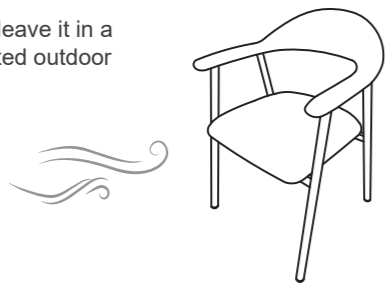


EN:

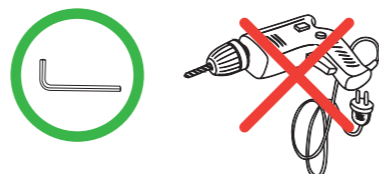
CAUTION:

- * Before using the chair, ensure that all bolts are fully tightened.
- * Lubricate all moving parts and retighten all bolts every 6 months or as needed.

To deodorize the chair, leave it in a shaded and well-ventilated outdoor area for 1-2 days.



For long-term use, periodically retighten all bolts with the provided Allen Key. Do not use an electric screwdriver, as it may damage the chair. Always tighten the bolts manually.



FN:

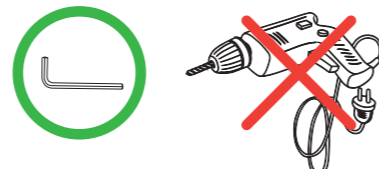
PRECAUCIÓN:

- * Antes de usar la silla, asegúrese de que todos los tornillos estén bien apretados.
- * Lubrique las piezas móviles y vuelva a apretar todos los tornillos cada 6 meses o cuando sea necesario.

Para desodorizar la silla, déjela al aire libre, en un lugar sombreado y bien ventilado, durante 1-2 días.



Para un uso prolongado, apriete periódicamente todos los tornillos con la llave Allen suministrada. No utilice un destornillador eléctrico, ya que podría dañar la silla. Apriete siempre los tornillos manualmente.



ES:

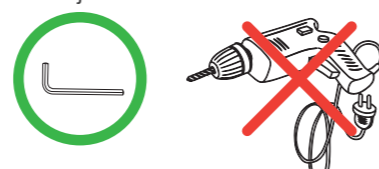
ATTENTION:

- * Avant d'utiliser la chaise, assurez-vous que tous les boulons sont complètement serrés.
- * Lubrifiez toutes les pièces mobiles et resserrez tous les boulons tous les six mois ou au besoin.

Pour désodoriser la chaise, laissez-la à l'extérieur dans un endroit frais et bien ventilé pendant 1-2 jours.



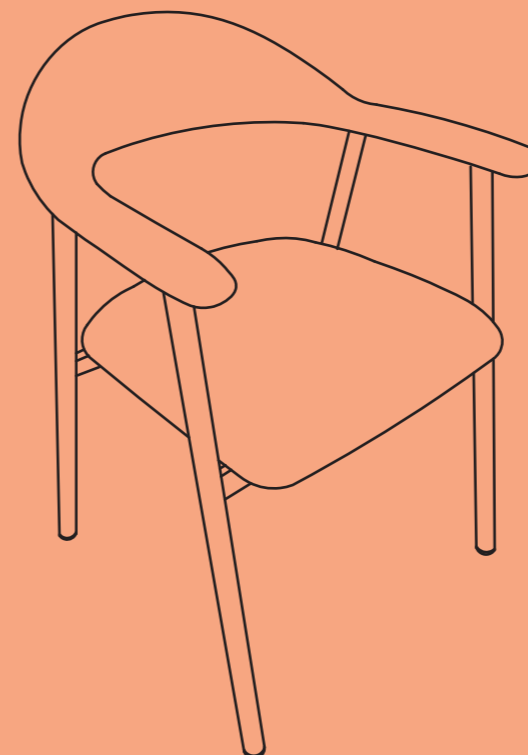
Pour une utilisation à long terme, resserrez régulièrement tous les boulons en utilisant la clé Allen. N'utilisez pas de tournevis électrique, car cela pourrait endommager la chaise. Serrez toujours les boulons manuellement.



