













**920-012V01WT**














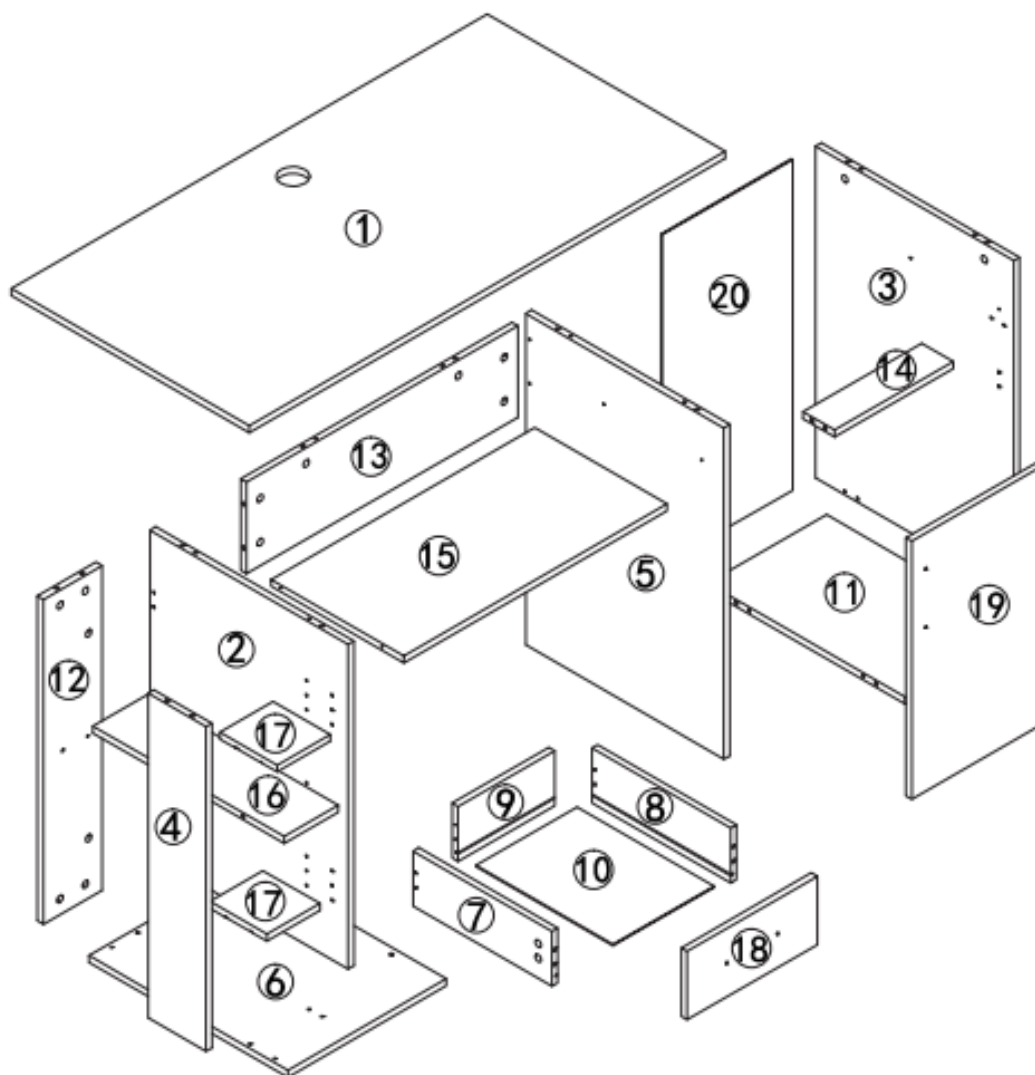
**Ξύλινο Γραφείο με Θέση για Υπολογιστή  
και Πληκτρολόγιο 120 x 60 x 74 cm**

## PACKING DETAILS: TOTAL 2 BOXES
















NO.	PANEL LIST		QTY
1		1200X600X15MM	1PC
2		710X500X15MM	1PC
4		710X146X15MM	1PC
6		502X400X15MM	1PC
11		300X498X15MM	1PC
12		710X148X15MM	1PC
14		300X80X15MM	1PC
13		684X200X15MM	1PC
18		328X150X15MM	1PC
			
