

TOOLS
KITS II—DESCRIPTION

1. GENERAL

1.01 This section covers coded Bell System tool kits.

1.02 The reason for reissuing this section is to rate the 1020A tool kit Mfr Disc.

1.03 The information contained in this section supersedes the corresponding information in Section 074-670-101.

1.04 See tool index for other Kit practices.

1018A

This tool kit includes the following items:

QTY	DESCRIPTION
1	P-11H630, Det. 13, Comb
1	P-11H631, Det. 14, Comb
1	P-11H633, Det. 16, Lifter
1	840440168, Det. 35, Lifter
1	840286199, Det. 36, Lifter
1	840286207, Det. 37, Comb
1	840286215, Det. 38, Comb Lifter

Furnished as part of the 1017A tool kit. Intended for use in removing and replacing cards on AF-, AG-, AJ-, and AK-type relays.

1019A

This tool kit includes the following items:

QTY	DESCRIPTION
1	Cable No. 1: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 2: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 3: 808A equipped with one male KS-19279 L10 connector and hood and one female KS-19278 L9 connector and hood
1	Cable No. 4: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 5: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 6: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 7: 808A equipped with one male KS-19279 L8 connector and hood and one female KS-19278 L6 connector and hood
1	Cable No. 8: 808A equipped with one male KS-19279 L10 connector and hood and one female KS-19278 L6 connector and hood

Used to reduce system downtime when an adjacent failure occurs on the 32K signal processor call store.

1020A—Manufacture Discontinued

Replaced by KS-21774 L1 (See 074-232-112)

NOTICE

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