

Learning Home

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Please keep this instruction sheet for future reference, as it contains important information.

Requires three "C" (LR14) alkaline batteries (not included).

Adult assembly is required.

Tool required for assembly: Phillips screwdriver (not included).









### **Parts**

### **A** CAUTION

This product contains small parts in its unassembled state.
Adult assembly is required.



**Base Center (with Door Mat)** 



Base End (with Roller)



Wall (with Flowerpot)



Wall (with Mailbox)



Base End (with Book)



**2 Rainspout Halves** 



**Shaper Sorter Half (plain)** 



**Shaper Sorter Half (with Shapes)** 



Door



**House Number Assembly** 



Clock



3 Pieces of Mail



**Handle Half** 



Handle Half (with 3 Holes)



**Door Knob (with Hole)** 



**Door Knob** 



#6  $\times \frac{1}{2}$ " Screw (Black) - 6



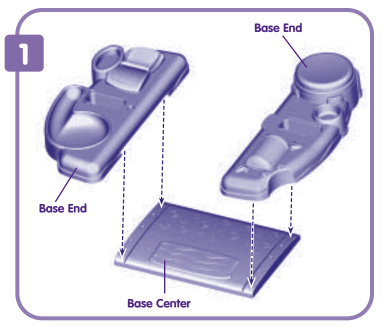
#6 x 3/4" Screw - 32

**Fasteners Shown Actual Size** 

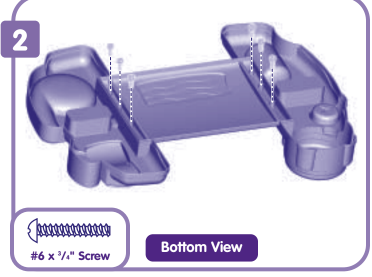
Note: Tighten or loosen all screws with a Phillips screwdriver.

Do not over-tighten the screws.

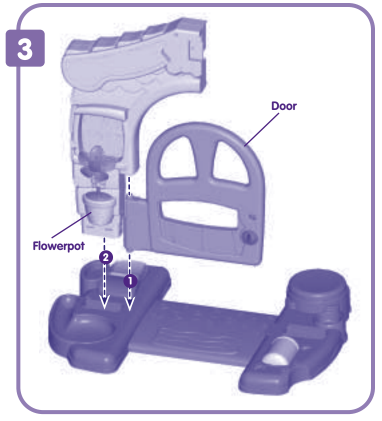
Parts Not Shown 4 Shape Sorter Blocks 3 Balls Label Sheet



• Fit both base ends onto the base center (with mat), as shown.



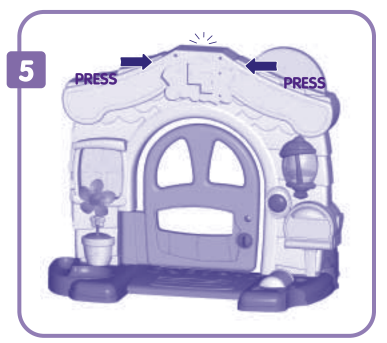
- $\bullet$  Turn the base assembly over and insert six #6 x  $^3/_4$ " screws through the base and into the base ends. Tighten the screws.
- Turn the base assembly over.



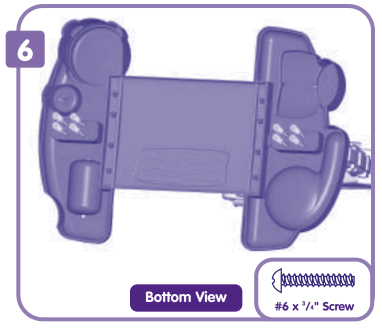
- Fit the peg on the bottom of the door into the small hole in the base assembly 1.
- While holding the door in place, fit the wall with the flowerpot into the base assembly, as shown 2.



• Insert the wall with the mailbox into the base assembly.



