

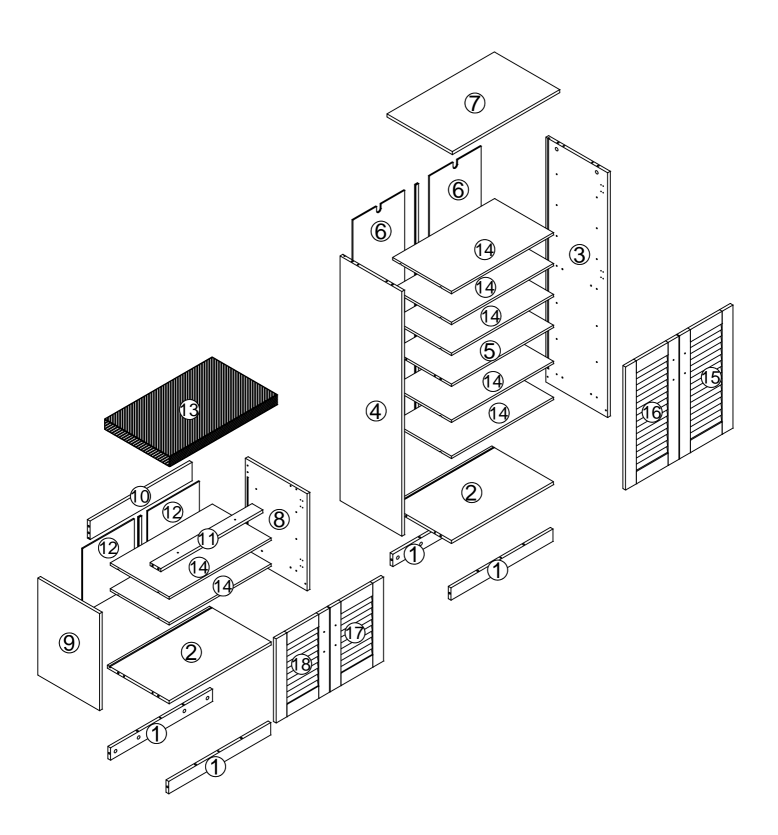
(Tools not provided)
Flat Blade Screwdriver
Phillips Head Screwdriver
Wooden Hammer





