



AMSTRAD



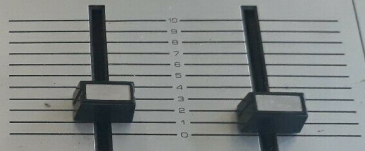
AUTO STOP
➔



DOLBY NR
C/OE
REC



DOLBY SYSTEM



LEFT LEVEL RIGHT LEVEL

REC REW F.FWD PLAY STOP/EJECT PAUSE

DOLBY NR IN TAPE C/OE POWER ON
OUT

DOLBY SYSTEM



L - MIC - R HEAD PHONE

STEREO CASSETTE DECK
MODEL 7000

AMSTRAD



AUTO STOP



REC

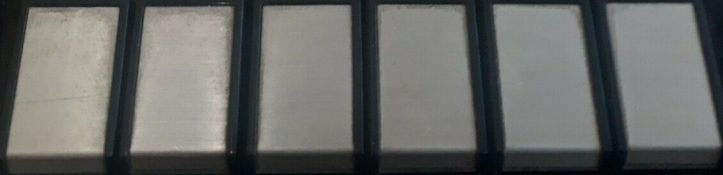
REW

F.FWD

PLAY

STOP
EJECT

PAUSE





REC

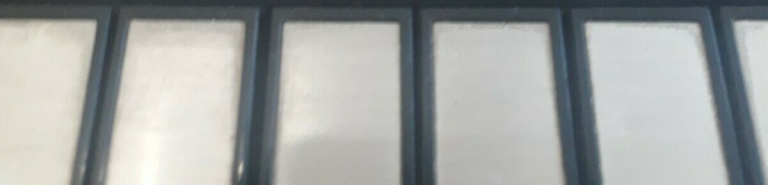
REW

F.FWD

PLAY

STOP
EJECT

PAUSE





DOLBY NR █
 CrO₂ █
 REC █



DD DOLBY SYSTEM

Two vertical sliders for level control. The left slider is labeled "LEFT LEVEL" and the right slider is labeled "RIGHT LEVEL". Both sliders are positioned between the 0 and 10 marks on a scale of 11 horizontal lines.

Three rotary switches:

- DOLBY NR IN** (left): Switched to "OUT".
- TAPE CrO₂** (middle): Switched to "ON".
- POWER ON** (right): Switched to "ON".

