	WIT ®		
card, your		DECK	J AAT
this ord of			
After completing the information on this card lear it off and file it for an instant record of your cassette library's contents.			
tant			
orme s.			
e inf for a itent			
the it is cor		DIRK	BROADCAST
leting nd fil rary's	Noise Reduction	D3/SAIB	MONO/STEREO
ompl off at		TIME	DATE
After completing the info tear it off and file it for an cassette library's contents		эл	II 'ON
RECORDING MEMORANDUM			
Adventure Quest			
A Noise Reduction EQ Normal: 120µs		B Noise Reduction EQ Normal: 120µs	
1200 baud * 2		300 baud	
Copyright (C) Level 9 Computing			
_			
100 C			
		Laboration of the	
&TDK Adventure Quest			
D60 ML			

LOW NOISE HIGH OUTPUT

Precision Cassette Mechanism





MADE IN JAPAN

TDK ELECTRONICS CO., LTD. 151 Norobash Ichore: Chucku Iskyo 103 Jasan TDK TAPE DISTRIBUTOR (U.K.) Limited Pentrove House At Welsels, Pacal Coydon, Surrey, CRB 90W UK TDK (AUSTRALIA) PTY. LTD. Uni 5. Level B South: 100 Harrs, Street, Pyrmont, N.S.W. 2009 Australia

© 1982 TDK ELECTRONICS CO., LTD.

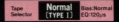
Compact.

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.

TDK Cassettes are manufactured and shipped under the strictest quality control standards. If this product proves to be defective in materials or workmanship, it will be replaced. This warranty does not affect the statutory rights of the consumer. (Effected only in U.K.)

TDK D cassettes equal or exceed the performance of premium normal bias cassettes costing much more. The High Grained Ferric Oxide used in TDK D delivers a flat frequency response with excellent high end linearity. TDK D is perfect for general purpose music and speech recording on all types of home, portable, and car decks.





TDK D 60 (90m) 60min. @ 1-7/8ips (2×30min.)

approve the standing and Storage

- you may cause drop-outs or scratches.
- 2. Protective plastic box. 2. Protective plastic box.
- 3. The tape should be wound smugly on the casette 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).
- S_{5} Avoid proioninged exposure of casettles to excessive heat (should be kept below 110°F/ 45°C), humidity, direct sunlight and strong magnetic fields. Do not store near heating
- 6. To preserve valuable or prized recordings, punch out and remove the erasure prevention lug on the top edge of the cassette.

PRECISION CASSETTE MECHANISM

The TDK Precision Casette Mechanism features matched shell halves and bubble surface liner sheets for smooth tape running and even winding. A resiliently mounted pressure pad, tapered and flanged seamless guide rollers mounted on stainless steel pins, and a unique double clamp and hub assembly all double clamp and hub assembly all combine to provide exact tape alignment.

