### STEP 5

- 5.1 Attach Door Panel(G), (F) with L/R Turn Plate(5), (6) using Screw(1).
- 5.2 Attach Door Panel (E) to the completed unit in Step 5.1.

\*\*Repeat Step 5 to another 2 drawers. \*\*

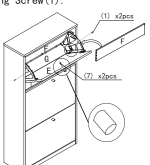
(1) x10pcs

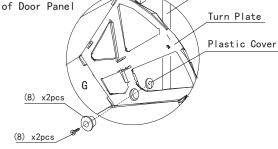
### STEP 6

6.1 Attach Door Panel to cabinet using Plastic Nut/Screw(8).

6.2 Attach Handle(7) to Door Panel(E) using Screw(7).

6.3 Attach Shelf Panel (F) to the center of Door Panel using Screw (1).

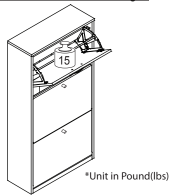




Note: Attach Plastic Nut(8) to Plastic Cover (4) through hole and tighten with Screw(8).

Side Panel

### Recommended Maximum Weight



#### **WARNING:**

>This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.

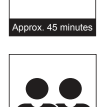
>DO NOT allow children to climb on unit.

>Put heavier items on lower shelves.

# **Assembly Instruction**

3-Door Shoe Storage Cabinet

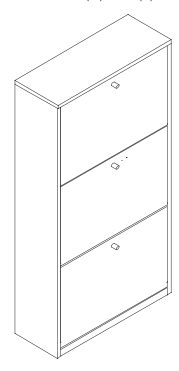
DIMENSION: 21.8"(W) x 49.1"(H) x 10.9"(D)



00:45

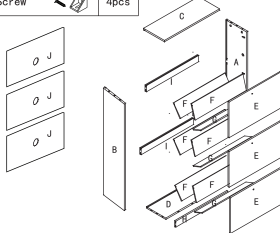






No	Hardware List	Qty
1	Screw	32pcs
2	Wood Dowel	10pcs
3	Cam-Lock Screw/Nut	12pcs
4	Plastic Cover	6pcs
5	Left Turn Plate	3pcs
6	Right Turn Plate	3pcs
7	Handle/Screw ► ♦	3pcs
8	Plastic Nut/Screw	6pcs
9	Stopper	6pcs
10	Ventilation Cover	3pcs
11	L-Support/Screw 🔦 🕡	4pcs

Parts List		Qty
Right Side Panel 2	<u>.</u>	1pcs
Left Side Panel		1pcs
Top Panel	✓>	1pcs
Bottom Panel	✓>	1pcs
Door Panel		2pcs
Door Shelf Panel		4pcs
Door Bottom Panel		2pcs
Front Panel		1pcs
Back Panel	1.	2pcs
Back Cover Panel		2pcs
	Right Side Panel A Left Side Panel A Top Panel Bottom Panel Door Panel Door Shelf Panel Door Bottom Panel Front Panel Back Panel	Right Side Panel  Left Side Panel  Top Panel  Bottom Panel  Door Panel  Door Shelf Panel  Front Panel  Back Panel

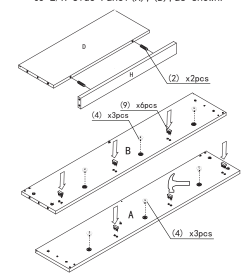


#### **USEFUL HINTS BEFORE YOU START:**

- 1. Read each step carefully before starting.
- 2. It is important that each step is performed in correct order to avoid difficulties.
- 3. Identify, sort and count the parts before assembly.
- 4. Assemble your furniture on packaging cardboard to prevent scratch or damage.
- 5. Clean the product with mild cleanser using soft damped cloth. Do not use harsh or abrasive cleanser.
- 6. Using uncompatible hardware might cause damage to product.

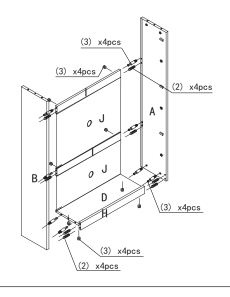
### STEP 1

- 1.1 Attach Panel(H) and(D) using Wood Dowel(2)
- 1.2 Insert Plastic Cover (4) and Stopper (9) to L/R Side Panel (A), (B), as shown.



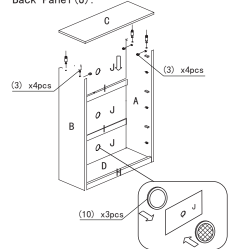
### STEP 2

Attach Panel (A), (B), (D), (H), (I) and (J) using Wood Dowel (2) and Cam-Lock Screw/Nut (3).



### STEP 3

- 3.1 Slide Upper Back Panel(J)into L/R Side Panel(A), (B).
- Attach Top Panel (G) to L/R Side Panel
   (A), (B) using Cam-Lock Screw/Nut (3).
- 3.3 Insert Ventilation Cover (10) to Upper Back Panel (J).



## STEP 4

Attach L-Support/Screw(11) to the unit.

