

maxell

POSITION
IEC TYPE I • NORMAL

UR

90

maxell

UR
90

A

DATE
N.R.

YES NO

B

DATE
N.R.

YES NO

A

B

POSITION
IEC TYPE I • NORMAL

maxell

UR

90

maxell®

UR

POSITION
IEC TYPE I
NORMAL

90

TAPE SELECTOR	BIAS	EQ	RECORDING TIME
NORMAL (IEC TYPE I)	NORMAL	120 μ s	90min. (2 x 45)

• Clear, expansive high-quality sound ••• UR

Adopts new high-performance, Pure Crystal magnetic particles. Sensitivity has been improved by 0.5 dB in medium and high frequency ranges and MOL is increased by 0.5 db in the high frequency range. (Compared with our normal-position reference tape 111.)

• Easy-to-use, high -accuracy cassette

Employs see-through, tinted oval-window cassette shell that permits at-a-glance checking of tape running status. Outstanding tape travel performance is also obtained.



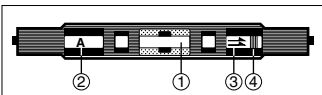
MAXELL FULL WARRANTY We warrant to the user of this product that it is free from defective materials and workmanship. If the product proves unsatisfactory, it will be replaced if returned to Maxell Corporation of America, 1400 Parker Road, Conyers, Georgia 30207. Manufacturer, distributor and seller shall not be liable for consequential commercial damages.

Maxell Corporation of America 22-08 Route 208, Fair Lawn, NJ 07410

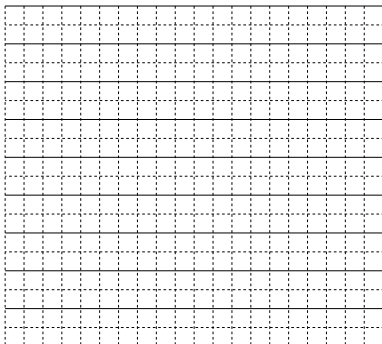
Assembled in Mexico

Maxell Cassette Tape Features

In the cassette Maxell adapts the unique 4-function leader to incorporate the cleaning properties of its original head cleaning tape. The special finish assures continuous cleaning without fear of head wear.



- ① Non-abrasive head cleaning leader tape.
- ② Indicates A or B side ready to play.
- ③ Arrows indicate direction of tape travel.
- ④ 5-second cueing line.



Maxell Corporation of America
PROOF OF PURCHASE

maxell
UR 90