## Basic Detail Report



## Recorder, Audio Tape

Date

c. 1960

**Primary Maker** Westinghouse Electric Corporation

Medium Metal; Plastic; Leather; Cardboard; Foam; Paper

## Description

Silver metal tape recorder inside a leather case (a), clear plastic recording tape (b), silver and black metal microphone (c), black leather strap (d), black plastic cap (e), black leather case (f), white plastic earpiece (g), cardboard mailing box (h), paper booklet (i), cardboard box (j), two pieces from the cardboard box (k, I), and two foam pieces (m,n). (a) Silver metal tape recorder in a leather case. Rectangular base that slopes up to a rectangular body. Buttons open on top to reveal the recorder. On the left side, there is a clear and black plastic meter with red and green text and a red metal needle. Silver metal button next to the meter with black text. Circular silver switch in the center with a rectangular side that flips up to turn. Black text next to the switch. Circular silver dial on the right side of the recorder with black text. Black plastic dial under the silver dial. Two silver loops on the sides. White text under the proper right loop. Bottom of the recorder opens up for the tape to be removed or inserted. Speakers on both sides. Black metal plaque inside the recorder (behind the tape) with silver text. (b) Clear plastic recording tape. Rectangular base with a black and white sticker with white text. Base slopes up to a rectangular body and open top. Brown recording tape inside on a white spool. Tape can be inserted into the base of the tape recorder (a). (c) Silver and black metal microphone. Rectangular base with a rectangular silver stand. Base slopes up to a black metal speaker with a blue logo in the center. Black plastic button on one side. Gray plastic power cord extends from one side to two silver metal prongs. The microphone plugs into the recorder (a). (d) Black leather strap. Rectangular black leather with a silver metal clasp on both ends. Rectangular silver metal piece connects two pieces of the strap together. The strap attaches to the two loops on the recorder (a). (e) Black plastic lid. Rectangular base with text that slopes up to a rectangular body and opening on the top. The lid sits on the recording tape's (b) open end. (f) Black leather case. Rectangular base, with text, that slopes up to a rectangular body. Top is connected to the body by a black metal button. Brown inside. Black loop on one side. (g) White plastic earpiece. Circular white plastic with a silver metal ring around it that slopes up to a clear cone shaped plastic with a hole in the center for sound. White plastic cord extends from the white plastic to a silver metal plug. Earpiece plugs into the recorder (a). (h) White cardboard mailing box. Rectangular base that slopes up to a rectangular body. Right side of the box opens up. Black text on the front, back, left, and right sides. White text on the front and back. Blue text on the top and bottom. Westinghouse logo in blue on four sides. Recording tape (b) can be placed in the box and mailed to someone. (i) White and blue paper booklet. Rectangular body that opens up to use

instructions. Blue text on all sides. (j) White cardboard box. Rectangular base that slopes up to a rectangular body. Black text on all sides, except for the top. Depicted on the front and back is the tape recorder (a), recording tape (b), microphone (c), and mailing box (h). All items came in the box. (k) White piece of the cardboard box. Rectangular cardboard that was once the top and flap of the box (j). Black text on one side. (I) White piece of the cardboard box. Triangular cardboard with a semi-curved flap on one end. Red rectangle next to the flap with white text inside. This piece had torn off from the cardboard box (j). (m) White foam lid. Rectangular rim that slopes up to a flat top. Westinghouse logo on top. The lid sits on top of the base (n), covers the other items, and then is stored in the box (j). (n) White foam base. Rectangular base that slopes up to a rectangular body. Six various sized indents on top for the items to be held. The lid (m) sits on top and both foam pieces are stored in the box (j).

## Dimensions

Height x Width x Depth (a):  $3.875 \times 7 \times 2$  in.  $(9.8 \times 17.8 \times 5.1 \text{ cm})$  Height x Width x Depth (b):  $2.875 \times 2.625 \times 1.125$  in.  $(7.3 \times 6.7 \times 2.9 \text{ cm})$  Height x Width x Depth (c):  $2.375 \times 1.75 \times 0.875$  in.  $(6 \times 4.4 \times 2.2 \text{ cm})$  Length ((c) Cord on the microphone): 37.375 in. (94.9 cm) Height x Width x Depth (d):  $0.5 \times 35.625 \times 0.5$  in.  $(1.3 \times 90.5 \times 1.3 \text{ cm})$  Height x Width x Depth (e):  $1.25 \times 2.75 \times 1.25$  in.  $(3.2 \times 7 \times 3.2 \text{ cm})$  Height x Width x Depth (f):  $3.125 \times 2.375 \times 2.25$  in.  $(7.9 \times 6 \times 5.7 \text{ cm})$  Height x Width x Depth (g):  $0.875 \times 36.5 \times 0.625$  in.  $(2.2 \times 92.7 \times 1.6 \text{ cm})$  Height x Width x Depth (h):  $3.5 \times 3 \times 1.625$  in.  $(8.9 \times 7.6 \times 4.1 \text{ cm})$  Height x Width x Depth (i):  $5.125 \times 3 \times 0.125$  in.  $(13 \times 7.6 \times 0.3 \text{ cm})$  Height x Width x Depth (j):  $10.75 \times 11.25 \times 3$  in.  $(27.3 \times 28.6 \times 7.6 \text{ cm})$  Height x Width x Depth (k):  $4.125 \times 11.125 \times 0.125$  in.  $(10.5 \times 28.3 \times 0.3 \text{ cm})$  Height x Width x Depth (l):  $2.875 \times 8.375 \times 0.125$  in.  $(7.3 \times 21.3 \times 0.3 \text{ cm})$  Height x Width x Depth (m):  $10.375 \times 10.875 \times 3.41 \times 10.875 \times 0.5$  in.  $(26.4 \times 27.6 \times 1.3 \text{ cm})$  Height x Width x Depth (n):  $10.375 \times 11 \times 1.625$  in.  $(26.4 \times 27.9 \times 4.1 \text{ cm})$