

## Assembly Instructions—EXISTING INSTRUCTIONS

LFY009

Classic Playtime Kitchen

DRAFT ONE

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[WRITER NOTES: 1) the layout elements shown in this Word document are to aid comprehension of the designer and illustrator only; 2) notes and guidelines are positioned within brackets—do not include in text of the piece.]

[ILLUSTRATION NOTES: 1) I believe these illustrations are great as-is, unless we just add some labels to show top, bottom, front and back. Other than that, we just need text.]

[ASSEMBLY NOTES: 1) all the bolts in the package were the same size, not short and long as noted in the instructions; should we indicate that they are all long? 2) package was missing a wrench, but it was included in the parts list; 3) one of the bolts had two washers on it.]

## Assembly Instructions

### Classic Playtime Kitchen LFY009

[PHOTO OF UNIT TO IDENTIFY CORRECT PRODUCT AND SHOW FINAL PROJECT]

- **BEFORE ASSEMBLY:** Check carton to make sure all parts are included. Get replacement parts by calling Hayneedle Customer Care at 1-888-880-4884. This also will help you identify each part to make instruction-reading easier.
- **CAUTION:** *Keep hardware and small parts away from children. Use caution when lifting to avoid personal injury or damage to the product.*
- **ADULT ASSEMBLY REQUIRED.** We recommend using two people to assemble this product.

#### Tools needed from your own toolbox:

1. Phillips screwdriver

#### This package contains the following furniture parts:

Label		Part Name	# in Pkg
A	[DRAWING]	Middle Wall	1
B	[DRAWING]	Oven Wall	1
C	[DRAWING]	Oven Shelf	1
D	[DRAWING]	Bottom Right Shelf	1
E	[DRAWING]	Bottom Panel	1
F	[DRAWING]	Instrument Panel	1
G	[DRAWING]	Right Wall	1
H	[DRAWING]	Towel Bracket	2

I	[DRAWING]	Towel Rod	1
J	[DRAWING]	Countertop	1
K	[DRAWING]	Long Middle Shelf	1
L	[DRAWING]	Microwave Wall	1
M	[DRAWING]	Long Top Shelf	1
N	[DRAWING]	Microwave Back	1
O	[DRAWING]	Peg	4
P	[DRAWING]	Bottom Post	1
Q	[DRAWING]	Top Post	1
R	[DRAWING]	Top Cupboard Shelf	1
S	[DRAWING]	Baseboard	2
T	[DRAWING]	Left Wall	1
U	[DRAWING]	Left Back Panel	1
V	[DRAWING]	Middle Back Panel	1
W	[DRAWING]	Right Back Panel	1
X	[DRAWING]	Top Cupboard Door	1
Y	[DRAWING]	Top Fridge Door	1
Z	[DRAWING]	Bottom Fridge Door	1
AA	[DRAWING]	Microwave Door	1
BB	[DRAWING]	Oven Door	1
CC	[DRAWING]	Top Cupboard Door Handle	1
DD	[DRAWING]	Microwave Door Handle	1
EE	[DRAWING]	Fridge Door Handle	2
FF	[DRAWING]	Oven Door Handle	1
GG	[DRAWING]	Fridge Shelf	1

**This package contains the following hardware:**

Label		Part Name	# in Pkg
1	[DRAWING]	locking pin	27
2	[DRAWING]	cam lock	27
3	[DRAWING]	short dowel	36
4	[DRAWING]	long dowel	2
5	[DRAWING]	long hex bolt	7
6	[DRAWING]	short hex bolt	12
7	[DRAWING]	faucet spout	1
8	[DRAWING]	threader	7
9	[DRAWING]	Phillips screw	4
10	[DRAWING]	Phillips screw	24
11	[DRAWING]	Phillips screw	20

12	[DRAWING]	upper pin hinge	5
13	[DRAWING]	lower pin hinge	5
14	[DRAWING]	hinge bushing	10
15	[DRAWING]	Phillips screw	10
16	[DRAWING]	metal sink	1
17	[DRAWING]	hex key	1
18	[DRAWING]	anti-tipping kit	1

**Preparation:**

1. Lay all pieces on carpet or soft surface for easy identification as you work.
2. Review last illustration in instructions get a feel for where all pieces will go in completed kitchen.

**Step 1: Assemble Kitchen Framework**

1. Diagram A: Insert two short dowels (3) into two holes near bottom of Middle Wall (A).
2. Slide holes in edge of Oven Shelf (C) onto dowels.
3. Insert two long dowels (4) into holes on opposite edge of Oven Shelf (C).
4. Slide long dowels on Oven Shelf (C) through center holes in Oven Wall (B) until ends of dowels are showing on opposite side of Oven Wall (B).

[DIAGRAM A: SAME AS ORIGINAL. ADD LABELS SHOWING TOP, BOTTOM, FRONT AND BACK OF PANEL A.]