To Assemble the Unit Wooden Hammer

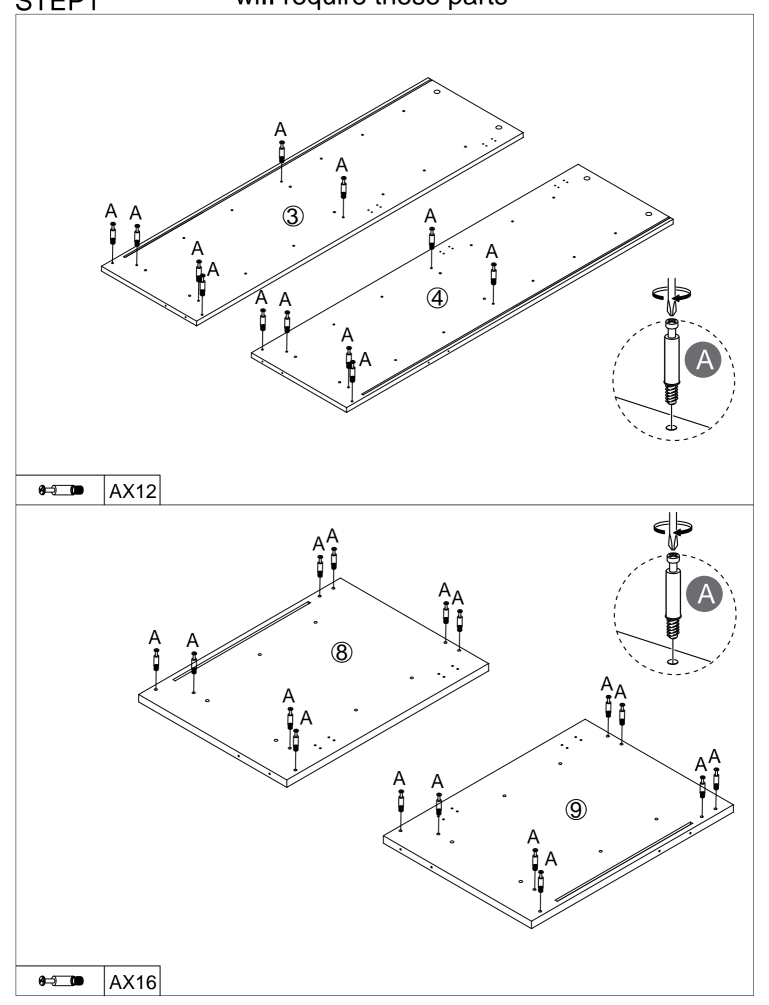
PAGE1 Exploded View



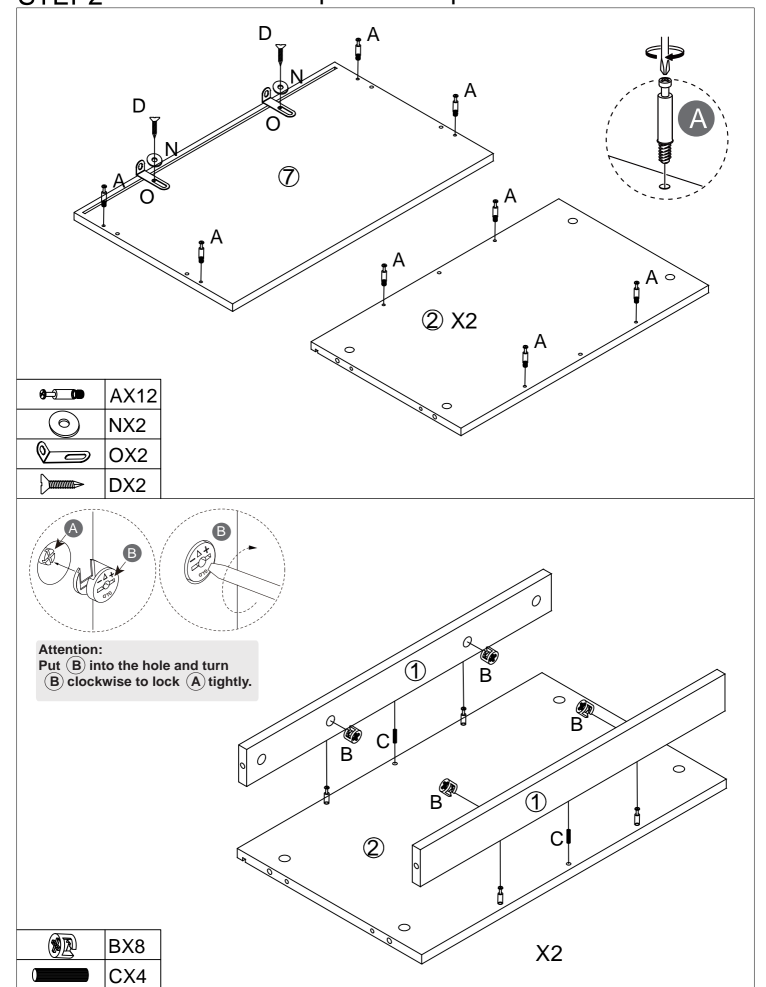
PAGE2 will require these parts

Will regains those parts								
A		В		С	Ω		D	
				M6X30MM		M3.5X14M		
	40+2PCS		40+2PCS		12	+2PCS		66+2PCS
E		F		G			Н	
	4PCS		8+1PCS			8PCS		28PCS
1		J		K			L	
60	0 0		0 0					
	2PCS		2PCS			1PC		1PC
M	*	N		0			Р	
M3	3.5X30M		0)		
	2PCS		4+1PCS			2PCS		2PCS
Q	**							
	3.5X25M							
M3	2PCS							
	2503							