Hardware Kit			

## PACKING DETALS:TOTAL 2 BOXES

NO.	PANEL LIST	QTY
3	 725X500X15MM	1PC
5	 725X500X15MM	1PC
7	 350X120X15MM	1PC
8	 350X120X15MM	1PC
9	 244X120X15MM	1PC
10	 345X255X3MM	1PC
15	 665X334X15MM	1PC
16	 482X136X15MM	1PC
17	 135X144X15MM	2PCS
19	 570X328X15MM	1PC
20	 723X329X3MM	1PC



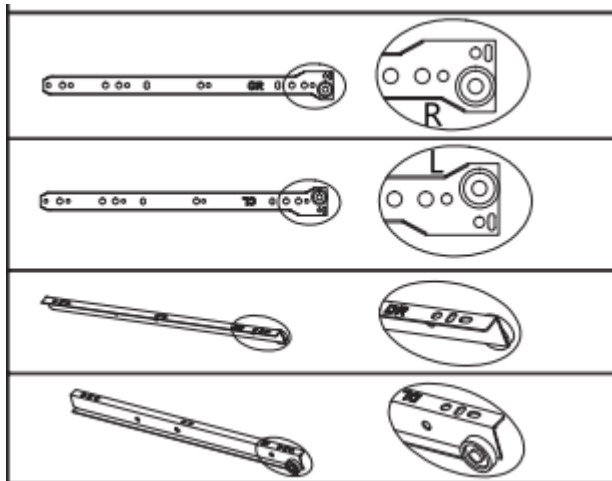
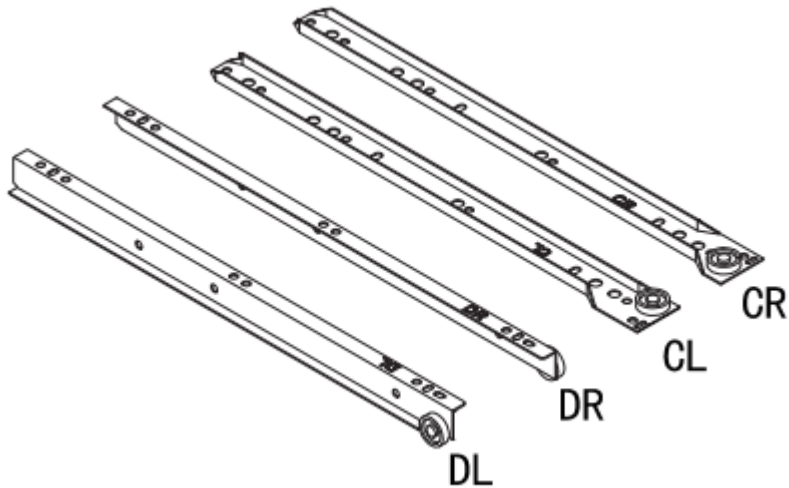
## HARDWARE LIST

