

SPECIALTY TOOLS (Cont.)



Fig. 1 Note: 0.01" ±10% Thickness

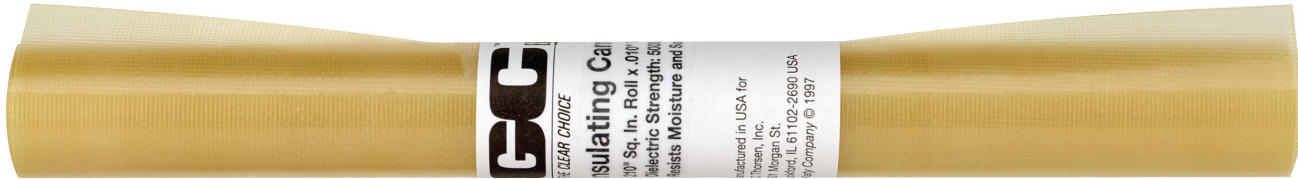


Fig. 2 Note: 210 sq. in. (9 in. wide) • Dielectric Strength 5,000 V



Fig. 3



Fig. 4

Fig. 5

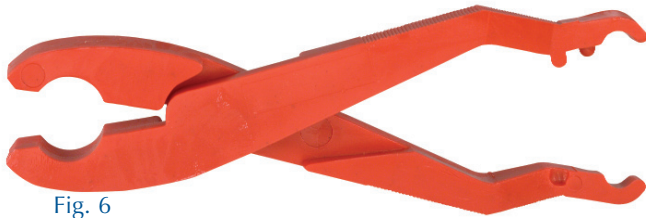


Fig. 6

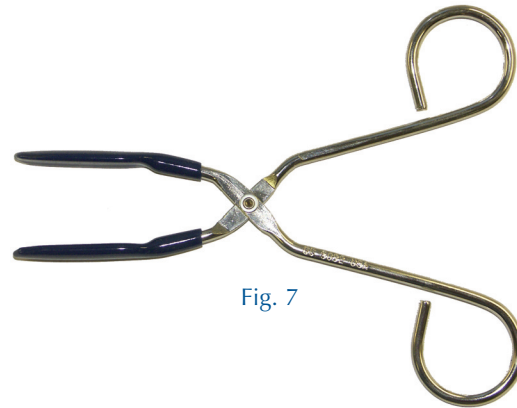


Fig. 7

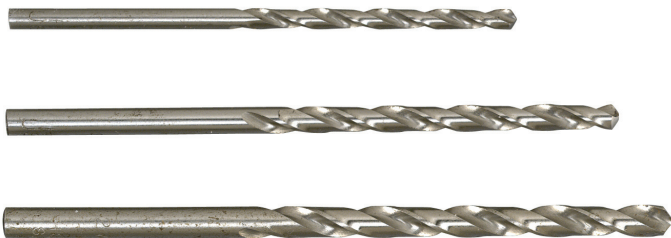


Fig. 8



Fig. 9

Specialty Tools (Cont.)

Retail Part No.	Bulk Part No. 100 Package	N.S.N. Part No.	Figure No.	Material	Features
560	560-100		1	Fibroid "Fish Paper" 10" x 24"	Vulcanized Cellulose Fiber for All Electrical Insulation
549	549-100		2	Insulating Cambric	Used to Insulate Transformers, Chokes, Resistors and Motors
12-1806			3	Nibbling Tool	Cuts Metal and Non-brittle Plastic Up to 1/16", Steel Up to 18 AWG
12-2018			4	8" Push/Pull Tool	Hook/"S" Ends-Tool for Manipulating Drive Belts and Springs
12-2019			5	8" Push/Pull Tool	Hook/Fork Ends-Tool for Manipulating Drive Belts and Springs
9356		5120-00-554-3372	6	Duo-tongs Universal Fuse Puller	Shock Proof, Molded Nylon Universal Fuse Puller
5092			7	Tube/Parts Extractor	Nickel Plated, Straight Insulated Jaws for Firm Grip
22-275			8	Drill Bit Set	#66 Bit (.033"), #60 Bit (.04"), #1/16 Bit (.0625")
22-276			8	Drill Bit Set	#31 Bit (.12"), #27 Bit (.144"), #3/32 Bit (.0938")
12-044			9	Mini 5" Pick-up Tool	Picks Up Parts in Inaccessible Places (Three Prong)