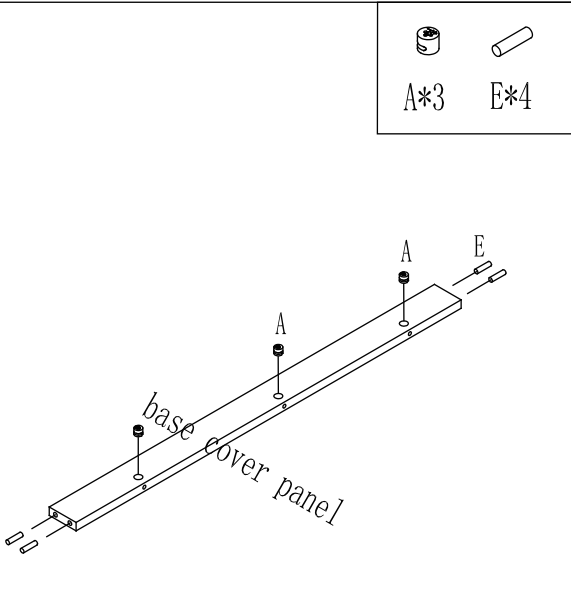
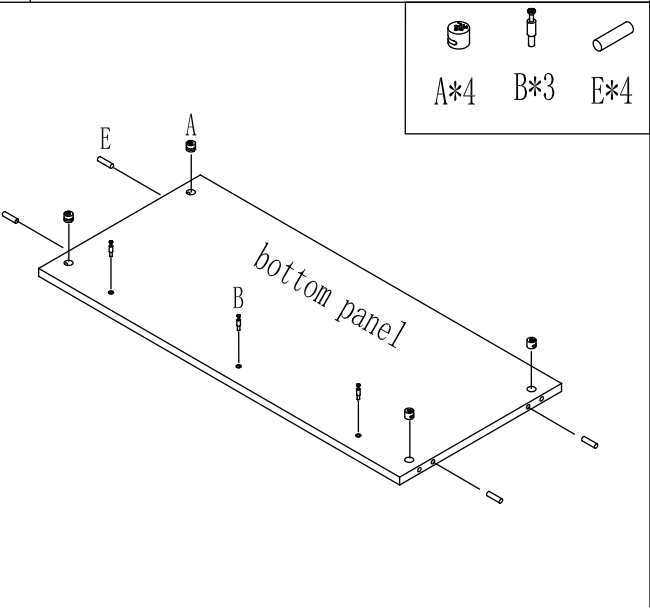
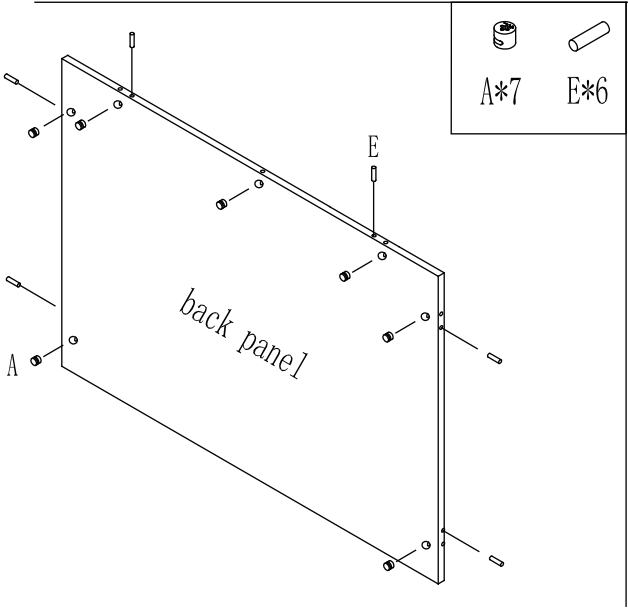
