

CARRYING CASE I

DESCRIPTION

TOOLS

1. GENERAL

1.01 This section describes Bell System coded and noncoded carrying cases within the type number range of 13A through 20B, R-2513, AT-6776 through AT-6917, and KS-5205 through KS-14131.

1.02 Revision arrows are used to emphasize significant changes. The reasons for reissue are listed below.

- (a) To add the R-2513, AT-6776, AT-6917, and KS-8456 carrying cases.
- (b) To rate the KS-5672 carrying case Mfr Disc.
- (c) To update the practice to standard format.

1.03 See tool index for other carrying case practices.

2. DESCRIPTION OF TOOLS

2.01 13A: The 13A carrying case consists of a black-finished wooden case with a hinged cover held closed by a latch (Fig. 1). The 13A carrying case is intended for housing and carrying the 121A gauge.

2.02 14A: The 14A carrying case consists of a black-finished sheet metal case with a hinged cover held closed by a latch (Fig. 2). The case interior is divided into three compartments. The 14A carrying case is intended for housing and carrying multiple marking tools and materials.

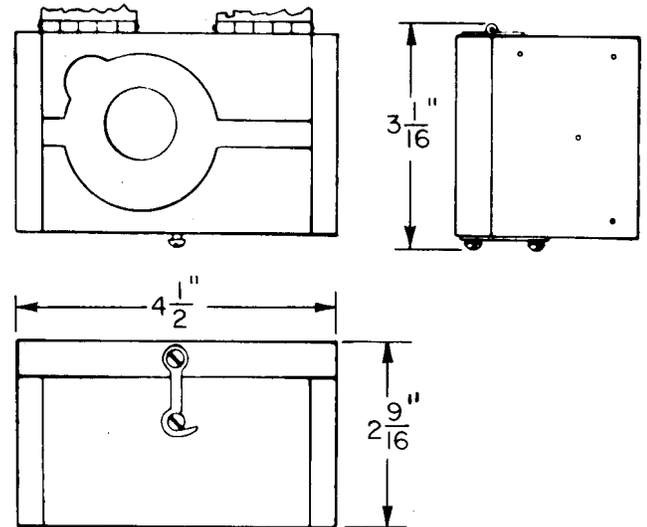


Fig. 1—13A Carrying Case

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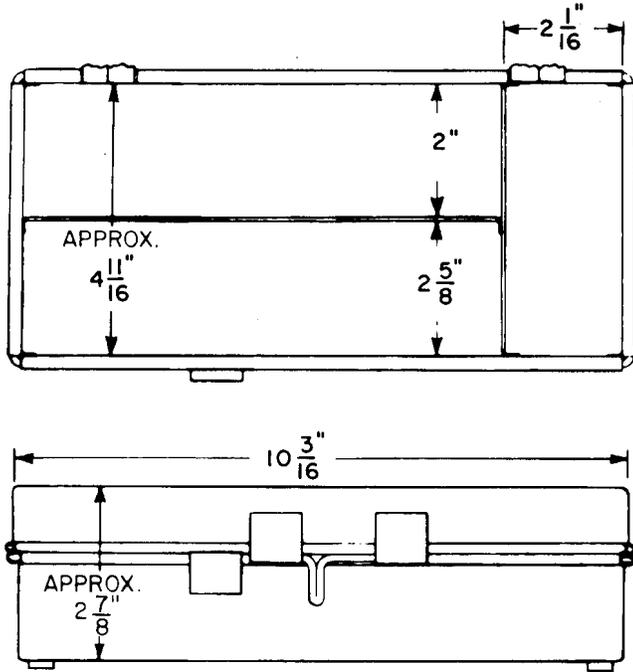


Fig. 2—14A Carrying Case

2.03 15A: The 15A carrying case consists of a black-finished wooden case with a hinged cover held closed by a set of latches (Fig. 3). The 15A carrying case is part of the 1000A tool kit and used for housing the tools associated with that kit.

