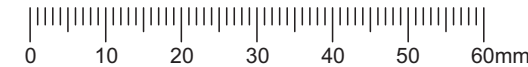
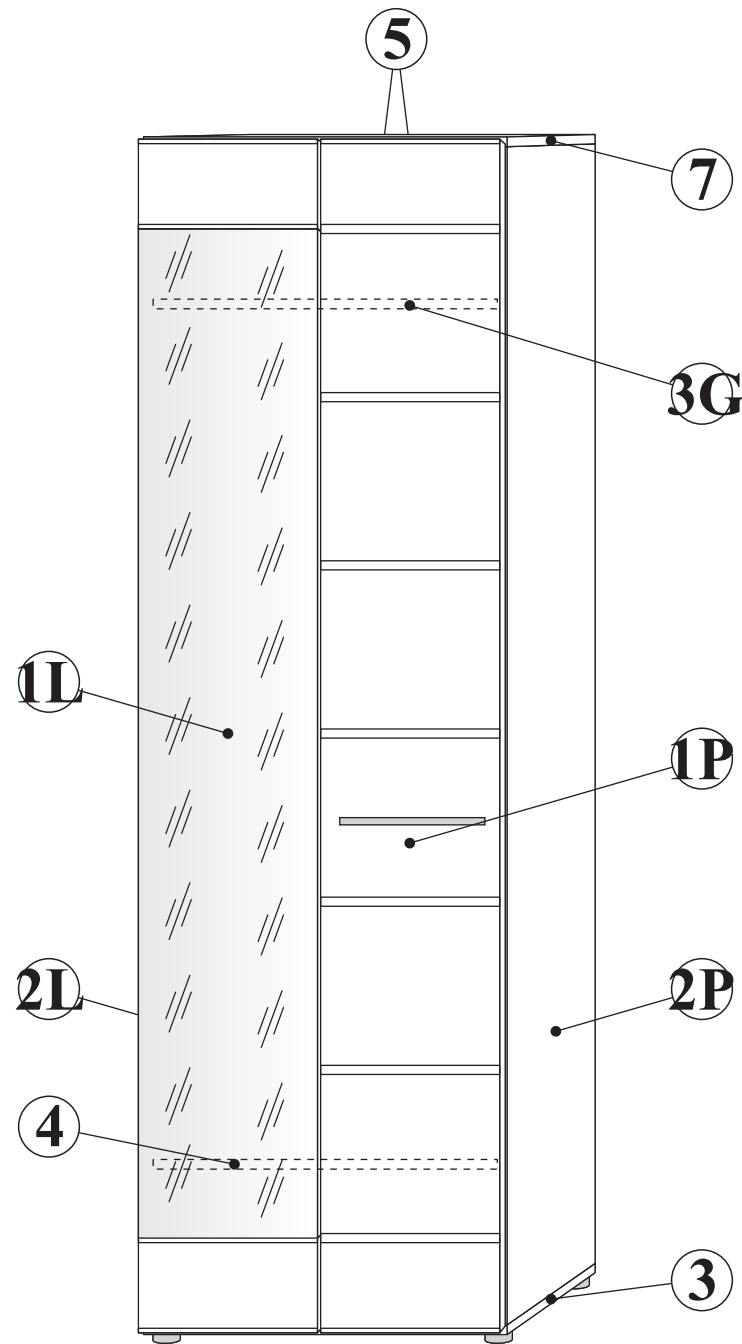
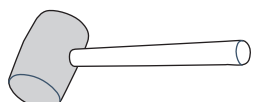
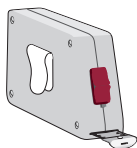
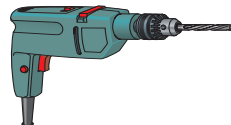
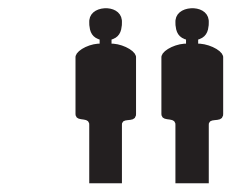


