



## AIRCRAFT MAINTENANCE MANUAL

### JAMMED SCREWS - MAINTENANCE PRACTICES

EFFECTIVITY: ALL

#### 1. General

- A. This procedure shows how to use a special tool that permits you to remove caught screws which you cannot remove with the usual impact wrenches.



## JAMMED SCREWS - MAINTENANCE PRACTICES

EFFECTIVITY: ALL

2. Equipment

- A. GSE 035 - ExtractorTo remove stuck screws

3. Typical Removal Procedure (Figure 201)

- A. Loosen a screw adjacent to the caught screw, as necessary, to permit the tool to be correctly installed and held.

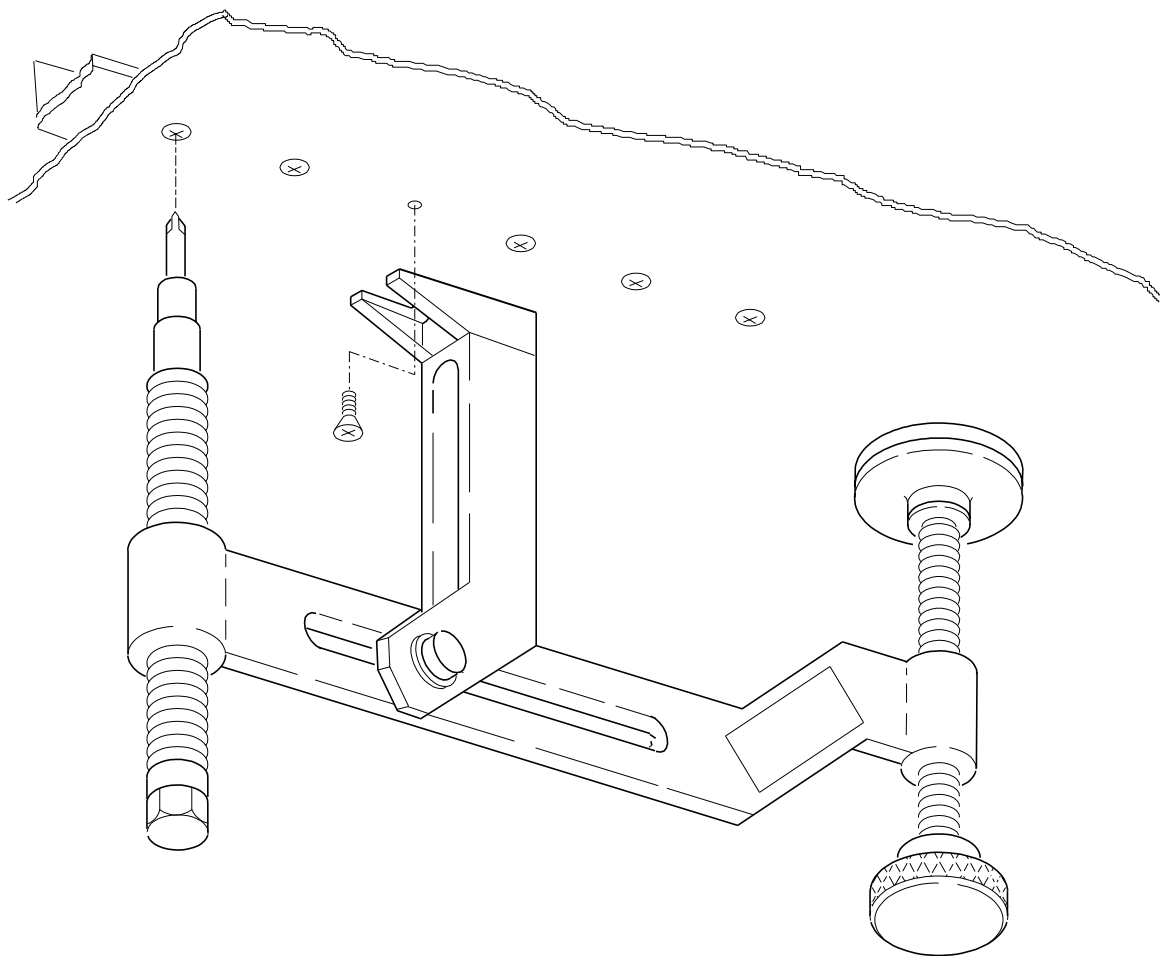
NOTE: If the loosened screw does not permit the tool attachment, replace the screw temporarily.

- B. Put the tool holding point on the loosened screw.  
C. Install a bit of the correct size for the type of the related screw to the tool sliding support adapter.  
D. Install the bit to the related screw and push with the tool handle.  
E. Install a flex handle to the sliding support adapter and remove the screw.  
F. Examine the body of the loosened screw and, if necessary, replace the screw.

EFFECTIVITY: ALL

Typical Removal of Caught Screws

Figure 201



145AMM200041.MCE