PAEG3 will require these parts



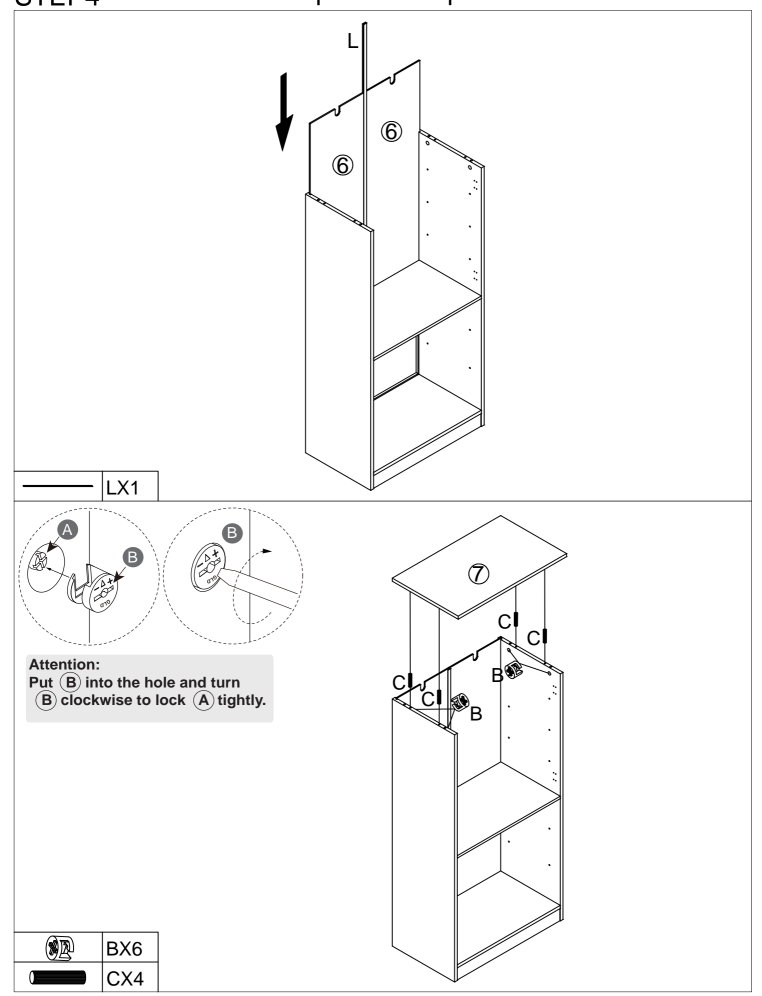
PAEG4 will require these parts



will require these parts Attention: **(5)** Put (B) into the hole and turn (B) clockwise to lock (A) tightly. BX6 CX4 4 Attention: Put B into the hole and turn
B clockwise to lock A tightly. B∰ BX6 CX4