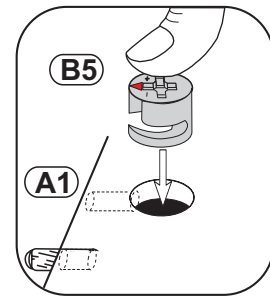
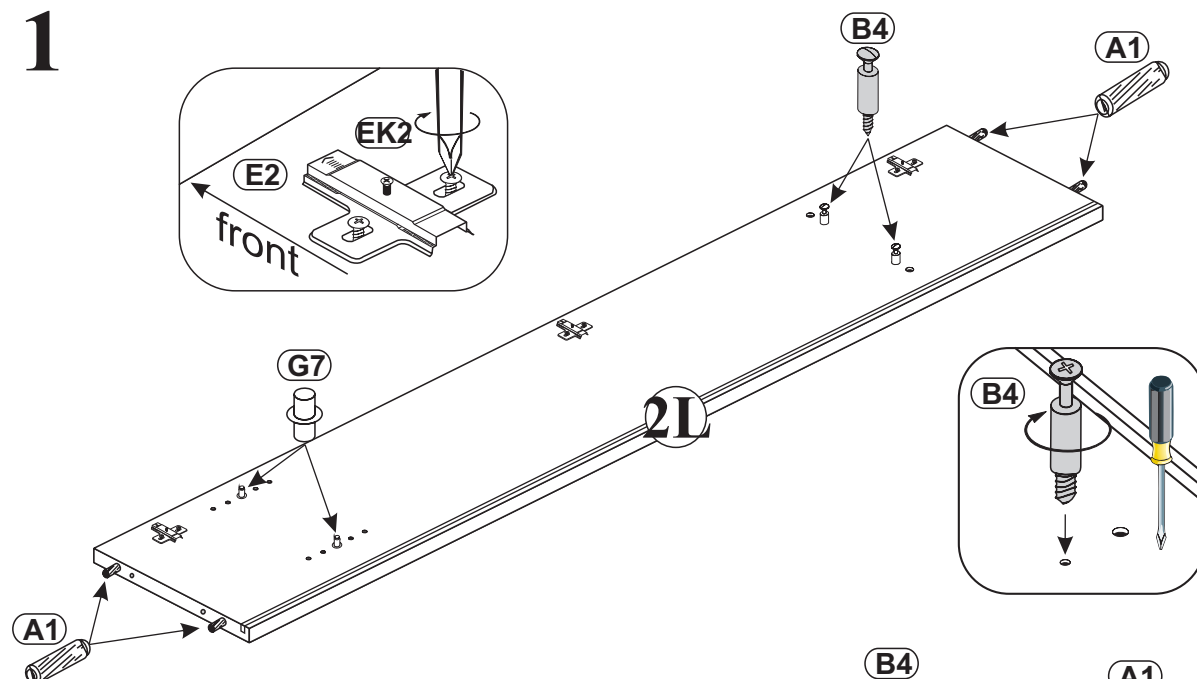
# DERBY