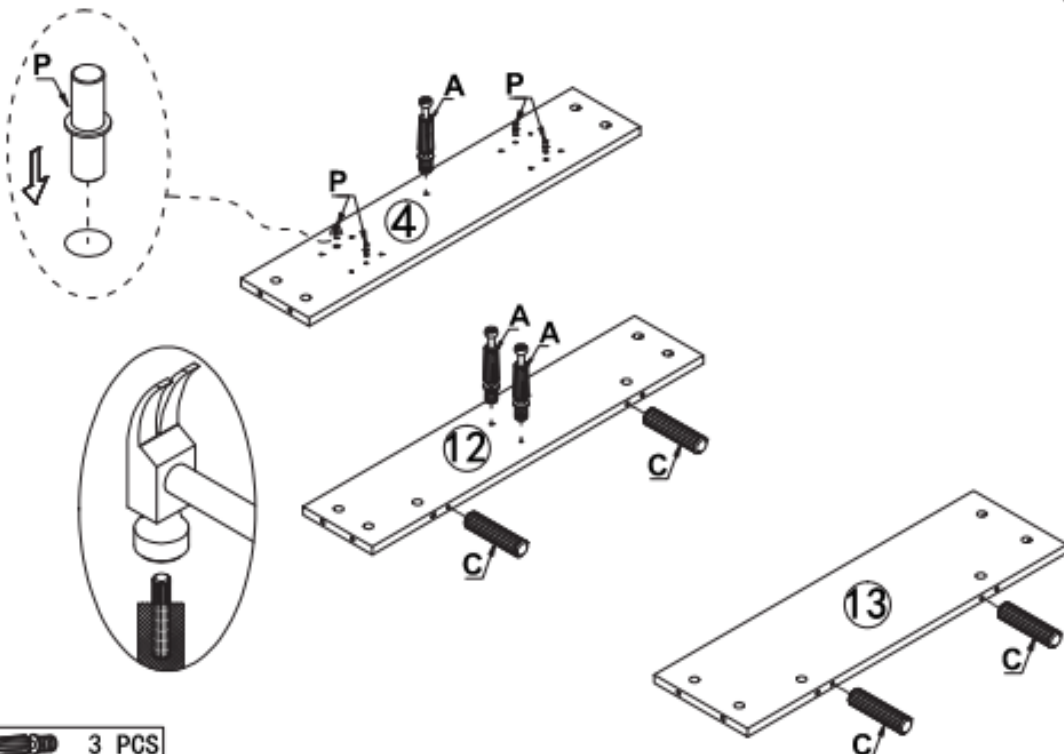
<b>A=40</b>  Peg M6*34mm	<b>B=40</b>  Lock M15*12mm	<b>C=16</b>  Dowel M6*30mm	<b>D=28</b>  Screw M3,5*14mm	<b>E=4</b>  Screw M4*38	<b>F=8</b>  Plastic Feet
<b>G=11</b>  Pin	<b>H=6</b>  Screw M4*18	<b>CR CL DR DL=1</b>  Runner	<b>J K=2</b>  Runner	<b>L=1</b>  Line Box	<b>M=1</b>  265*60*10mm
<b>P=8</b>  Shelf Panel Pin M5*18mm	<b>R=2</b>  Full Overlay	<b>S=2</b>  Handle 96mm			

Συναρμογή Εξαρτημάτων Συρταριού:

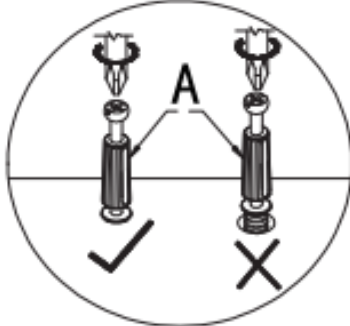
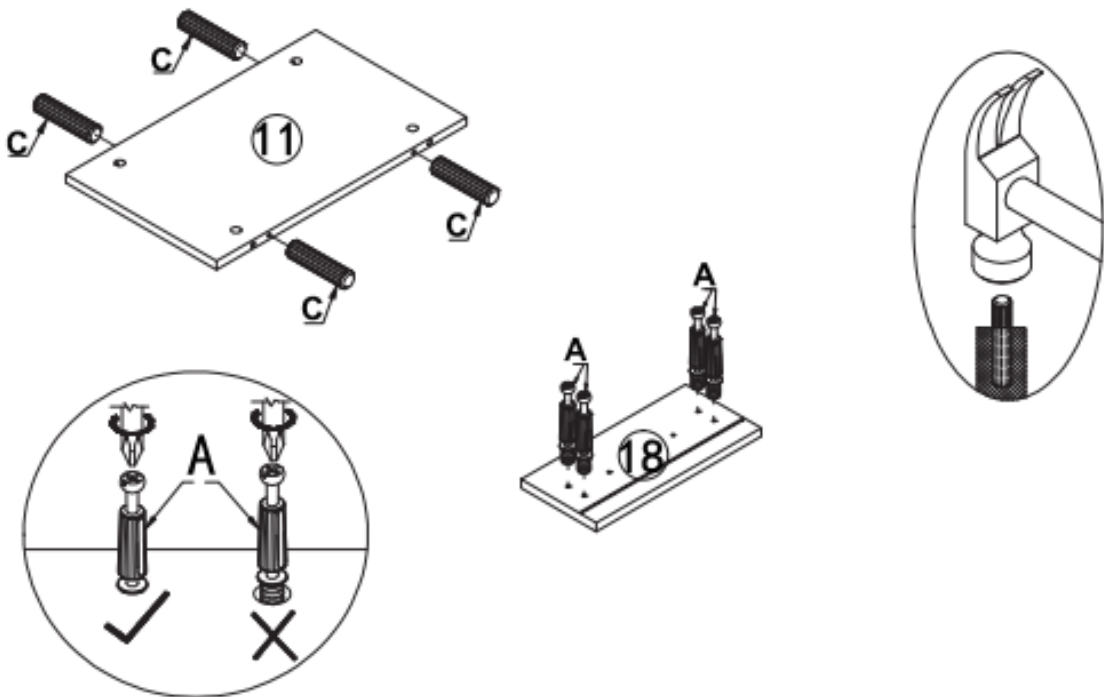
- **CR:** Εξωτερικός Οδηγός Συρταριού - Δεξιά
- **CL:** Εξωτερικός Οδηγός Συρταριού - Αριστερά
- **DR:** Εσωτερικός Οδηγός Συρταριού - Δεξιά
- **DL:** Εσωτερικός Οδηγός Συρταριού - Αριστερά

