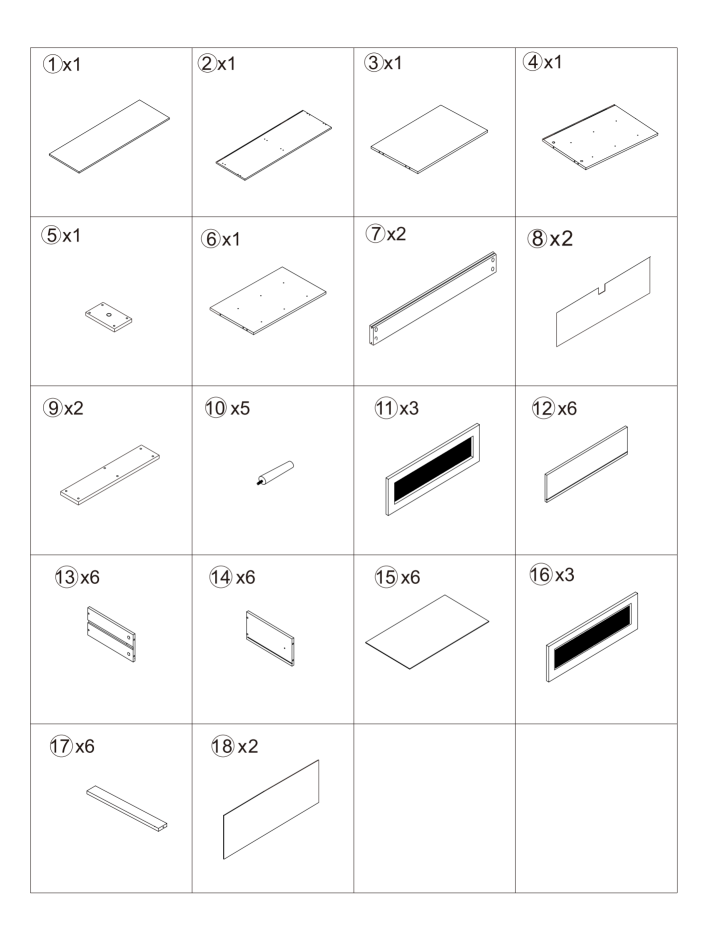
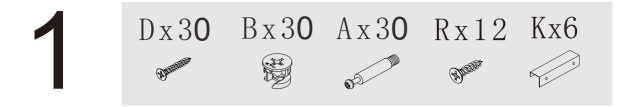


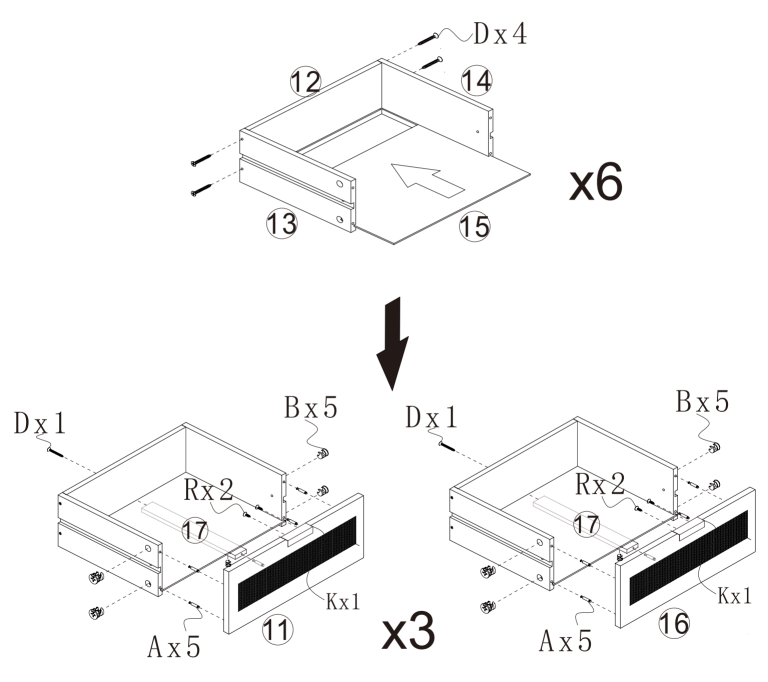
| | | | Expansion | Engine | |
|-----------------|-------|-------|------------------|--------|----------------|
| Ax44 | Bx44 | Cx12 | Dx30 | Ex24 | Fx2 |
| Applying | # Day | | Branning | 0 | (E) MODING MAN |
| Gx6 | Hx2 | lx2 | Jx16 | Kx6 | Lx2 |
| | | Denne | | | (S) Diggs |
| Mx12 | Nx12 | Ox16 | Px16 | Qx4 | Rx12 |