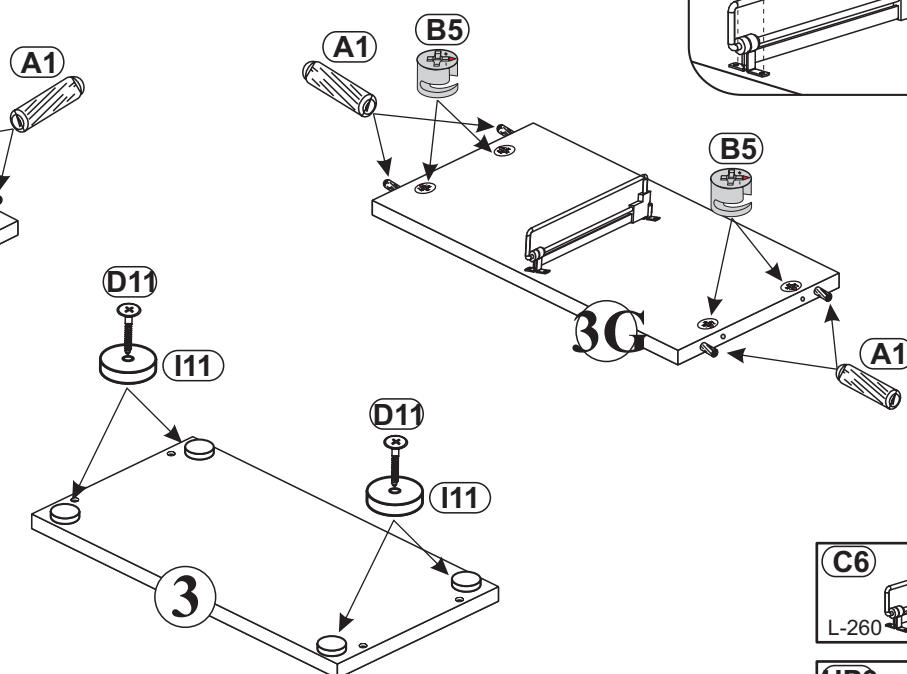
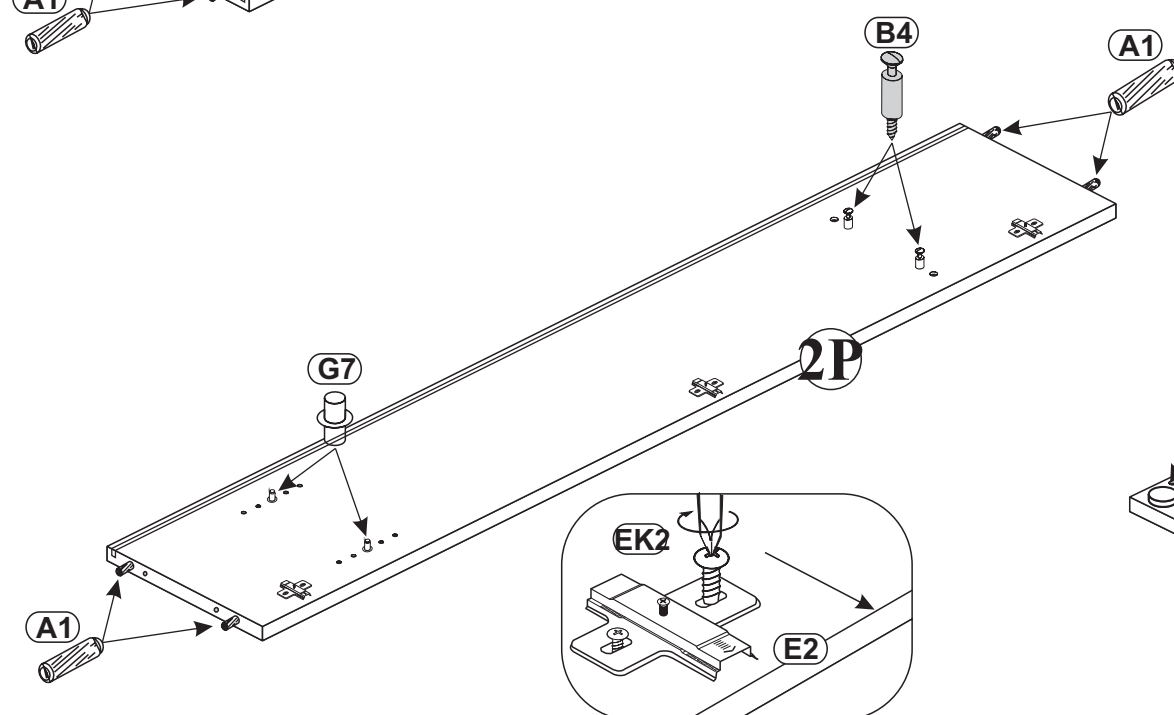
<b>A1</b>		$\phi 8 \times 36$	x12
<b>C6</b>		L-260	x1
<b>B5</b>			x4
<b>UP9</b>		3x16	x4
<b>B4</b>			x4
<b>G8</b>		L-1946	x1
<b>G5</b>		#15	x4
<b>UL</b>		L-224	x1
<b>B11</b>		7x50	x8
<b>UP6</b>		4x30	x2
<b>I1</b>		$\phi 2$	x8
<b>D11</b>		3.5x25	x4
<b>G7</b>			x4
<b>I11</b>			x4
<b>S1</b>			x14
<b>E1</b>		Kr0	x6
<b>L1</b>			x1
<b>D10</b>		3.5x13	x14
<b>KR2</b>			x1
<b>E2</b>		H0	x6
<b>D22</b>		4x40	x1
<b>EK2</b>		6,3x13	x12
<b>G2</b>		S-4	x1