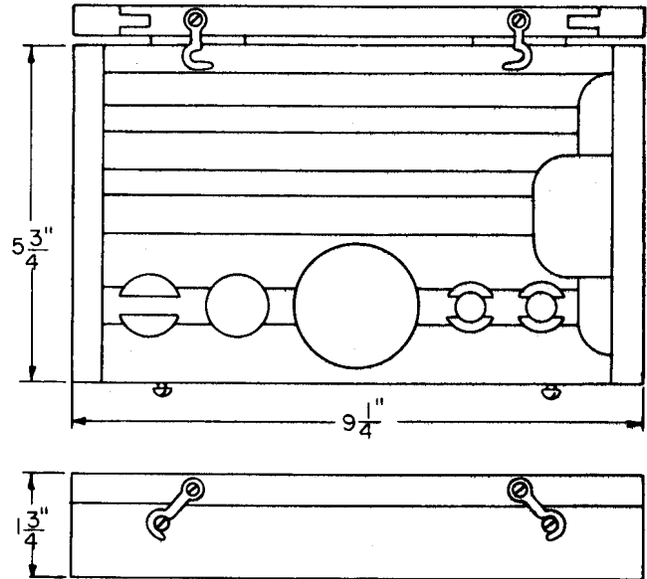
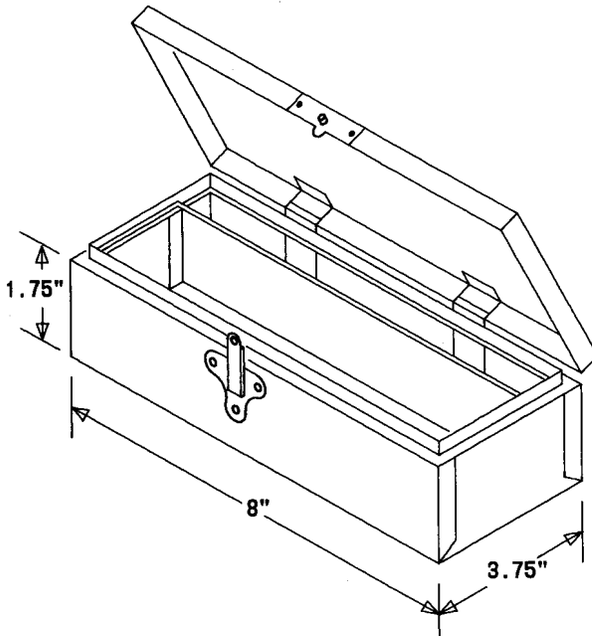


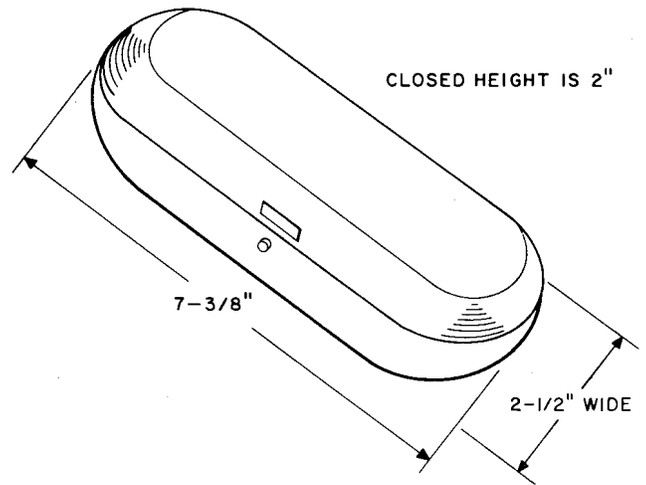
Fig. 3—15A Carrying Case

2.04 16A: The 16A carrying case consists of a black-finished wooden case with a hinged cover held closed by a set of latches (Fig. 4). The 16A carrying case is part of the 1001A tool kit and used for housing tools and gauges associated with that tool kit.