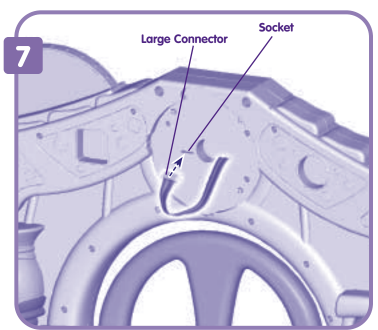
• Press both walls firmly toward the center, to **"snap"** them together.



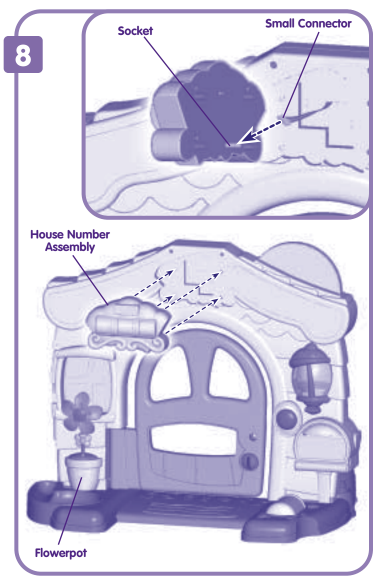
- Lay the house assembly down so the bottom is facing you.
- $\bullet$  Insert four #6 x  $^3/_4$ " screws into each base end to secure the walls. Tighten the screws.

**IMPORTANT:** Please be sure these eight screws are fully tightened.

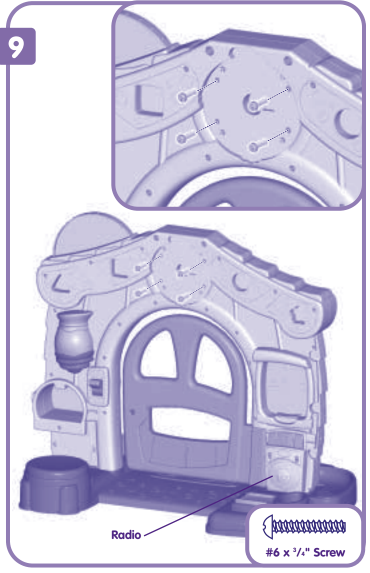
• Turn the house assembly upright.



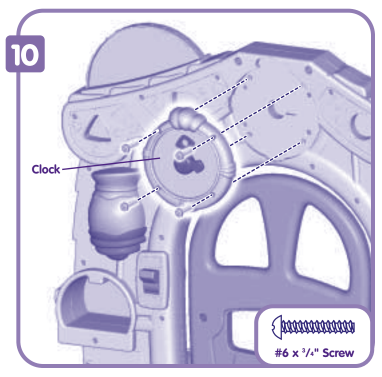
- Position the house assembly so that the side with the radio is facing you.
- Locate the large connector near the top of the house.
- Insert and **"snap"** the large connector into the socket, as shown.



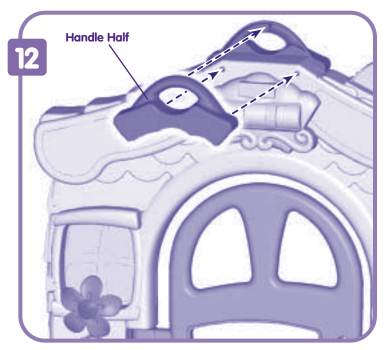
- Turn the house around so that the side with the flowerpot is facing you.
- Locate the small connector near the top of the house.
- Insert and "snap" the small connector into the socke, as shown.
- Fit the house number assembly into the opening near the top of the house.



- Turn the house around so that the side with the radio is facing you.
- Insert four #6 x <sup>3</sup>/<sub>4</sub>" screws into the four holes near the house. Tighten the screws to secure the house number assembly.



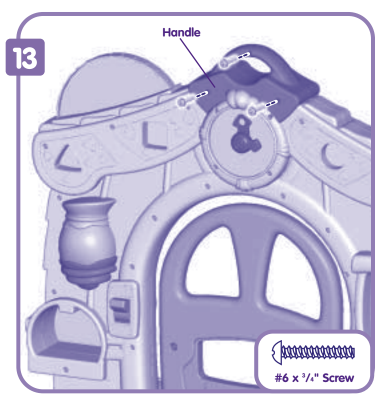
- Fit the clock into the round opening near the top of the house.
- $\bullet$  Insert four #6 x  $^3/_4$  " screws into the four holes in the clock. Tighten the screws.