# DERBY

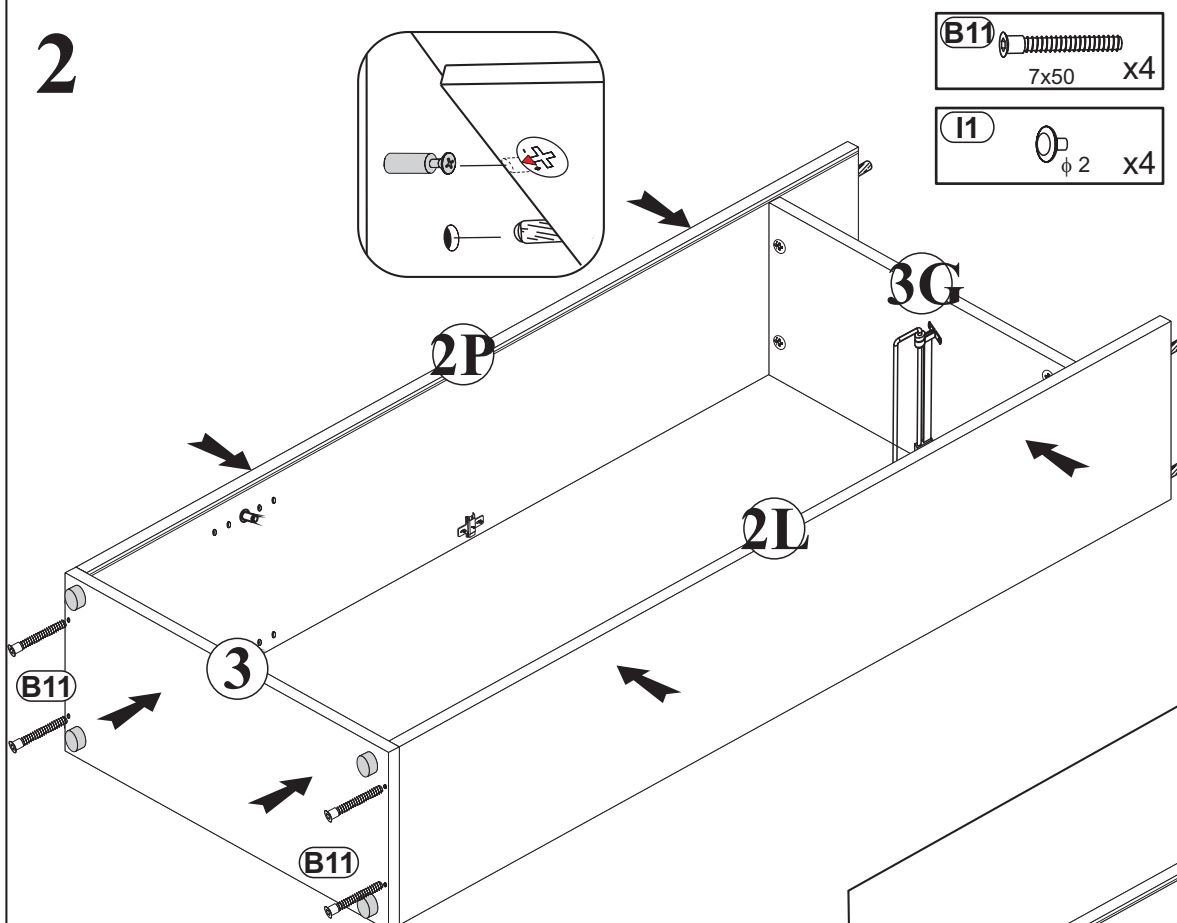
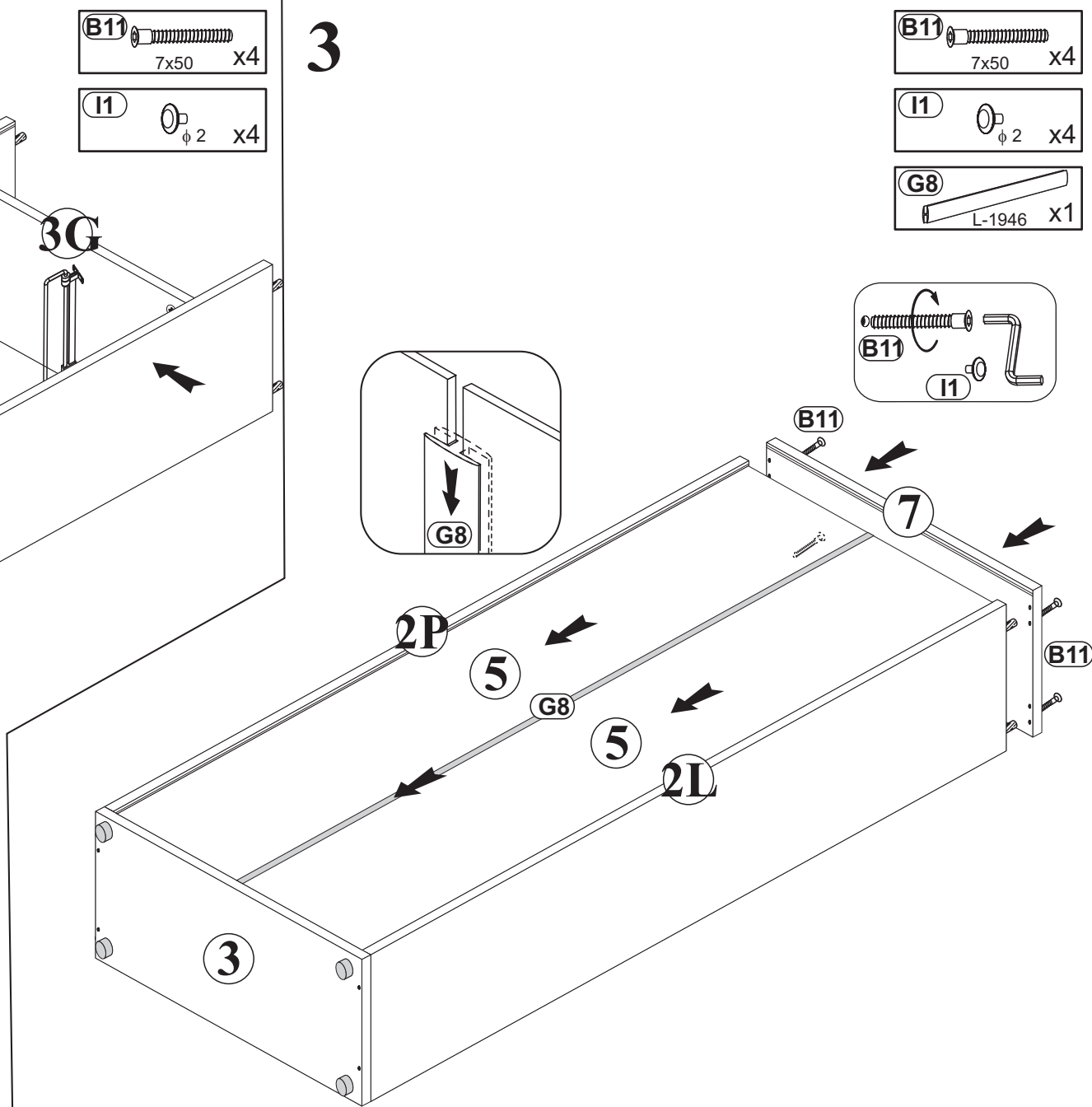
1



