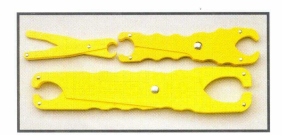


# **FUSE PULLERS/CLIP CLAMPS**

## **ACCESSORIES**

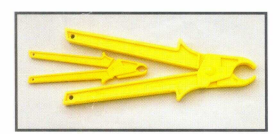


#### PLASTIC FUSE PULLERS

Ferraz Shawmut Plastic Fuse Pullers are fully insulated, made of high-dielectric, reinforced plastic with notched handles to provide a safe grip. Stronger and more durable than fiber pullers, they are permanently marked with the recommended fuse ampere range. Yellow color for safety.

#### **Plastic Fuse Pullers - Catalog Numbers, Sizes**

CATALOG NUMBER	DESCRIPTION		USE WITH FUSES		
	SIZE	LENGTH (inches)	AMPERE RATING	VOLTS	DIAMETER (inches)
34-001G	small	5	0-30	32-250	9/32-1/2
34-002G	pocket	7-1/2	0-100	250	-
AV0. 50 C/04, "0.00000 14-010	3		2	600	-
34-003G	large	11-3/4	31-600	250	-
			31-400	600	



#### **NYLON FUSE PULLERS**

Ferraz Shawmut Nylon Fuse Pullers are fully insulated, made of high-dielectric, high impact nylon with no-slip handles and protective finger stops for greater safety when inserting fuses. Yellow color for safety.

#### **Nylon Fuse Pullers - Catalog Numbers, Sizes**

	DESCR	RIPTION	USE WITH FUSES	
CATALOG Number	SIZE	LENGTH (inches)	AMPERE RATING	VOLTS
34-015G	small	5	0-30	250
34-016G	medium	7-1/4	0-100 0-60	250 600



#### **FUSE PULLER & TESTLITE**

The Ferraz Shawmut Fuse Puller and Testlite is a pocket-size fuse puller made of high-dielectric plastic with a built-in Testlite indicator. Ribbed handles give a sure grip for fuse pulling. The probes in the Testlite handles fit parallel or tandem-slot receptacles with a test range of 100-600 volts AC or DC. The fuse puller may be used on fuses 0-100 amperes, 250 volts and 0-60 amperes, 600 volts.

#### Fuse Puller & Testlite - Catalog Numbers, Sizes, Leads

CATALOG NUMBER	LENGTH (inches)	DESCRIPTION		
34-012G	8	Fuse Puller & Testlite Fixed Probes in handles		
34-013G - 34-014G -		30" Lead with Test Prod for Testlite 30" Lead with Insulated Clip for Testlite		



### **FUSE CLIP CLAMPS**

Ferraz Shawmut Fuse Clip Clamps are used to clamp fuse clips together onto a fuse ferrule or blade. An easy twist of the cap tightens the jaws against the clip, preventing heating by reducing resistance at the point where fuse and clip make contact. This helps prevent loss of spring tension due to annealing from overheating.

#### **Fuse Clip Clamps - Catalog Numbers, Type, Ratings**

CATALOG	USE	WEIGHT		
NUMBER	TYPE	AMPERES	VOLTS	(ounces)
32-001G	ferrule	30	250	
32-002G		60	250	2
02 0020		30	600	
32-003G		60	600	
32-004G 32-005G 32-006G* 32-007G	knife blade	100 200 400 600	250 or 600	2 2 8 8

\* Wide jaws permit clamping split clips.