- Turn the house around.
- Fit the other handle half into the house assembly above the house numbers.



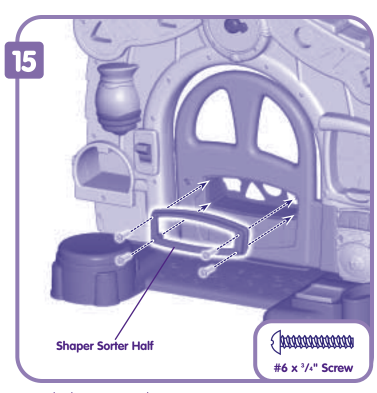
- Locate the handle half with three holes in it.
- Fit the handle half into the house above the clock.



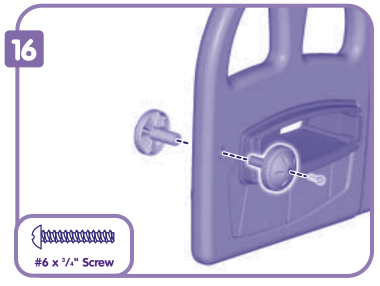
- Turn the house around.
- $\bullet$  Insert three #6 x  $^3/_4$ " screws into the handle and tighten the screws.



- Position the house with the house numbers facing you.
- Fit the shape sorter half with the shapes into the opening in the door.



- Turn the house around.
- Fit the other shape sorter half into the opening on the other side of the door.
- Insert four #6 x 3/4" screws into the shape sorter and tighten the screws.



- Insert the doorknob with the hole into the hole in the back of the door.
- Insert the other doorknob into the matching hole on the front of the door.
- $\bullet$  Insert a #6 x  $^3/_4$  " screw into the doorknob and tighten the screw.

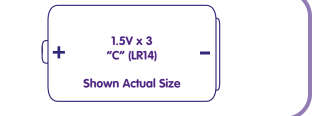


- Position a rainspout half with the wide end facing up. Fit it to the side of the house near the window.
- $\bullet$  While holding the rainspout half in position, insert three, black #6 x  $^1\!/_2$ " screws into the rainspout half. Tighten the screws.



- Attach the other rainspout half to the opposite side of the house.
- $\bullet$  Insert two #6 x  $^3/_4$ " screws into the holes near the top of the rainspout assembly. Tighten the screw to secure the rainspout halves.

## **Battery Installation**





- Locate the battery compartment below the mailbox.
- Loosen the screws in the battery compartment door with a Phillips screwdriver. Remove the battery compartment door.
- Insert three "C" (LR14) **alkaline** batteries, as indicated inside the battery compartment.

## **Hint:** We recommend using **alkaline** batteries for longer life.

- Replace the battery compartment door and tighten the screws with a Phillips screwdriver. Do not over-tighten.
- When lights or sounds from this toy become faint or stop, it's time for an adult to change the batteries!

#### **Battery Safety Information**

Batteries may leak fluids that can cause a chemical burn injury or ruin your toy. To avoid battery leakage:

- Do not mix old and new batteries or batteries of different types: alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium).
- Insert batteries as indicated inside the battery compartment.
- Remove batteries during long periods of non-use. Always remove exhausted batteries from the toy. Dispose of batteries safely. Do not dispose of batteries in a fire. The batteries may explode or leak.
- Never short-circuit the battery terminals.
- Use only batteries of the same or equivalent type, as recommended.
- Do not charge non-rechargeable batteries.
- Remove rechargeable batteries from the toy before charging.
- If removable, rechargeable batteries are used, they are only to be charged under adult supervision.

### **Consumer Information**

#### Care

- Wipe this toy with a clean cloth dampened with a mild soap and water solution. Do not immerse this toy.
- This toy has no consumer serviceable parts. Do not take this toy apart.

