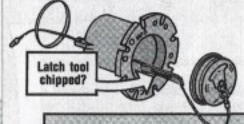


You Huey crewchiefs need to take a close look at the closed circuit refueling receiver on your UH-1E, -1H and -1V birds.

Chips and flakes from the plastic latch tool—Item 7, Fig 329, TM 55-1520-210-23P—have been found in the throat opening.



'Course the chips are flushed into the fuel cell when you refuel. This could stop up a fuel line filter.

Check the latch tool, too. Toss it if it's chipped or nicked.

Fabricate a replacement latch tool from aluminum alloy plate, NSN 9535-00-084-4519, like so:

