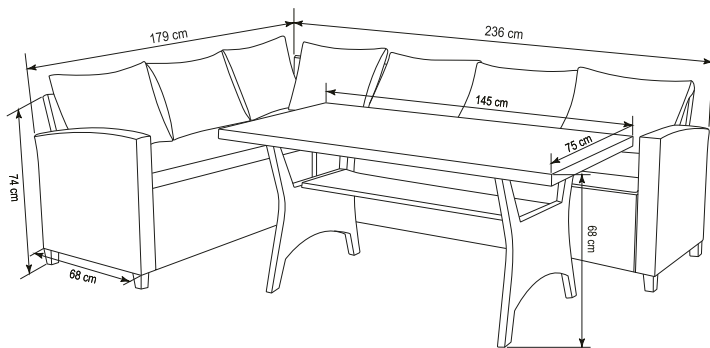
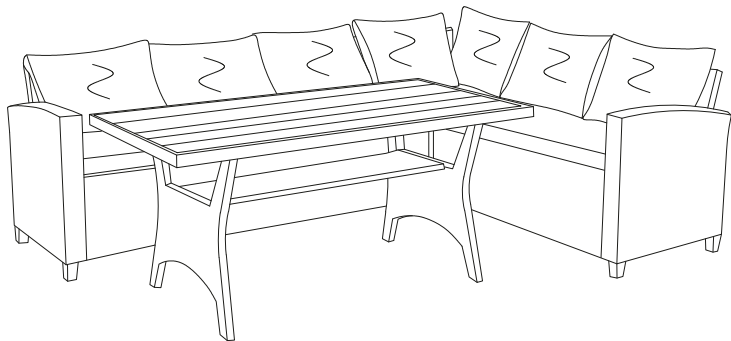
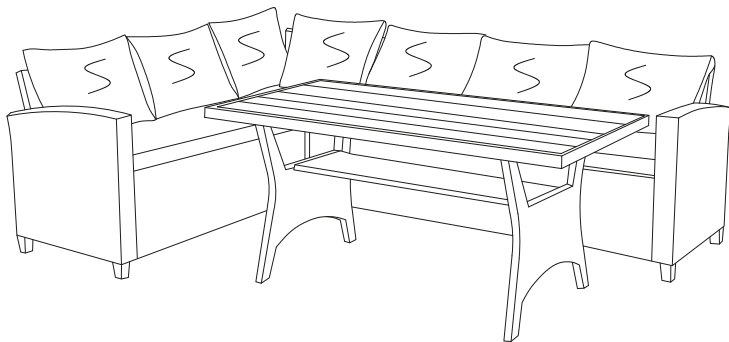


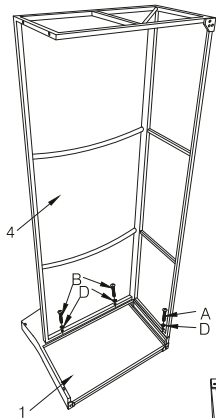
152-000061



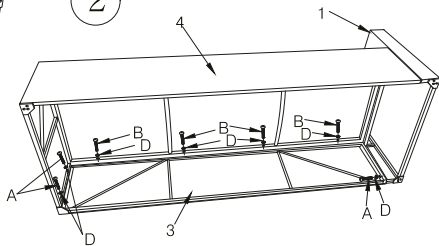
**A****B**

**A**

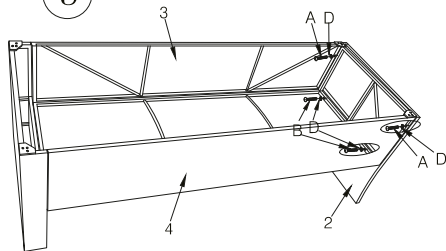
①



②



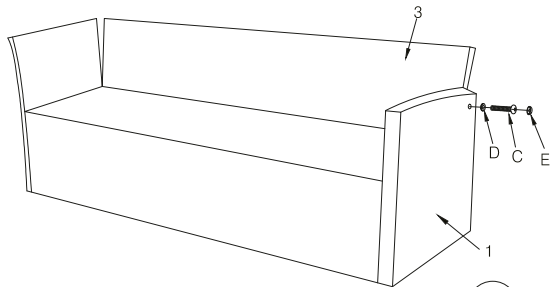
③



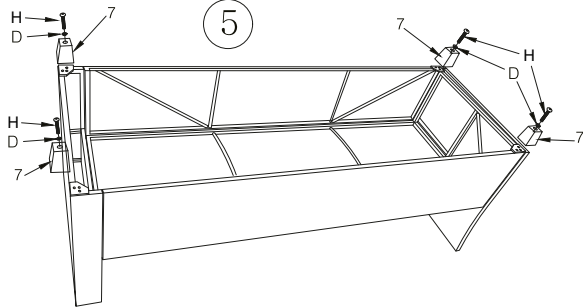
1		x1
2		x1
3		x1
4		x1
5		x4
6		x1
7		x4
A	M6*30	x6
B	M6*35	x8
C	M6*102	x1
H	M6*55	x4
D	$\phi 6.5$	x19
E		x1
F		x1

**A**

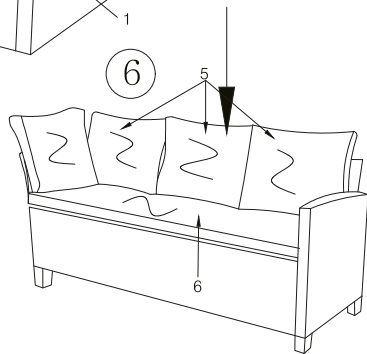
④



⑤

















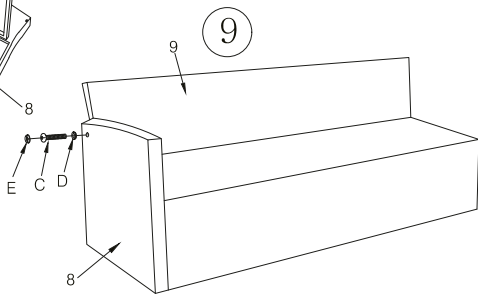
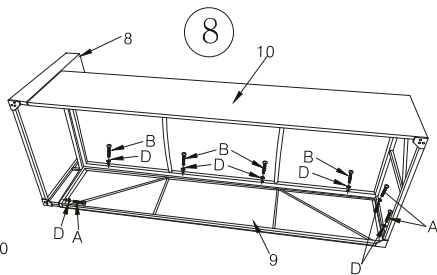
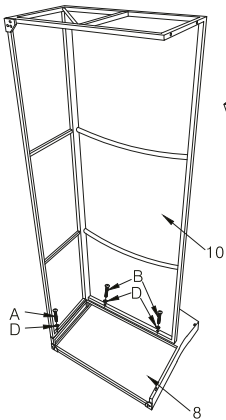
⑥

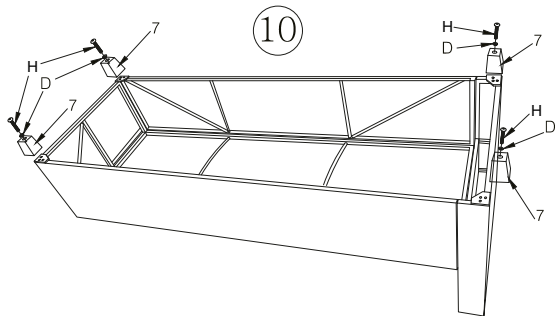


**A**

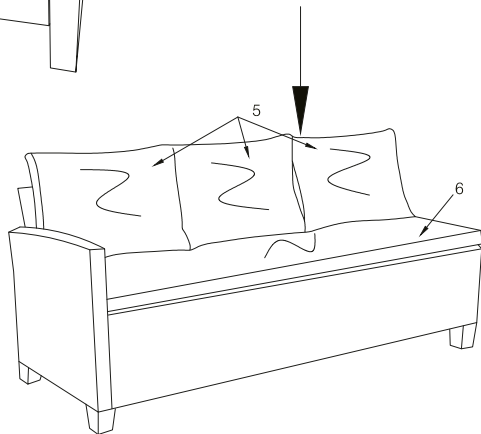
7

5		x3
6		x1
7		x4
8		x1
9		x1
10		x1
11		x2
A		M6*30 x4
B		M6*35 x6
C		M6*102 x1
H		M6*55 x4
D		φ6.5 x15
E		x1
F		x1



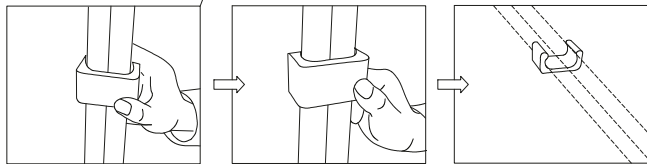
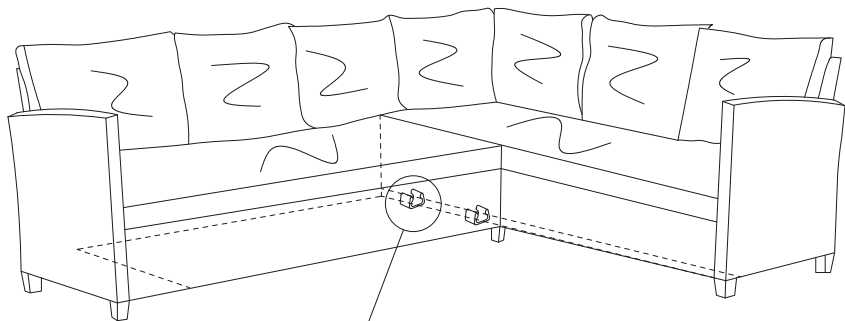
**A**

