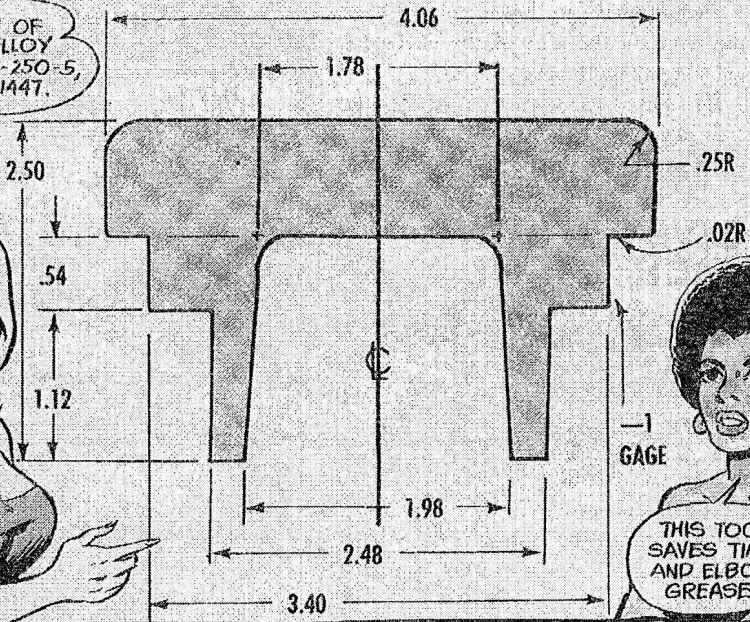


Packing the Kiowa (OH-58A) main drive shaft couplings with grease every Periodic is messy and time-consuming. Fact is, it's nigh-on to impossible to get a smooth coating without air bubbles during a hand-packing chore.

So, to get the 0.200 to 0.300 inch coating of grease over the top of the internal spline teeth, make up this simple grease-gaging tool.

IT'S MADE OF ALUMINUM ALLOY
2024-O, QQ-A-250-5,
FSN 9535-554-1447.



THIS TOOL SAVES TIME AND ELBOW GREASE.

To spread the grease, insert the tool into each coupling until it butts against the end of the coupling. Rotate the tool 360 degrees for the required coating of grease.