

# PHILCO RADIO

Superheterodyne

Chassis Type 71 Code 121

A. C. Volts 115 Cycles 50-60 Watts 63

PATENTED

Licensed only for Radio Amateur, Experimental and Broadcast Reception use under the following patents of the Radio Corporation of America and Associated Companies:

1,129,942—1,158,123—1,173,879—1,195,632—1,201,276—1,201,272  
1,231,764—1,239,852—1,251,377—1,273,627—1,282,459—1,297,188  
1,313,094—1,329,283—1,342,885—1,349,252—1,377,405—1,384,108  
1,385,873—1,387,984—1,398,645—1,403,475—1,403,932—1,426,784  
1,447,775—1,459,412—1,465,532—1,465,961—1,484,865—1,491,576  
1,507,016—1,507,017—1,508,151—1,537,708—1,544,081—1,550,437  
1,573,374—1,574,786—1,611,848—1,618,045—1,622,176—1,631,646  
1,639,713—1,702,533—1,707,417—1,714,149—1,726,879—1,734,038  
1,734,132—1,740,331—1,770,338—1,795,214—1,811,095—1,854,010

Also licensed under the following patents of the Hazeltine and Latour Corporations: 1,405,523—1,614,136—1,640,868—1,710,635—1,768,114—1,785,115—RE: 16,461.

Also under the following patents: 1,455,141—1,635,117.  
The manufacture and/or sale of this apparatus does not imply any license under any patent relating to the structure or manufacture of vacuum tubes.

Other Patents Pending

MADE IN U. S. A. BY

PHILADELPHIA STORAGE BATTERY CO.

PHILADELPHIA, PA.

Use nothing but PHILCO Tubes in this Receiver  
for 100% balance-unit performance

PHILCO INC. U. S. A.