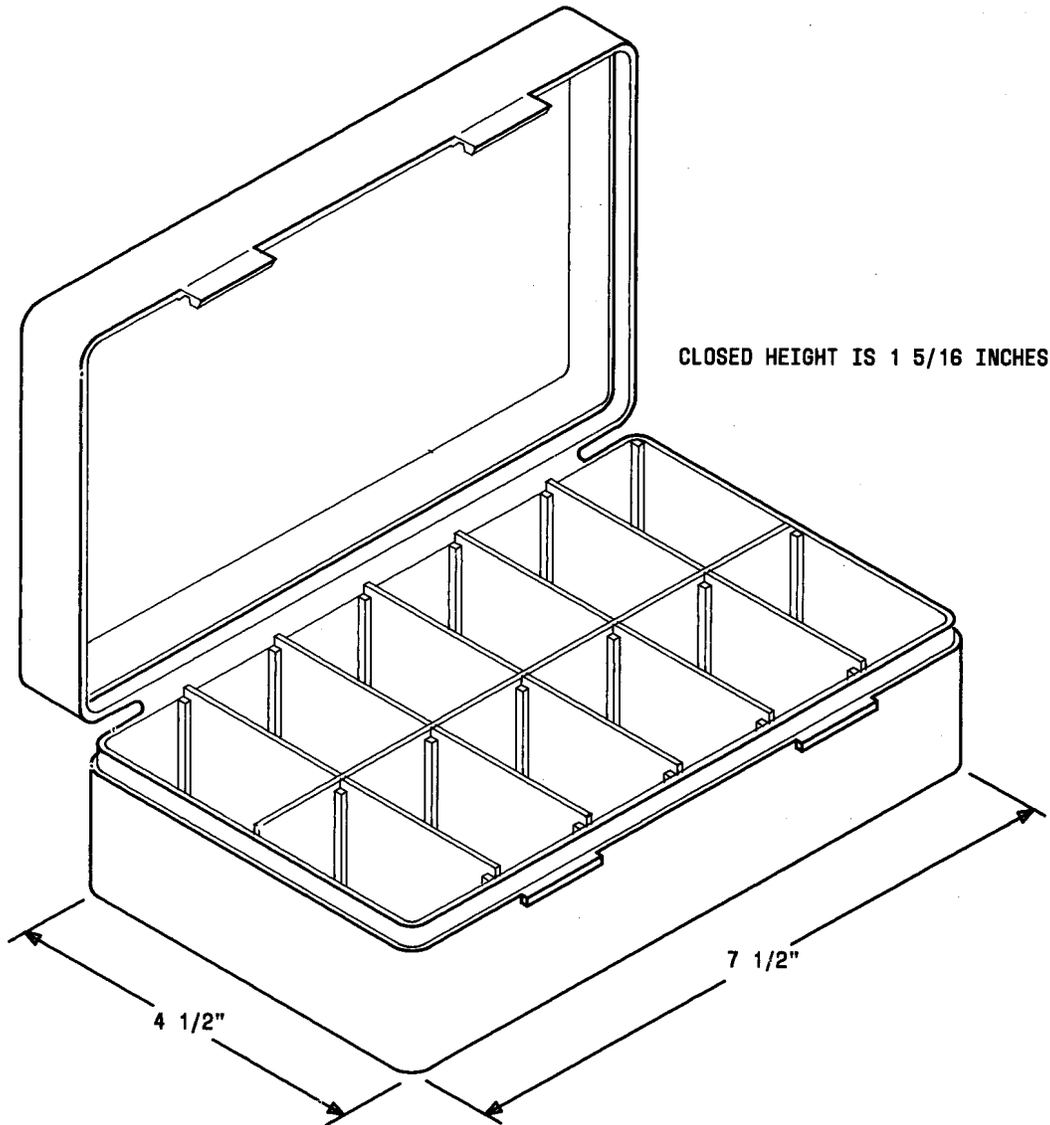
▶Fig. 8—R-2513 Carrying Case◀

2.11 **AT-6776:** The AT-6776 L goggle case is a hinged aluminum case for carrying either chippers or cover-all goggles (Fig. 9).



▶Fig. 9—AT-6776 Goggle Case◀

2.12 **AT-6917:** The AT-6917 carrying case consists of a molded plastic case with a plastic divider to make 12 separate compartments within the case. The case has a hinged cover having a friction catch. (See Fig 10.) The AT-6917 carrying case is intended for use as a container of miscellaneous small parts and materials carried principally by craftpersons.◀



♦ Fig. 10— AT-6917 Carrying Case ♦

2.13 KS-5205, KS-5206, KS-5207, KS-5208, KS-5209, L1, L2, and L3: These cases consist of black fiber trunk material riveted together with edges bound in angle fiber. All corners on the outside are protected by metal corner pieces riveted to the fiber trunk material. A hinged cover is provided and arranged for fastening on the front by means of a lock in the center and a draw bolt catch on each side. A leather handle is furnished. The inside of the case is sufficiently padded to secure a snug fit and has a clamping effect when the cover is closed. See paragraphs 2.14 through 2.19.

2.14 KS-5205: The KS-5205 carrying case is intended for housing and carrying hand-size test sets. The case measures 5-1/2 inches high by 8 inches wide by 9-1/4 inches long.

2.15 KS-5206: The KS-5206 carrying case is intended for housing and carrying small ladder-size test sets. The case measures 9 inches high by 9-5/8 inches wide by 11-3/4 inches long.