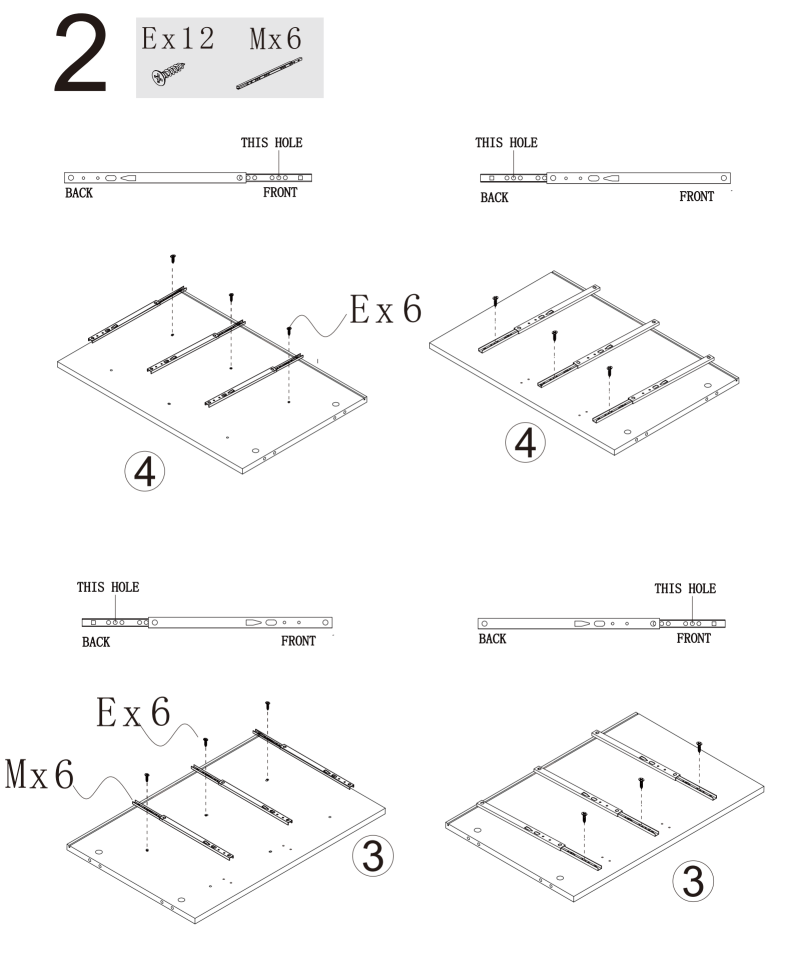




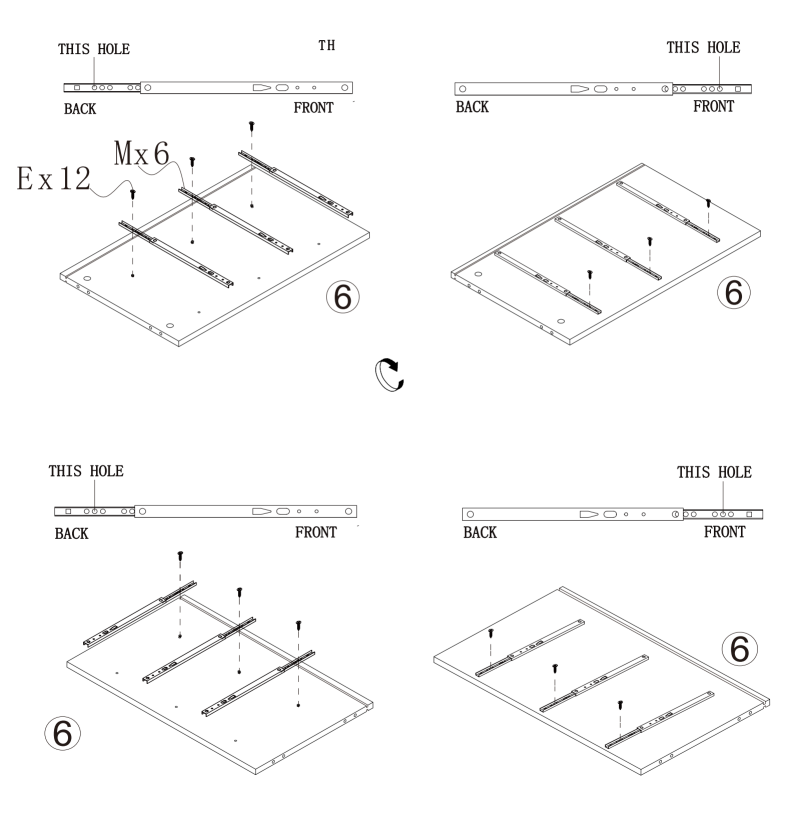
Connect Panel 12 to 13&14 with Hardware D Insert Panel 15 along the slots of 13&14



