

PRECISION CASSETTE MECHANISM

The TDK Precision Cassette 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 combine to provide exact tape alignment.

I DESCRIPTION OF

Tips on Handling and Storage

- Avoid touching the tape with your fingers: you may cause drop-outs or scratches.
- Protect your cassette from dust and damage when not in use by keeping it in its protective plastic box.
- 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.
- 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).
- 5. Avoid prolonged exposure of cassettes to excessive heat (should be kept below 110°F/ 45°C), humidity, direct sunlight and strong magnetic fields Do not store near heating appliances, TV sets or similar equipment.
- To preserve valuable or prized recordings, punch out and remove the erasure prevention lug on the top edge of the cassette.