2.16 KS-5207: The KS-5207 carrying case is intended for housing and carrying medium ladder-size test sets. The case measures 9-5/8 inches high by 11 inches wide by 17 inches long.

2.17 KS-5208: The KS-5208 carrying case is intended for housing and carrying large ladder-size test sets. The case measures 9-5/8 inches high by 13 inches wide by 21-3/4 inches long.

2.18 KS-5209, L1 and L2: The KS-5209, L1 and L2, carrying cases are intended for housing and carrying table-size test sets. The cases measure 11-5/8 inches high by 14-1/2 inches wide by 24-1/4 inches long.

2.19 KS-5209, L3: The KS-5209, L3, carrying case is intended for housing 128D2 TTY station test set. The case measures 11-1/2 inches high by 14-1/4 inches wide by 21-1/4 inches long.

2.20 KS-5672: The KS-5672 carrying case is rated Mfr Disc. with no replacement.

2.21 KS-6526: The KS-6526 carrying case consists of a black-finished metal case with a hinged cover held closed by a latch (Fig 11). The KS-6526 carrying case is intended for housing and carrying gauges for 207- and 213-type relays.

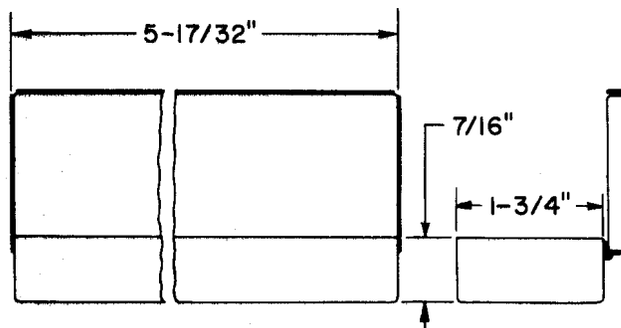


Fig. 11—KS-6526 Carrying Case

2.22 KS-8349: The KS-8349 carrying case consists of a black-finished metal case with a hinged cover held closed by a latch (Fig 12). The KS-8349 carrying case is intended for housing and carrying clutch gauges.