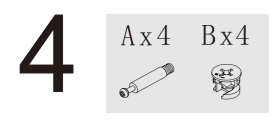
Fix Hardware A to Panel 11&16
Install Hardware K on 11&16 with R
Connect 17 to 12 with Hardware D
Lock Panel 11&16 to 13&14&17 with Hardware B

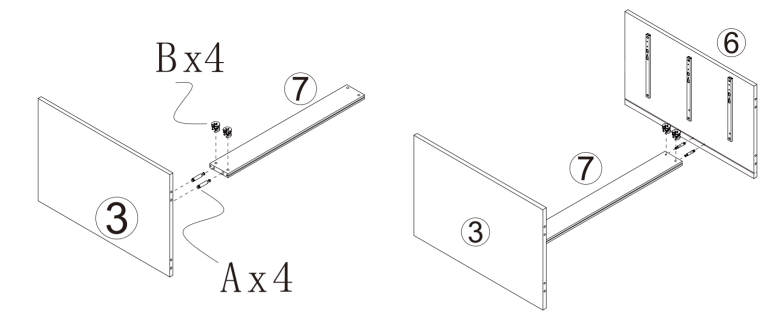


Stretch Hardware M and fix it to Panel 4&3 with E

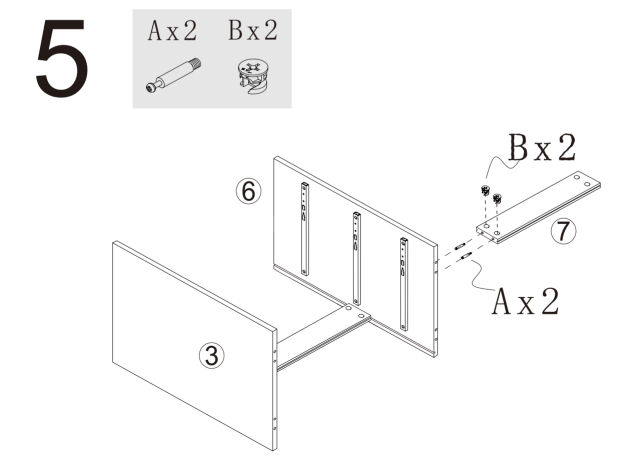


Stretch Hardware M and fix it to both sides of Panel 6 with E



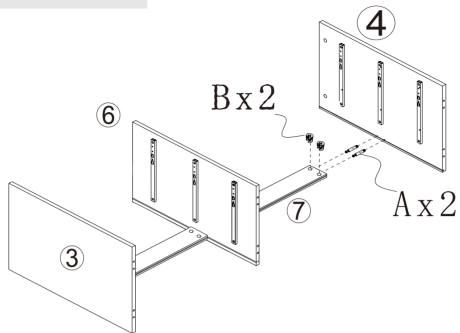


Connect Panel 7 to 3&6 with Hardware A&B

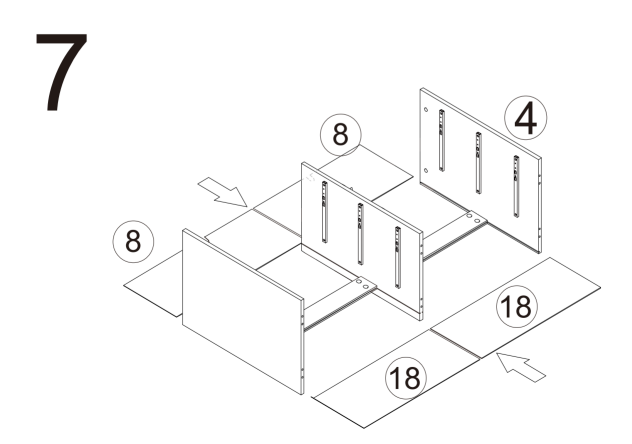


Connect the other Panel 7 to 6 with Hardware A&B



