

NO. 1A PANEL SET

SPECIFICATIONS

Maple Panel with Hard Rubber Finish Back Connected Rheostat 7 point Multiple Point Switch Large Moulded Control Handles 30 Cell Sealed-in B Batttery Tested Combination Electron Relay

All binding posts, screws and metal parts are nickel plated

We can supply the above with potentiometer control at the same price, but we do not advise the use of a potentiometer.

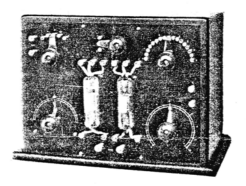
This set presents a pleasing appearance and is within the reach of every Radio experimenter. It is guaranteed to work equally as good as any \$50.00 panel.

Full instructions for operation are sent with each instrument.

Panel Set Complete -	-	-	-	-	-	\$10.00
Panel without Tube and Battery	-	-	-	-	-	5.00

MOORHEAD LABORATORIES

165 JESSIE STREET SAN FRANCISCO, CAL.



Type A6 Detector for Damped and Un-damped Wave Reception

SPECIFICATIONS

Bakelite panel highly finished
Genuine Mahogany Cabinet, (back removable)
Circular Rheostat, mounted on back of panel
Multiple Point B Battery Switch, (17 points)
Variable Condenser mounted on back of panel
Two Tested Electron Relays
Filament Switch, (5 points)
Oscillating and Spark Switch, (3 points)
All metal parts highly nickeled

This is the highest grade detector we manufacture and it is used for commercial and government work as well as in amateur stations.

The set is wired so that it may be used as an oscillator or detector by throwing the three point switch at the top of the cabinet to point A or S.

The filament switch is arranged so that either filament of either bulb may be used.

All controls are adjusted so that they operate noiselessly and smoothly.

Full instructions accompany each set and you are fully protected by our guarantee.

TYPE A6 DETECTOR - - - \$75.00

MOORHEAD LABORATORIES

165 JESSIE STREET SAN FRANCISCO, CAL.

Announcement



The Moorhead Laboratories, Incorporated, wish to announce that they have taken over all interests of the Pacific Research Laboratories. The Moorhead Laboratories, Inc., are equipped with high grade machinery and apparatus for any of the following work:

Scientific Glass Blowing.

Experimental Lamp Construction.

Evacuation of Vessels.

Production of Extreme Vacuua.

Designing, Constructing and Installing of Radio Telephone and Telegraph Equipment.



WE SOLICIT YOUR INQUIRIES



MOORHEAD LABORATORIES

Incorporated.

Office and Factory, 165 Jessie St. Telephone Sutter 1945
San Francisco, Cal.