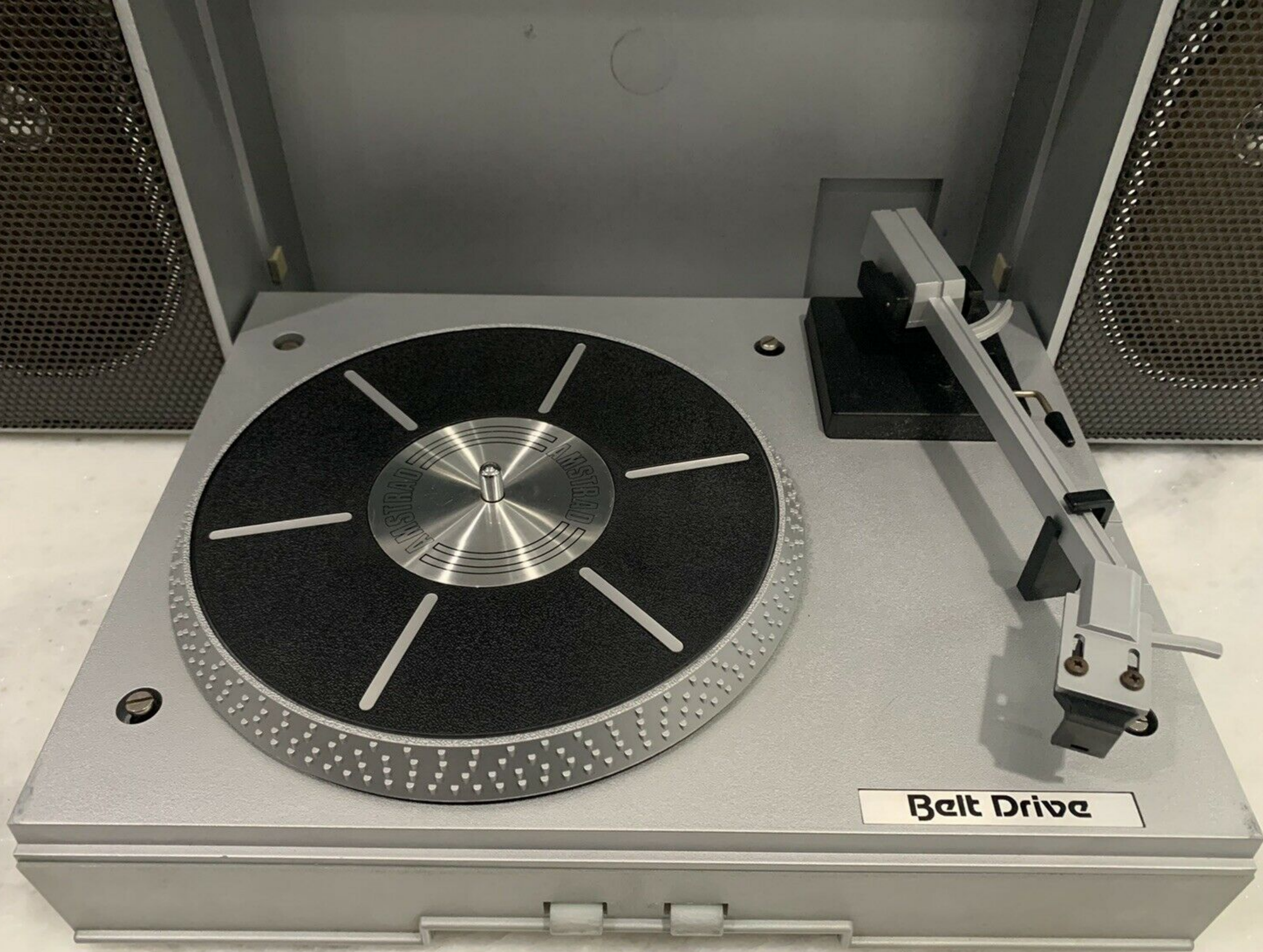
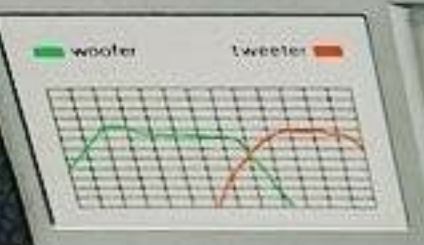




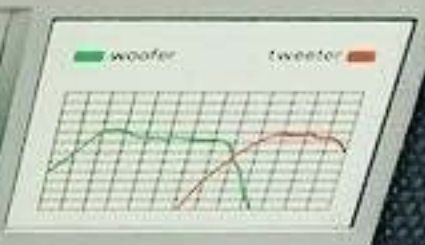
Belt Drive



Belt Drive



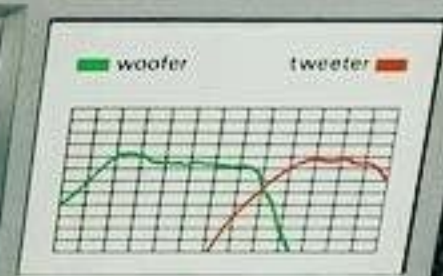
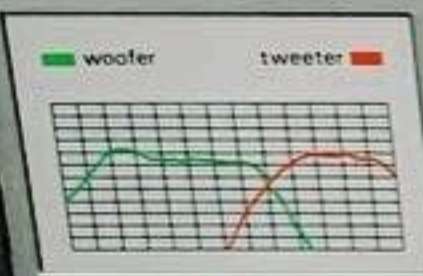
FM	98	90	92	94	96	98	100	102	104	106	108	MHz
MW	540	600	700	800	1000	1100	1400	1600				KHz
LW	144	170	200	220	240		260					KHz
	0	1	2	3	4	5	6	7	8	9	10	Stereo



Belt Drive



FM	88	90	92	94	96	98	100	102	104	106	108	MHz	
MW	540	600	700	800	1000	1200	1400	1600					KHz
LW	155	170	200	220	240					260			KHz
	0	1	2	3	4	5	6	7	8	9	10	stereo	



AMSTRAD MODEL 8060 TWIN CASSETTE RADIO RECORD PLAYER



TAPE COUNTER
MIC L
MIC R

STOP PAUSE



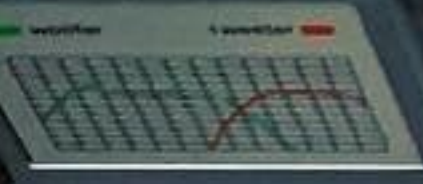
POWER INDICATOR

VOLUME BALANCE TONE MIC MIXING

PLAY REW FF STOP PAUSE

REC PLAY REW FF STOP PAUSE

POWER on/off NO E M S on/off on/off on/off



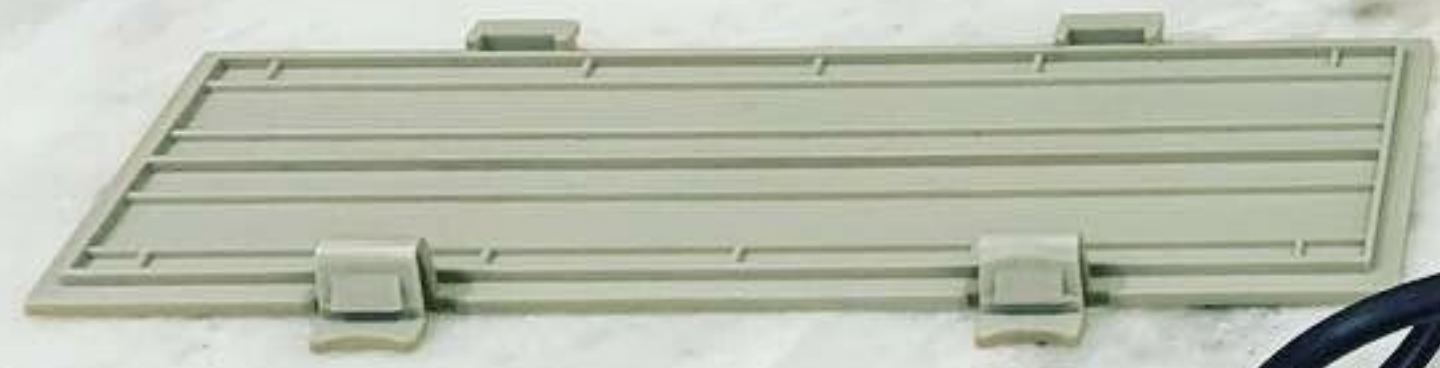
PIONEER SL-NP000 1/2" CASSETTE TAPE DECK WITH RECORDS PLAYER



MODEL 8060
DISCONNECT THE MAINS PLUG
FROM THE SUPPLY SOCKET WHEN
NOT IN USE
MAINS SUPPLY: 240V~50Hz
BATTERIES: 12V 8x1.5V (HP2)
DISCONNECT FROM MAINS
SUPPLY BEFORE REMOVING BACK
PANEL
Made in Hong Kong

CAUTION: TO PREVENT ELECTRIC SHOCK, DISCONNECT THE MAINS PLUG FROM THE SUPPLY SOCKET BEFORE REMOVING OR INSERTING BATTERIES.

EXT. BATT
L
R
-VE - +VE
EXT. 12V



AMSTRAD MODEL 8060
DISCONNECT THE MAINS PLUG
FROM THE SUPPLY SOCKET WHEN
NOT IN USE.
MAINS SUPPLY: 240V~50Hz
BATTERIES: 12V 8x1.5V (HP2)
DISCONNECT FROM MAINS
SUPPLY BEFORE REMOVING BACK
PANEL. Made in Hong Kong

CAUTION: TO PREVENT ELECTRIC SHOCK, DO NOT
REMOVE SCREWS AND USER-SERVICEABLE PARTS
INSIDE. REFER TO QUALIFIED TECHNICIAN.



