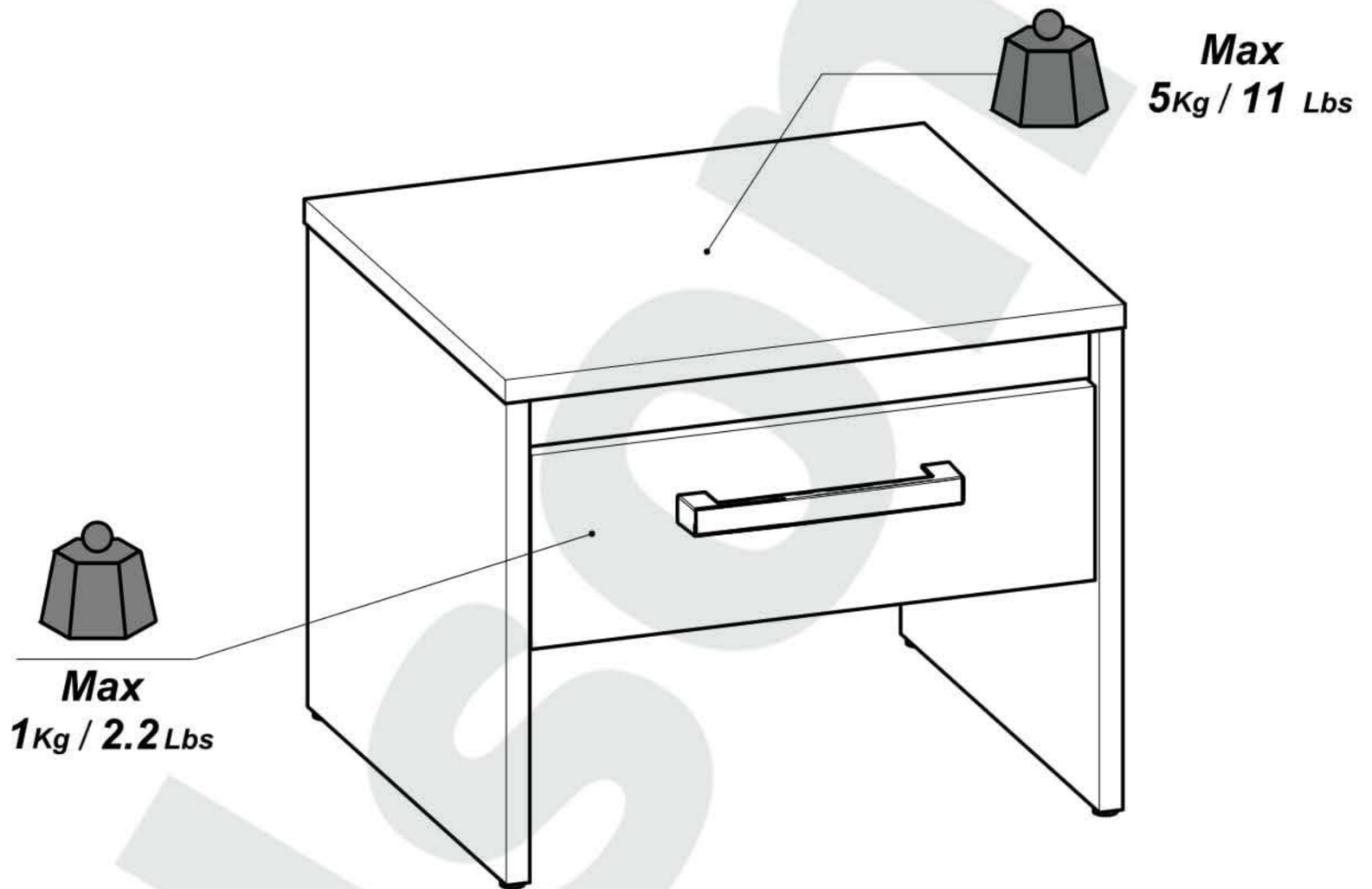


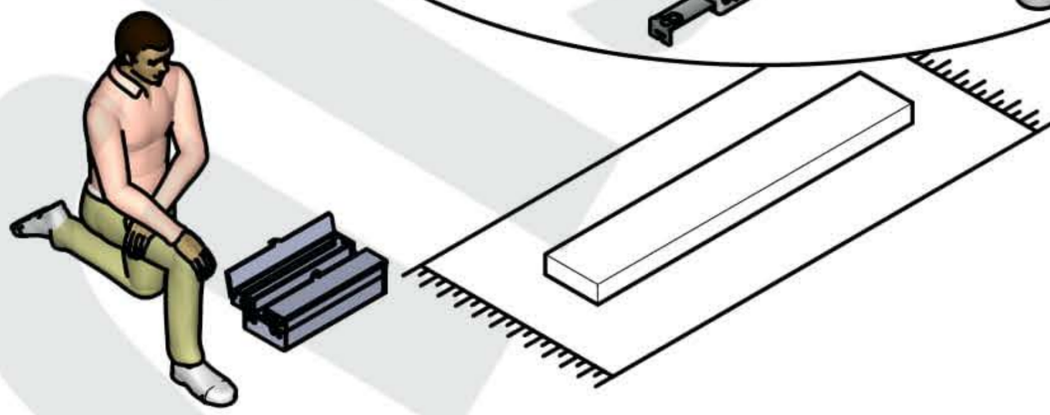
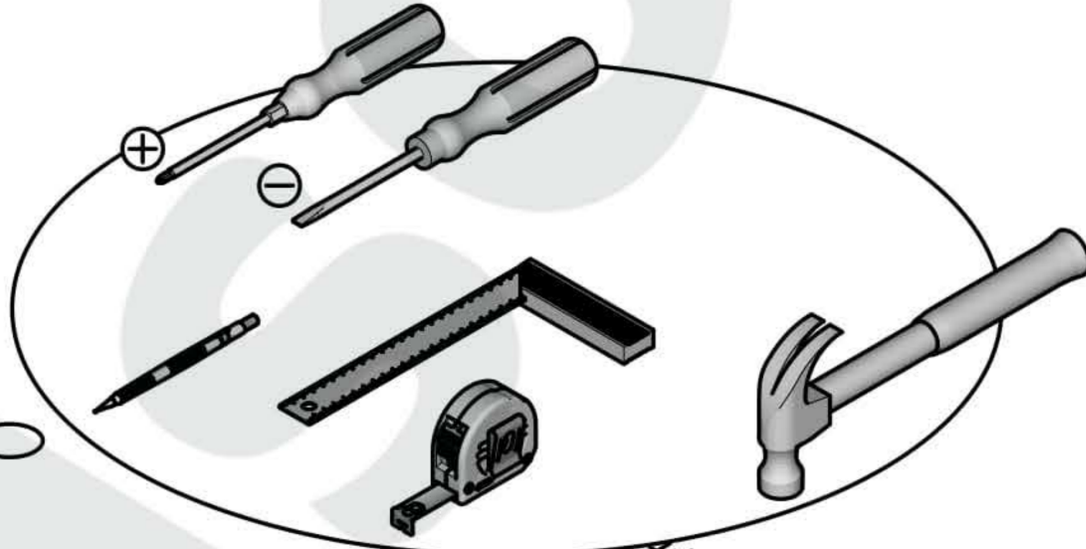
