

View Online at <https://aerobasegroup.com/nsn/3439-01-297-8077>

General Description:

C/o 8 different heat focus heads; no. 1 is p/n 4771, 2-slot-upper tool, 14 & 16-lead dip, 0.3" row spacing; no. 2 is p/n 4709, 2-slot-lower tool, 14 & 16-lead dip, 0.3 row spacing; no. 3 is 4783, 2-slot-upper tool, 18 & 20-lead dip, 0.3" row spacing; no. 4 is p/n 4784, 2-slot-lower tool, 18 & 20-lead dip, 0.3" row spacing; no. 5 is p/n 4790, 2-slot-upper tool, 28-lead dip, 0.6" row spacing, mate to p/n 4756; no. 6 is p/n 4756, 2-slot-lower tool, 24-lead dip, 0.6" row spacing; no. 7 is p/n 4719, 4-slot-upper tool, 20-terminal lcc, 0.358" square; no. 8 is p/n 4710, 4-slot-upper tool, 28-terminal lcc, 0.358" square; items are a kit designed for p/n 4700dw, nsn 3439012272151, used to rework and repair electronic assemblies, pcb's, modules, etc. During depot level maint. Of an/alq-161a ecm/rfs system, adr/tas subsystem rf daae test stations; end item b-1b rfs/ecms; item number 76v-66c; cont no. F33657-81-c-0215; temp range 400 to 500 degrees f

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No