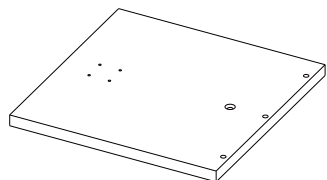
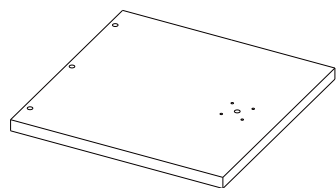


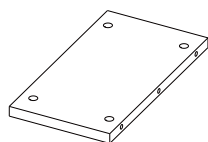
A



B

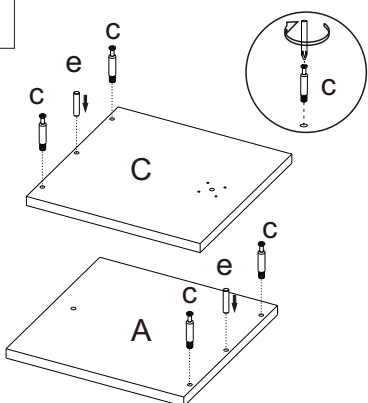


C



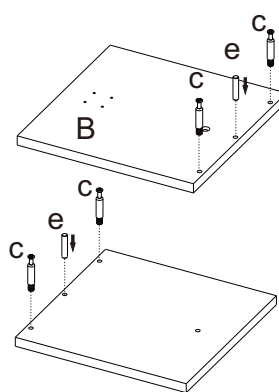
D*2

1



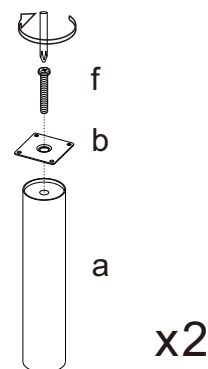
Screw the triad screw c into the plate A and plate C, and insert the wooden dowel e into the holes of the two plates

2



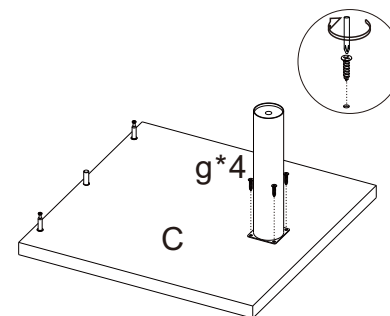
Screw the triad screw c into the front and back sides of plate B, and insert the wooden dowel e into the hole of plate B

3



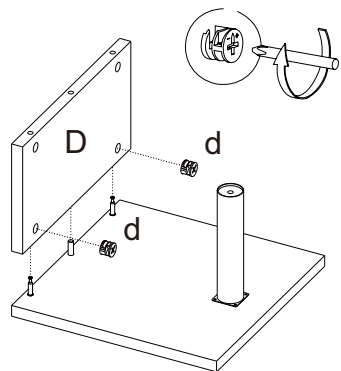
Fix the metal piece b on stainless steel column a with screw f

4



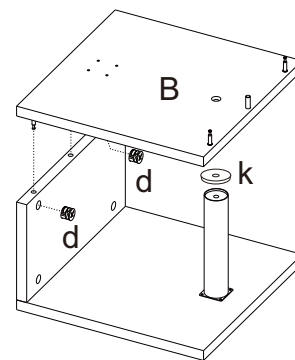
Fix the assembled stainless steel column a on the plate C with screw g

5



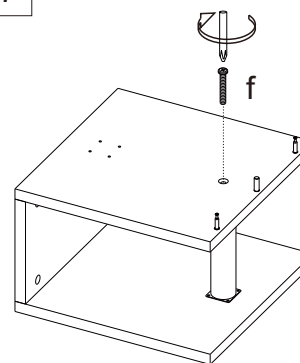
Insert plate D into plate C and lock it with eccentric wheel d

6



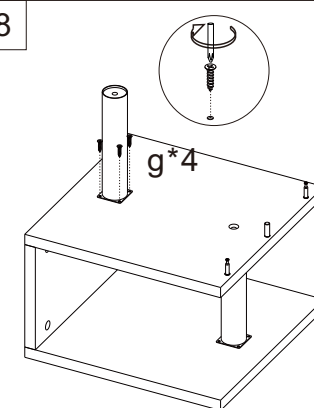
Insert plate B into plate D and lock it with eccentric wheel d

7



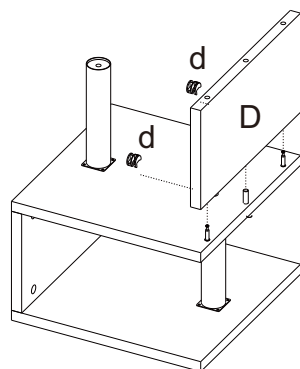
Fix the stainless steel column through the plate B with screw f

8



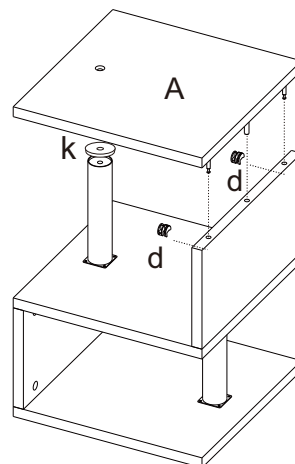
Fix the assembled stainless steel column a on the plate B with screw g

9



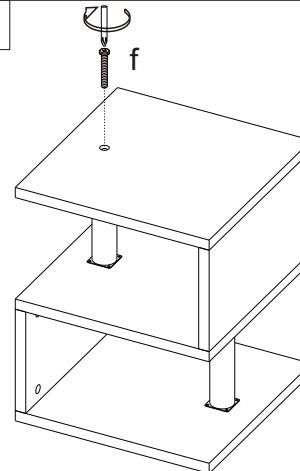
Insert plate D into plate B and lock it with eccentric wheel d

10



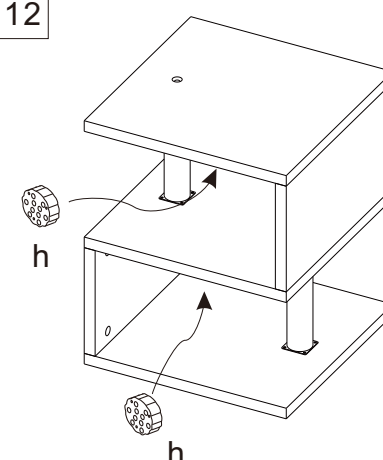
Insert plate A into plate D and lock it with eccentric wheel d

11



Fix the stainless steel column through the plate A with screw f

12



Installation completed

