



**"PASS THE
WASHERS,
PLEASE!"**

Checking for wear on Huey (UH-1C) parts is a natural when you're pulling a preventive maintenance inspection — and washers are no exception.

For one, be sure you focus on the chamfered washers, FSN 5310-925-8641, at both clevis ends of connecting link, FSN 1615-986-6160. One washer goes on each side of the bearing in the scissors and sleeve assembly.

These babies wear out at around 400 hours and then the clevis wears a groove into the mating surfaces of the scissors

... means an expensive part replacement.

If the clevis doesn't appear to be centered on the mixing arm the washer is shot.

Keep the washer wear pattern in mind, say, every 4th periodic. You can replace worn washers for peanuts.

**LOOK
FOR
WORN
WASHER
HERE**

