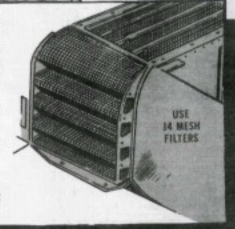


The foam rubber barrier filters were removed from your Huey when MWO 55-1520-210-30/17 (Jun 68) came out with the engine particle separator and inlet filters. The foam rubber filters were taken out because the ice detector was removed.

Trouble is, some of the old foam filters are being used along with the new 14-mesh filters. The foam filters collect moisture which can freeze in cold weather and choke off air to the engine inlet.

You'll lose with that type of play,

Rubber filters are out when operating in cold weather.



STOP FOD

Some of those 14-mesh filters, FSN 2945-027-3016, are made with the rivet heads facing the engine inlet. Vibration can break off those rivet heads. They're small enough to pass thru the inlet screen and into the engine. Stop it!

A river head may cause only minor damage, but why take the chance?

Put a bead of adhesive compound Mil-S-8802, FSN 8030-753-5006 over the rivet line. It'll hold the rivet heads in place even if they should break.

