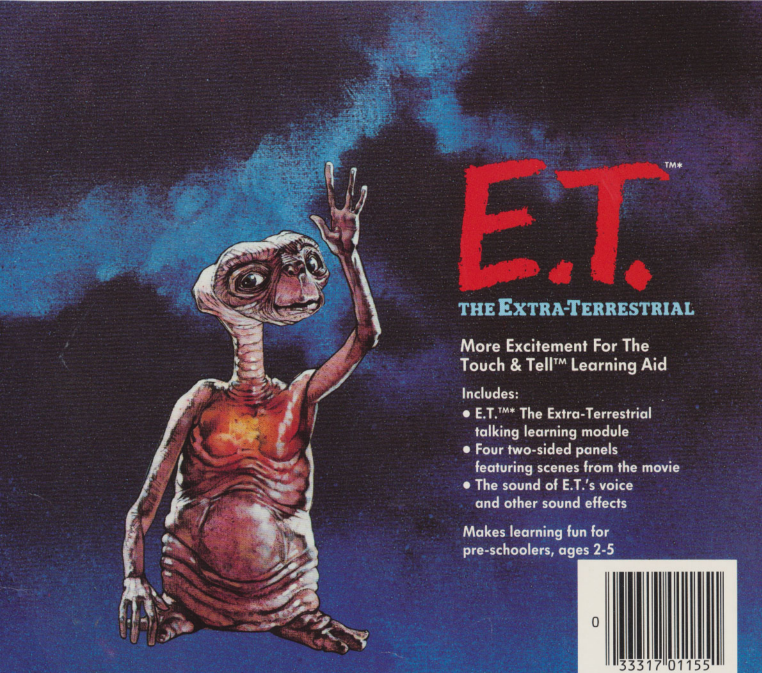
## **Texas Instruments Learning Center**





<sup>\*</sup> A trademark of and licensed by Universal City Studios, Inc. © 1982 Universal City Studios, Inc. All rights reserved.



What better motivation for learning could there be than fun? And what could be more fun than E.T.™\* THE EXTRA-TERRESTRIAL? This very special learning module combines the irresistable charm of E.T. with the advanced technology of the Texas Instruments Touch & Tell talking learning aid to create hours of learning fun for your child. A panel entitled Do You Remember? introduces character recognition and simple object identification. Recall and comprehension of key events from the movie are encouraged with The Adventure On Earth. The memorable scenes pictured and described on Fun And Friendship emphasize the humor and feelings portrayed. And, E.T. The Star can help refine discrimination skills as it highlights the words and "costumes" of the star character.

# Touch & Tell Learning Module Design

The learning module is designed to work with the Touch & Tell learning aid adding new words to those already present in Touch & Tell and providing different language learning experiences for your child. This module, with its colorful picture panels, works with Touch & Tell to combine the senses of touch, sight and hearing in assisting the preschooler with language / vocabulary development and visual discrimination.

## Help your child begin

Press ON. You hear a musical tune and, for some modules, the name of the module. Then you will hear an instruction such as "Press a picture," "Press a word," or "Press an animal."

As your child presses pictures, the objects are identified, sometimes accompanied by the sound that

3 After an approximate 10-second delay, Touch & Tell automatically begins to ask your child to locate objects.

#### 4

object makes.

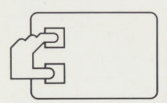
Your child answers by pressing a picture. If the answer is correct, your child receives positive reinforcement in the form of praise and musical tunes. If the answer is incorrect, the picture pressed is identified and your child is encouraged to try again.

\*A trademark of and licensed by Universal City Studios, Inc.

© 1982 Universal City Studios, Inc. All rights reserved.

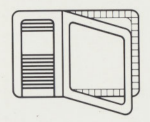
Once the learning module is in place, you will need to change the overlays to one of those that accompanies the module. If you insert a module overlay and forget to install the accompanying module, you will hear a raspberry tone when the device is turned on; then, the device turns off automatically. Each overlay is color coded to match the module label. If no overlay is in place and the unit is turned on accidentally, a raspberry tone is heard and the device will turn off automatically.

Insert thumb and index finger into frame release holes and squeeze while lifting the frame that normally surrounds the overlay.

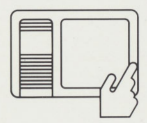


Replace overlay. Only one overlay should be installed at a time.

Replace the frame by first inserting the left side.



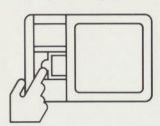
Then, snap the other side of the frame into place.