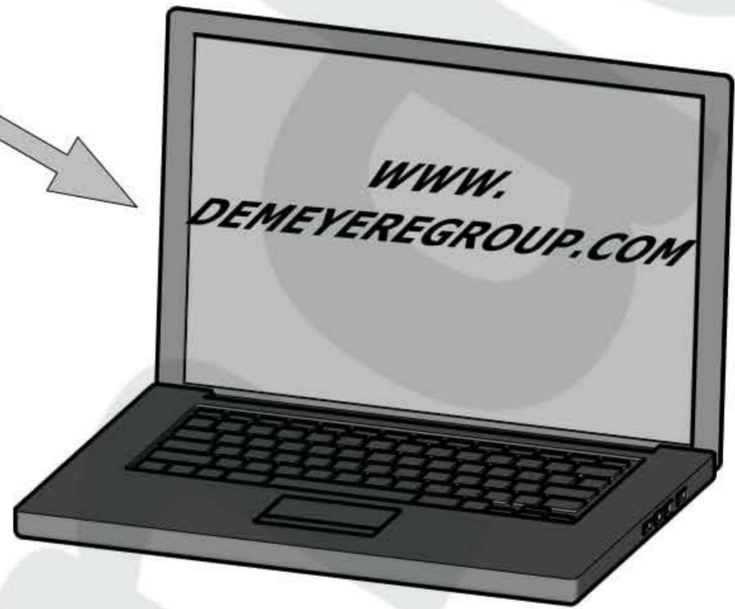
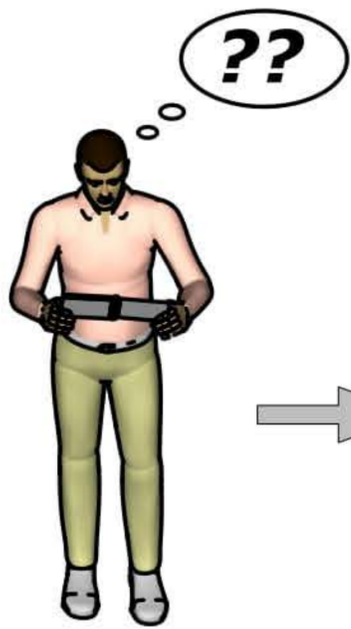
410311 - 00