Η εικόνα περιλαμβάνει διάγραμμα που δείχνει τη θέση και την περιγραφή κάθε κομματιού, μαζί με τον αντίστοιχο αριθμό και την ποσότητα του εξαρτήματος (1 τεμάχιο για το καθένα). Τα εξαρτήματα εμφανίζονται ως "όχι σε κλίμακα", και το διάγραμμα πιθανότατα βοηθά στη συναρμολόγηση ενός συστήματος συρταριών, αντιστοιχίζοντας τα σωστά κομμάτια οδηγών στην κατάλληλη πλευρά του συρταριού.

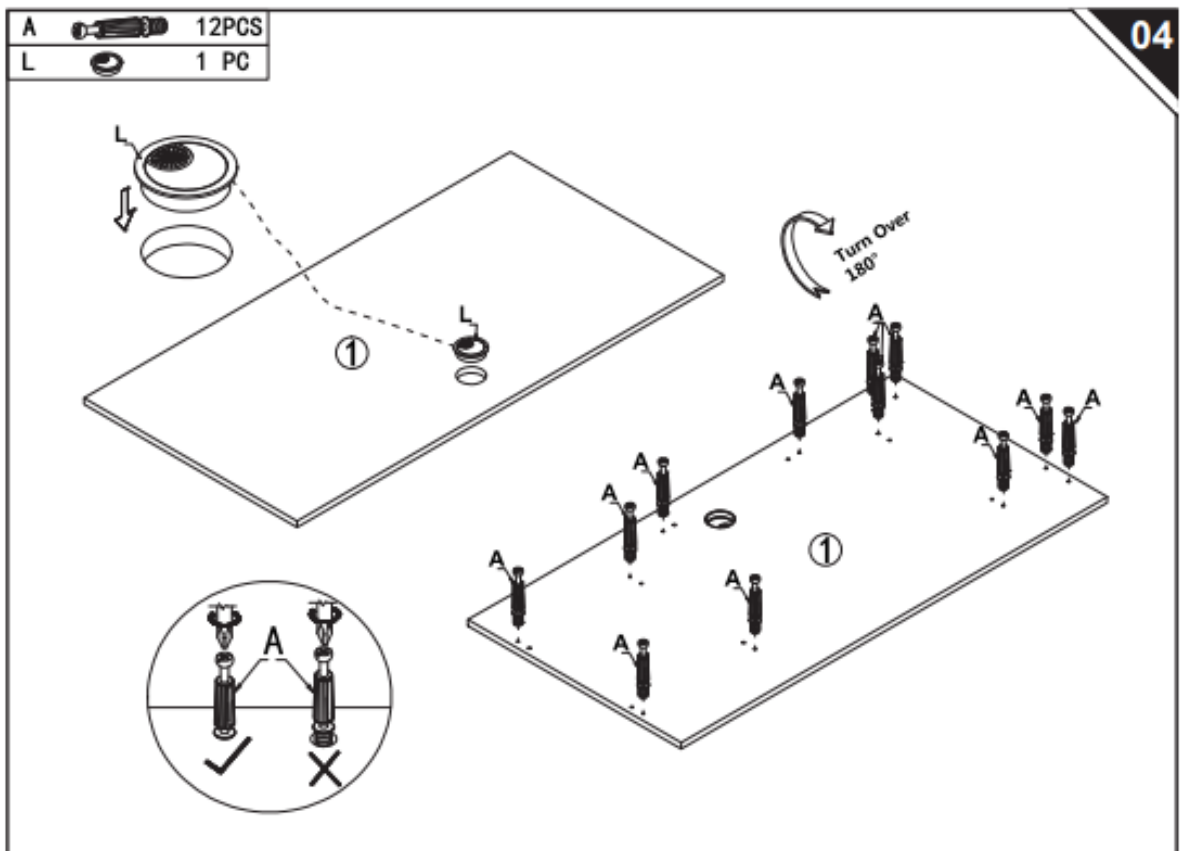
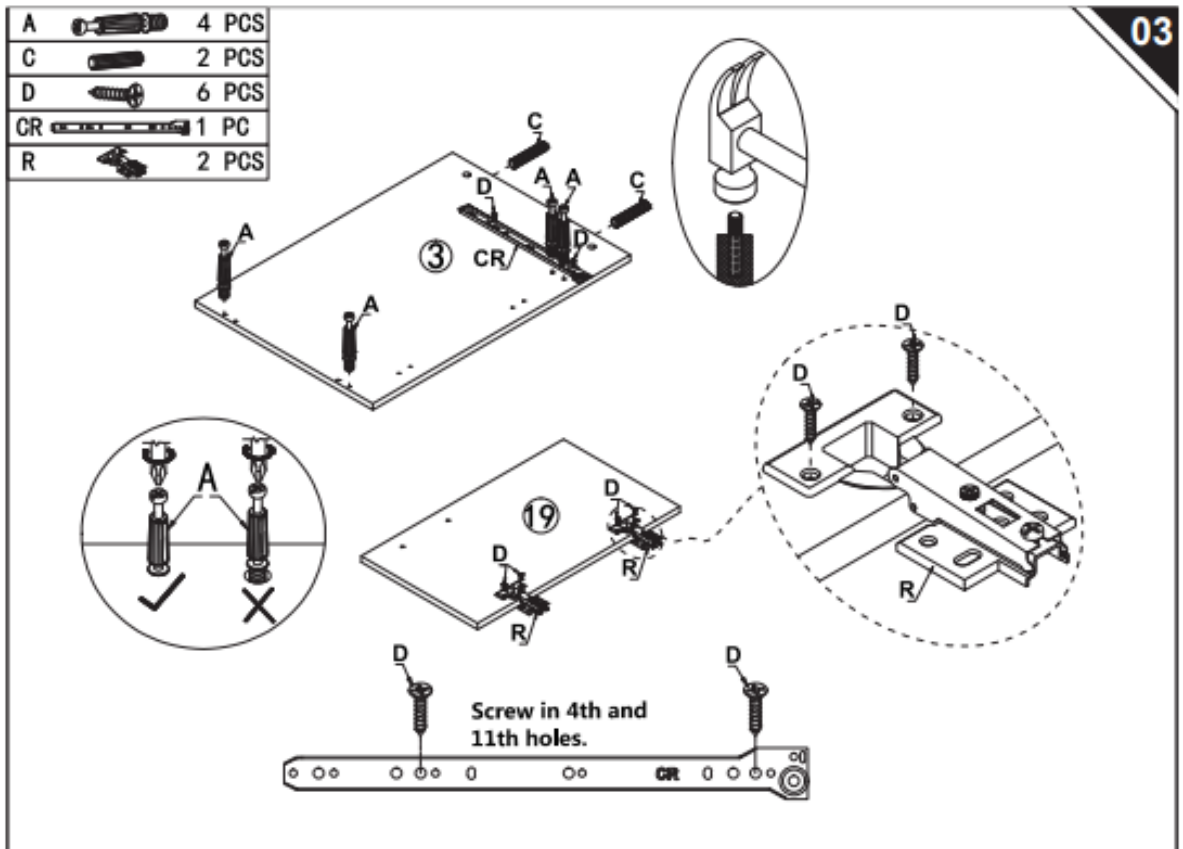







