

CARRYING CASES II

DESCRIPTION

TOOLS

1. GENERAL

1.01 This section describes Bell System noncoded carrying cases within the type number range of KS-14253 through KS-22313.

1.02 The reasons for reissuing this section are listed below. Since this is a general revision, revision arrows have been omitted.

- (a) To add the KS-20653, KS-21539, and KS-22313 carrying cases
- (b) To update the practice to standard format.

1.03 See tool index for other carrying case practices.

1.04 The following is a list of tools that have been Mfr Disc., with their replacements.

TOOL	REPLACEMENT
KS-16606, L1	KS-16606, L3
KS-16606, L3, L4	KS-16606, L5
KS-16979, L4	-
KS-21040, L1	-

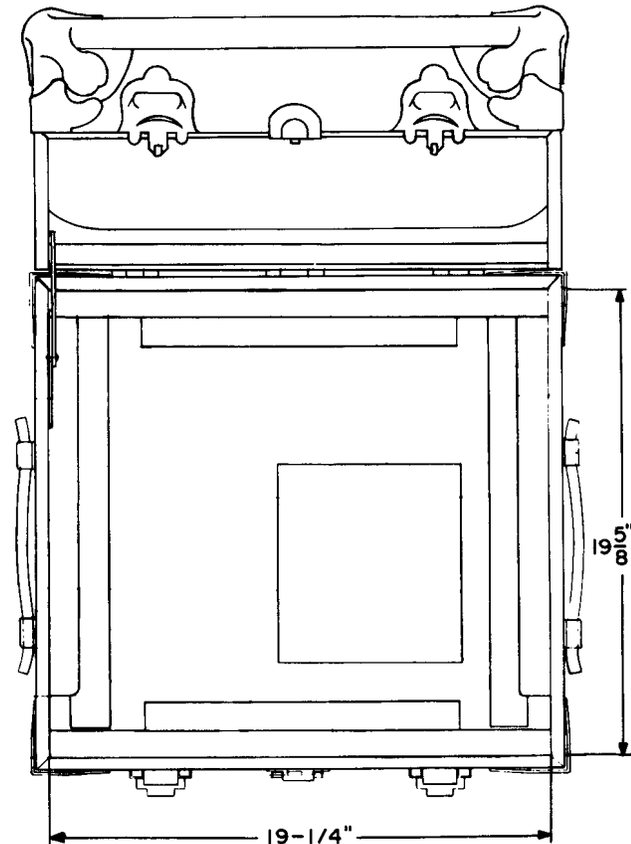


Fig. 1—KS-14253 Carrying Case

2. DESCRIPTION OF TOOLS

2.01 **KS-14253:** The KS-14253 carrying case (Fig. 1) is used in transporting a KS-13835 reader between a central office and a maintenance center. It consists of a wooden frame covered with black vulcanized fibre.

2.02 **KS-14763:** The KS-14763 carrying case (Fig. 2) consists of a vulcanized fibre covered wooden case having a carrying handle and a removable cover. A KS-16157, L1, strap is provided. The carrying case is part of the 1004B tool kit and is used for housing the tools of that kit.