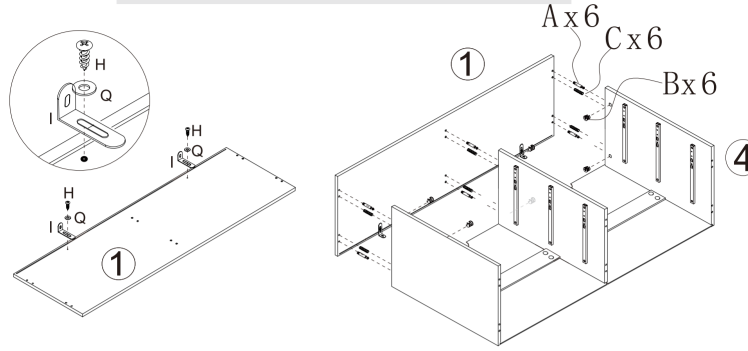


Connect Panel 4 to 7 with Hardware A&B

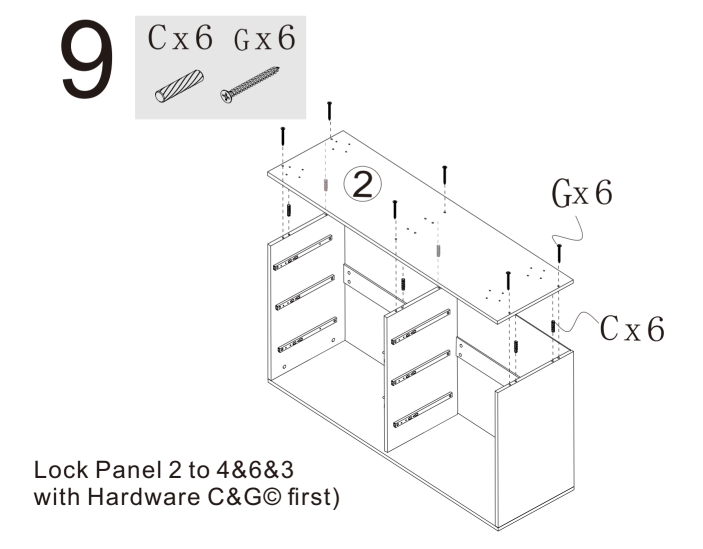


Insert Panel 8&18 along the slots of 3&6&4

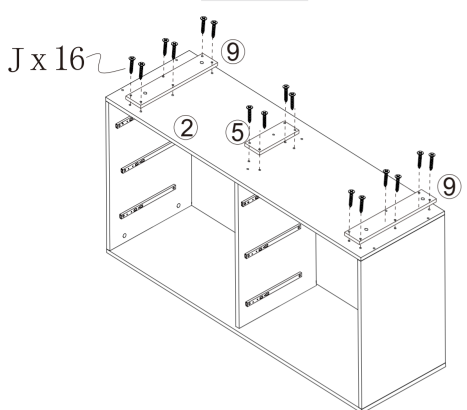
Ax6 Bx6 Cx6 Hx2 Ix2 Qx2

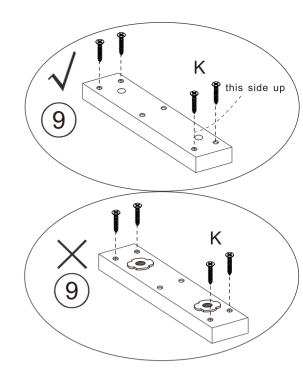


Fix Hardware I to Panel 1 with Hardware H&Q Lock Panel 1 to 3&6&4 with Hardware C&A&B(C/A first)



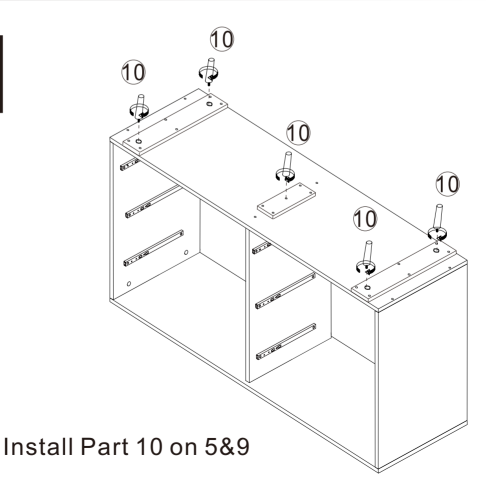
10 Jx 16



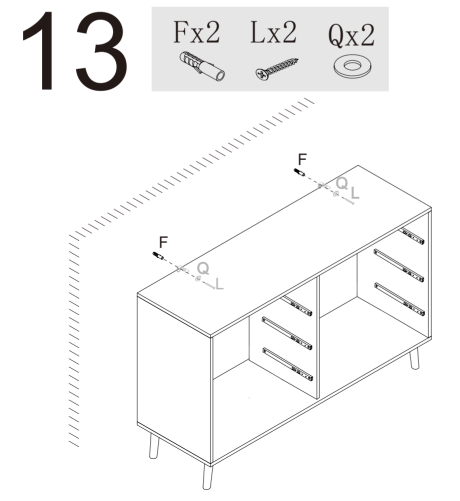


Connect Panel 5&9 to 2 with Hardware J

11



12 Ox16 Px16



Lock the cabinet to the wall with Hardware F

