

BAGS
DESCRIPTION
TOOLS

1. GENERAL

1.01 This section describes Bell System noncoded tool bags.

1.02 This section is reissued for the reasons listed below. Since this is a general revision, revision arrows have been omitted. The Equipment Test List is not affected.

- (a) To add AT-6480, AT-8338, and AT-8924
- (b) To rate the 769A connecting bag Mfr Disc.

(c) To update to standard format.

2. DESCRIPTION OF TOOLS

2.01 769A: The 769A connecting bag is Mfr Disc. and has been replaced by the KS-20962, L1, connecting bag.

2.02 AT-6480: The AT-6480 installer material bag (Fig. 1) is intended for use by telephone installers for carrying small articles such as nuts and bolts.

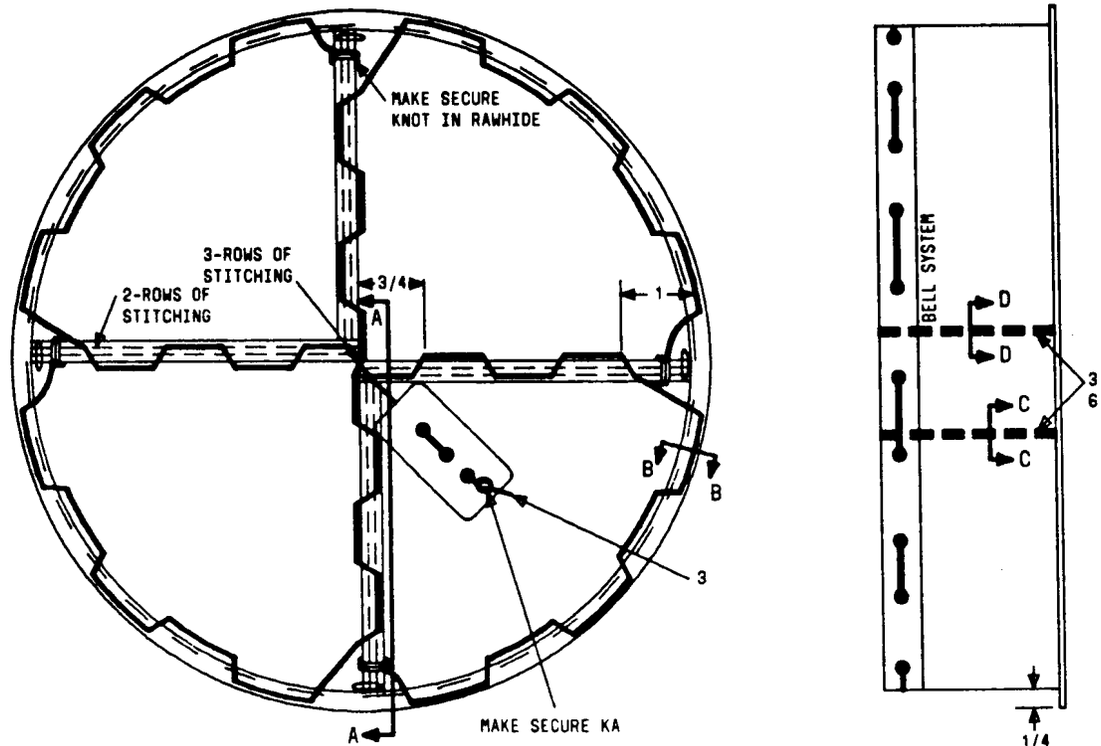


Fig. 1—AT-6480 Installer Material Bag

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

2.03 AT-8338: The AT-8338 B glove bag (Fig. 2), made of cotton duck with a polyethylene liner, is used for storage of test cords, or for carrying and storing insulating gloves, fabric liner gloves, and leather protector gloves.