NOTICE

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

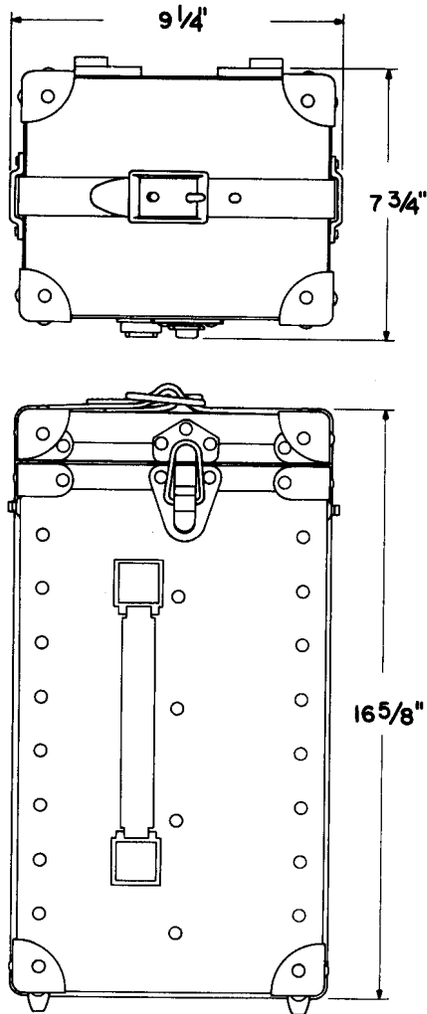
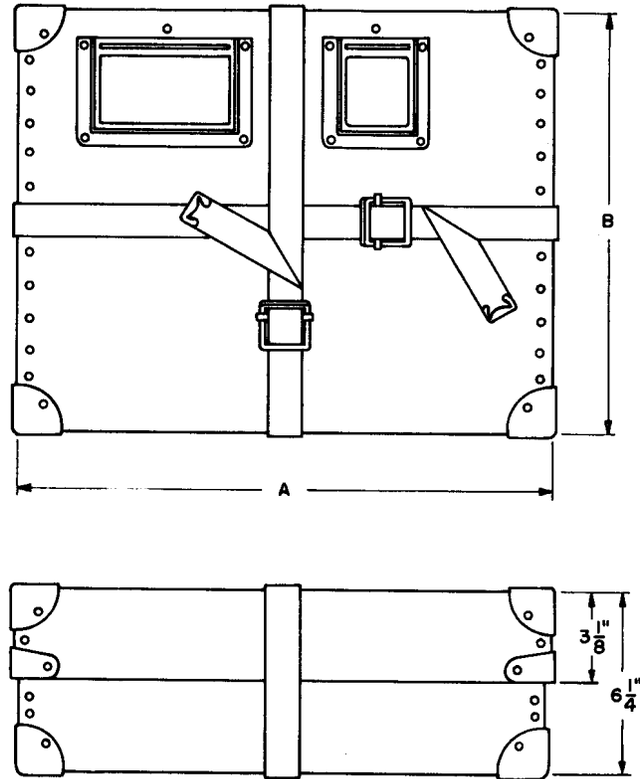


Fig. 2—KS-14763 Carrying Case



KS-15542	DIMENSIONS (INCHES)	
	A	B
L1	16-1/4	13
L2	24	16-1/4

Fig. 3—KS-15542, L1 or L2, Mailing Case

2.03 KS-15542, L1 and L2: The KS-15542, L1 and L2, mailing cases (Fig. 3) are used in transporting automatic message accounting tape from central offices to accounting centers.

2.04 KS-16606, L5: The KS-16606, L5, carrying case (Fig. 4) is black, standard fiberglass luggage provided with special inserts for use in carrying the KS-16605, L1, teletrainer and the two associated 500-type telephone sets.

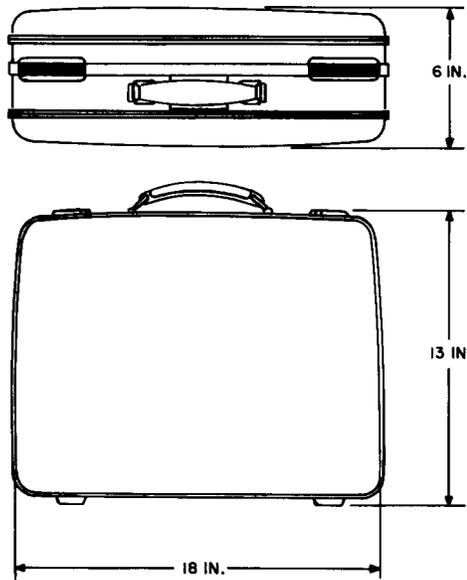
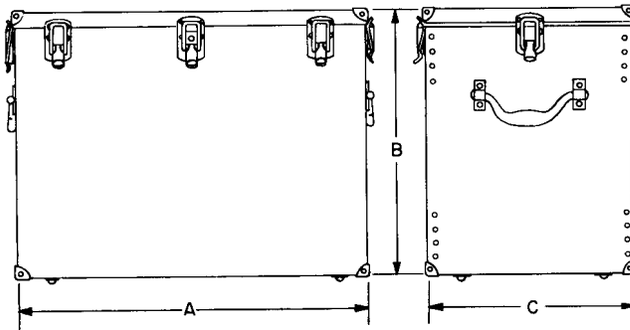


Fig. 4—KS-16606, L5, Carrying Case

2.05 **KS-16811, L1:** The KS-16811, L1, carrying case (Fig. 5) is used as a transporting container for the KS-14776 camera.

