



ADAM™

High Speed digital data pack

2564

C-250

BLANK

Pre-Formatted

- Stores approximately 250 typewritten pages of data or program.
- Certified tape; all tracks inspected and proven error-free.
- Gamma Ferric Oxide (Fe_2O_3) magnetic particles provide enhanced data recording capabilities.
- Engineered for high-speed.

A PRE-FORMATTED DIGITAL DATA PACK FOR USE WITH
ADAM™ THE **COLECO VISION™** FAMILY COMPUTER SYSTEM

41812

Packaged in U.S.A. with Certain Materials of Foreign Origin as Specified Therein.
Printed in U.S.A. © 1983 Coleco Industries, Inc., Amsterdam, New York 12010

COLECO

DIGITAL DATA PACKS: A Superior Magnetic Storage Medium

- Stores approximately 250 typewritten pages. Fully erasable; can be re-programmed over and over.
- Pre-encoded with special signals for full compatibility with ADAM's™ unique digital data drive.
- Tape is subjected to inspection and certified to be free of all read errors and write errors.
- Tape is manufactured with uniform Gamma Ferric Oxide (Fe_2O_3) magnetic particles to provide enhanced data recording capabilities.
- Engineered high speed tape transport sets a new standard in state-of-the-art reliability; tape moves ultra-fast, almost friction-free.
- $\pm .002''$ tape path accuracy (10X better than ordinary audio tape) reduces wear and edge damage for longer life.

CAUTION: TAPE CARE INSTRUCTIONS

- Do not touch exposed tape with fingers.
- Store digital data packs in their plastic cases when not in use.
- During storage, keep away from excessive heat or humidity, magnetic fields and dust.

ADAM™

High Speed digital data pack

C-250 Cassette

ADAM™
C-250 Cassette

Read This Notice: This digital data pack will be replaced if defective in manufacture, labeling or packaging. Except for such replacement, the sale of this digital data pack is without warranty or liability even though defect, damage or loss is caused by negligence or other fault.

File or Program Name

Description

PROGRAM CONTENTS

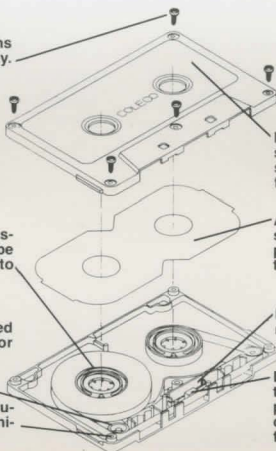
NO. _____

Screws at five anchor positions hold shell halves together firmly.

Perfectly circular tape hub assures error-free use of full tape storage capacity from start to finish.

Concentric flanged and crowned idler wheels are seamless for best tracking.

Nonmagnetic, permanently lubricated, stainless steel pin minimizes friction.



LEXAN® is a registered trademark of the General Electric Co.



LEXAN® shell is 16 times stronger than the polystyrene shell used in ordinary cassette tapes.

Anti-static, ribbed polymer slip sheet reduces static electricity, provides for smooth winding of tape.

Magnetic shield eliminates stray magnetic fields.

Low debris pressure pad effectively reduces friction and drag; provides better tape-to-head contact to assure optimum transfer of information.

ADAM™

High Speed digital data pack

C-250 Cassette

High Speed digital data pack
C-250 Cassette

ADAM™