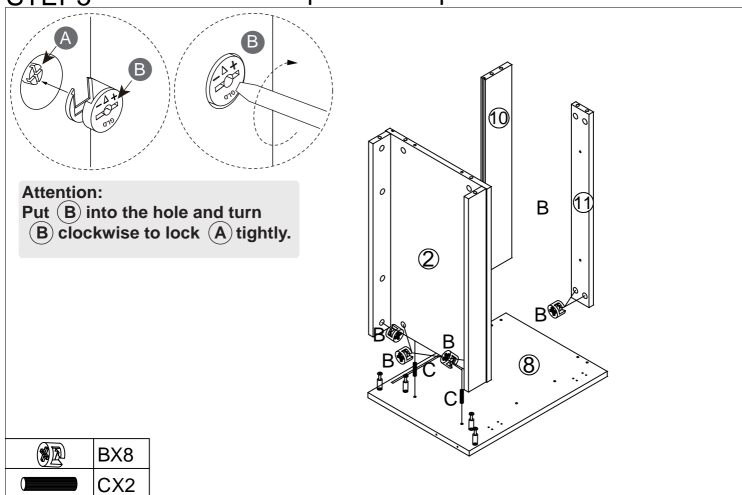
PAEG5

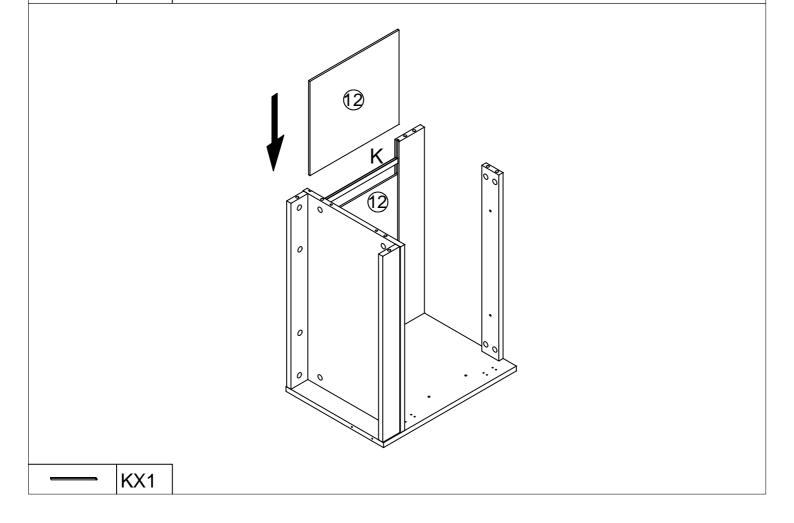
PAEG6 will require these parts



PAEG7



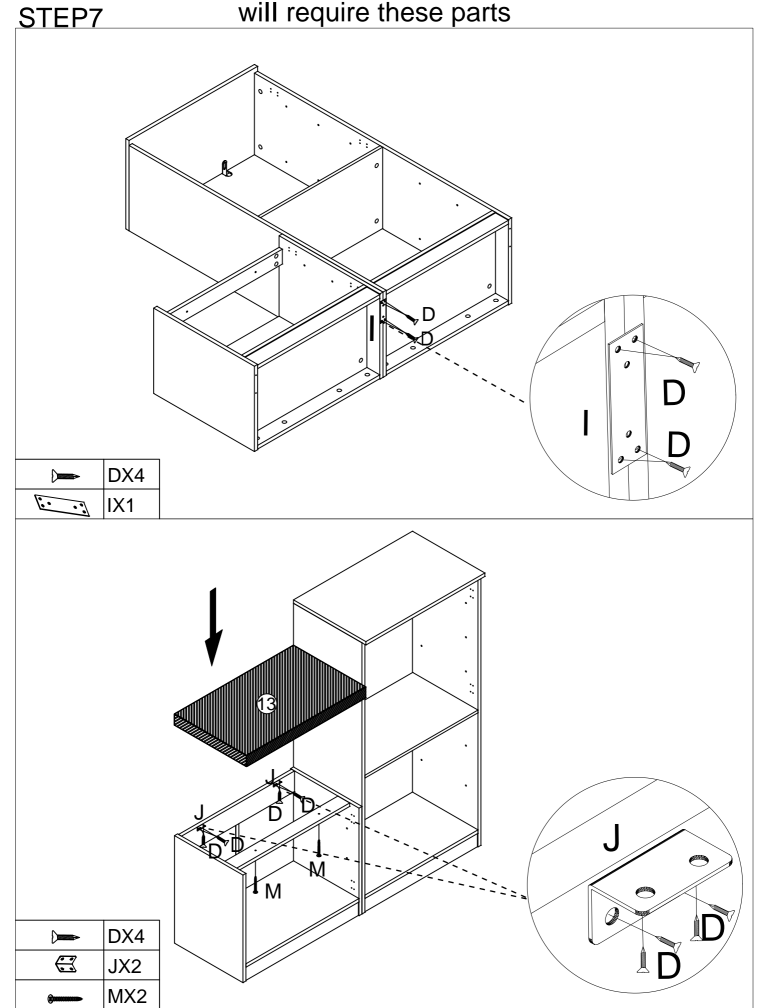




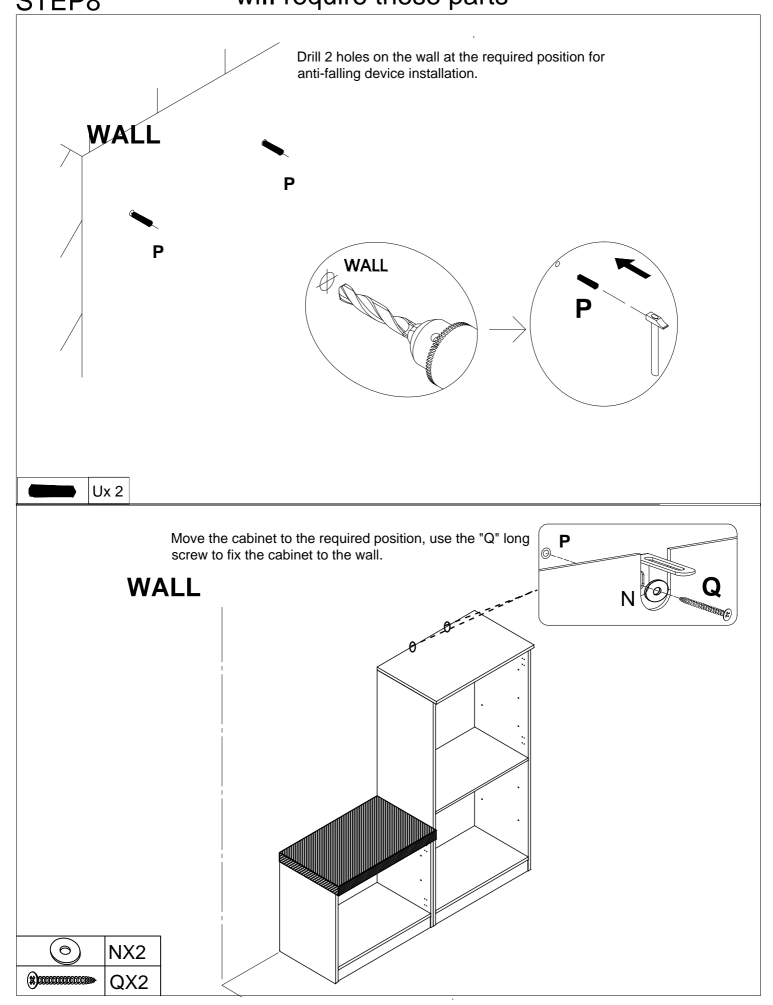
will require these parts STEP6 9 B **Attention:** Cl Put B into the hole and turn B clockwise to lock A tightly. B∰ BX8 CX2 This step can be interchanged left and right ac needed I DX4 IX1

