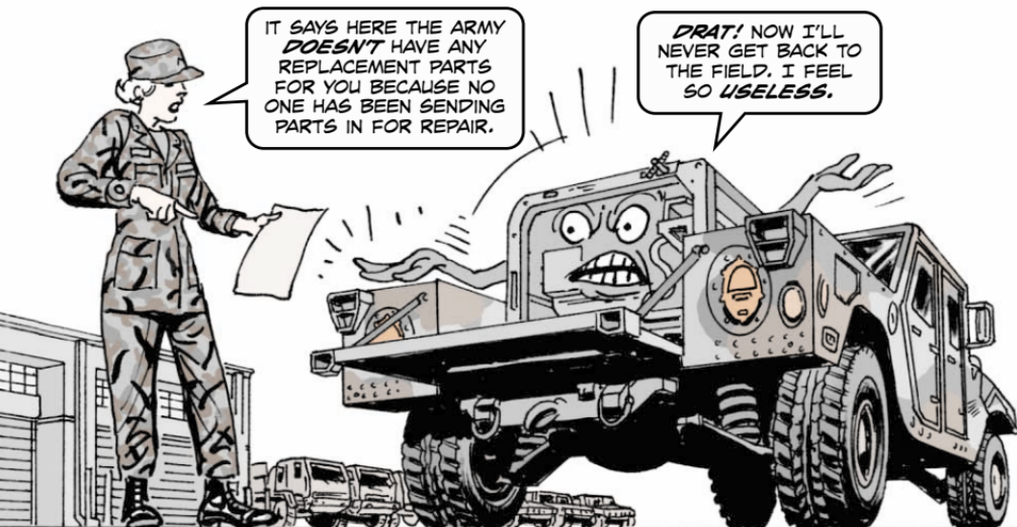


SEND IN BROKEN COMPONENTS



When components are breaking down on the position and azimuth determining system (PADS), not enough units are sending them in for repair. As a result, the Army can't repair components and put them back in the field and units can't get replacement components to keep their PADS operating.

If you have **any** broken PADS components sitting in your unit, turn them in. The following are in really short supply:

- **computer**, NSN 7020-01-120-4131, PN 880700-8 (Item 32 in Fig 1 of TM 5-6675-308-24P)
- **power supply**, NSN 6130-01-117-7234, PN 880750-6 (Item 7 in Fig 30)
- **circuit card assembly**, NSN 5998-01-355-4518, PN 880598-1 (Item 9 in Fig 41)
- **computer subassembly**, NSN 7050-01-236-3232, PN 868199-1 (Item 8 in Fig 30)
- **circuit card assembly**, NSN 5998-01-182-5198, PN 880778-3 (Item 43 in Fig 30)
- **power supply**, NSN 6130-01-139-6339, PN 880600-3 (Item 33 in Fig 1)
- **circuit card assembly**, NSN 5998-01-315-1637, PN 880592-1 (Item 11 in Fig 44)
- **circuit card assembly**, NSN 5998-01-182-5202, PN 880690-4 (Item 21 in Fig 44)
- **control and display**, NSN 5999-01-117-1223, PN 880800-2 (Item 34 in Fig 1)
- **electronic component test set**, NSN 5999-01-117-7374, PN 877465-2 (Item 58 in Fig 2 in TM 5-6675-238-24P)

For shipping instructions, contact TACOM's Karen Conger at DSN 793-5578/(309) 782-5578 or email CongerK@ria.army.mil