D11	3.5x25 x4
A1	φ 8x36 x12
I11	x4
B5	x4
E2	H0 x6
B4	x4
EK2	6,3x13 x12
G7	x4

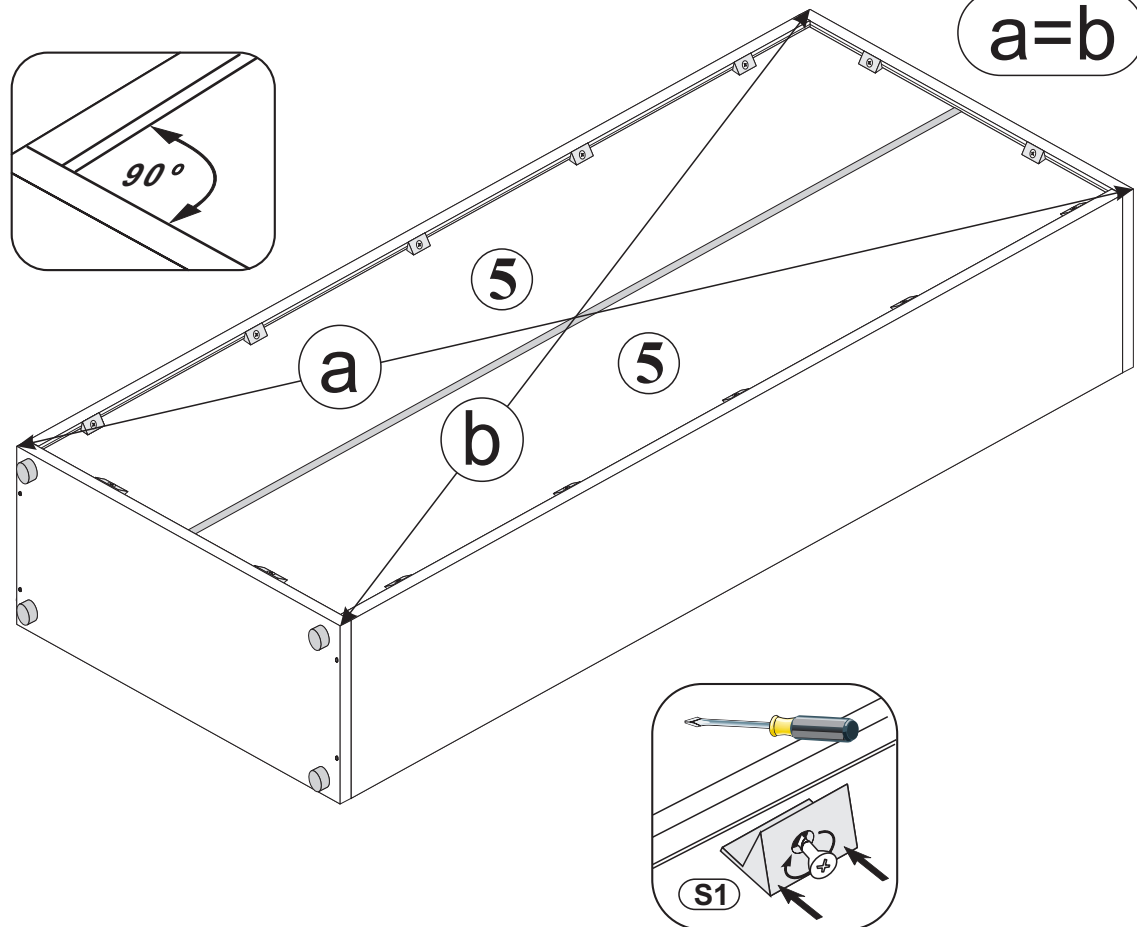


C6	L-260 x1
UP9	3x16 x4

**2****3**

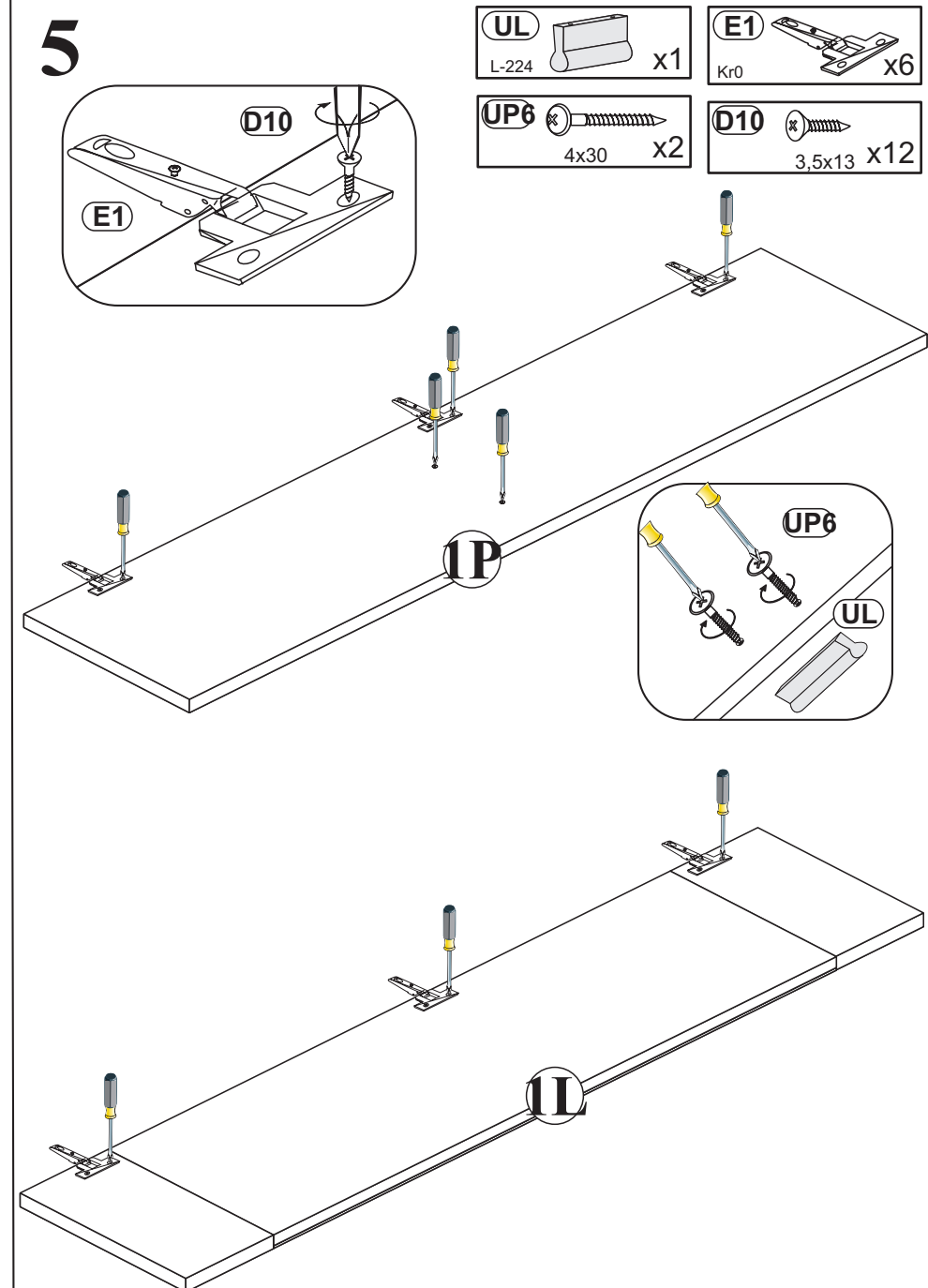