1hoo.



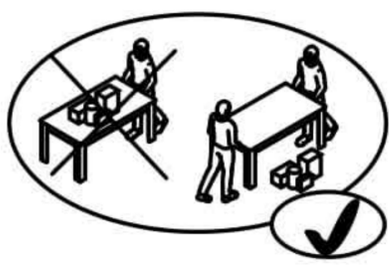
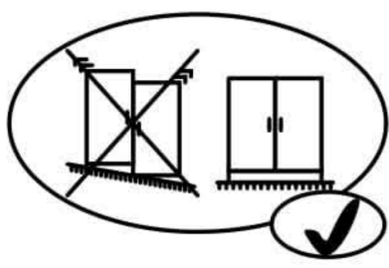
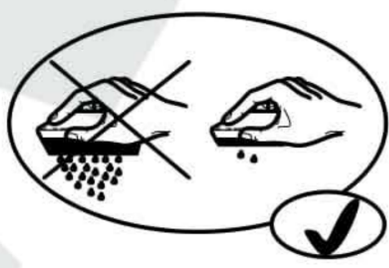
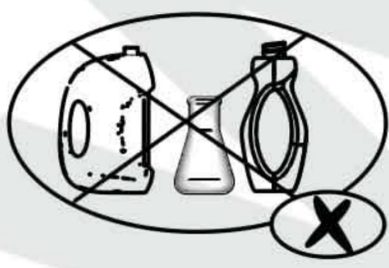
x1

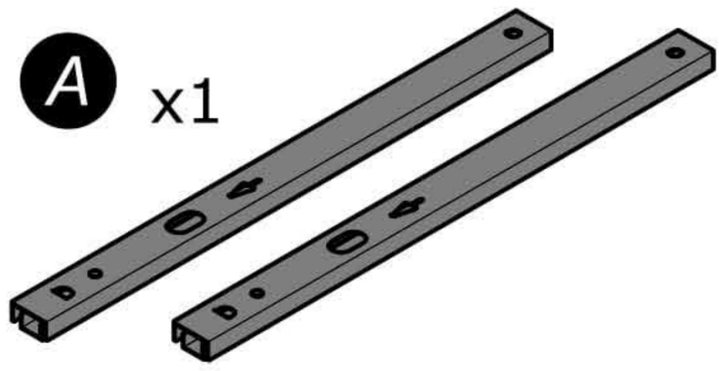


Donnez ou recyclez vos meubles.

Association
ou
Magasin
ou
Déchèterie

<https://quefairemesdechets.fr>





A x1



B x2

8x30mm
5/16" x 1 3/16"



C x1

3x12mm
1/8" x 15/32"



D x2

4x30mm
5/32" x 1 3/16"



E x4

6,3x9mm
1/4" x 11/32"



F x2

4x9mm
5/32" x 11/32"



G x4

8.3x29mm
5/16" x 1 1/8"