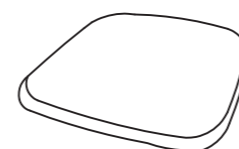
INSTRUCTION MANUAL MANUAL DE INSTRUCCIONES

MODE D'EMPLOI

FK-CYV2601-2



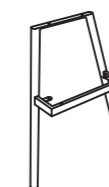
A ×1



B ×1



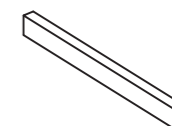
C ×1



D ×1



E ×2



1 ×1



2 ×4



M6x16mm

3 ×4



M6x20mm

4 ×4



M6x30mm




5 ×4

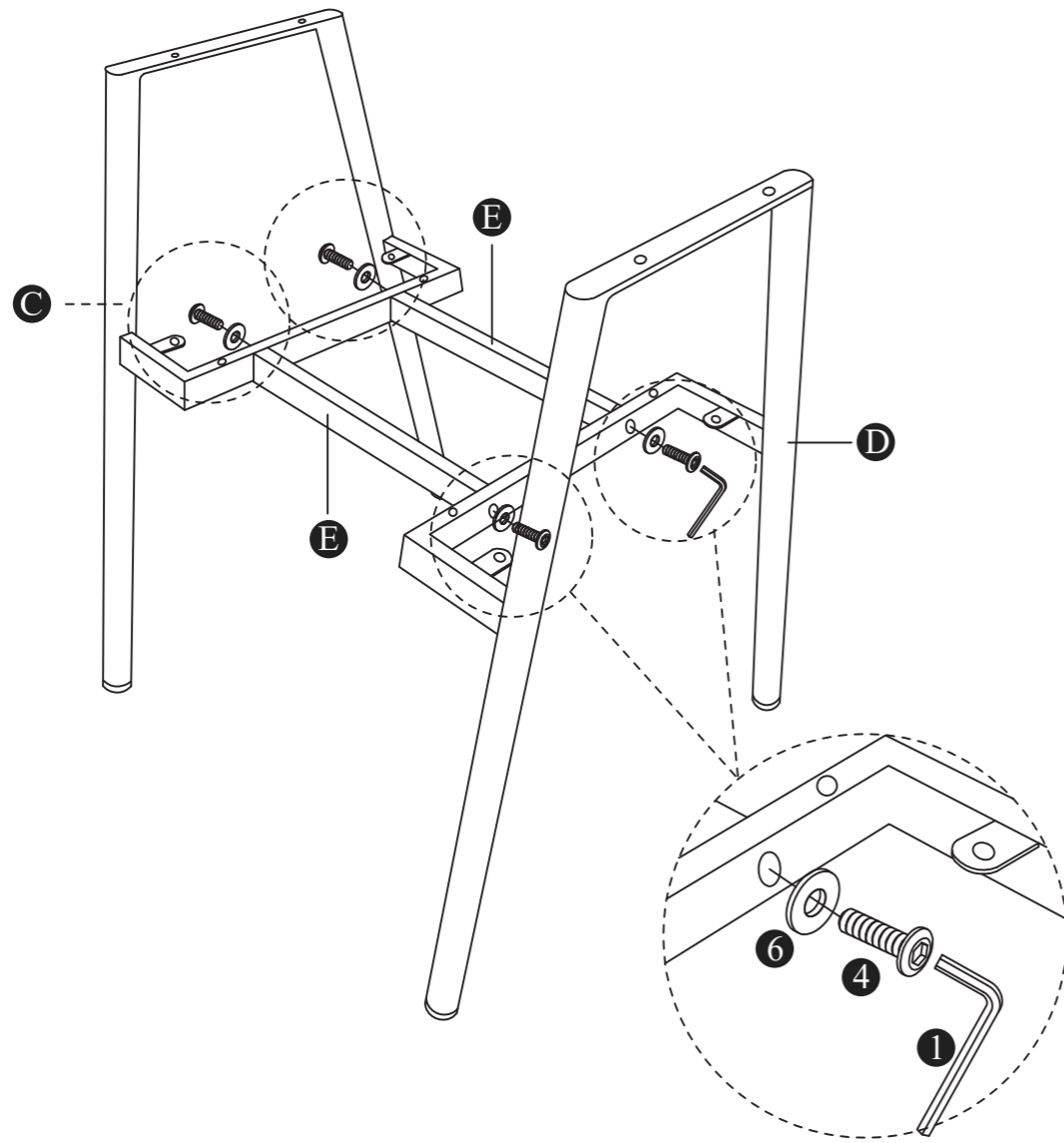


