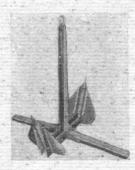
# NORTHILL AIRCRAFT **EQUIPMENT AND** MACHINERY

# is Internationally Used and Endorsed

### NORTHILL LIGHTWEIGHT FOLDING SEAPLANE ANCHOR

The exclusive design of these modern anchors makes it possible for them to actually outhold old style

dead weight anchors weighing up to 30 times as much. Fabricated completely of 18-8 stainless steel, Northill Anchors are specified and used on seaplanes of the U.S. Navy, U. S. Coast Guard and by many other governments. In addition, they are standard equipment on Pan American Airways and on private and commercial water craft throughout the world.



#### NORTHILL HYDRAULIC HAND PUMPS

Northill Hydraulic Pumps and auxiliary equipment are time-tested and proved over a long period. They are used extensively in the most modern airplanes, both military and commercial, which are serving the U. S. Army and Navy, France, Sweden, Turkey, Argentina, Iraq, China, Chile, Portugal, other governments.

## NORTHILL METAL SQUARE SHEAR

This equipment fills a long felt need among aircraft and allied manufacturers for a utility sheet metal shear that can be used on both limited quantity operations and for long, fast production runs. Up to 120 cuts per minute possible. Such firms as Lockheed, Douglas, Boeing, Curtiss-Wright, Brewster and General Electric have continuously operated the shear for over 2 years and in most cases have reordered additional units.



### NORTHILL METAL CROWNER

The Northill Crowner forms, shapes, crowns and finishes sheet metal to any desired curvature, replacing many hand bumping operations. Adapted for economical production, repair or experimental projects. Used extensively for years by aircraft and allied manufacturers in many countries.



NORTHILL COMPANY, Inc.

6824 McKinley Ave., Los Angeles, California, U.S.A.



THE title of this booklet, which we shall be glad to send on receipt of an inquiry, is perhaps unfair-to us. Industry has called for Tungum' Alloy . . . in every part of the world. - And the ever-increasing number of testimonies from engineers and industrialists who are themselves profiting from its use prove undeniably that the remarkable claims made for this metal are thoroughly justified. 'Tungum' Alloy is a non-ferrous metal of the heavy group. Its strength values are considerably higher than those of mild steel, and its resistance to fatigue and corrosion is exceptional. It has, in fact, qualities of paramount value and importance unobtainable in any other single metal.

The booklet illustrated gives full technical details of the alloy's performance and properties and should be of great interest to all industrialists and engineers. Please address your inquiry to Tungum Sales Co., Ltd., Iddesleigh House, Caxton Street, London, S.W.I. Telephone: Abbey 3509 (2 lines). Telegrams: Tungum, Sowest, London.

GREAT AN ADVANCE STEEL OVER IRON