# DERBY

4



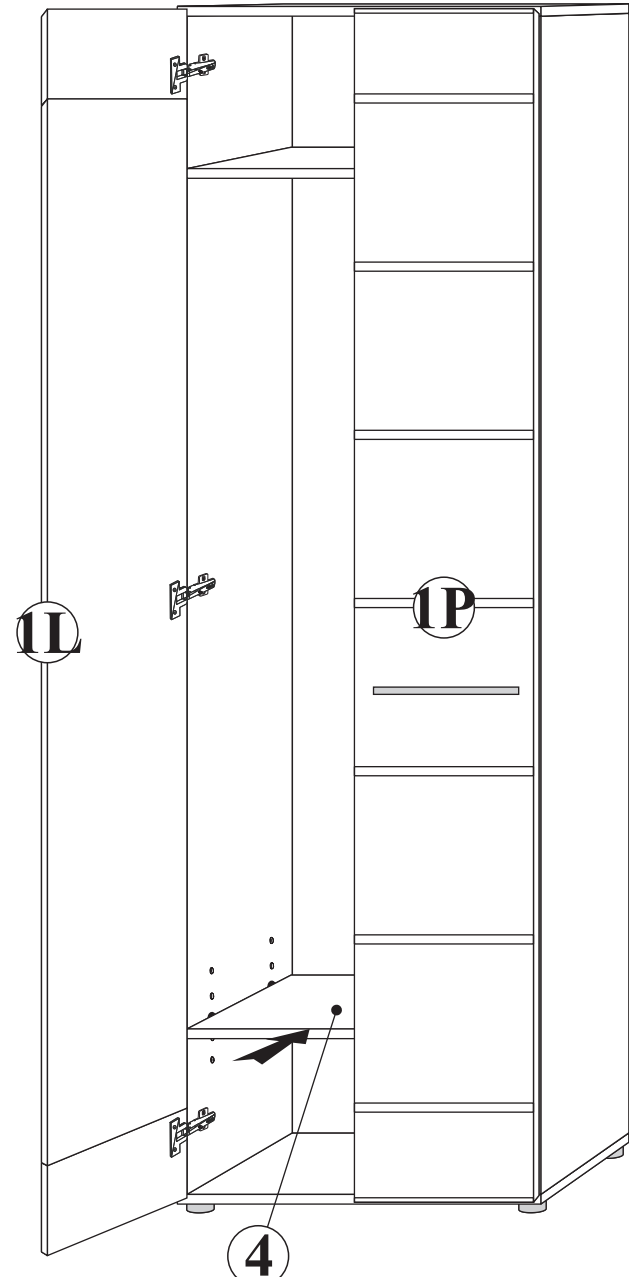
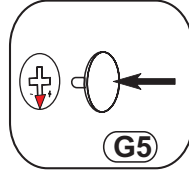
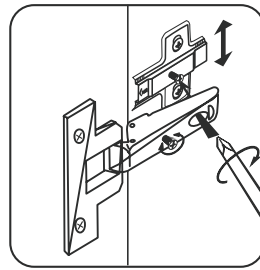
**S1** x14

