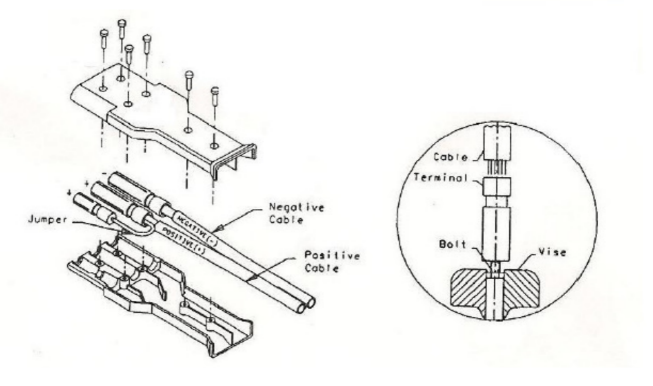
ASSEMBLY
PROCEDURE
VERSION 1.3

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## **AIRCRAFTPLUGS® AN2551**



## Aircraftplugs® AN2551 Technical instructions

- 1. Strip 13 mm  $\frac{1}{2}$  inch insulation from the end of each cable.
- 2. Support terminal as shown in inset of vise with cable end up.
- Heat top of terminal with torch with a pointed flame; fill the opening about ¾ full with rosin core solder. Aircraftplugs solder is available and recommended. Caution: flux will flame if overheated.
- Remove heat; slowly insert end of negative cable allowing solder to flow into cable.
- $5. \ \ Solder \ jumper \ into \ small \ terminal \ as \ above.$
- 6. Solder positive cable and jumper into the remaining terminal
- 7. Assemble plug as shown. BE SURE POLARITY IS CORRECT.