↓
OPEN



↓
OPEN

EXT. BATT

8060
010160

L

R

-VE +VE

EX1.DAI 12V



↓
OPEN



↓
OPEN





AMSTRAD MODEL 8060 TWIN CASSETTE RADIO RECORD PLAYER



STEP UP/STEP DOWN VOLTAGE TRANSFORMER

STEP UP/STEP DOWN VOLTAGE TRANSFORMER





MODEL 100000
STEP UP/STEP DOWN TRANSFORMER

ON



OFF

OUTPUT 120VAC

PASSED
QC 11

FITTED WITH
15 AMP
FUSE

FUSED



AMSTRAD MODEL 8060 TWIN CASSETTE RADIO RECORD PLAYER

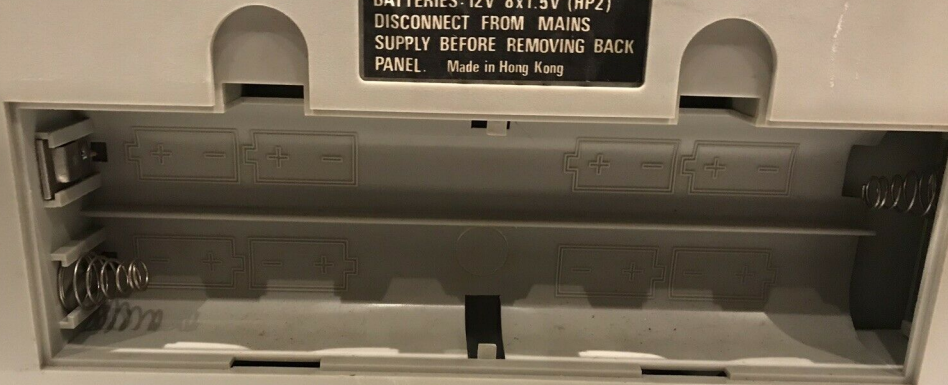
INSIDE: REFER TO QUALIFIED

DISCONNECT THE MAINS PLUG
FROM THE SUPPLY SOCKET WHEN
NOT IN USE.

MAINS SUPPLY: 240V~50Hz

BATTERIES: 12V 8x1.5V (HP2)

DISCONNECT FROM MAINS
SUPPLY BEFORE REMOVING BACK
PANEL. Made in Hong Kong



EXT. BATT

8050
002744

L

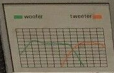
R

-VE

+VE

EX. 12V

A black rectangular control panel with various terminals and switches. On the left, there are two circular terminals labeled 'L' and 'R'. In the center, there is a small white label with the number '002744' and '8050' above it. To the right of the label, there is a switch labeled 'EXT. BATT' and two terminals labeled '-VE' and '+VE'. At the bottom right, there is a terminal labeled 'EX. 12V'.



Belt Drive

LIFETIME

CATOR

TONE

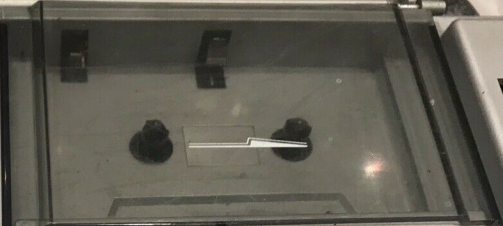
5 1 2 3 4 5

MIXING

0 1 2 3 4 5 6 7 8 9 10

LW BEAT DE

on off m s on off

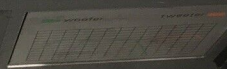


TAPE COUNTER

0 1 2 3 4 5 6 7 8 9

MIC

REC PLAY REW F.F. STOP PAUSE



HEADPHONES

▶
PLAY

◀◀
REW

▶▶
F.F.

◀
STOP

⏸
PAUSE

VOLUME

POWER

on of



POWER INDICATOR

VOLUME BALANCE TONE MIC MIXING

VOLUME BALANCE TONE MIC MIXING

POWER MICRO TAPE FM MW LW BEAT MUTE MIC

on off on off m s on off

REW FF STOP PAUSE

REC PLAY REW FF ST

MODEL 8860
DISCONNECT THE MAINS PLUG
FROM THE SUPPLY SOCKET WHEN
NOT IN USE
MAINS SUPPLY 240V~50Hz
BATTERIES 12V 8 x 1.5V (HP2)
DISCONNECT FROM MAINS
SUPPLY BEFORE REMOVING BACK
PANEL. Made in Hong Kong

CAUTION: PLEASE ELECTRIC SHOCK OR
REMOVE BATTERY NO USER-SERVICEABLE PARTS
INDICATED. REFER TO QUALIFIED TECHNICIAN.

OPEN

OPEN



POWER
on off



VOLUME



PHONO



TAPE



FM



MW



LW



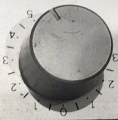
BEAT



MODE



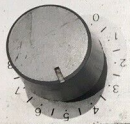
MIC



BALANCE



tone



MIC MIXING



POWER INDICATOR