

FUN SOUNDS EXTRUDER:



Slide either of the 2 die strips into front slot of extruder as shown. Choose a shape to be extruded and center the design over the opening.



Pull the extruder handle all the way back, and fill the opening in the machine with PLAY-DOH® modeling compound. Push the handle back into the machine to extrude shapes.

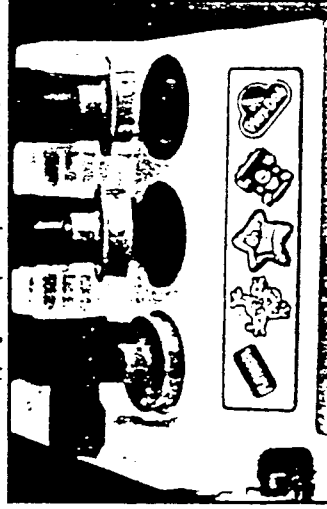


And as you extrude, you activate a variety of silly, squishy electronic sounds! These wacky sounds will continue as long as you apply pressure to the extruder handle.

MOLDING CUPS/ PRESSER HANDLES:



Fun Sounds Playshop comes with 6 molding cups (flower, star, turtle, frog, cow, butterfly). The molding cups can be attached to any of the 3 presser handles by pulling back the handle and snapping the cup into place as shown.



Knead a ball of modeling compound until it is soft and pliable. Pull back presser handle and push the compound up into the molding cup. Pull the handle down to press out character shapes.



The molding cups may also be used by themselves. Roll a flat sheet of compound and press out shapes in a cookie cutter fashion.

BATTERY INSTALLATION:

Battery installation requires a Phillips® screwdriver (not included). Use the screwdriver to loosen the screw securing the battery compartment opening.

Remove the battery door, and insert 3 "AA" batteries. Replace the battery door and re-fasten it with the screwdriver.

CAUTION: TO AVOID BATTERY LEAKAGE

1. Be sure to insert the batteries correctly and always follow the toy and battery manufacturer's instructions.
2. Never mix old batteries and new batteries, or standard (carbon-zinc) with alkaline batteries.
3. Always remove exhausted or dead batteries from the product.

APPLYING THE LABEL:

Peel and apply label, using raised plastic as a guideline.

CLEAN-UP:

When you are finished playing, use a ball of modeling compound to pick up the small pieces of compound off the molds. Replace compounds to their respective cans and seal lids tightly.

PLAY-DOH® and PLAY-DOH® logo are registered trademarks of Tonka Corporation identifying quality modeling compound products produced exclusively by Playskool, Inc.

©1992 Tonka Corporation.

©1992 Playskool, Inc., Pawtucket, RI 02862.

All Rights Reserved.

Electronic Sound unit made in China.

All other components made in USA.