Insert only Touch & Tell learning modules. Modules for other TI Learning Center products do not function in Touch & Tell. Learning modules can be installed easily by following these instructions:

Remove the battery compartment door by applying pressure to the top of the panel on the front of the unit and slide the panel toward you.

Insert the module, as shown, with the labeled side facing up and then, replace the panel.



Important: Be sure to hold the module with the label visible when inserting. Firm pressure may be required to insert the module the first time. If you have difficulty, remove and insert the module one or two times to ensure that the module connects properly with the Touch & Tell learning aid.

To remove the module, follow these simple instructions:

Remove the battery compartment door.

Insert index finger into the ring on the module.

Gently pull out module.

Please note that only one module with one overlay at a time can be in place. It is a good idea to leave the module in Touch & Tell until you decide to replace it with another. We suggest that you install and remove modules for your child. Also, remember that the overlays that accompanied your Touch & Tell can be used when a module is in place.

Caution! The contents of a plug-in module can be damaged by heavy static electricity discharges. Static electricity buildups are more likely to occur during the cold winter months (or in areas with very dry climates) when the natural humidity of the air is low. To avoid possible damage to the module, touch any metal object (a doorknob, a desklamp, etc.) before handling the module.

## In Case of Difficulty

In the event that you experience difficulty with your product, the following instructions should help you analyze and possibly correct the problem without returning the unit to a service facility.

#### 1

Check to make sure that the learning aid is ON.

#### 2

Check for low battery indications:

- a. indistinct word pronunciation or unusual and unexpected sounds or tones.
- b. unusual or inconsistent operation.
- c. no response when pictures are pressed.

#### 3

If a module is being used, remove and insert the module to be sure it is connected properly.

#### 4

If the batteries are new and properly installed, review the operating instructions to be certain that operating steps are followed correctly.

#### 5

If the correct responses are not being generated, check to make sure you have the right overlay and/or module installed.

#### 6

Remove and reinstall batteries.

If none of the preceding procedures corrects the difficulty, return the product **Prepaid** to the applicable **Service Facility**. For conditions and terms of inwarranty repairs, refer to the Warranty. An optional exchange service is available (a handling fee may be required) in some locations.

For your protection, the product should be sent insured; Texas Instruments cannot assume responsibility for loss or damage during shipment.

Please include information regarding the difficulty experienced with the unit, as well as return address information including name, address, city, state and zip code. Also, include

the optional module and overlays if in use when the difficulty occurred. The shipment should be carefully packaged and adequately protected against shock and rough handling.

## If You Need Service Information

If you need additional service information for in-warranty or out-of-warranty products write to:

Texas Instruments Incorporated Consumer Relations P.O. Box 53 Lubbock, TX 79408

or call Consumer Relations at

#### 800 - 858 - 1802

(toll-free within all contiguous United States, except Texas) or

#### 800-692-1353

(toll-free within Texas). If outside the contiguous United States, call

#### 806-741-4800.

(We regret that we cannot accept collect calls at this number.)

The following mail-in addresses apply to in-warranty repair of products as referenced in the Warranty. An optional exchange service is also available in some locations as indicated in these instructions, however, a handling fee may be required. Out-ofwarranty products will be repaired or replaced with the same or equivalent reconditioned model (at TI's option) for a flat fee based on the latest repair rates, which will not exceed 50 percent of the latest suggested retail price. Because our Service Facility serves the entire United States, it is not feasible to hold units while providing repair estimates. To obtain the charges for a particular model, call our toll-free number listed in the previous section.

U.S. Residents: U.S. Mail Texas Instruments Service Facility P.O. Box 2500 Lubbock, TX 79408

U.P.S. or other carrier Texas Instruments Service Facility 2305 North University Drive Lubbock, TX 79415

Canadian Residents Only: Geophysical Services Incorporated 41 Shelly Road Richmond Hill, Ontario L4C5G4 Telephone: (416) 884-9181

Consumers in California and Oregon may contact the following Texas Instruments offices for additional assistance or information.

Texas Instruments Consumer Service 831 South Douglas Street El Segundo, CA 90245 Telephone: (213) 973-1803

Texas Instruments Consumer Service 6700 Southwest 105th Kristin Square, Suite 110 Beaverton, OR 97005 Telephone: (503) 643-6758 If your learning aid or learning module requires service, instead of returning the unit to your dealer or to a service facility for repair, you may elect to exchange the unit for a factoryreconditioned learning aid of the same model (or equivalent model specified by TI) by bringing the learning aid in person to one of the exchange centers which have been established across the United States. No charge will be made for the exchange with proof-ofpurchase during the first 90 days. The exchanged unit will be in warranty for the remainder of the original warranty period or for 6 months, whichever is longer. A handling fee will be charged for exchange after 90 days from the date of purchase. Out-of-warranty exchanges will be charged at the rates in effect at the time of the exchange.