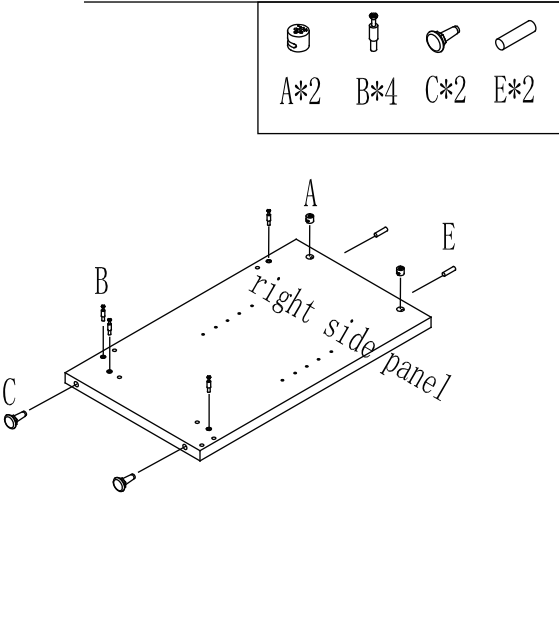
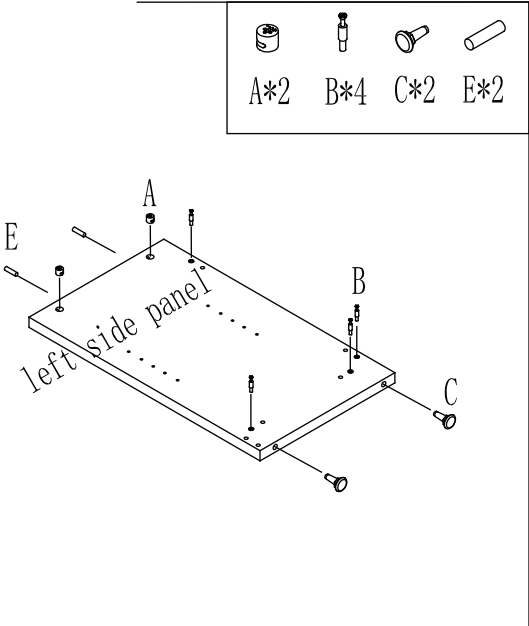
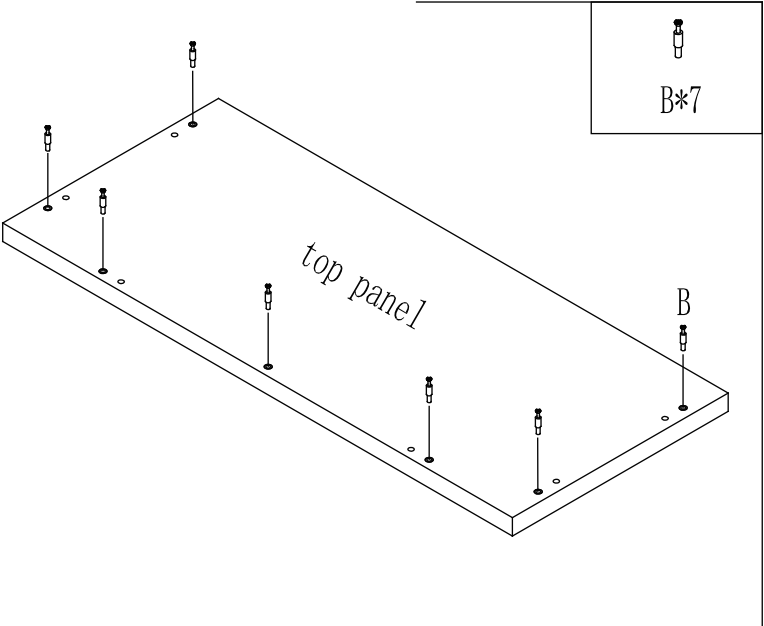


