Lockheed PV-1 Type LC-1 Librascope

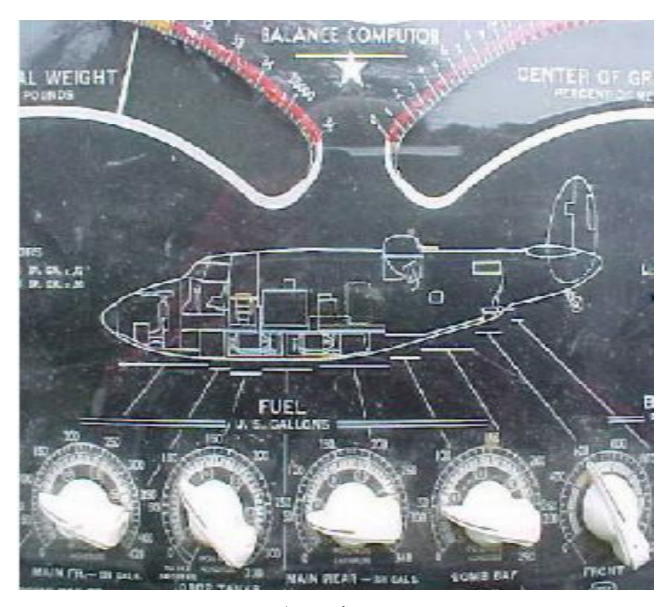
Librascope Type LC-1: "Balance Computor". Designed and manufactured by Librascope Incorporated, which was located in Burbank, California.

Made for the WWII U.S. Navy Lockheed Vega PV-1 "Ventura" Antisubmarine Patrol Bomber. The computer had 19 dials to input fuel load and tanks, bomb load, guns, ammunition, torpedos, etc. It then used this information to calculate the total weight and center of gravity of the aircraft.



Librascope Type LC-1 Front Panel

Lockheed PV-1 Type LC-1 Librascope



Close-up of LC-1

Lockheed PV-1 Type LC-1 Librascope



Rear View of LC-1