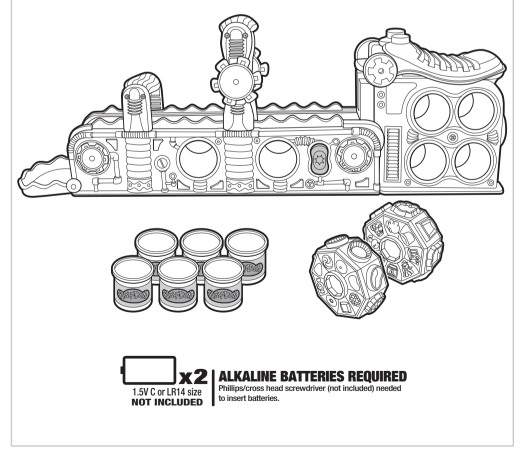




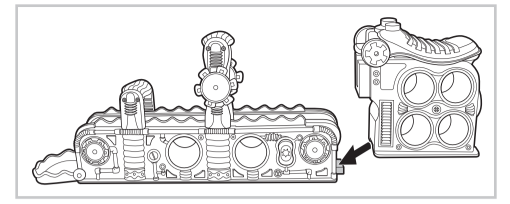
Mega Fun Factory™

CONTENTS:

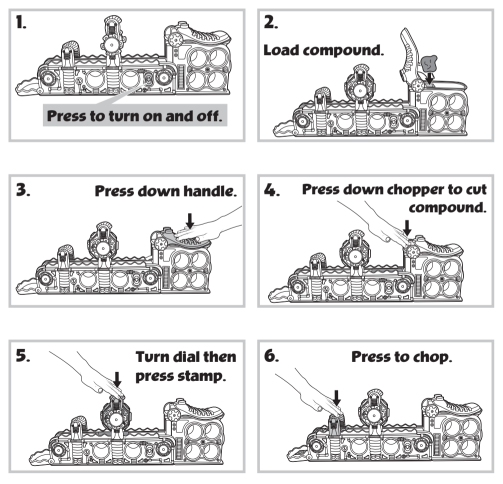
MEGA FUN FACTORY[™] playset, 2 stamper wheels, playmat and 6 two-ounce cans of PLAY-DOH[®] Brand Modeling Compound (Net wt. 12 oz, 340 g).



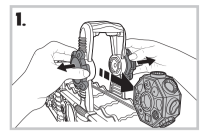
Note: If the two pieces detach, just snap them back together.

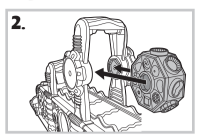


PLAYING WITH YOUR Mega Fun Factory™



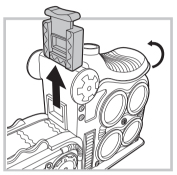
You can swap out the "toy" and "candy" wheels for more stamping fun .





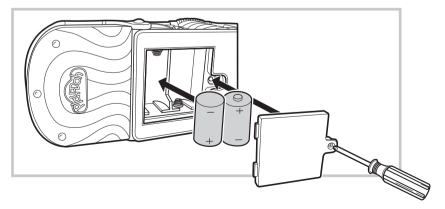
CLEANING UP:

Turn off the toy. Remove chopper and handle from the FUN FACTORY extruder, to easily clean out any remaining PLAY-DOH compound.



TO INSTALL BATTERIES:

Use a Philips/cross head screwdriver (not included) to loosen screw in battery compartment cover (screw remains attached to door). Insert 2 x 1.5V "C" or LR14 size alkaline batteries. Replace cover and tighten screw.



IMPORTANT: BATTERY INFORMATION

- 1. Always follow the instructions carefully. Use only batteries specified and be sure to insert them correctly by matching the + and polarity markings.
- 2. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries.
- 3. Remove exhausted or dead batteries from the product.
- 4. Remove batteries if product is not to be played with for a long time.
- 5. Do not short-circuit the supply terminals.
- 6. Should this product cause, or be affected by, local electrical interference, move it away from other electrical equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary.
- 7. RECHARGEABLE BATTERIES: Do not mix these with any other types of batteries. Always remove from the product before recharging. Recharge batteries under adult supervision. DO NOT RECHARGE OTHER TYPES OF BATTERIES.



PLAY-DOH and the PLAY-DOH logo are trademarks identifying quality modeling compound products produced exclusively by Hasbro, Inc.



© 2010 Hasbro. All Rights Reserved. TM & [®] denote U.S. Trademarks. U.S. Patent No. 6713624. P/N 7057440000

NOTICE TO PARENTS: CONTAINS WHEAT. NONTOXIC. CONFORMS TO ASTM D-4236.