2.06 **KS-16811, L2:** The KS-16811, L2, carrying case (Fig. 5) is used as a transporting container for the associated cords used with portable traffic usage recorder equipment.



KS-16811	DIMENSIONS (INCHES)		
	A	B	C
L1	30-3/16	23	22-1/4
L2	24-1/4	18-1/4	14-1/4

Fig. 5—KS-16811, L1 or L2, Carrying Case

2.07 **KS-16929, L1:** The KS-16929, L1, carrying case (Fig. 6) consists of a black fibre case provided with a hinged cover and handles. The interior is equipped with a tool mounting board and a removable partitioned tray. These carrying cases are used in housing contact cleaning tools for panel systems.

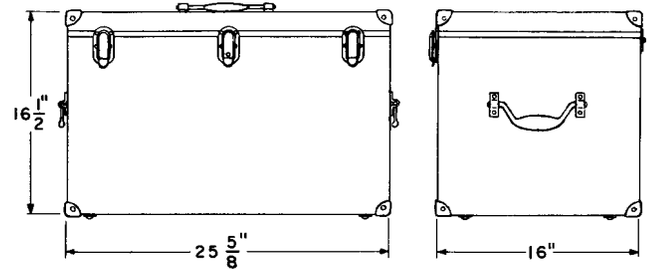


Fig. 6—KS-16929, L1, Carrying Case

2.08 **KS-19707, L1:** The KS-19707, L1, carrying case (Fig. 7) is a luggage-type case consisting of a thermoformed outer shell and a thermoformed inner liner to position the units. It is used in carrying and protecting two plug-in N2 carrier repeaters.

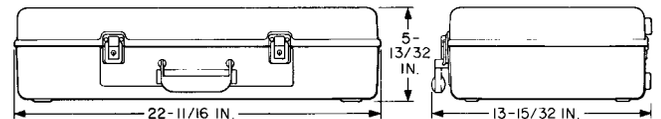


Fig. 7—KS-19707, L1, Carrying Case

2.09 **KS-20403, L1:** The KS-20403, L1, carrying case (Fig. 8) consists of a molded-plastic base arranged for mounting a data set and associated equipment and a cover equipped with a handle. It is used in housing and transporting portable data set J3B005D of which the carrying case is a component part.

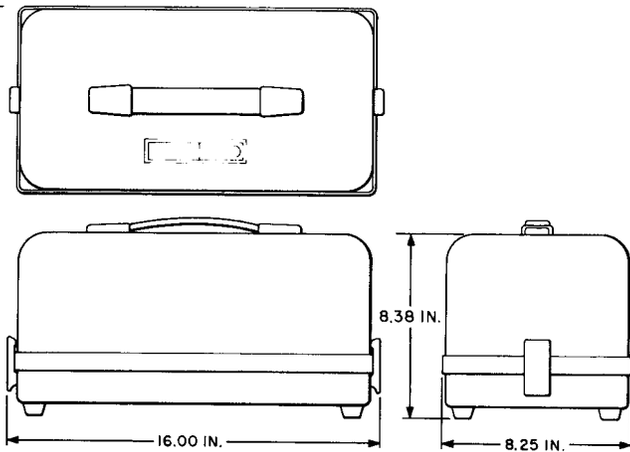


Fig. 8—KS-20403, L1, Carrying Case

2.10 **KS-20404, L1:** The KS-20404, L1, carrying case (Fig. 9) is a fabricated, gray polyethylene container similar in construction to a small trunk having a hinged cover and equipped with a handle. It is arranged to transport cords of various types used with the portable scanner and encoder unit and transmitting data set unit of the No. 1A Traffic Measurement System.