(11)





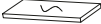










**A**

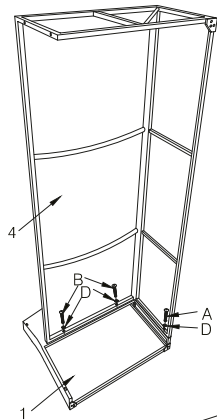
12



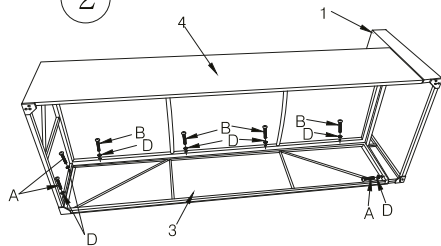
# B

1		x1
3		x1
4		x1
5		x3
6		x1
7		x4
A	 M6*30	x4
B	 M6*35	x6
C	 M6*102	x1
H	 M6*55	x4
D	 $\phi 6.5$	x15
E		x1
F		x1

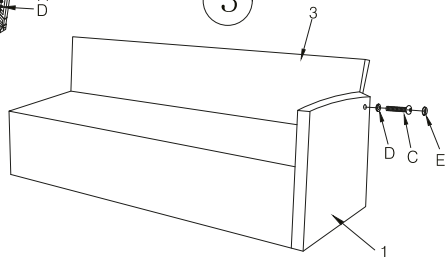
1



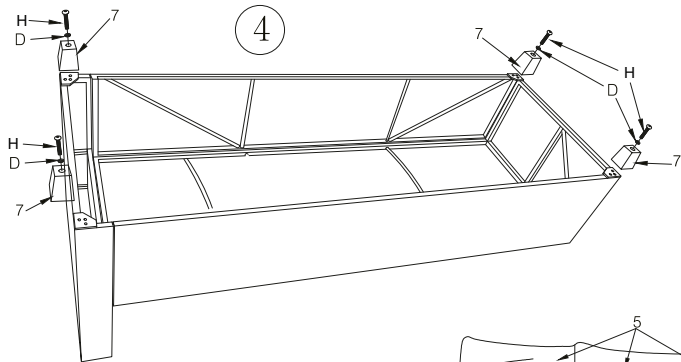
2



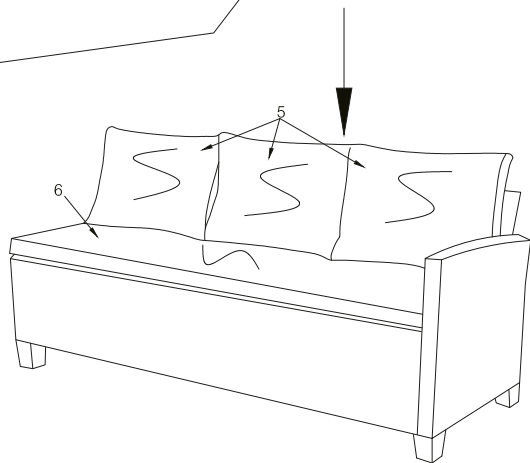
3





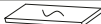














**B**

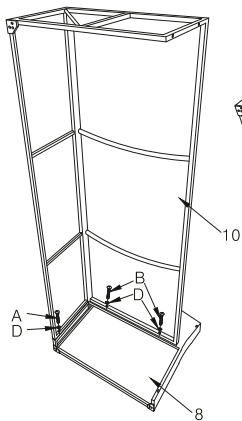
5



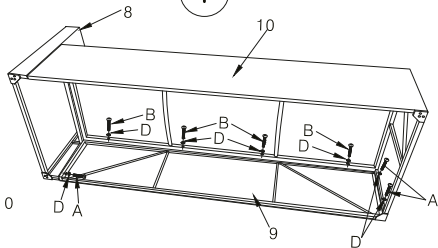
# B

2		x1
5		x4
6		x1
7		x4
8		x1
9		x1
10		x1
11		x2
A	 M6*30	x6
B	 M6*35	x8
C	 M6*102	x1
H	 M6*55	x4
D	 $\phi 6.5$	x19
E		x1
F		x1

