

SMALL CROSSBAR SWITCH REQUIREMENTS AND ADJUSTING PROCEDURES

1. GENERAL

1.001 This addendum supplements Section 030-721-701, Issue 6. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is reissued for the following reasons. The Equipment Test List is not affected.

- (a) To rate the KS-20476, L1, nut driver Mfr Disc. replaced by the Utica socket wrench
- (b) To revise the List of Tools, Gauges, and Materials
- (c) To rate the 195D gauge Mfr Disc. with a recommended replacement of 195J gauge.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 2, under paragraph 1.02, in sentence (1) change . . . 2.04(c) . . . to read: subparagraph 3.04(c).

2.002 On Page 6, change subparagraph 3.04(c) from . . . 150 grams . . . to read: 250 grams.

ISSUE 2 CHANGES

2.003 On Page 16, paragraph 3.29, change to read 3.39.

2.004 On Page 16, paragraph 3.40, add the following special requirement for the CC-7 switch:

Min 12 grams (40 grams min for CC-7 switch only)

ISSUE 3 CHANGES

2.005 On Page 4, under Tools, make the following changes.

- Change KS-20476, L1, nut driver, 12-point 1/4-inch (left-hand screws) to read: Utica 1/4-inch driver handle with Utica V-8, 1/4 inch, 12-point socket.

- Change 4-inch E screwdriver to read: AT-7825 4-inch E screwdriver

- Change 5-inch E screwdriver to read: AT-7825 5-inch E screwdriver

- Change B scissors or equivalent (for cutting banjo strapping at rear of vertical unit) to read: AT-7987 D scissors or equivalent (for cutting banjo strapping at rear of vertical unit)

- Change B long-nose pliers to read: AT-7860 B long-nose pliers

- Change 195A-H hold armature core gap gauge, 0.008-, 0.010-, 0.026-, 0.050-, 0.072-, 0.027-, 0.034-, 0.044-inch to read: 195A-C hold armature core gap gauge, 0.008-, 0.010-, 0.026-inch, 195D hold armature core gap gauge 0.050-inch (Mfr Disc.), 195E-H hold armature core gap gauge 0.072-, 0.027-, 0.034-, 0.044-inch, 195J hold armature core gap gauge 0.050 inch.

2.006 On page 14, paragraph 3.33, change ...195D and 195E gauges,... to read: 195J or 195D (Mfr Disc.) and 195E gauges.

2.007 On Page 17, subparagraph 4.02(5), change the KS-20476, L1, nut driver to read: Utica V-8, socket wrench.

2.008 On Page 18, Fig. 15, change KS-20471, L1, nut driver to read: Utica V-8 socket wrench.

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