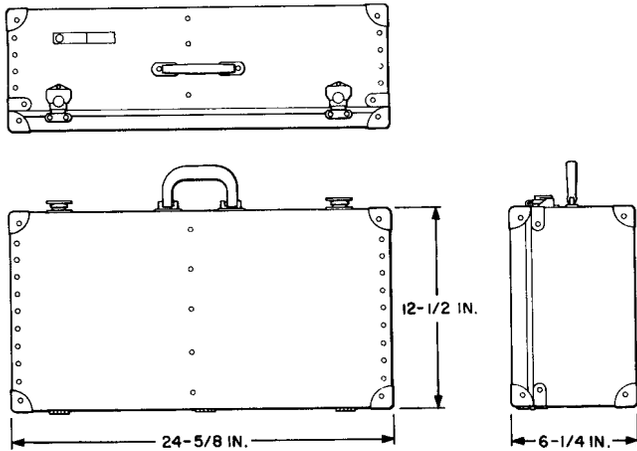


Fig. 9—KS-20404, L1, Carrying Case

2.11 **KS-20499, L1:** The KS-20499, L1, carrying case (Fig. 10) is a rectangular-shaped, metal container equipped with a hinged cover, two latches, and a handle. It is used as a container for the 1017A tool kit.

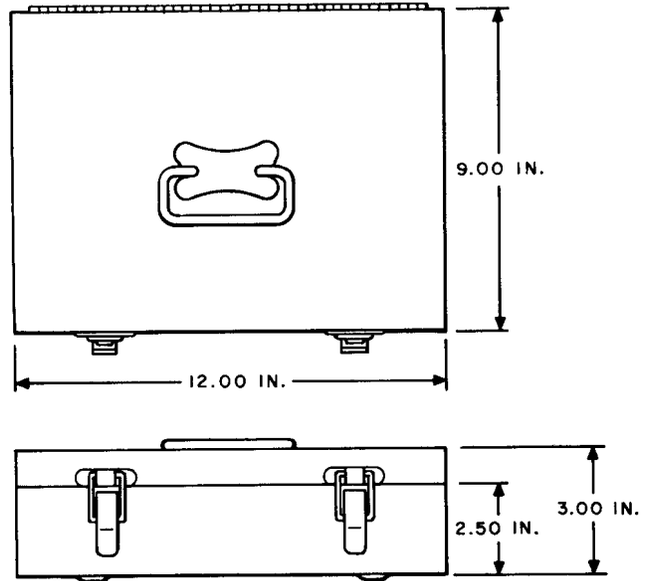


Fig. 10—KS-20499, L1, Carrying Case

2.12 **KS-20557, L1:** The KS-20557, L1, carrying case (Fig. 11) is a rectangular-shaped metal container equipped with a hinged cover and latch. This case is part of the KS-20558, L1, tool kit.

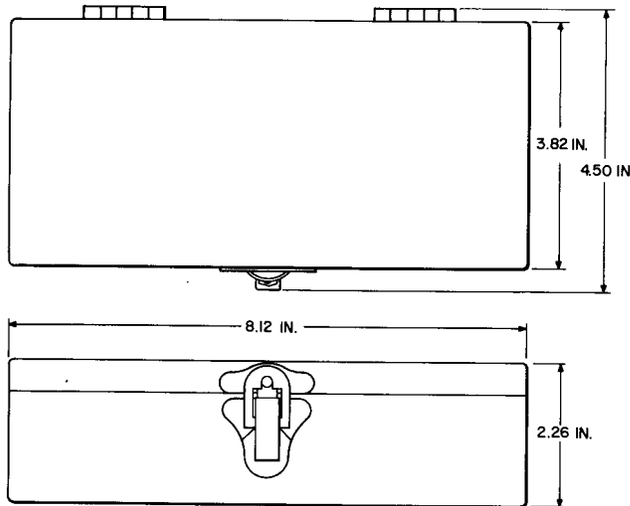


Fig. 11—KS-20557, L1, Carrying Case

2.13 **KS-20653:** The KS-20653 carrying case (Fig. 12) is an air molded, one piece polyethylene case to contain the 50-type conference set and its accessories.