M6x45mm





6 ×12

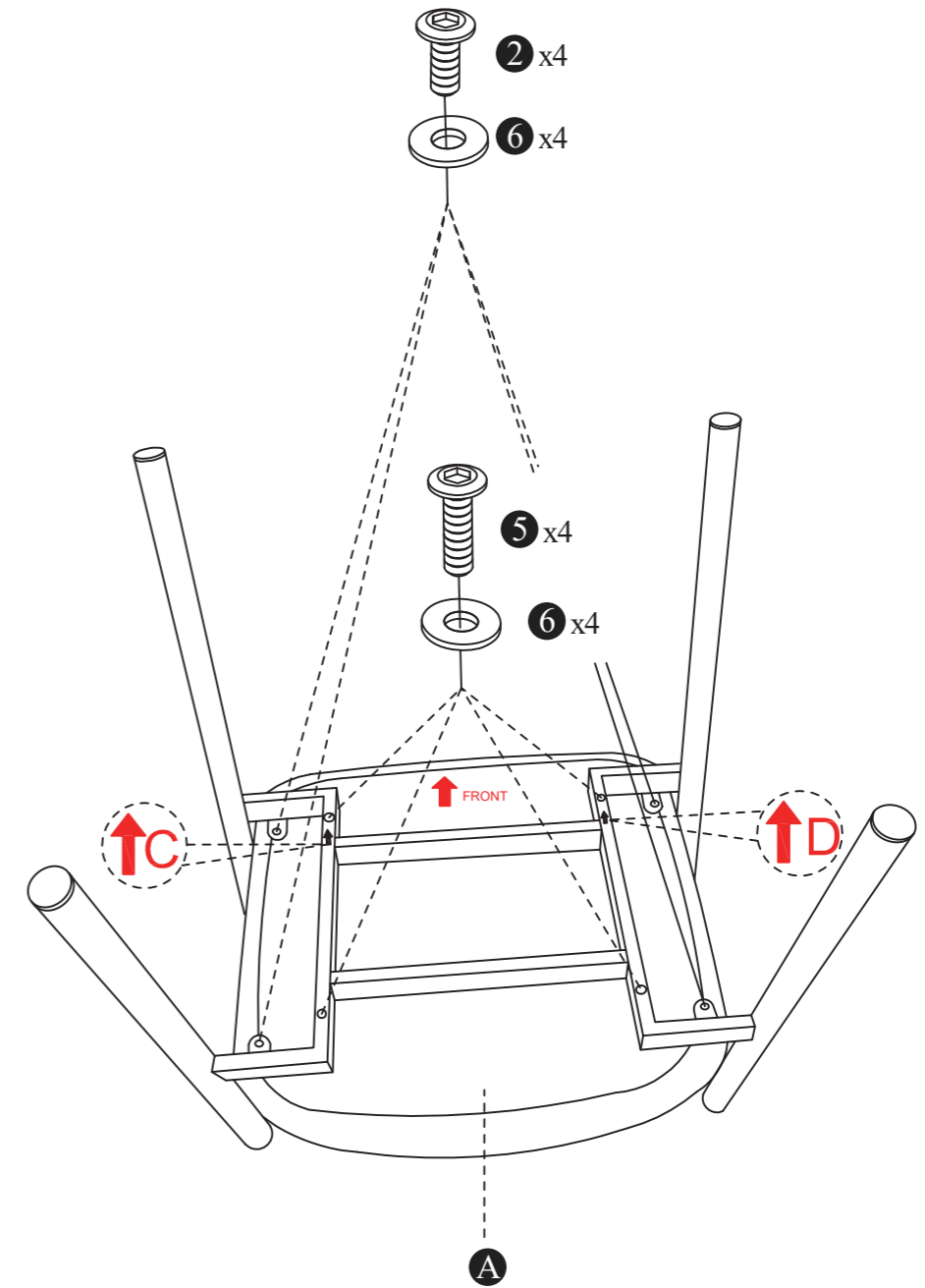


 M6 x 30	 6x4	 1x1
4x4	6x4	1x1





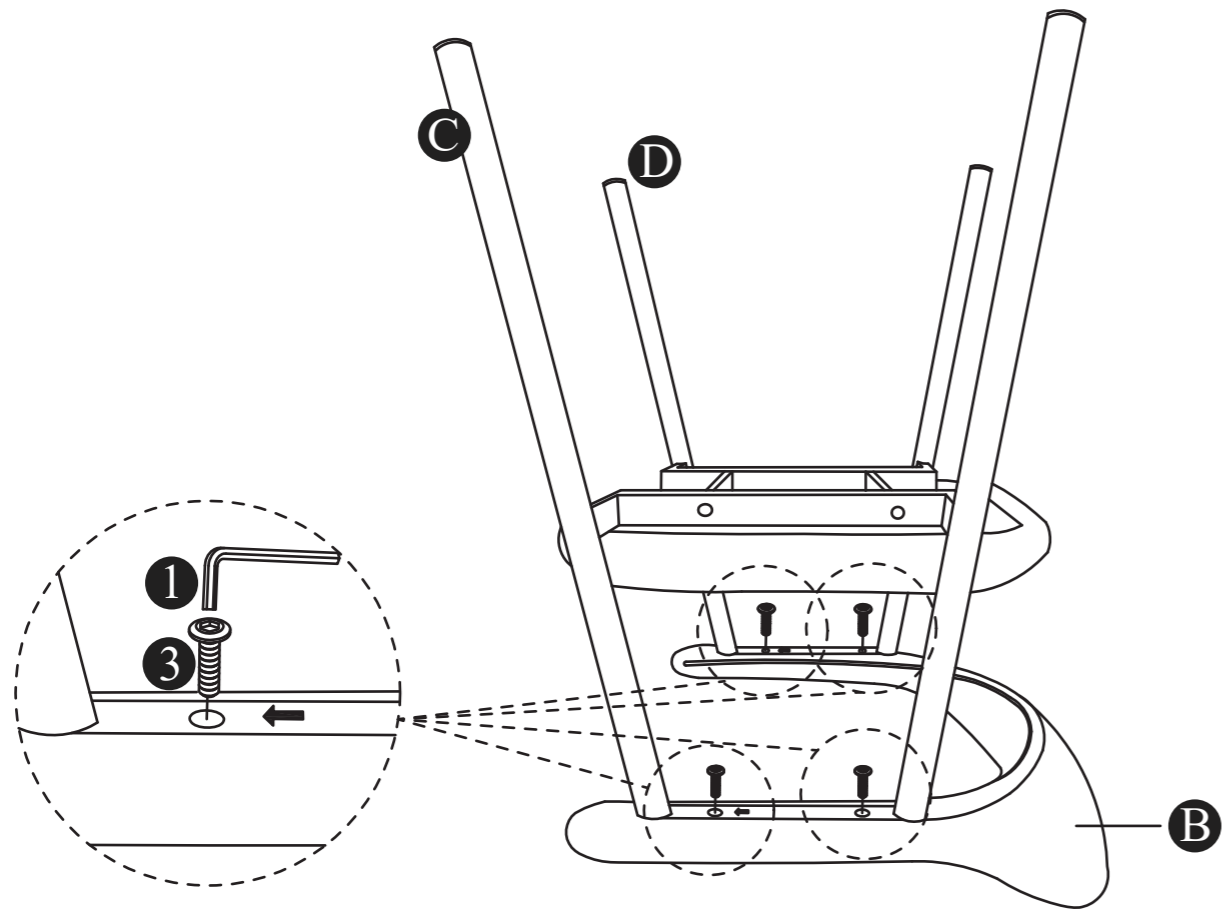
1