To determine if there is an exchange center in your locality, look for Texas Instruments Incorporated Exchange Center in the white pages of your telephone directory or look under the Calculator and Adding Machine heading in the yellow pages. Please call the exchange center for availability of your model. Write Consumer Relations for further details and the location of the nearest exchange center.



This Texas Instruments
Electronic Learning Aid and/
or Module Warranty Extends
only to the Original
Consumer Purchaser of the
Product.

## **Warranty Duration:**

This Texas Instruments consumer product is warranted to the original consumer purchaser for a period of one (1) year from the original purchase date.

## **Warranty Coverage:**

This Texas Instruments product is warranted against defective materials and construction. This warranty covers the electronic and case components of the product or software module. These components include all semiconductor chips and devices, plastics, boards, wiring and all other hardware contained in this device or module ("the Hardware"). This limited warranty does not extend to the programs contained in the software module and in the accompanying book materials ("the Programs"). The warranty is void if the product has been damaged by accident or unreasonable use, neglect, improper service or other causes not arising out of defects in materials or construction.

**Warranty Disclaimers:** Any implied warranties arising out of this sale, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, are limited in duration to the above one year period. Texas Instruments shall not be liable for loss of use of the product or other incidental or consequential costs, expenses, or damages incurred by the consumer or any other user.

Some states or provinces do not allow the exclusion of limitation of implied warranties or consequential damages, so the above limitations or exclusions may not apply to you.

## **Legal Remedies:**

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

### **Warranty Performance:**

During the above one (1) year warranty period, your defective product will either be repaired or replaced with a reconditioned model of an equivalent quality (at TI's option) when the product is returned, postage prepaid, to Texas Instruments Service Facility. The repaired or replacement unit will continue the warranty of the original unit or six (6) months, whichever is longer. Other than the postage requirement, no charge will be made for such repair, adjustment and/or replacement. TI strongly recommends that you insure the product for value prior to mailing.

## TEXAS INSTRUMENTS

Dallas, Texas

1040960-0107 Printed in U.S.A.

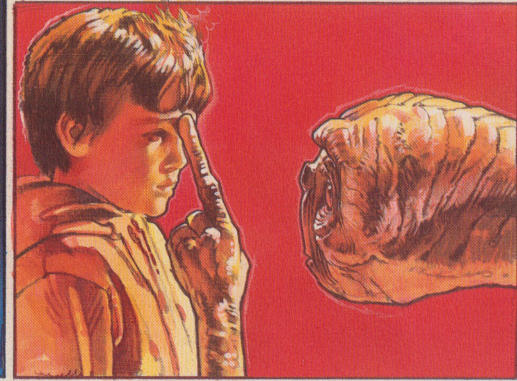




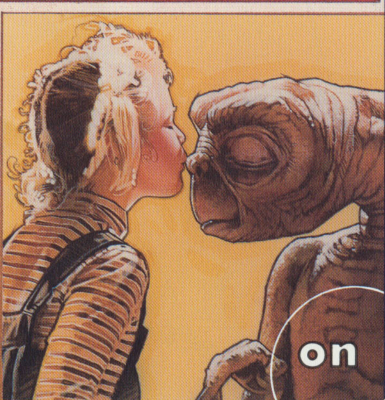
© 1982 Universal City Studios, In

E.T.™ is a trademark of and licensed by Universal City Studios,



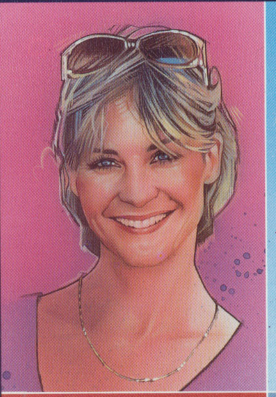






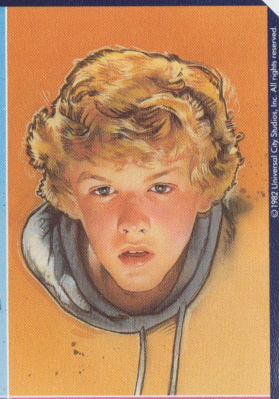
• •

off











Do You