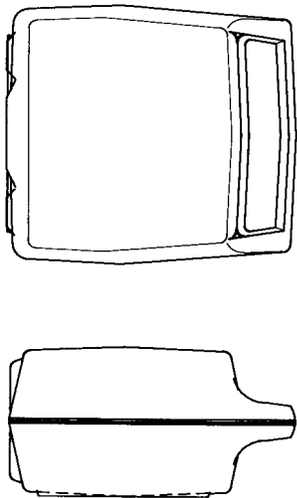
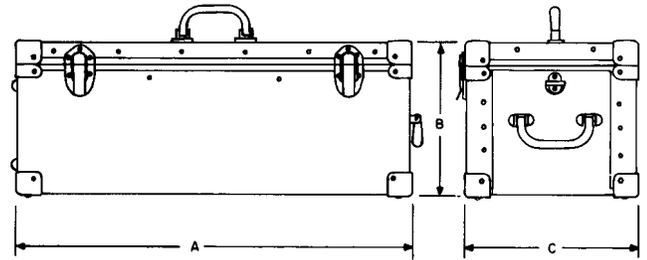


Fig. 12—KS-20653 Carrying Case

2.14 **KS-20680, L1 through L6:** The KS-20680, L1 through L6, carrying cases (Fig. 13) are of gray dense polyethylene. They are intended for use as a transporting or storage container for AR-type printed wiring circuit packs of the type used in data sets 203 and 207.

2.15 **KS-20680, L7 and L8:** The KS-20680, L7 and L8, carrying cases (Fig. 13) are made of gray polyethylene. The cases are designed for transporting and temporarily storing spare circuit packs required for the loop testing frame (LTF). The L7 stores the SD 062, 063, and 064 circuit packs and the L8 stores the SD 065, 066, and 067 circuit packs. These carrying cases provide protection against static charges.



KS-20680	DIMENSIONS (INCHES)		
	A	B	C
L1, L2, L5	19	10	11
L3, L4, L6, L7, L8	25	10	11

Fig. 13—KS-20680, L1 Through L8, Carrying Cases

2.16 **KS-21040, L2:** The KS-21040, L2, carrying case (Fig. 14) is used as a transportation and storage container for HG-type printed circuit packs such as those used in data sets 208A and 208B.

2.17 **KS-21040, L3:** The KS-21040, L3, carrying case (Fig. 14) is used as a transportation and storage container for the 1A-type circuit packs used at central office locations. It is used to house the 1A circuit pack.

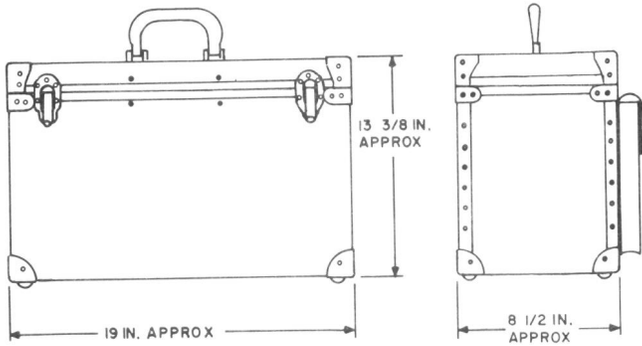


Fig. 14—KS-21040, L2 and L3, Carrying Cases

2.18 **KS-21232, L10:** The KS-21232, L10, carrying case (Fig. 15) is 11 inches by 9 inches by 3 inches with polyurethane foam applied to the inside. It is intended for use as a transporting or storage container for the KS-21232, L1, wire wrapping gun.



Fig. 15—KS-21232, L10, Carrying Case

2.19 **KS-21363, L1:** The KS-21363, L1, carrying case (Fig. 16) is used as a transporting or storage container for KD-type printed circuit packs used in the 209A data set. The circuit packs are held by grooves on sides such as molded plastic grids and resilient material in the bottom and in the lid.

