
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 - Extractor To 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.

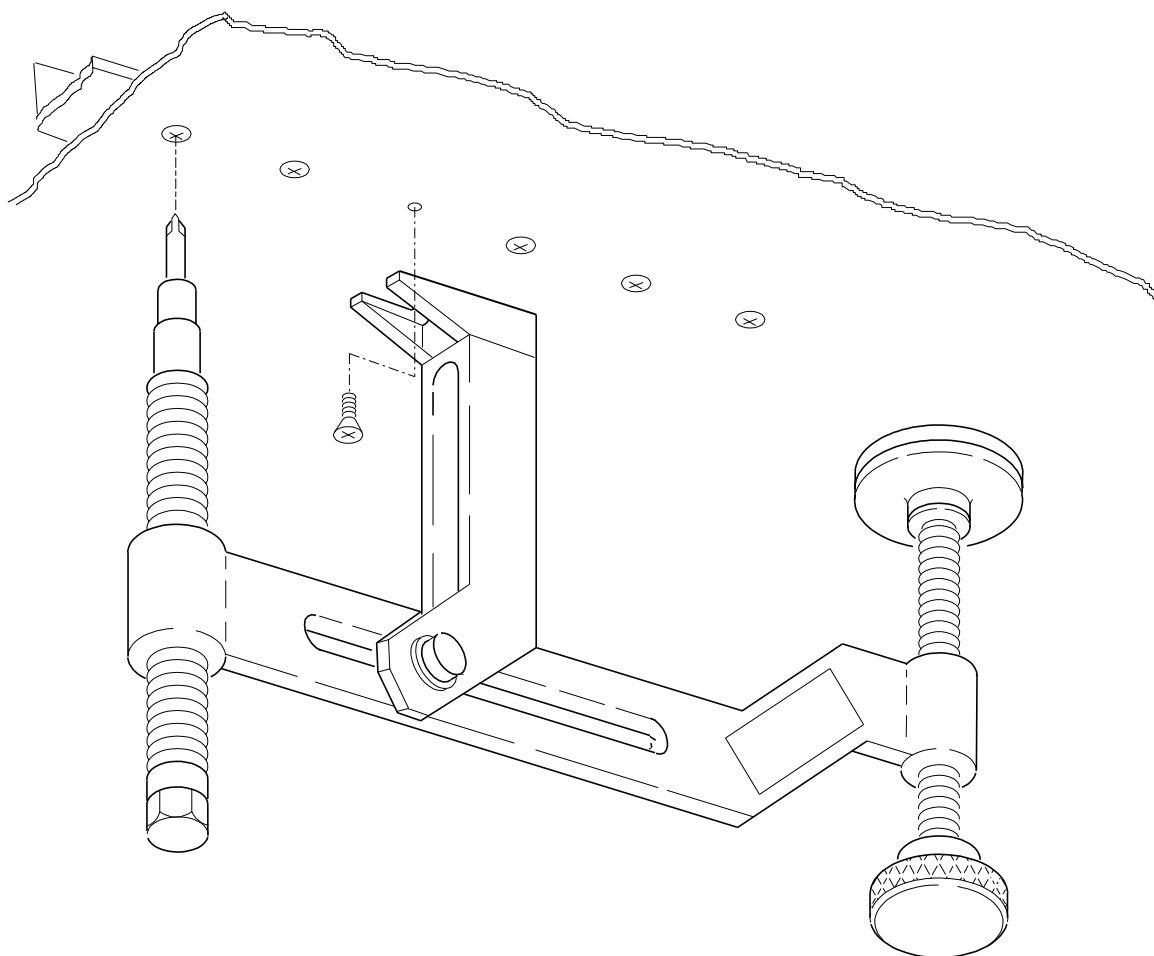
NOTE: If the loosened screw does not permit the tool attachment, replace the screw temporarily.

- 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

