

STEP T-3 DRAG BRACE AND DRAG LINK INSTALLATION

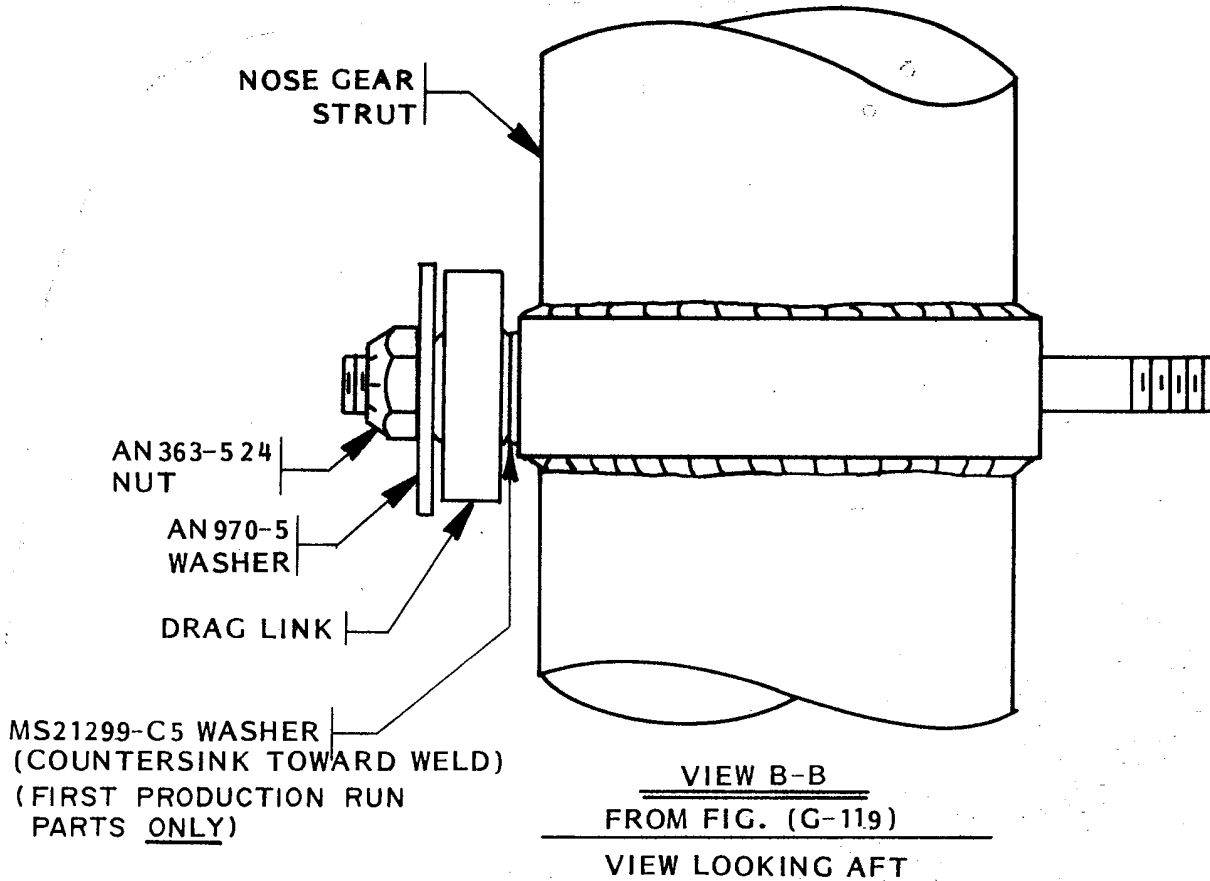


FIGURE (G-121)

Slip an MS21299-C5 washer over each of the threaded studs welded onto the sides of the nose gear strut, as shown in FIGURE (G-121), with the countersunk sides of the washers toward the welds. Next, install the drag links onto the threaded studs, as shown. The left (pilot side) drag link is different from the right drag link: the two parts are distinguishable by the two small, threaded microswitch mounting holes located in the upper edge of the left drag link, as shown by Flag #1 in FIGURE (G-119). Install the left drag link such that the edge with the microswitch mounting holes is oriented upwards, as shown in FIGURE (G-119). Install the right drag link as a mirror image of the left. Secure the drag links to the threaded studs with an AN970-5 washer and an AN363-524 nut on each side.

NOTE: Later landing gear struts have studs with no external welds and do not use the MS21299-C5 washers.

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