Assembly / Bookcase / Shelf (15 "D x35 1/2 "W x29 1/2 "H,381Dx900Wx750H)

1



Assembly / Bookcase / Shelf (15"D x35 1/2"W x29 1/2"H,381Dx900Wx750H)

2

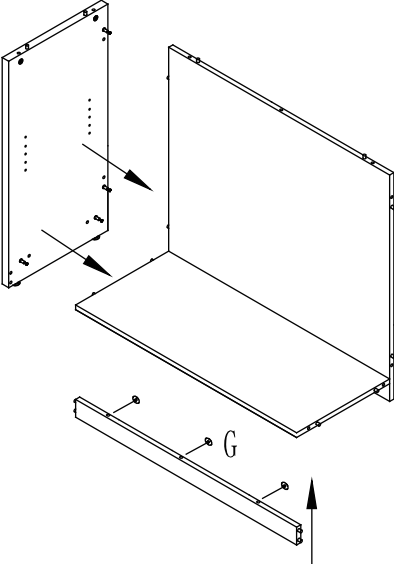


Diagram showing the attachment of cam lid (G) to the side panel. The cam lid is being inserted into the side panel's slot.

G*3

3

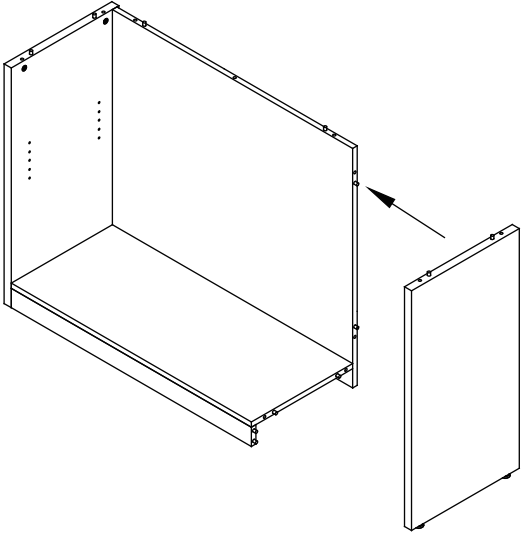


Diagram showing the attachment of cam lid (G) to the front panel. The cam lid is being inserted into the front panel's slot.

4

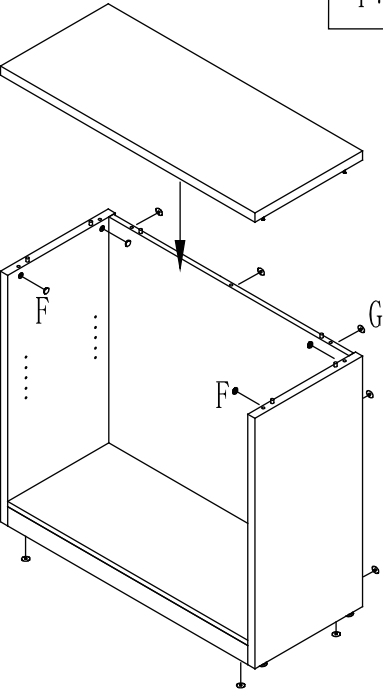


Diagram showing the attachment of cam lid (F) to the top panel. The cam lid is being inserted into the top panel's slot.

F*4 G*11

5

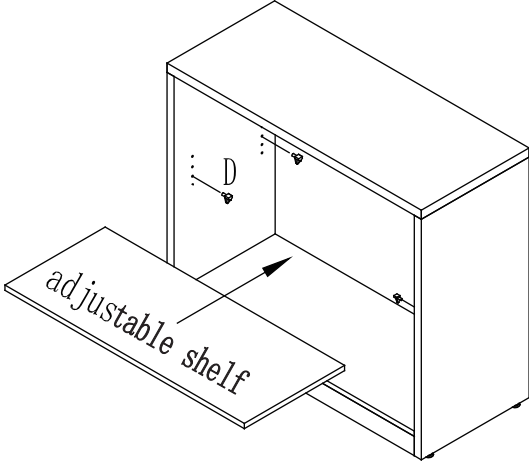


Diagram showing the attachment of shelf support (D) to the side panel. The shelf support is being inserted into the side panel's slot.

adjustable shelf

D*4

finished product

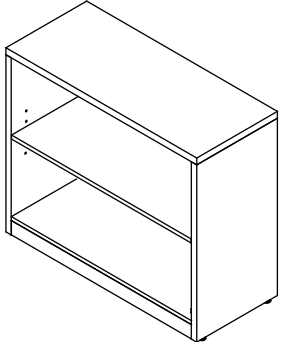









Diagram showing the finished product, a bookcase with two shelves.

Hardware

NO.	sample. pc	name	QTY
A		Cam	18
B		Connector	18
C		Glide	4
D		Shelf support	4
E		Dowel	20
F		Cam lid(deep)	4
G		Cam lid(low)	14