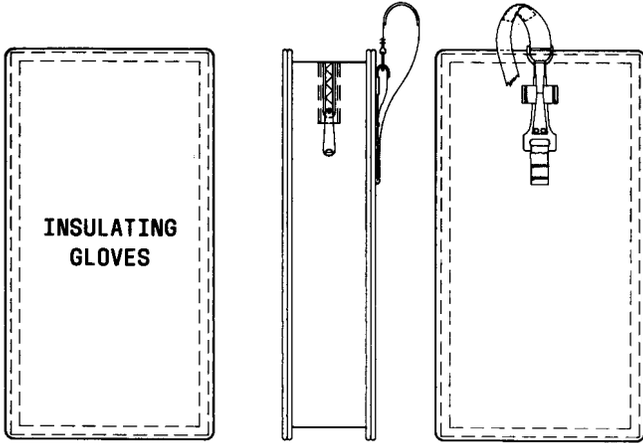


Fig. 2—AT-8338 B Glove Bag

2.04 AT-8924: The AT-8924 C storage bag (Fig. 3), made of cotton duck with a polyethylene liner, is used for storing and/or carrying the 188A test set and B temporary bond.

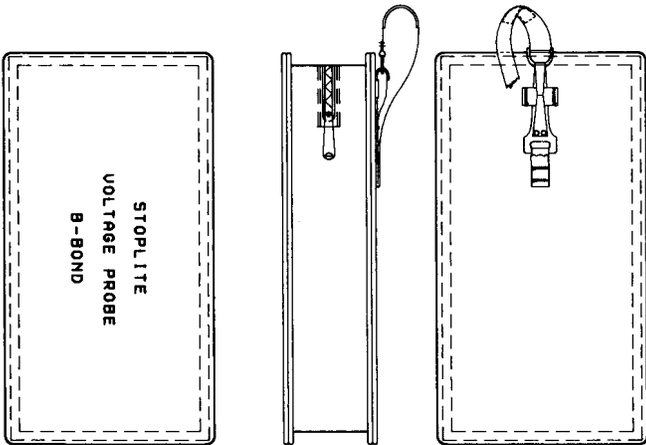


Fig. 3—AT-8924 C Storage Bag

2.05 KS-20962, L1: The KS-20962, L1, connecting bag (Fig. 4) is used in collecting small pieces of wire and solder drippings while working on apparatus such as main distributing frames.

2.06 KS-20962, L2: The KS-20962, L2, connecting bag (Fig. 4) is the same as the KS-20962, L1, except that this connecting bag has an insulated hook instead of the weighted flap and two straps.

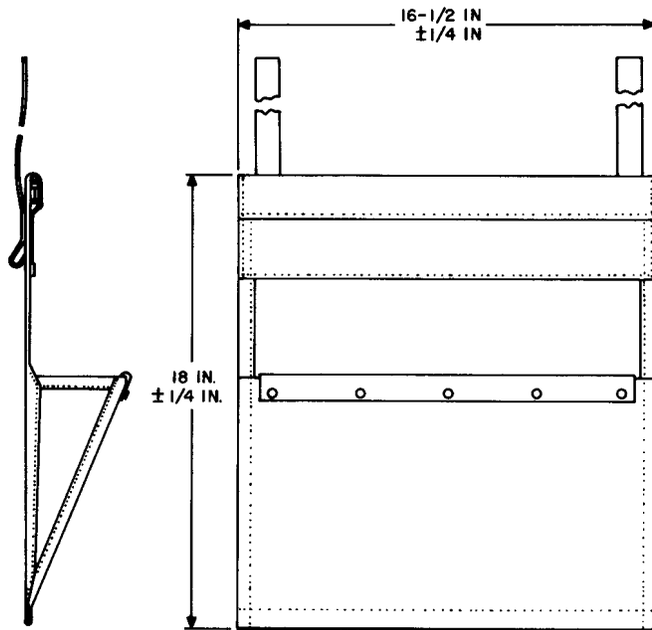


Fig. 4—KS-20962, L1 and L2, Connecting Bags