SECTION 3 - ROUTINE SERVICE

GENERAL

This section contains instructions to enable to route man to perform routine service tasks such as changing records, making collections, and cabinet cleaning.

CHANGING RECORDS

The phonograph will play both 45 rpm and 33 rpm (Little LP) records. If only 45 rpm records will be played, order and install hub spacer, part no. 725-01214. Load records as follows:

- 1. Unlock and open top door.
- Use scan switch to position magazine slot to the left or right of the transfer arm.
- 3. Install record in magazine as shown.

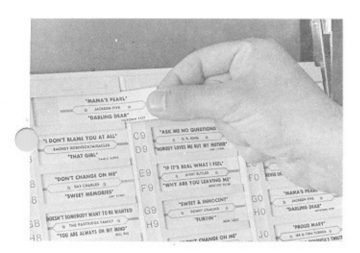


FIGURE 3-2 CHANGING TITLE STRIPS

REMOVING CASH BAG

Remove the cash bag from the bottom right hand side of the cabinet in the following manner:

- Unlock cash bag door and pull door away from cabinet.
- 2. Slide cash bag straight out on its runners.

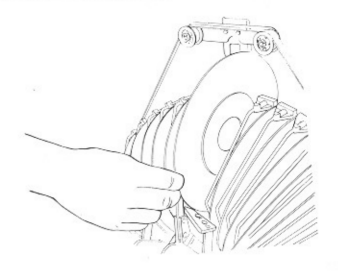


FIGURE 3-1 CHANGING RECORDS

CHANGING TITLE STRIPS

Each time new records are installed, corresponding title strips must also be installed. Install the title strips as follows:

- Open top door and swing up title panel as shown on page 2-1, figure 2-1.
- Install new title strips by sliding the strips into the open right ends of the racks as shown.
- Check to make sure that each title strip corresponds to the correct record.

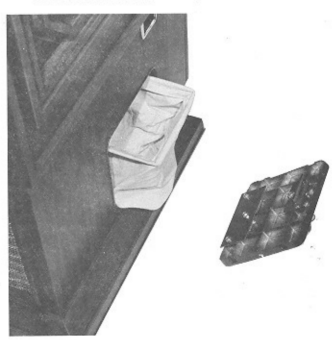


FIGURE 3-3 REMOVING CASH BAG

READING AND RESETTING POPULARITY METER

The popularity meter keeps a tally on the number of times each record is played. Reading the popularity meter is the best way to tell which records are played most often or which records should be changed.

Read and reset the popularity meter as follows:

- Determine which records have been played most by observing the popularity meter pins. The pins nearest the reset plate have been played most often. Each pin registers a maximum of thirty plays. Each play moves the pin 1/32-inch toward the reset plate.
- Reset the popularity meter by pushing the reset plate against the play meter.

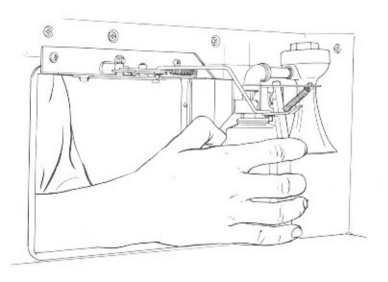


FIGURE 3-5 INSTALLING NEW FREON CAN

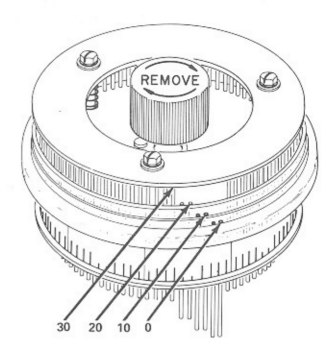


FIGURE 3-4 READING POPULARITY METER

REARMING BURGLAR ALARM

- 1. Open cash box door and remove cash bag.
- Unscrew used Freon can. Avoid Freon contact with skin and eyes.

WARNING

KEEP CAN POINTED AWAY FROM YOU DO NOT SHAKE FROZEN CANS

- Reset valve lever down until it clicks into place as shown.
- 4. Install new Freon can and screw firmly into place.

REPLACING LAMPS

Replacing cabinet lamps immediately if they burn out helps to maintain the attractive appearance of the phonograph. Fluorescent tubes, starters and incandescent lamps are all easily accessible within the cabinet, with two 25 watt fluorescent tubes on the front door, two 8 watt fluorescents tubes, one on each side of the cabinet, and the incandescent lamps inside the top access door.

Remove fluorescent lamps as follows:

- 1. Press tab on one lamp socket.
- 2. Push lamp against opposite socket and swing lamp out.

LAMP SOCKETS ARE QUICK RELEASE TYPE - DO NOT ROTATE LAMP IN SOCKET.

To gain access to credit lamps (incandescents), open top access door. (This lock uses same key as top door lock so only one key is required.) Credit lamps are located immediately behind the credit window.

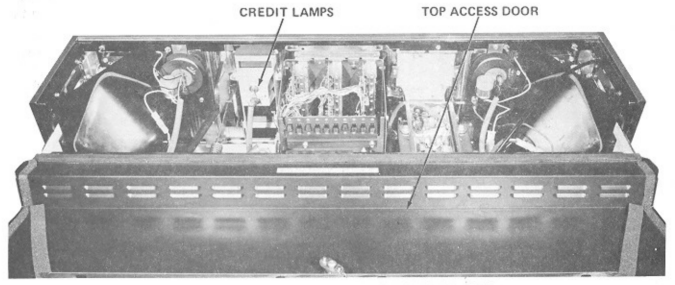


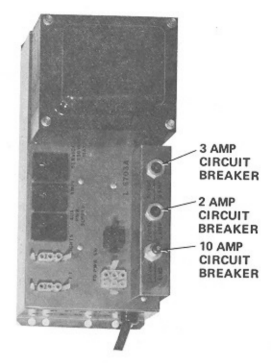
FIGURE 3-6 LOCATION OF CREDIT LAMPS

CABINET CLEANING

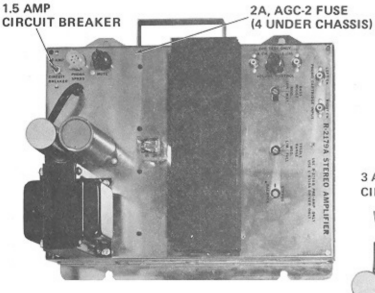
ACTION REQUIRED	PROCEDURE
1. Clean Glass	Clean all glass with a paper towel and a glass cleaner such as Windex.
	b. Dry with a clean, lint-free cloth.
Clean painted wood and metal surfaces	a. Clean all painted wood and metal surfaces with mild soap and water. DO NOT USE SOLVENTS.
	b. Apply a good quality auto or furniture wax to protect the finish.
3. Clean chrome trim	3. a. Use a damp or dry cloth to remove any dust or dirt.
	 Use mild soap and water to remove stubborn deposits. Do not use strong detergents or abrasives of any kind.
4. Clean plastic trim	a. Wipe all plastic surfaces with a damp or dry cloth only. DO NOT USE SOLVENTS.
Clean electrical components	a. Clean all electrical components with a clean, dry, lint-free cloth or a soft bristled brush only.



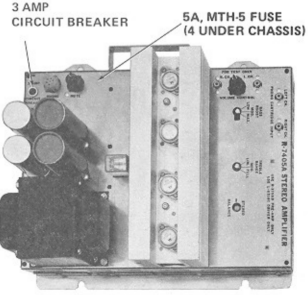
CREDIT COMPUTER



JUNCTION BOX



64 WATT AMPLIFIER



120 WATT AMPLIFIER