

FIGURE (G-122)

Next, connect the drag links to the forward end of the drag brace. Use AN25-14 clevis bolts, teflon wear washers (P/N 853-5402-001), AN960-516 washers, AN320-5 nuts, and AN381-2-8 cotter pins to install the drag links to the drag brace, as shown in FIGURE (G-122). Install the AN25-14 clevis bolts from the inside of the drag brace, as shown, to provide sufficient clearance for the strut when the landing gear is retracted.

 ${\hbox{{\tt NOTE:}}}$  Install the teflon wear washers between the drag links and the drag brace to prevent the drag links from rubbing against the sides of the drag brace.

			STODDARD-HAMILTON AIRCRAFT, INCORPORATED			
MODEL		ASSEMBLY NAME	REVISION	DATE	VOLUME	PAGE
GLASAIR	III	FINAL ASSEMBLY			II	G-216