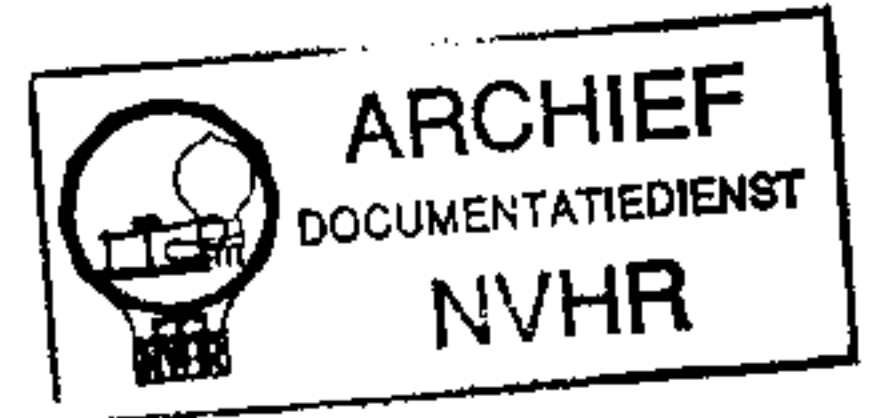


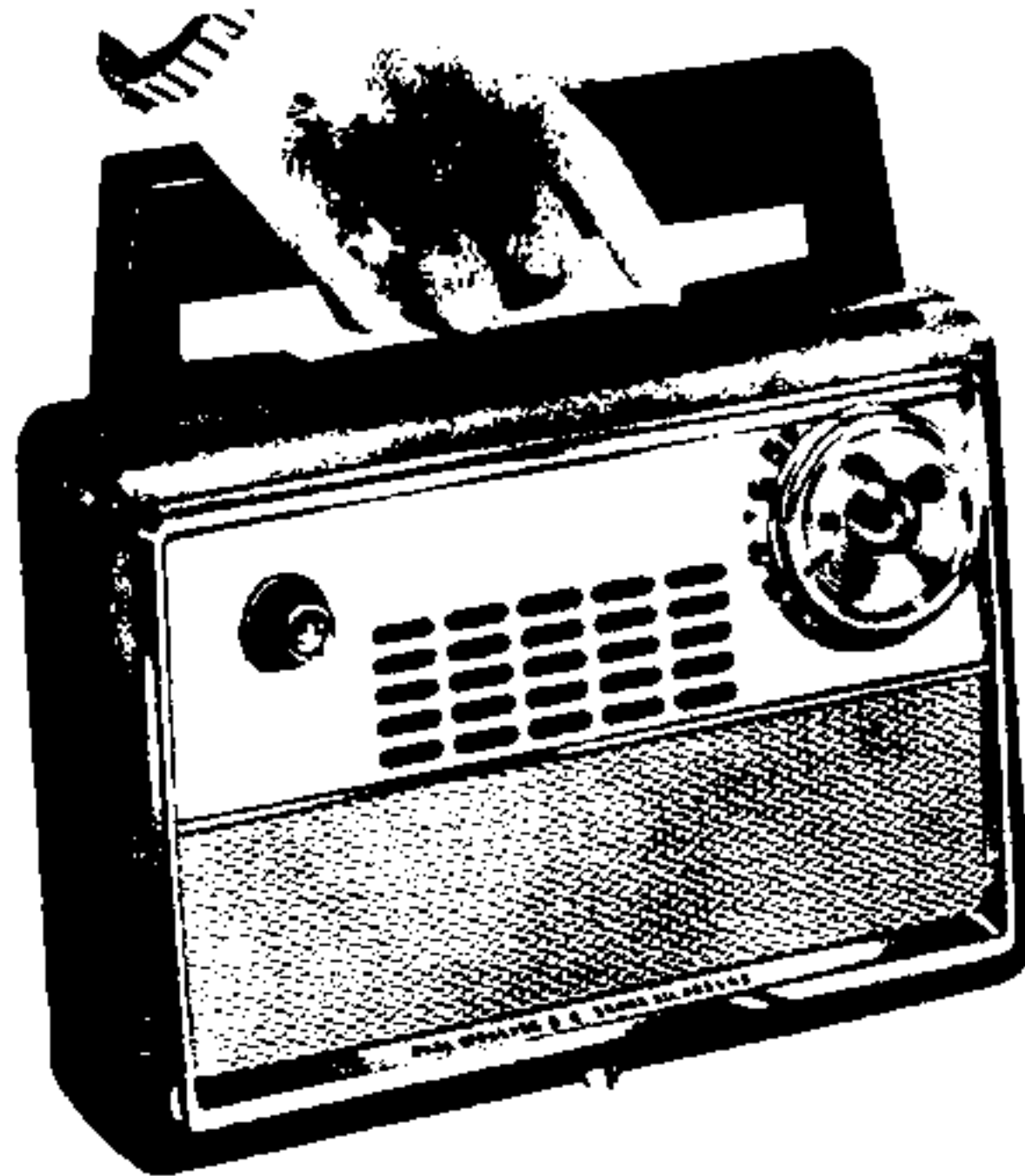


Admiral

Ned. Ver. v. Historie v/d R



CHASSIS 6T2



SPECIFICATIONS

CIRCUIT: Superhetrodyne using six transistors and two germanium diodes.

FREQUENCY RANGE: Standard broadcast band. 535 to 1600 KC.

POWER SUPPLY: This receiver is operated from power supplied by eight, 1½ volts, "C" size, flashlight batteries.

ANTENNA: Built-In Ferro-Scope (iron core).

SPEAKERS: 4" PM and 3½" PM.

BATTERY REPLACEMENT

Open the cabinet by pulling with the fingers on the top rear surface of the cabinet back. This releases the internal spring catch mechanism allowing the cabinet back to swing down on its hinges. The batteries are located inside the long cylindrical plastic case, at bottom of cabinet. The battery case is held in position by two spring clamps. Remove the battery case from the cabinet by grasping it between the thumb and fingers and pulling it free of the spring clamps. Use caution when pulling out the case to prevent undue strain on the two wire leads connected to the cap.

To remove the batteries, first remove the cap from the case by pulling back the two cap retaining springs and lifting off the cap. Invert the open end of the case a few inches over a table or any convenient surface. This allows the batteries to slide out of the case. The case holds eight "C" size batteries, four in each section. This size battery is commonly used in flashlights and is readily available at drug and hardware stores.