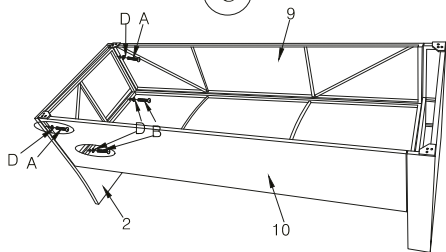
6

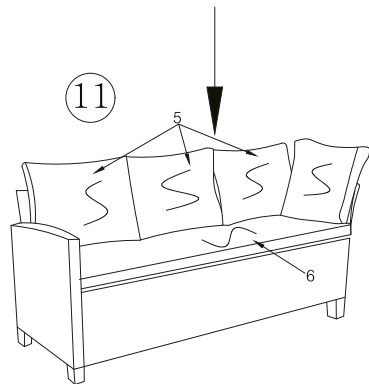
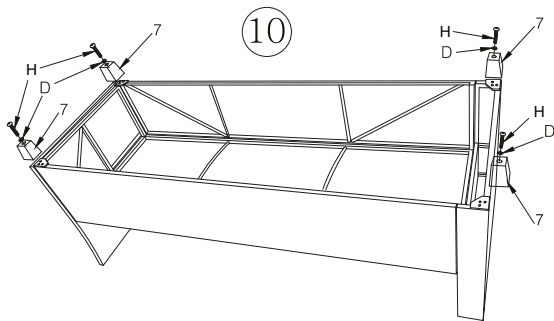
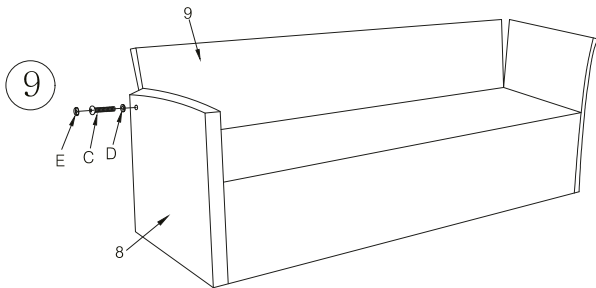


7



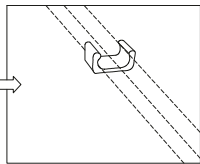
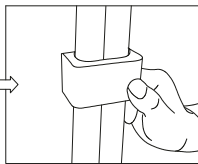
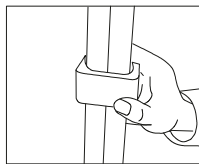
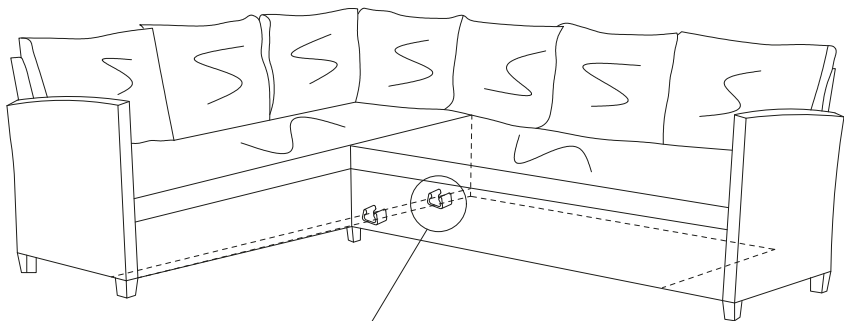
8

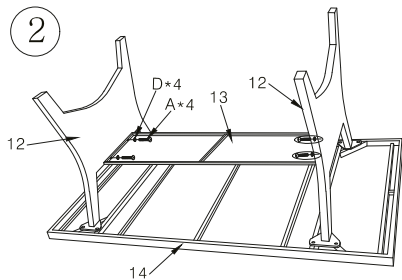
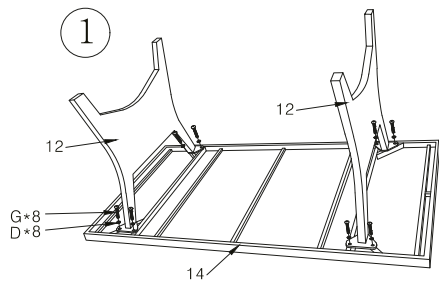


**B**

**B**

12





12		x2
13		x1
14		x1
A	M6*30	x4
G	M6*20	x8
D	$\phi 6.5$	x12
F		x1

③