[CAPTION:]

**Diagram A**

5. Diagram B: Insert short dowels (3) into center holes along bottom edges of Middle Wall (A) and Oven Wall (B).
6. Screw threaders (8) into holes near bottom edge of Middle Wall (A) and Oven Wall (B), inserting from right side until threader holes match cross holes, ready to receive bolts.
7. Position Bottom Panel (E) under edges of Middle Wall (A) and Oven Wall (B), lining up four holes. Insert long hex bolts (5) through Bottom Panel (E) and, using hex key (17), screw bolts into threaders through bottom edges of Middle Wall (A) and Oven Wall (B).

[DIAGRAM B: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram B**

8. Diagram C: Attach Bottom Right Shelf (D) to Oven Wall (B), matching holes with long dowels (4) coming through Oven Wall (B).
9. Insert threader (8) into left end of Instrument Panel (F), turning until lined up with bolt hole.
10. At left end of Instrument Panel (F), insert short dowel (3) into top hole.
11. Attach Instrument Panel (F) to Middle Wall (A), matching hole in wall with short dowel in Instrument Panel.

12. Insert long hex bolt (5) through left surface of Middle Wall (A) and into threader in Instrument Panel (F). Tighten.
13. On inside surface of Right Wall (G), screw three locking pins (1) into holes with plastic threaders.
14. Insert two short dowels (3) into right edge of Right Shelf (D).
15. Manually press two cam locks (2) into large holes near right end of Bottom Panel (E), with +/- facing outward and arrow pointing toward hole where locking pin will enter.
16. Insert short dowels (3) into small holes near cam locks at right edge of Bottom Panel (E).
17. At right end of Instrument Panel (F), insert short dowel (3) into hole at top.
18. Manually press cam lock into large hole on right end of Instrument Panel (F), with +/- facing outward and arrow pointing toward hole where locking pin will enter.
19. Attach Right Wall (G) to Instrument Panel (F), Bottom Right Shelf (D) and Bottom Panel (E), matching dowels with holes and inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.

[DIAGRAM C: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram C**

20. Diagram D: Set kitchen framework on floor right side up.
21. Insert four short hex bolts (6) through Right Wall (G), from left (inside). Using hex key (17), screw bolts into holes of two Towel Brackets (H), and tighten.

[DIAGRAM D: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram D**

## **Step 2: Add Countertop and Shelves**

1. Diagram E: Screw locking pins (1) into holes with plastic threaders in bottom surface of Countertop (J).
2. Insert short dowels (3) into top edges of Oven Wall (B), Instrument Panel (F) and Right Wall (G), as shown. Use holes toward center of panel edges where there are also holes for locking pins.
3. Manually press cam locks into large holes on interior surfaces of Oven Wall (B) and Right Wall (G), with +/- facing outward and arrow pointing toward hole where locking pin will enter it.
4. Lower Countertop (J) onto framework, matching holes with dowels and inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.
5. Attach faucet spout with short hex bolt (6) through bottom of Countertop (J), using hex key (17).

[DIAGRAM E: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram E**

6. Diagram F: Screw threaders (8) into underside of Countertop (J) near edges at front left and back left.

7. Insert long hex bolts (5) through Middle Wall (A). Using hex key (17), screw bolts into threaders (8) in Countertop (J).
8. Attach Pegs (O) to right side of Middle Wall (A) with screws (9) through left surface of Middle Wall (A).
9. Screw Bottom Post (P) into threaded hole at right rear on top surface of Countertop (J).

[DIAGRAM F: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram F**

10. Diagram G: Screw locking pins (1) into holes with plastic threads on right surface of Middle Wall (A). Holes are above pegs and toward back of wall.
11. Manually press cam locks into bottom left of Long Middle Shelf (K), with +/- facing outward and arrow pointed toward hole where locking pin will enter.
12. Attach Long Middle Shelf (K) to Middle Wall (A), inserting locking pins into cam locks and fitting Bottom Post into indentation on underside of Middle Shelf. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.

[DIAGRAM G: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram G**

13. Diagram H: Screw locking pins (1) into holes with plastic threads on top surface of Long Middle Shelf (K).
14. Manually press cam locks into large holes on left side of Microwave Wall (L), with +/- facing outward and arrow pointed toward hole where locking pin will enter.
15. Attach Microwave Wall (L) to Long Middle Shelf (K), inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.
16. Attach Top Post (Q) by screwing bolt end into threaded hole at right end of Long Middle Shelf (K).

[DIAGRAM H: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram H**

17. Diagram I: Screw four locking pins into holes with plastic threads on bottom surface of Long Top Shelf (M).
18. On top edge of Middle Wall (A), insert short dowels (3) into holes toward center.
19. Manually press cam locks into large holes on left surface of Middle Wall (A) and interior surface of Microwave Wall (L), with +/- facing outward and arrow pointing toward hole locking pin will enter.
20. Slide Microwave Back (N) into grooves at back of Middle Wall (A) and Microwave Wall (L), until seated properly into groove along back edge of Long Middle Shelf (K).
21. Lower Long Top Shelf (M) onto framework, matching holes with dowels and inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.
22. Insert short hex bolt (6) through right end of Long Top Shelf (M) and, using hex key (17), screw into Top Post (Q).