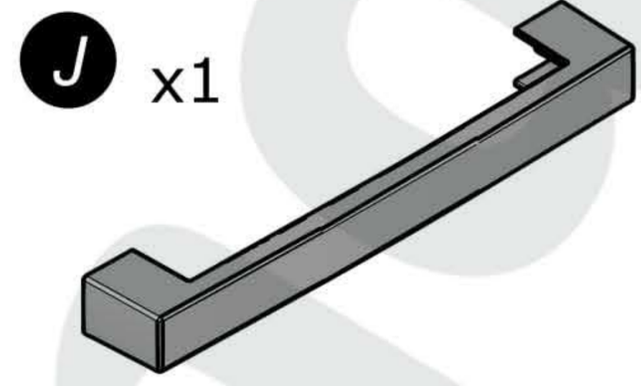


H x4



I x2

Ø15mm
Ø19/32"



J x1



K x1



L x4



M x1



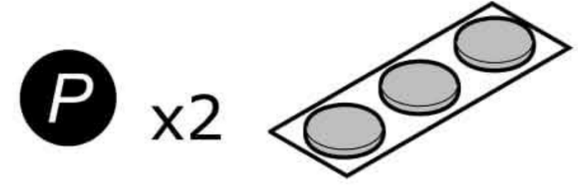
N x2

Ø12mm
Ø15/32"

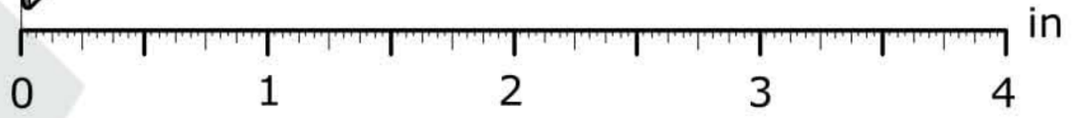
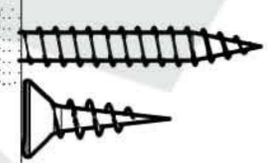
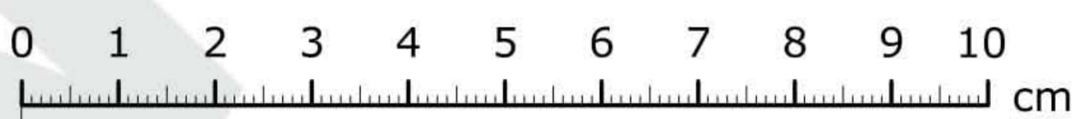


