NEW OMNIBOT 2000 FROM TOMY OFFERS ADVANCED TECHNOLOGY

ROBOT ENTERTAINMENT FOR THE HOME

CHICAGO, June 2, 1985 -- Tomy Corporation has taken the concept of a multi-function home robot out of the realm of science fiction and made it a reality with the introduction of the new Omnibot 2000. Developed to meet the growing consumer demand for entertaining and utilitarian household robots, the Omnibot 2000 is the most technologically advanced, yet affordable, robot available to the consumer today.

Designed primarily to provide at-home entertainment, the Omnibot 2000 is a fully programmable robot complete with an articulated arm, wrist, hand and head. Its bright orange spotlight "eyes" and ivory-colored body lend it a futuristic, yet amicable appearance. Controlled by a multi-function remote, or a programmable clock/memory system, Omnibot 2000 can move at two speeds in either forward or reverse or any direction you select. Its right arm will move up or down, and the right wrist

- more -
will turn a full 360° left or right. Its three-pronged hand will open and close to grasp and/or release objects, and its head will swivel from side-to-side.

Complete with a built-in cassette tape deck that can either play pre-recorded cassettes or serve as a memory storage system for the Omnibot 2000's movements, the robot offers a degree of programmability and mobility never before available for the home. With the memory storage system, the robot can be run through any series of movements using the remote control and those movements will then be recorded onto the cassette for an exact duplication of the series of movements. An Omnibot 2000 owner can accumulate a complete library of pre-recorded functions for the robot such as serving as a highly personalized alarm clock, retrieving objects, greeting guests at pre-determined times or serving food and beverages. In fact, the potential array of Omnibot 2000 activities are limited only by the owner's creativity.

With the Omnibot 2000 detachable motorized serving tray, the home entertainment robot can lift bottles or cans and pour the contents into glasses arranged on the tray. The tray itself has a circular inset that keeps glasses in place and automatically revolves permitting up to four drinks to be served at a time.

Standing an imposing 26-inches tall, Omnibot 2000 is designed with a 2-inch ground clearance that permits ease of - more -
NEW OMNIBOT 2000 FROM TOMY OFFERS STATE-OF-THE-ART
ROBOT ENTERTAINMENT FOR THE HOME
3-3-3-3-3

movement over most floor surfaces including thick carpeting. Complete with a built-in accessory panel, the robot can accommodate peripherals such as infrared and photo sensors, a light timer, external speakers, etc. Additionally, it contains a built-in cassette tape storage compartment permitting easy access to pre-programmed function tapes.

Available nationally in August 1985, the new Omnibot 2000 from Tomy is the latest entry in a complete series of multi-function entertainment robots from the company, adding an entirely new dimension of high-tech entertainment to the home.

Tomy Corporation, based in Carson, Calif., is a leading manufacturer and marketer of home entertainment robots and offers a full line of educational and entertaining toy products.

# # # # #

TOMY/a