TRANSISTOR PORTABLE

MODEL	COLOR	CHASSIS
521	Golden Charcoal	6T2
528	Turquoise	

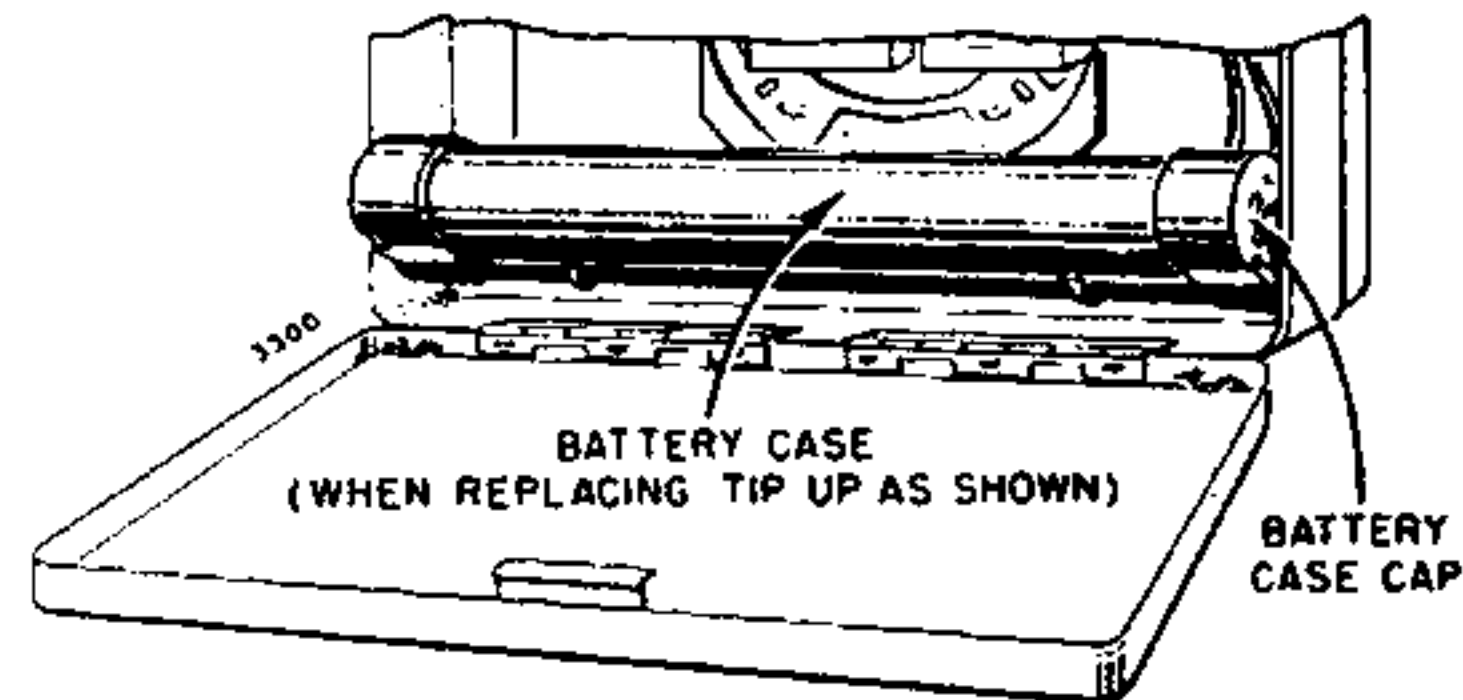


Figure 1. Rear View of Set, Cabinet Back Open.

IMPORTANT: When installing batteries refer to figure 2, or the diagram on the battery case, to make sure the batteries are being installed in the case properly. When installing cap on case, check the diagram again to make sure the cap is not reversed.

WARNING! INSTALL BATTERIES EXACTLY AS SHOWN ON RADIO. RADIO MAY BE DAMAGED. POSITION BATTERY CASE WITH KEYWAY ON TOP. INSTALL BATTERIES WITH CENTER CAPS FACING IN THE DIRECTIONS SHOWN. KEYWAY ON BATTERY CASE MUST BE INSERTED INTO REYSLOT ON COVER.