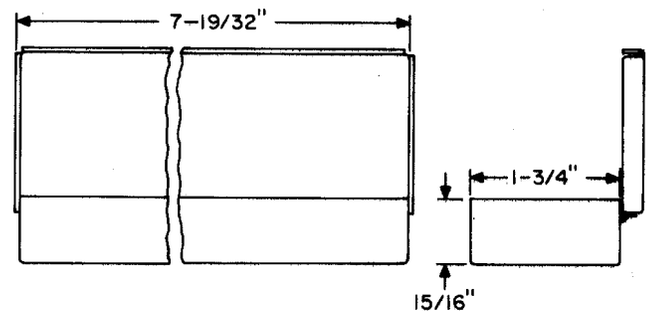
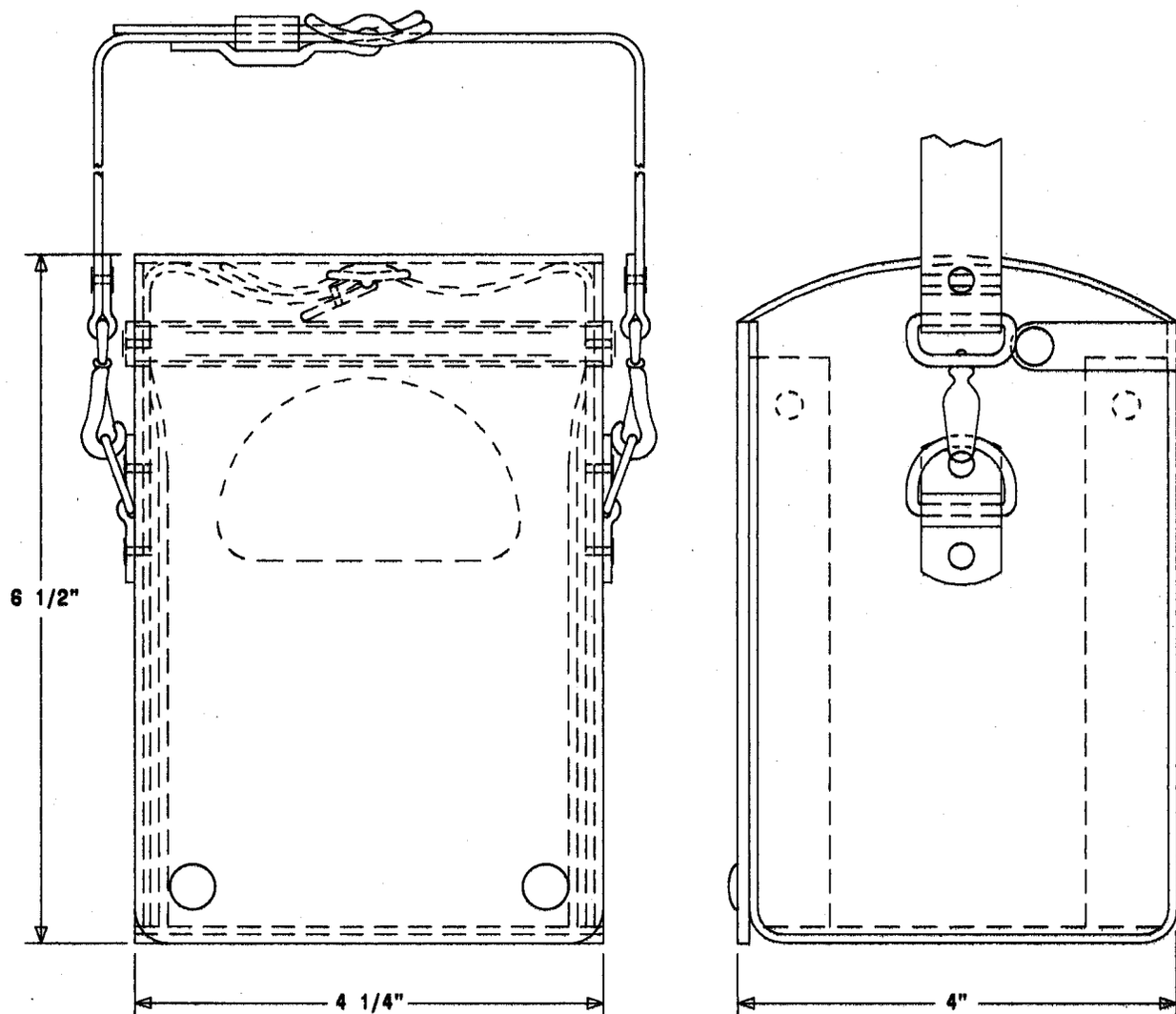


Fig. 12—KS-8349 Carrying Case

2.23 KS-8456: The KS-8456 carrying case is primarily intended as a carrying case for the KS-8455 volt-ohm-meter (Fig 13).



◆ Fig. 13—KS-8456 Carrying Case ◆

2.24 KS-14131: The KS-14131 carrying case consists of an inner case in an outer case with shock absorbent padding between the cases. Both cases have wood frames covered with black vulcanized fiber and hinged lids. These cases are used in

conjunction with the 649A pin locking tool for transporting the KS-13882 perforator between a central office and a maintenance center. The 649A pin locking tool must be ordered separately. (See Fig. 14.)

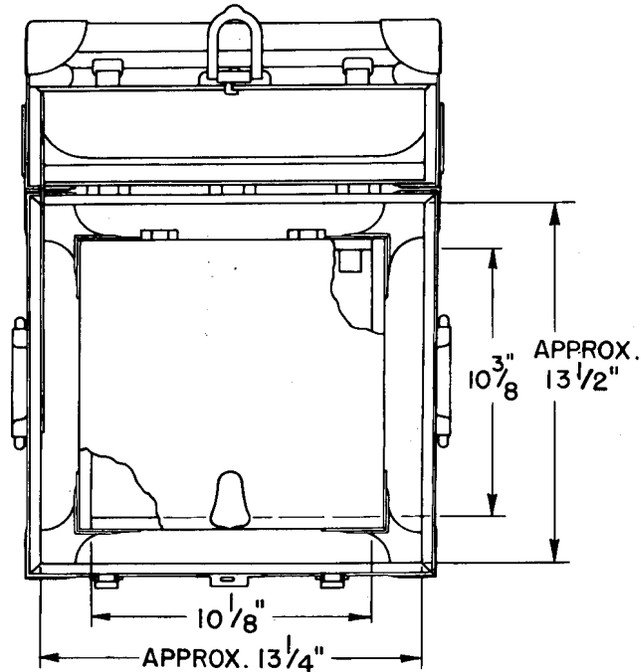


Fig. 14—KS-14131 Carrying Case

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