DD DOLBY SYSTEM

STEREO CASSETTE DECK
 MODEL 7000

L - MIC - R HEAD PHONE



DOLBY NR



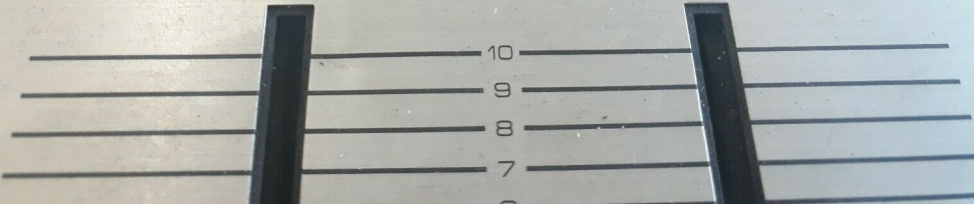
CrO2



REC



DOLBY SYSTEM



10

9

8

7

6

AC 240V
50Hz

OUT

AUX

IN

DIN

L

R





DOLBY NR

CrO2

REC

DOLBY SYSTEM

LEFT LEVEL

RIGHT LEVEL

DOLBY NR

CrO2

REVERSE

OUT

L - MIC - R

HEAD PHONE

DOLBY SYSTEM

STEREO CASSETTE DECK
MODEL 7000



AMSTRAD

AUTO STOP
→

REC

REW

FFWD

PLAY

STOP
EJECT

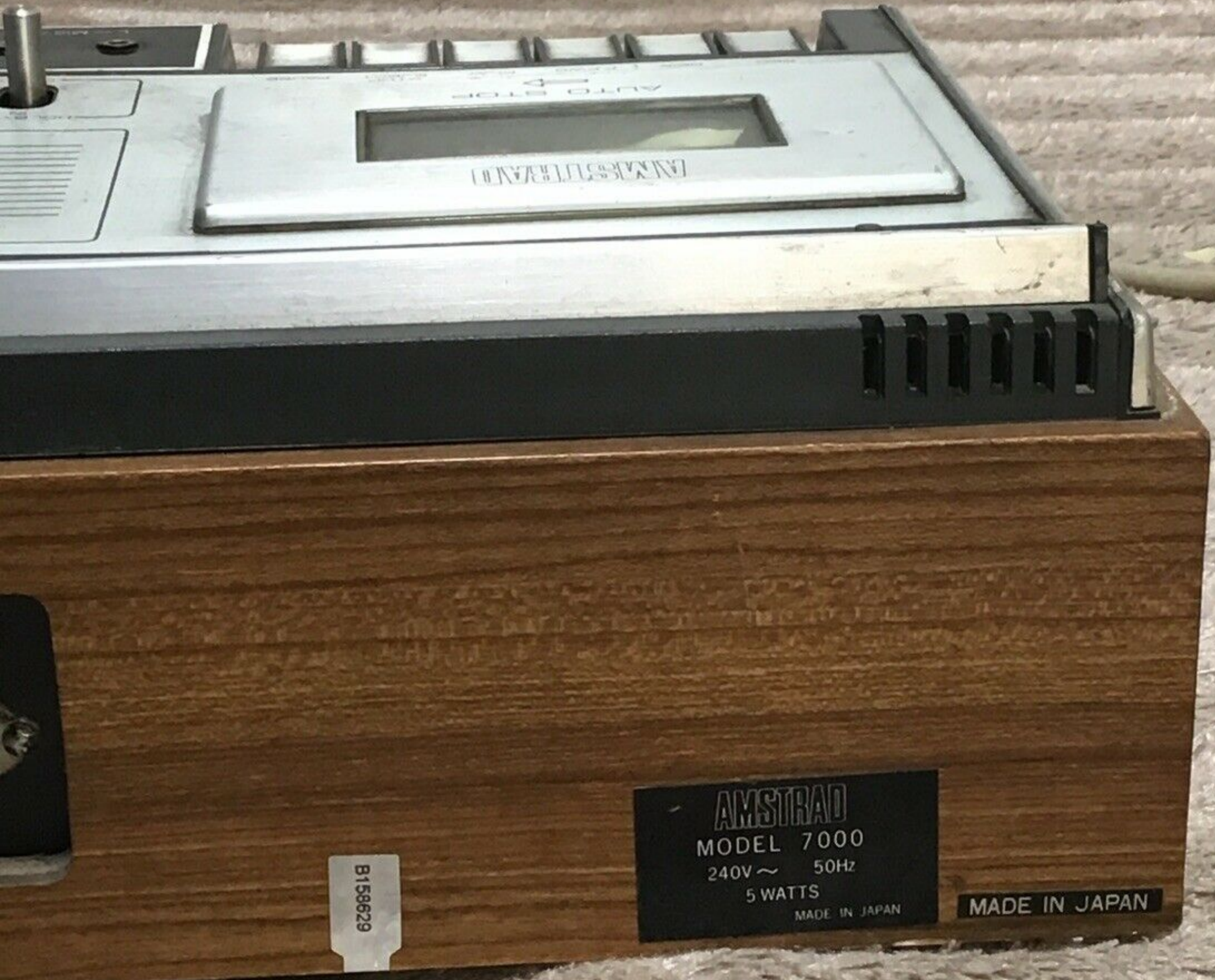
PAUSE

DC NR

OUT

L - MIC - R





AMSTRAD

AUTO STOP

AMSTRAD
MODEL 7000
240V ~ 50Hz
5 WATTS
MADE IN JAPAN

MADE IN JAPAN

B159629



INSPECTED
SERIAL NO.
15730

TRADEMARK, REGISTERED DESIGN
XEROX AND THE XEROX DESIGN
ARE TRADEMARKS OF XEROX
LABORATORIES, INC.

WARRANTY POLICY
NOISE REDUCTION SYSTEM
MANUFACTURED UNDER LICENSE FROM
XEROX LABORATORIES, INC.

IMPORTANT!
THE OUTPUT OF THE LINE CAN BE
ADJUSTED TO MATCH YOUR NEEDS
BY ADJUSTING THE SLOTTED POTENTIOMETER
ON THE RIGHT SIDE OF THE INSTRUMENT.
A RIGHT SIDE ADJUSTMENT WILL
WILL INCREASE THE
LEFT SIDE BY TURNING IT AN
LEFT SIDE BY TURNING IT AN
WILL INCREASE THE
LEFT SIDE BY TURNING IT AN

NOISE
REDUCTION SYSTEM
MANUFACTURED UNDER LICENSE FROM
XEROX LABORATORIES, INC.

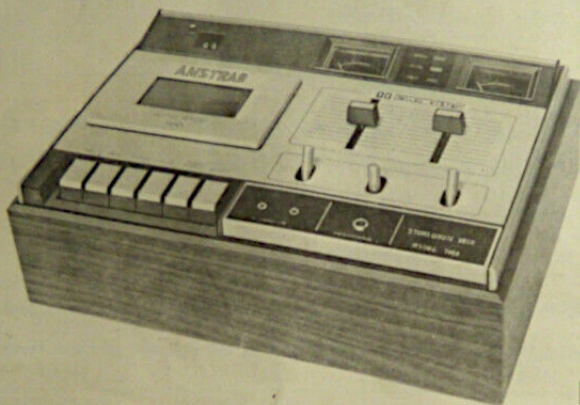
R299518



SERVICE MANUAL

CASSETTE STEREO DECK

Auto shut-off device
With Dolby System



AMSTRAD MODEL 7000

SPECIFICATIONS

Transistor	31 pcs. (15: Tape, 16: Dolby)
Field Effect Transistor	2 pcs. (Dolby)
Ge. Diode	10 pcs. (4: Tape, 6: Dolby)
Si. Diode	10 pcs. (3: Power, 1: Tape, 6: Dolby)
Zener Diode	1 pce. (Dolby)

GENERAL:

MAX. Output Power	500 mV.
Recording System	AC Bias
Erasing System	AC Erasing System
Fast Forward and Rewind Time	Less than 150 seconds
Total Distortion (overall)	4.5%
(playback)	3%
Total S/N Ratio (overall)	45 dB
(playback)	45 dB
Frequency Response	125 - 6300 Hz, ± 3 dB (-90 dB IN Ref. 1 KHz)
Power Supply	240V, 50 Hz
Dimensions	314 (W) x 111 (H) x 231 (D) m/m

INPUT JACK:

DIN Jack	1 pce.
Input Level	0 dB (0.78 mV)

TEST CONDITIONS:

REF. Audio Output Power	500 mV
Audio Output Load	47 K ohm