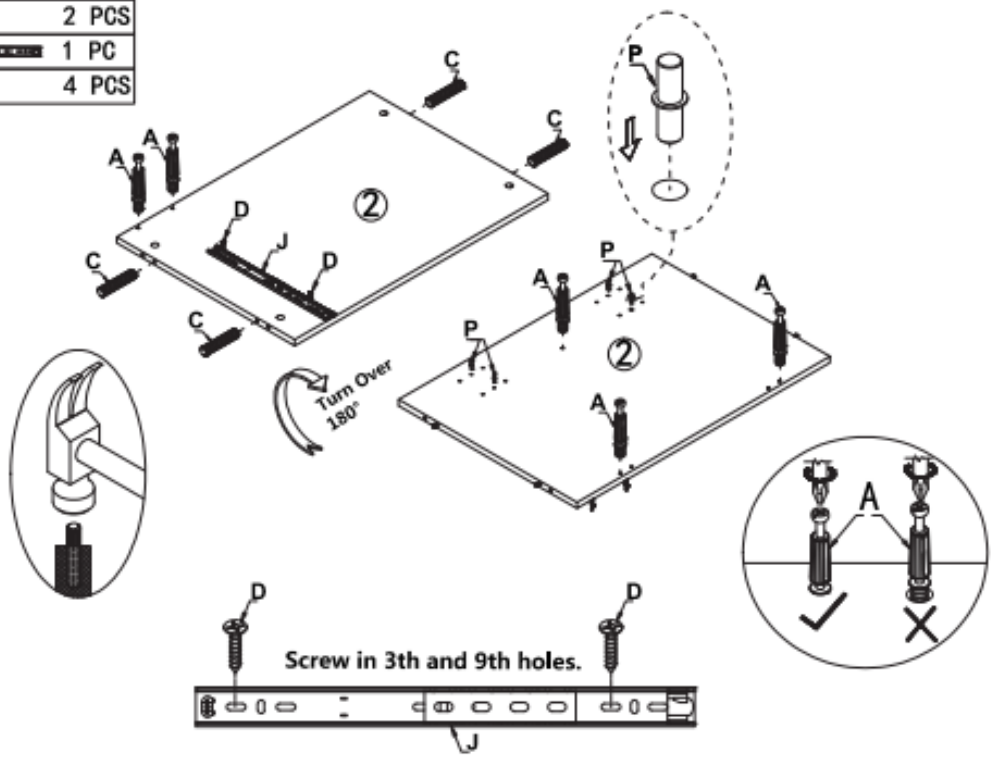
A		3 PCS
C		4 PCS
P		4 PCS








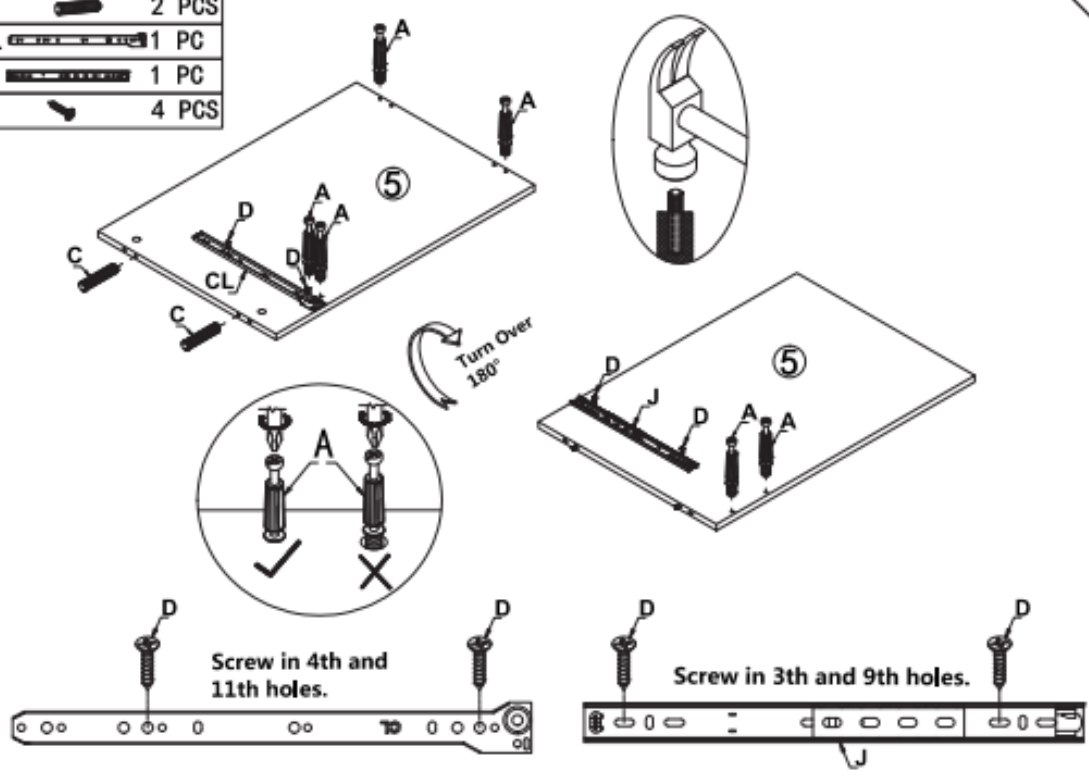
A		4 PCS
C		4 PCS



A		5 PCS
C		4 PCS
D		2 PCS
J		1 PC
