				
1544661	4 1/4" x 63/4" (10.3 x 17.1 cm)	23 ( 10.43 )		
154661	6" x 6" (15.2 x 15.2 cm)	23 ( 10.43 )		
Without Insulators				
154466	4 1/4" x 63/4" (10.3 x 17.1 cm)	20 ( 9.07 )		
154666	6" x 6" (15.2 x 15.2 cm)	20 ( 9.07 )		

1340WHI

1304D

130681

# FIBERGLASS HOT CLAMPSTICKS REPAIR PARTS LIST

# **EXTERNAL ROD**

Ref. No.	Cat. No.		Description
	00.170		O
1	20178		Guide Assembly
2	20260	Roll Pin .125"	Dia. x .5" Lg. ( 3.2 x 13mm )
3	20174		Ferrule
4*	20265-1		Operating Rod
5*	20381	Ор	erating Rod Guide
6	20250	Н	andguard Sleeve
7	20114	Hot Stick	Blank 1.25" Dia. (32mm)
8	20262	Roll Pin .125	Dia. x .56 Lg. ( 3.2 x 14mm )
9	20251	Oper	ating Rod Connector
10	20258	Hex Socke	t Set Screw .375-16 x 1.25
11	20257	Flat Head Screw 1	0-32 x 1.125 Lg. ( 254-813 x 29 )
12	20253	Д	djustment Block
13	20254	Co	mpression Spring
14	20139		Button
15	20263	Roll Pin .12	5 Dia. x .75 Lg. ( 3.2 x 19 )
16	20445	10	)-32 Hex Jam Nut
17	20443	Hex Head Machine Screw 10-32 x 1.25	
18	20140	Trigger	
19	20255		Torsion Spring
20	20141		Handgrip
21	20142	R	ack for Handgrip
22	20257	Flat Head Screw 1	0-32 x 1.125 Lg. ( 254-813 x 29 )
23	20252	H	Handgrip Sleeve
24	1959		End Cap
25	20176		Jaw Hook
26	20332	Roll Pin .25 Dia. x .47 Lg. ( 6 x 12 )	
27	20470	Hook Spring	
28	20177	Hook Holder	
Assembly	y No.	Description	<b>Consist of Parts</b>
4317		Hook Assembly	28, 29, 30, 31