 M6 x 45	 M6 x 16	 6x8	 1x1
5x4	2x4	6x8	1x1

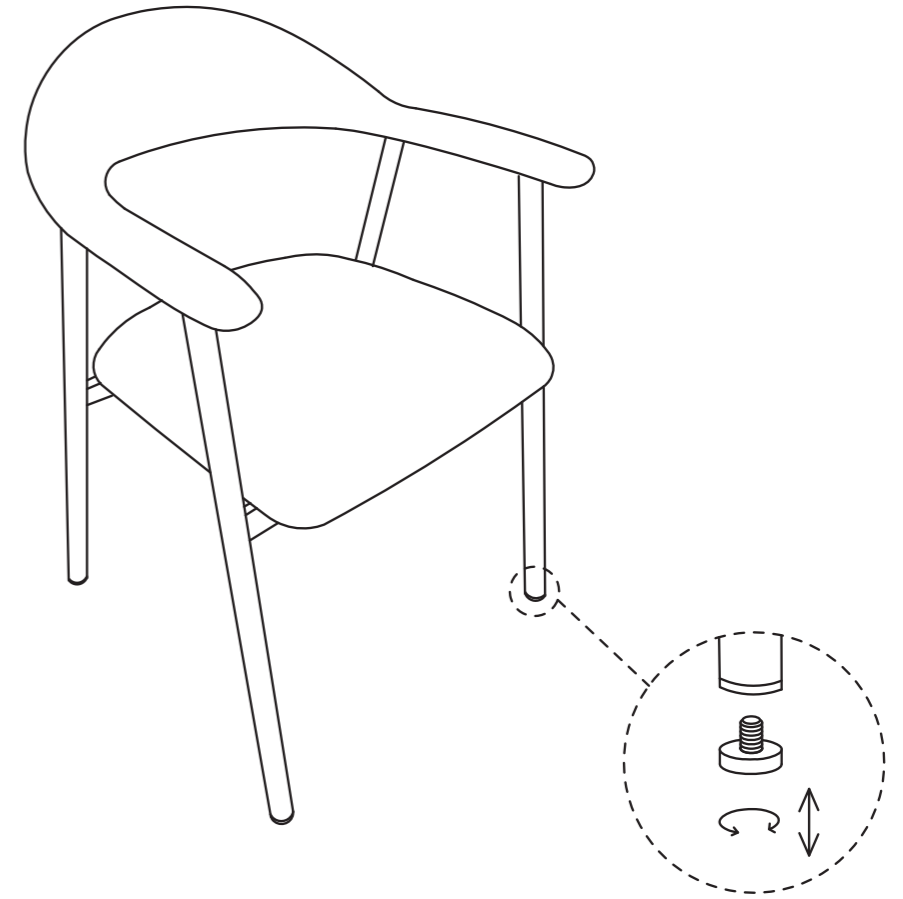


2

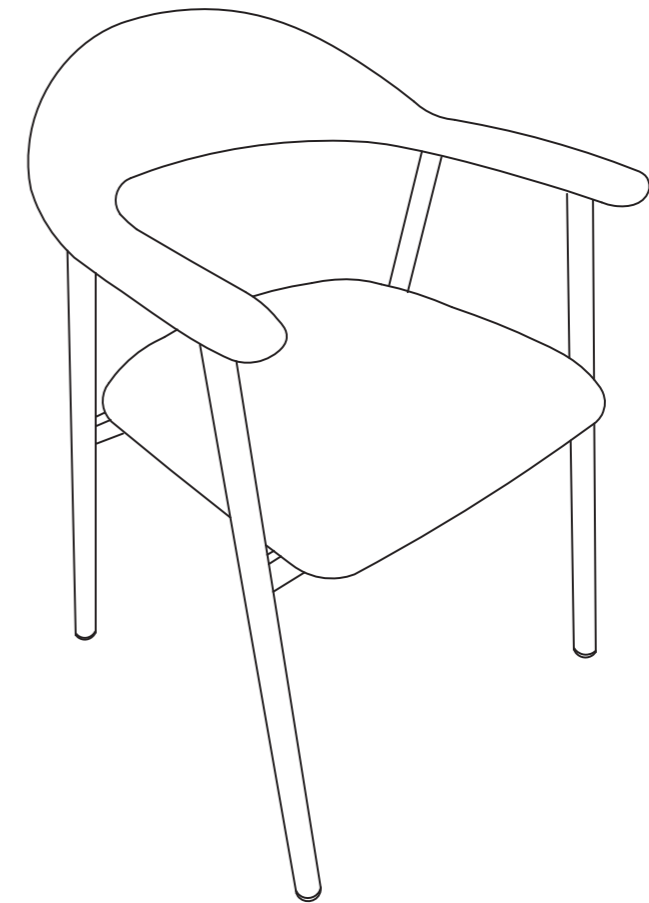
 M6 x 20	
3 x4	1 x1



3



4



5