

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

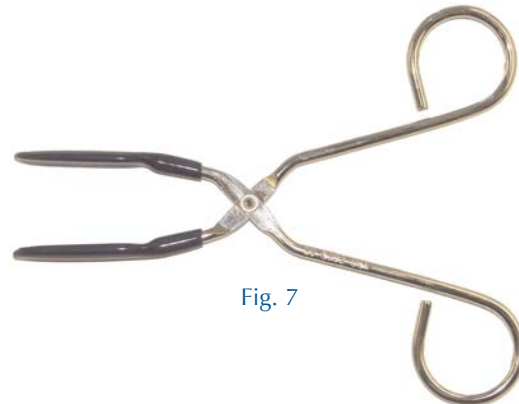


Fig. 7



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) |