5



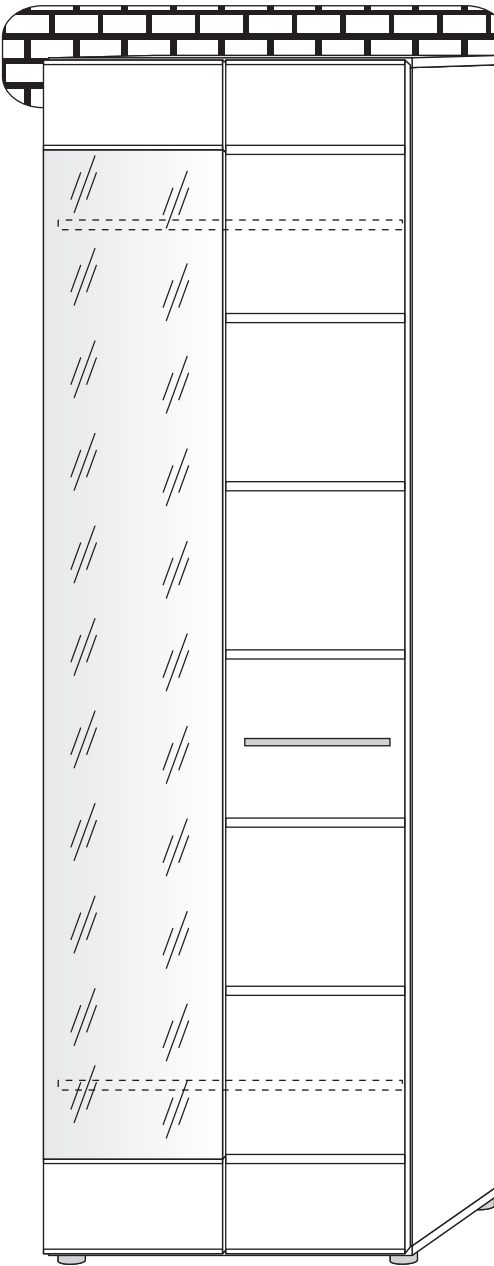
# DERBY

6



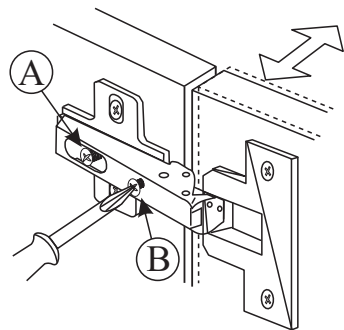
7

- 1  $\phi 8$
- 2 KR2
- 3 L1  
D22
- 4 D10  
L1

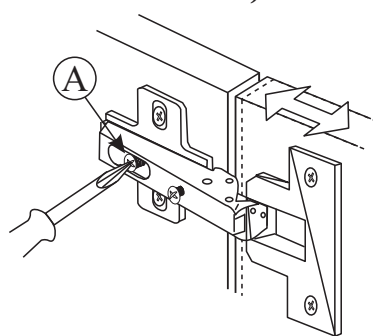


L1	x1
KR2	x1
D22	4x40 x1
D10	3,5x13 x2

a)



b)



c)

