Service Bulletin

AMI INCORPORATED . 1500 UNION AVENUE. S. E. . GRAND RAPIDS 2, MICHIGAN

April 20, 1956

BULLETIN NO. 120

TO: All Distributors

SUBJECT: Change of Crediting

All G-200 phonographs currently being shipped from the factory are set to give one play for two nickels or a dime and three plays for a quarter.

Phonographs with serial numbers 350,000 through approximately 350,450 have three credit magnets in the credit unit while those with serial numbers after 350,450 have four credit magnets.

The credit unit of any of these phonographs may be changed to give credit combinations as listed in the three categories listed below.

I. 1 Play 2 Nickels or a Dime, 4 Plays 25¢

II. 1 Play 5¢, 2 Plays 10¢, 5 Plays 25¢

III. 1 Play 5¢, 2 Plays 10¢, 6 Plays 25¢

Phonographs may be changed according to the following directions to give the desired credit combinations.

I. 1 Play 2 Nickels or a Dime, 4 Plays 25¢

- A. A phonograph with three credit magnets may be changed as follows:
 - 1. Remove the black wire from terminal #6 at the Jones plug socket near the coin switch and solder it to terminal #4 of the same socket.
 - 2. Replace the H-1286 Program Panel with an H-1941.
- B. A phonograph with four credit magnets may be changed as follows:
 - 1. Remove the screw which holds the nylon reset on the credit unit shaft.
 - 2. Move the reset to its only other possible position and replace the screw.
 - 3. Move the green wire from its magnet to the magnet which has no wire on its solder lug.
 - 4. With reference to the Jones plug socket at the coin switch, move the black wire from terminal #6 to terminal #4.
 - 5. Replace the H-1286 Program Panel with an H-1941.

II. 1 Play 5¢, 2 Plays 10¢, 5 Plays 25¢

- A. A phonograph with three credit magnets may be changed as follows:
 - 1. Remove the screw which holds the nylon reset to the credit unit shaft.
 - 2. Rotate the nylon reset to its only other possible position and replace the screw.
 - 3. With reference to the Jones plug socket at the coin switch
 - a. remove the black, white and yellow wires
 - b. solder the black wire to terminal /2
 - c. solder the vellow wire to terminal #4
 - d. solder the white wire to terminal #6
 - 4. Replace the H-1286 Program Panel with an H-1945. .
 - 5. Set the nickel diverter on the slug rejector so that the next nickel through the rejector will actuate the coin switch and turn the small stop screw all the way in so that the nickel diverter cannot flip over.
- B. A phonograph with four credit magnets may be changed as follows:
 - 1. With reference to the Jones plug socket at the coin switch, move the yellow wire to terminal #4
 - 2. With reference to the credit unit, move the blue wire from its magnet to the magnet which has no wire on its solder lug.
 - 3. Replace the H-1286 Program Panel with an H-1945.
 - 4. Modify the slug rejector as previously described.

III. 1 Play 5¢, 2 Plays 10¢, 6 Plays 25¢

- A. A phonograph with three credit magnets may be changed as follows:
 - 1. Change the position of the nylon reset as previously described.
 - 2. With reference to the Jones plug socket at the coin switch
 - a. remove the black, white and yellow wires
 - b. solder the black wire to terminal #2
 - c. solder the yellow wire to terminal #4
 - d. solder the white wire to terminal #6
 - 3. Move the credit magnet with the green wire on its solder lug to the mounting hole next to the magnet with the blue wire on its solder lug.
 - 4. Replace the H-1286 Program Panel with an H-1942.
 - 5. Modify the slug rejector as previously described.
- B. A phonograph with four credit magnets may be changed as follows:
 - 1. On the Jones plug socket at the coin switch, move the yellow wire to terminal #4.
 - 2. With reference to the credit unit
 - a. move the credit magnet with no wire attached, one position, to the mounting hole next to the magnet with the green wire on its solder lug.
 - b. move the blue wire from the solder lug of its magnet to the magnet which has just been moved
 - 3. Replace the H-1286 Program Panel with an H-1942.
 - 4. Modify the slug rejector as previously described.