

HERE'S HOW

EACH FILTER COMPONENT

STACKS UP

Three different hydraulic filter assemblies are used on the Huey flock. Changing the filter element should be as easy as 1-2-3. Right? Wrong! You can easily foul up when you're putting the filter assembly back together during an element change.

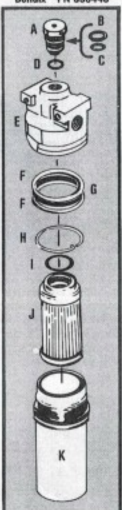
Doublecheck Para 7-48a (12) TM 55-1520-210-23-2 NOTE. It tells you when and how to get the right hydraulic filter assembly component stackup for armed or unarmed Hueys.

F'rinstance, the NOTE says to look real close at Sheet 2, Fig. 7-7 for the 3 different filter assemblies. Make sure you use the right one.

## Mohawk NOTE

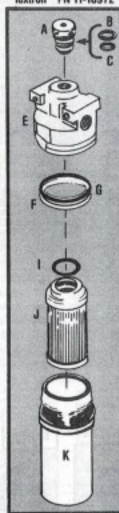
Cap assembly, NSN 1560-01-094-5768, used on the OV-1/RV-ID IR Suppressor B kit, has been replaced by 2 covers: NSN 1560-01-139-4538 and -01-139-4539. Save downtime. Order both parts at the same time when the old cap goes bad.

Hydraulic filter assembly-Bendix PN 056448



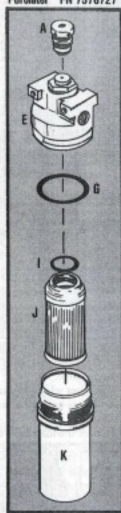
- A. Indicator Assembly
- B. Back up ring
- C. Preformed packing
- D. Preformed Packing

Hydraulic filter assembly-Textron PN 11-10972



- E. Head Assembly
- F. Back up ring
- G. Preformed packing

Hydraulic filter assembly-Purolater PN 7576727



- H. Retainer
- I. Preformed packing
- J. Element Assembly
- K. Bowl