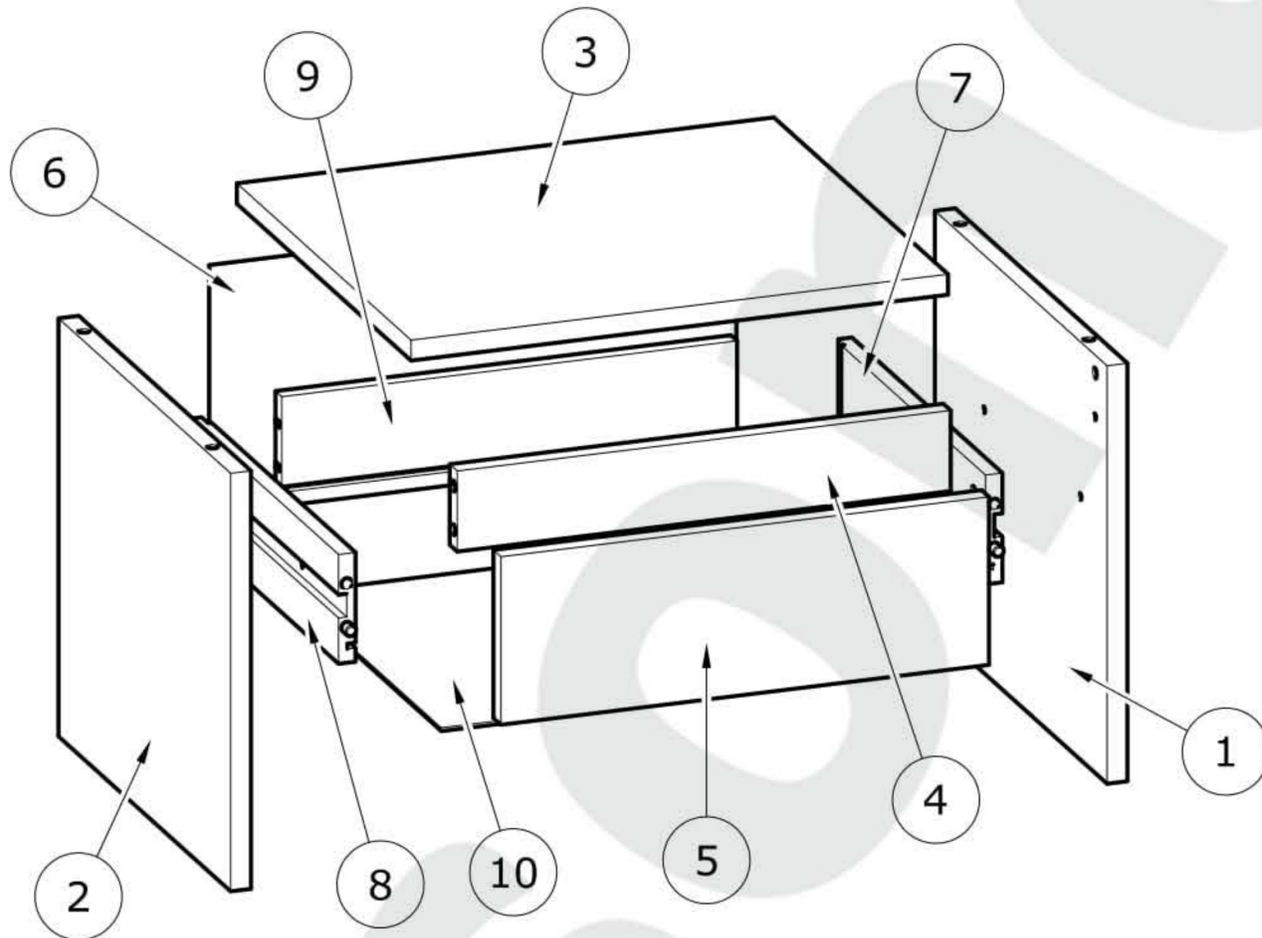
O x1

x25

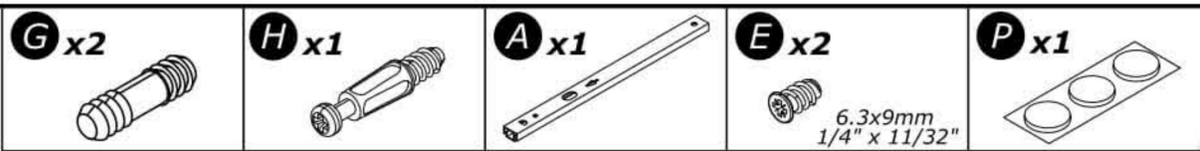
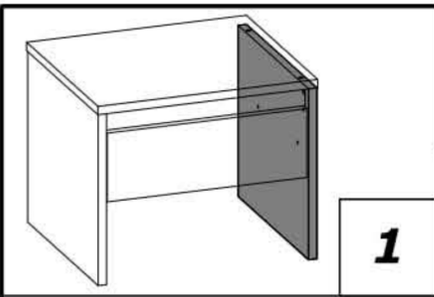