#### Questions? We'd like to hear from you!

Call Fisher-Price® Consumer Relations, toll-free at 1-800-432-5437, 8 AM - 6 PM EST Monday through Friday. Hearing-impaired consumers using TTY/TDD equipment, please call 1-800-382-7470. Or, write to: Fisher-Price® Consumer Relations, 636 Girard Avenue, East Aurora, New York 14052.

#### For countries outside the United States:

**CANADA Questions? 1-800-567-7724.** Mattel Canada Inc., 6155 Freemont Blvd., Mississauga, Ontario L5R 3W2.

**GREAT BRITAIN** <u>Mattel UK Ltd, Vanwall Business Park, Maidenhead SL6 4UB.</u> Helpline: 01628 500302.

**AUSTRALIA** Mattel Australia Pty. Ltd., 658 Church Street, Locked Bag #870, Richmond, Victoria 3121 Australia. Consumer Advisory Service 1300 135 312.

**NEW ZEALAND** 16-18 William Pickering Drive, Albany 1331, Auckland. **ASIA** Mattel East Asia Ltd, Room 1106, South Tower, World Finance Centre, Harbour City, Tsimshatsui, HK, China.

#### **FCC Note (United States Only)**

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Note: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

# 2 interactive play modes Learning time Music fun







(m)	Turn the house numbers		Hear the number you chose Hear chimes count out that number
91	Drop a ball down the rainspout	ABC	Hear the balls counted as you drop each one followed by a fun tune  Hear the Itsy-Bitsy-Spider song or a fun sound effect
I	Open and close the window	ABC	Learn up and <i>down</i> Hear sounds from "outside" the window or a fun song
	Open the door	ABC	Learn open, closed, hello and goodbye  Hear one of several songs – close the door and the music stops
6	Press the doorbell	ABC	Hear chimes and a warm greeting as the house light turns on  Hear chimes and a short ditty as the house light turns on
	Open the mailbox	ABC	Learn about mail, <i>open, closed</i> or hear the A-B-C song Hear the A-B-C song
13	Flip the light switch	ABC	Learn about <i>on</i> and <i>off</i> as the house light turns on and off  Turn the house light on and hear a fun tune
9	Spin the sun and moon dial	ABC	Learn about nighttime and daytime with fun sound effects Hear a daytime or nighttime song
	Turn the clock hands	ABC	Hear a fun counting song or hear <i>tick tocks</i> Hear <i>Hickory Dickory Dock</i> or other fun clock sounds
a Ge	Press the alphabet radio button		Hear the A-B-C song Hear one of several fun songs
වි <b>ල</b> ව	Press the 1-2-3 radio button		Hear a fun counting song Hear any of several enjoyable tunes
	Press the rainbow radio button		Hear a learning song about colors and shapes Hear one of several fun songs
20	Press the opposites radio button	ABC	Hear a learning song about opposites Hear any of several enjoyable tunes



**Turn House Numbers** 

Open [



#### **MODE SWITCH**

- Locate the mode switch on the "radio."
- Slide the mode switch to either learning mode ABC, music mode or off O.
- When your child is finished playing with this toy, slide the mode switch to the off position.

**IMPORTANT!** Low battery power including irregular sound/lights a Replace all batteries with alkaline





Learn each daythrough fun, familiar play!

Our Laugh & Learn™ toys build upon babies' innate curiosity and the natural way they learn through everyday experiences. Whether baby is pressing the doorbell or dropping balls down the rainspout, the Laugh & Learn™ Learning Home™ provides baby with the opportunity to imitate mom and dad, to learn about objects, numbers, letters, colors, shapes and more!

Laugh & Learn™ Learning Home™ has two interactive modes of play – learning time and musical fun. Just slide the switch for a whole new way to play. And baby will feel right at home with learning since both sides of the home are loaded with activities, music, speech and sounds!



Look for other Laugh & Learn toys ...



**Learning Phone**™



**Learning Birdbath™** C6513



**Learning Puppy**™ C6325