P		4 PCS



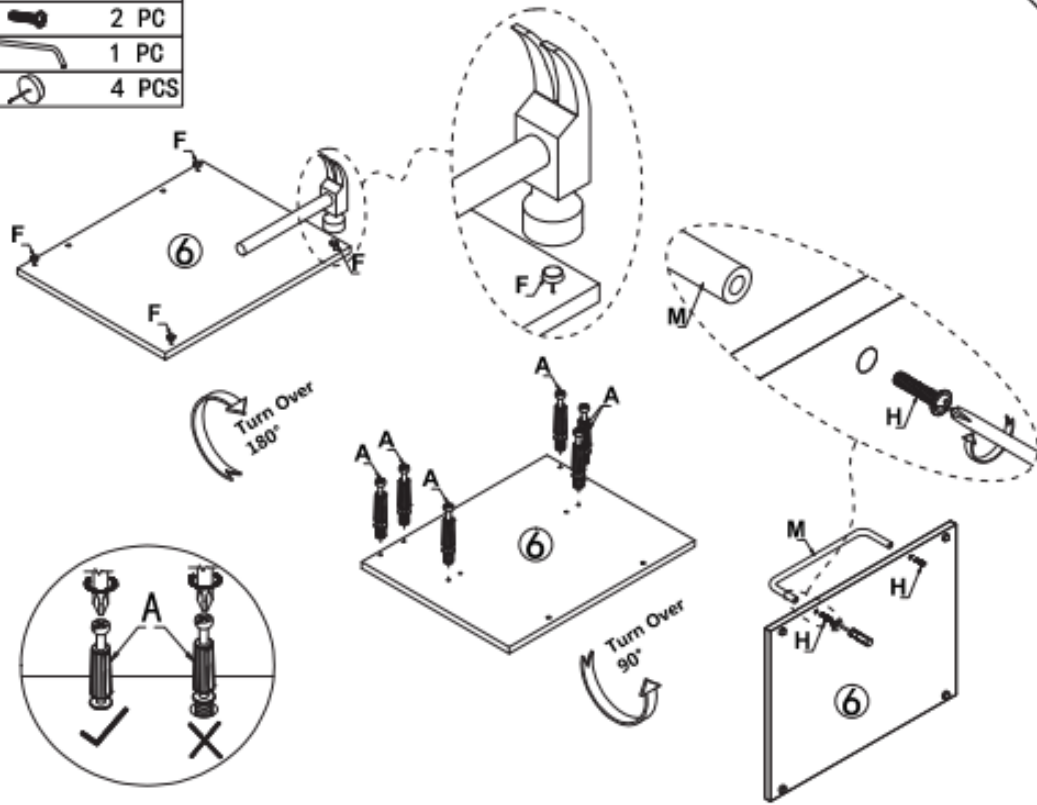
A		6 PCS
C		2 PCS
GL		1 PC
J		1 PC
D		4 PCS





A		6 PCS
H		2 PC
M		1 PC
F		4 PCS

07



D		4 PCS
K		2 PCS

08

