

COLECO CORPORATE CENTER

FOR IMMEDIATE RELEASE November 1, 1984

CONTACT:
Barbara Wruck, Director
or
Donna Wolf, Coordinator
Coleco Industries, Inc.
(203) 725-6660

COLECO BEGINS SHIPMENT OF 5 1/4" DISKS FOR THE ADAM FAMILY COMPUTER SYSTEM

West Hartford, CT -- Coleco has begun shipping ADAM software titles on 5 1/4" disks for use with the recently released 5 1/4" disk drive. Four favorite ADAM software titles begin this new library of software, with several additional titles planned for shipment throughout the fourth quarter and first quarter of 1985.

While the data drive is standard equipment on the ADAM Family Computer, some users prefer the disk method of storage and retrieval and now have that important option with ADAM.

Currently available on the disk format in Coleco's Home
Information Management category is "SmartLetters and Forms," the
ultimate correspondence aid that provides the user with sample
letters and notes for every occasion, including resumes, business
forms, social notes, congratulatory and condolence notes, to name
several.

Also available is "SmartFiler," a records filing program that allows the user to eliminate disorganized file cabinets and desk drawers, using ADAM.

LAS ING STATEMENT SOF

"SmartFiler" is a useful tool for keeping business and home records, including taxes and household inventories. Hobbyists and collectors use "SmartFiler" to keep accurate, up-to-the minute records as well.

Another new disk title, "Recipe Filer," helps the user create an organized recipe filing system that holds up to 150 favorite recipes in ADAM's memory. Using this program, the user simply calls up a recipe and prints it out for use while cooking. Each recipe has an accompanying shopping list which may be called up, printed, taken to the store, then discarded.

"ExperType," the first disk title in Coleco's Family Learning library, is an electronic typing teacher with the personal touch, a three-level program designed to teach the user to touch type on SmartWriter, ADAM's built-in word processing system.

#