



IF PEAK 260 KC

PHILCO MODEL 91 SERIES

Model 91-121

For 25 Cycle

use ⑩ power transformer 6555. Change ⑪ electrolytic condenser (6 Mfd.) 4916 to 10 Mfd., 5142. Change ⑫ electrolytic condenser 4916 to 14 Mfd. 5725. Change ⑬ condenser (.18 Mfd.) 4989K to .5 Mfd., 05150. Change ⑭ resistor (25,000 ohms) 4516 to 51,000 Ohms, 4518. The physical positions of ⑮ and ⑯ are interchanged, although their electrical connections remain the same.

Model 91-221

For 25 Cycle

use ⑩ power transformer 6805. Change ⑰ A. B. C. Resistor 6807 to 6808. Change ⑱ electrolytic condenser (8 Mfd.) 6707 to 10 Mfd. 5142. Change ⑲ electrolytic condenser (8 Mfd.) 6706 to 14 Mfd. 5725. Change ⑳ resistor (25,000 ohms) 4516 to 51,000 ohms, part 4518. Change ㉑ condenser (.18 Mfd.) 4989K to .5 Mfd. and .75 Mfd. 05213. The .5 Mfd. section takes the place of 4989K and the .75 section (white wire) is connected to the blue and white lead of the speaker cord. The physical positions of ㉒ and ㉓ are interchanged, although their electrical connections remain the same.