23. Lay entire kitchen unit on its back on a soft surface.

[DIAGRAM I: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram I**

### **Step 3: Assemble Fridge Framework**

1. Diagram J: Screw locking pins (1) into four holes with plastic threads on left surface of Middle Wall (A) where Top Cupboard Shelf (R) and Fridge Shelf (GG) will go.
2. Insert short dowels (3) into holes near locking pins.
3. Manually press cam locks (2) into large holes near right edges of Top Cupboard Shelf (R) and Fridge Shelf (GG), with +/- facing outward and arrow pointing toward hole where locking pins will enter.
4. Attach Top Cupboard Shelf (R) and Fridge Shelf (GG), with smooth surfaces toward top of kitchen, matching dowels with holes and inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.
5. Screw locking pins (1) into eight holes with plastic threads on right surface of Left Wall (T).
6. Insert short dowels (3) into small holes near locking pins on Left Wall (T).
7. Manually press cam locks (2) into large holes toward left sides of Bottom Panel (E), Fridge Shelf (GG), Top Cupboard Shelf (R) and Long Top Shelf (M).
8. Attach Left Wall (T) to shelves, matching holes with dowels and inserting locking pins into cam locks. Using Phillips screwdriver, turn cam locks 1/2-turn clockwise to secure.

[DIAGRAM J: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram J**

9. Diagram K: Insert short dowels (3) into four holes on underside of Bottom Panel (E). Use holes nearest center of panel.
10. Attach Baseboard (S) to underside of kitchen at front, inserting dowels into holes and lining up bolt holes. Hold in place while screwing in short hex bolts (6) through two holes toward ends of baseboard, using hex key (17).
11. Repeat for back Baseboard (S).

[DIAGRAM K: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram K**

### **Step 4: Add Back Panels**

1. Diagram L: Rest entire kitchen unit on its left side, with Towel Brackets (H) facing up.

- Slide Left Back Panel (U), Middle Back Panel (V) and Right Back Panel (W) into grooves at backs of shelves as shown, until seated properly into grooves along tops and bottoms of shelves.

[DIAGRAM L: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram L**

- Diagram M: Using Phillips screws (10) and Phillips screwdriver, fasten back panels to kitchen framework.

[DIAGRAM M: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram M**

### **Step 5: Add Doors**

- Diagram N: Begin by laying doors X, Y, Z, AA on floor with inside surfaces facing up and door handle screw holes at left. Lay Oven Door (BB) on floor with door handle screw holes at top.
- With two Phillips screws (11) for each door, using Phillips screwdriver, attach upper pin hinges to upper right corners of doors as they lay.
- Match door handles CC, DD, EE and FF as shown to respective doors.
- Use Phillips screws (15) to attach handles to proper doors, two screws for each handle. Insert screws through inside of door to outside and into handle.

[DIAGRAM N: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram N**

- Diagram O: Insert six Hinge Bushings (14) into small holes at lower left corners and upper left corners of three shelf spaces in the refrigerator portion of kitchen, as shown.
- Lift Top Cupboard Door into open position in top shelf space, inserting pin of Upper Pin Hinge (12) into upper bushing.
- Holding door in place, insert pin of Lower Pin Hinge (13) into lower bushing.
- Match up lower inside right corner of door with lower pin hinge, lining up pre-drilled holes with holes in pin hinge.
- Insert screws (11) through two holes in Lower Pin Hinge (13) and screw into door, securing door in place.
- Repeat for Top Fridge Door (Y) and Bottom Fridge Door (Z).

[DIAGRAM O: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram O**

11. Diagram P: Use same door-and-hinge process to install Microwave Door (AA) and Oven Door (BB).
12. Insert metal sink (16) into sink space on Countertop (J).
13. Slide Towel Rod (I) through holes in Towel Brackets (H), until notches in bar rest in place over Towel Brackets.

[DIAGRAM P: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram P**

### **Step 6: Install Anti-tipping Kit**

1. Diagram P: To keep kitchen from tipping forward, first use screw from kit to attach one metal bracket to top back edge of kitchen. Use round hole in bracket.
2. Locate wall stud to provide anchoring spot for kitchen. Mark location on wall close to height of bracket mounted on kitchen. Drill starter hole into stud to fit screw. If stud is not available, drill hole into drywall and pound plastic wall anchor into hole.
3. With screw from kit, attach second metal bracket to wall using hole just drilled or wall anchor. Use round hole in bracket.
4. Move kitchen to wall and line up brackets.
5. Lace nylon strap from kit through oval holes in brackets. Bring strap ends together and pull pointed end of strap through opening in other end until tight and secure.
6. You are ready to cook!

[DIAGRAM P: SAME AS ORIGINAL.]

[CAPTION:]

**Diagram P**

### **Playtime is Funtime for Mom and Dad, Too.**

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