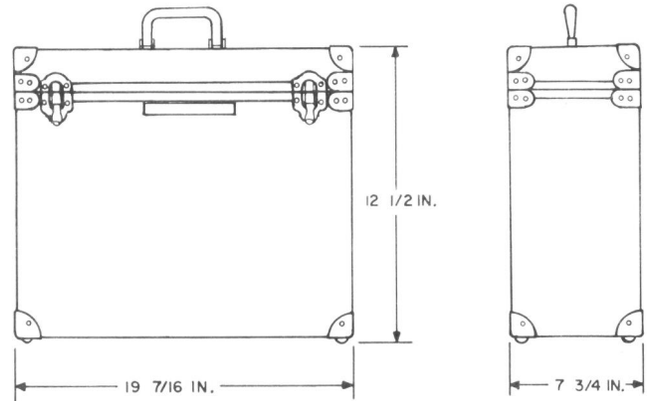


Fig. 16—KS-21363, L1, Carrying Case

2.20 **KS-21384:** The KS-21384 carrying case (Fig. 17) is intended to be furnished as part of the J94008C tone detector kit. The gray polyethylene case provides the transporting and storage container of the kit that contains printed wiring boards and extender boards.

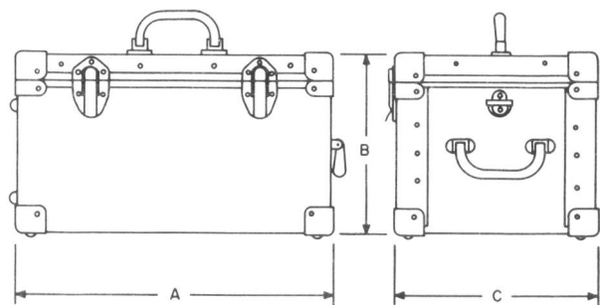


Fig. 17—KS-21384 Carrying Case

2.21 KS-21539, L3: The KS-21539, L3, carrying case (Fig. 18) is used to provide a way of carrying the 1A loop test set kit

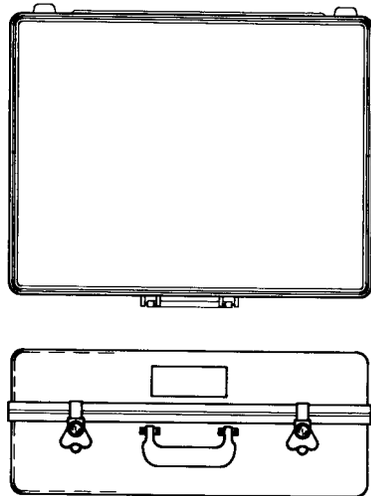


Fig. 18—KS-21539, L3, Carrying Case

2.22 KS-21986, L1: The KS-21986, L1, carrying case (Fig. 19) is designed for transporting and storage of the Call Data Accumulator (CDA) and related Automatic Numbering Identification ANI-C circuit packs.

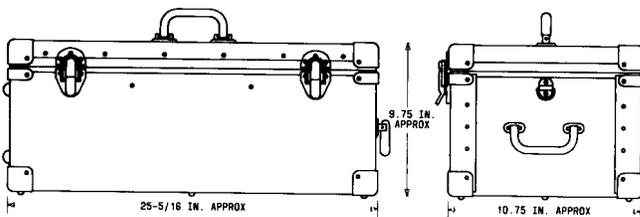


Fig. 19—KS-21986, L1, Carrying Case

2.23 KS-22313: The KS-22313 carrying case (Fig. 20) is a thermoformed Acrylonitrile-Butadiene Styrene (ABS) case that is a part of the 1A1 or 1A2 access unit. In addition to housing the electronic equipment, the case also provides a pocket for storing a power cord, a data card, and an instruction booklet.

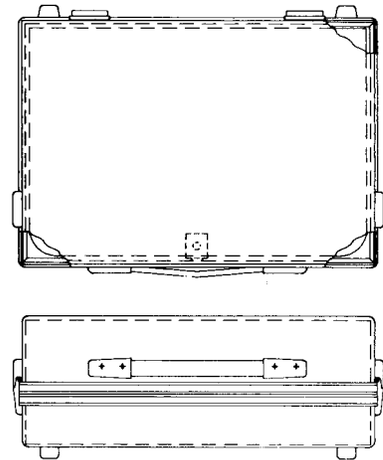


Fig. 20—KS-22313 Carrying Case