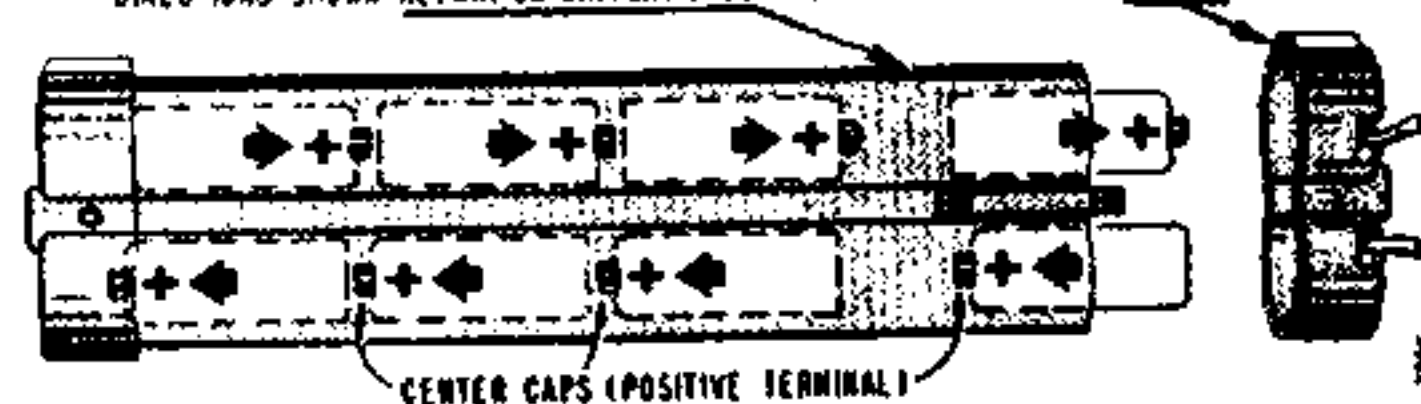


Figure 2. Battery Case, showing Correct Method for Installing Batteries.

WARNING: TURNING SET ON EITHER AFTER INSTALLING THE BATTERIES WRONG, OR REVERSING THE CAP CAN PERMANENTLY DAMAGE THE TRANSISTORS AS WELL AS OTHER PARTS OF THE RADIO. If radio does not play after installing new batteries, turn off immediately, and check for improper battery installation.

When inserting the battery case in the clips in the cabinet, tip the case up at a slight angle to insure proper closure of cabinet back.