Cassette mechanism cast alloy mounted betwe s. The entire assembly torqued, double threade cassette technology. All of viewing tape travel. All Cassette Mechanism Reference ( in cassette is a one piece, die cas hard plastic plates. <sup>1</sup> er with six computer to iner sheets aid in viewir Super Precision Cas; , die cas plates. 7 the achievement đ construction together with si Clear liner sheet of the Super singular a me is a o a singul frame is parent, h The

REFERENCE STANDARD CASSETTE MECHANISM



This cassette tape should only be used on a cassette recorder which has a metal bias position. TDK MA-R90 (135m) 90min. @1-7/8ips (2 X 45min.)

MA-R METAL ALLOY CASSETTE 90 TDK METAL TAPE fully realizes the dramatic advantages of metal alloy over con-ventional tape. Its far superfior MOL and freedom from high frequency saturation deliver more vibrant recordings of wider dynamic range than were previously possible on cassettes. The long term stability of TDK FINAVINX metal particles is assured

/nie	cn	pe	rman	entiy	seals	eacn	or	ıe			
	Fſ		۲.								
-10	ſ		INPUT	-10dB							
	Π					$ \rightarrow $	/				
-20 (dB)	ľ		INPUT	-20dB							
	30		00	1k	10	20 (Hz					
MOL 315Hz : +6dB (0dB = 250nWb/m) (Hz)											
			T. 98998				156	34			

through a unique polymer coating

TDK Cassettes are manufactured and shipped under the strictest quality control standards. If this product proves to be detective in materials or workmanship, it will be replaced. This warranty does not affect the statutory rights of the consumer. (Effected only in U.K.) Note: TDK will not be liable for any injury, loss or damage, direct or consequential, arising out of the use of, or the inability to use, this product.

© 1982 TDK CORPORATION

TOK CORPORATION 13-1, Nihonbashi t-chome, Chuo-ku, Tokyo 103, Japan TOK TAPE DISTRIBUTOR (U.K.) Limited Pemborke House, 44 Wellesley Road, Croydon, Surrey, CRO 9XW, U.K. TDK (AUSTRALIA) PTY. LTD. Unit 2. Level A South, 100 Harris Street, Pyrmont, N.S.W. 2009, Australia

## Tips on Handling and Storage

- 1 Avoid touching the tape with your fingers: you may cause drop-outs or scratches.
- 2 Protect your cassette from dust and damage when not in use by keeping it in its rpotective plastic box.
- 3 The tape should be wound snugly on the cassette reels, if the tape is loose, carefully wind it on to one of the reels by gently turning one of the hubs.
- 4 Keep the recorder head and pinch roller clean by regular use of a good cassette head cleaner (like TDK's HC-1, head cleaner cassette).

Compact\_\_\_\_

MADE IN JAPAN 700254

5 Avoid prolonged exposure of cassettes to excessive heat (should be kept below 110°F 45°C), humidty, direct sunlight and strong magnetic fields. Do not store near hearting appliances, TV sets or similar equipment.

τ <sup>ή</sup> Έ	<b>≫TDK</b>							
of you	· · · · · · · · · · · · · · · · · · ·							
After completing the information on this card, tear it off and file it for an instant record of your cassette library's contents.								
mation instant								
e infor for an ents.								
After completing the in tear it off and file it for cassette library's contents	Noise Reduction   O O D I O I O O T		DE/SAI8	MONO/STEREO				
nplet f and ibrary		TIME		DATE				
it of it of			ЭЛТІТ	ON				
Afte tear cass	ВЕСОВРИС МЕМОРАИDUM							
A Noise Re	eduction letal : 70µs	B No EC	ise Reduction					
					_			
⊗TDK								
MA-R90				NO.				