PAEG8

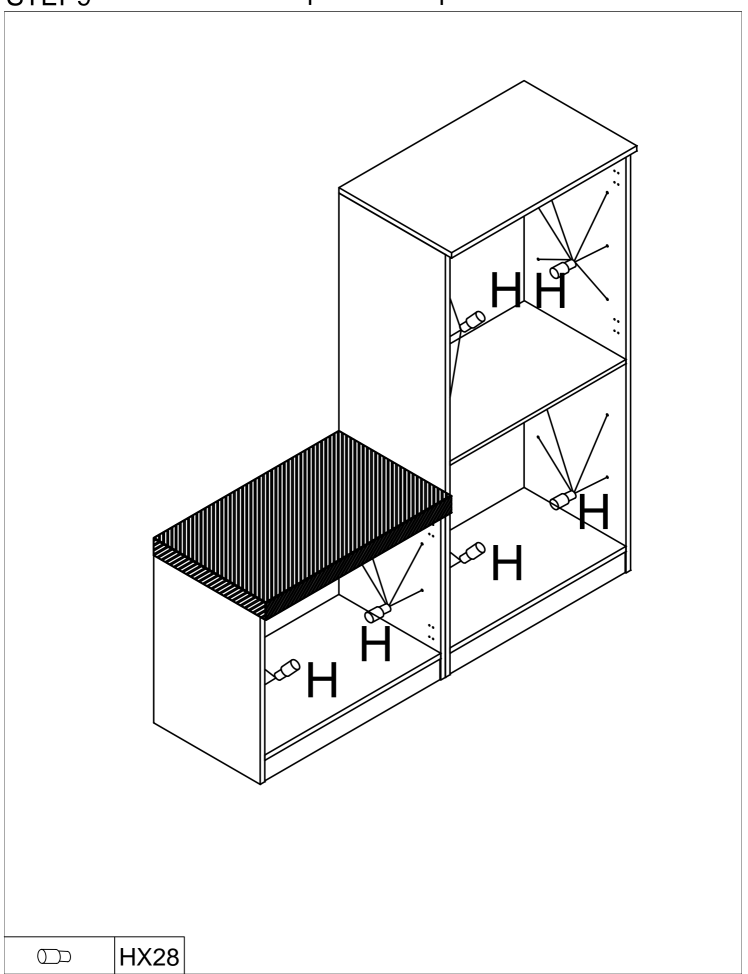
PAEG9 will require these parts



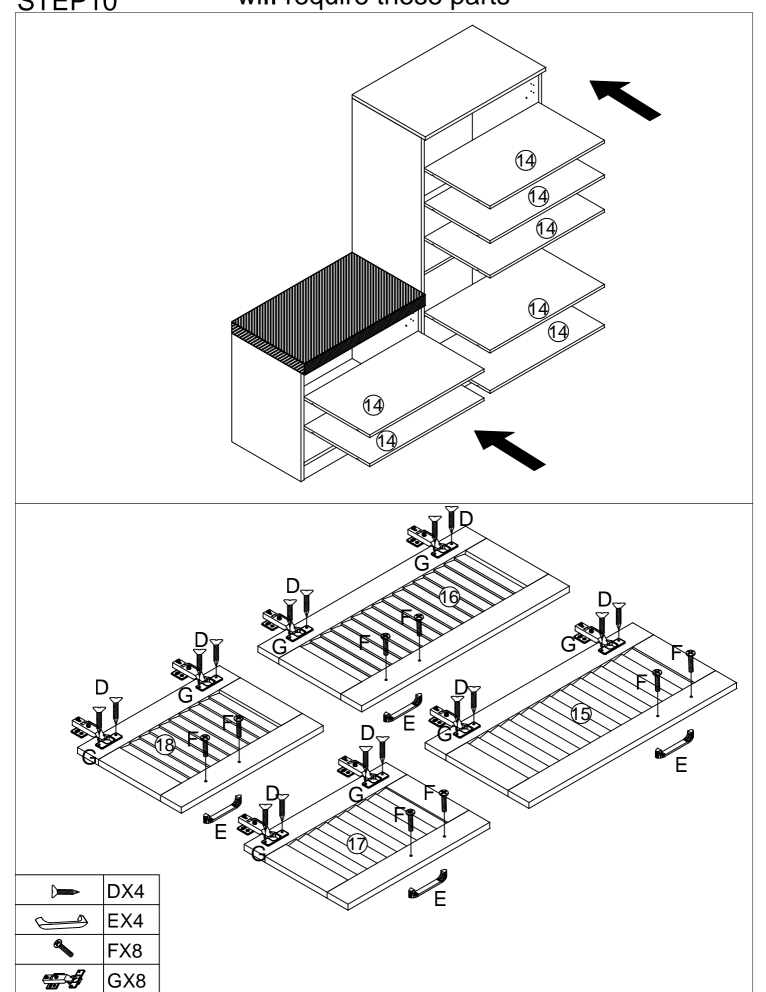
PAEG10 will require these parts



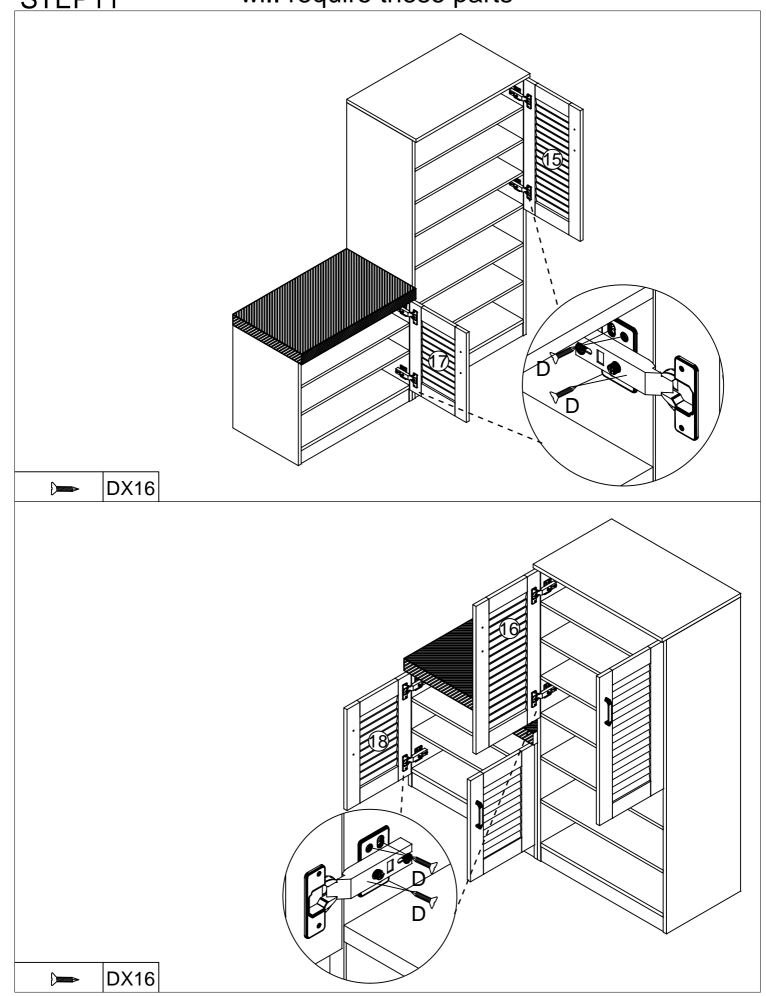
PAEG11 will require these parts



PAEG12 will require these parts



PAEG13 STEP11 will require these parts



The ways to adjust the door

- Before adjusting the hinge, please check whether the cabinet is skewed.
- If the skew can not be repaired, please remove the anti-tipping device first, then adjust the cabinet to vertical position.
- Please adjust the hinge with the door open.
- Please operate it with more than 2 people, one person holds the door and the other one adjusts the screw.