P x2

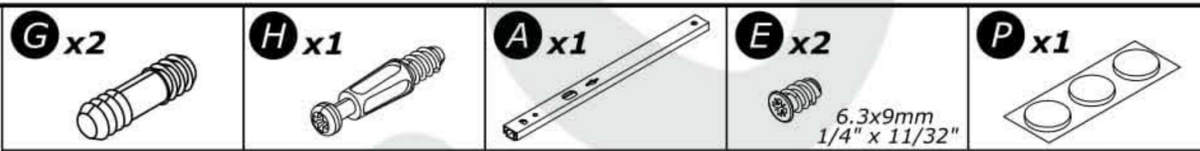
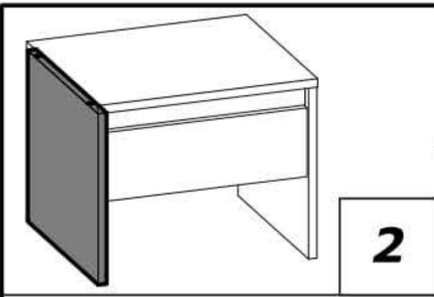
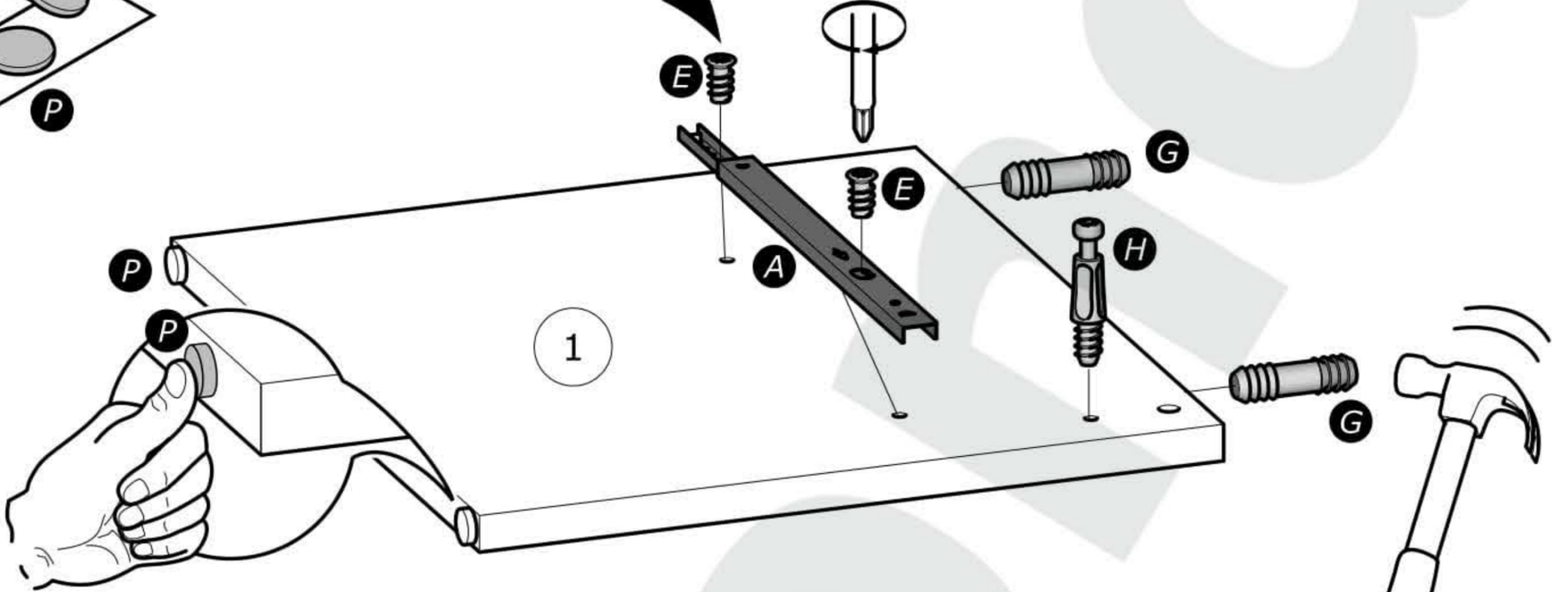
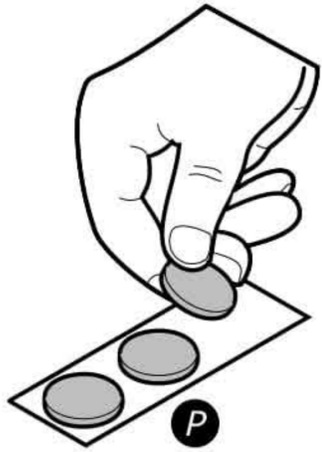
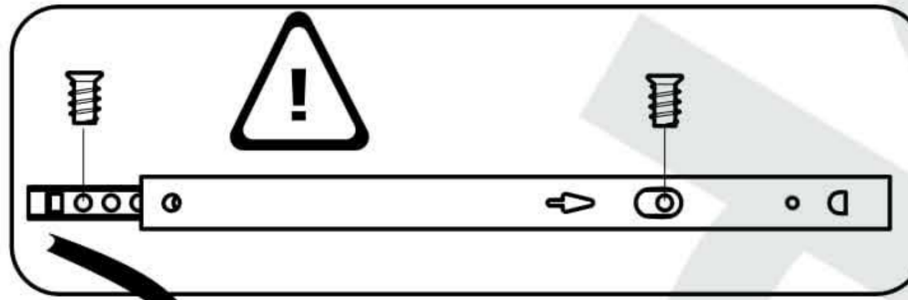




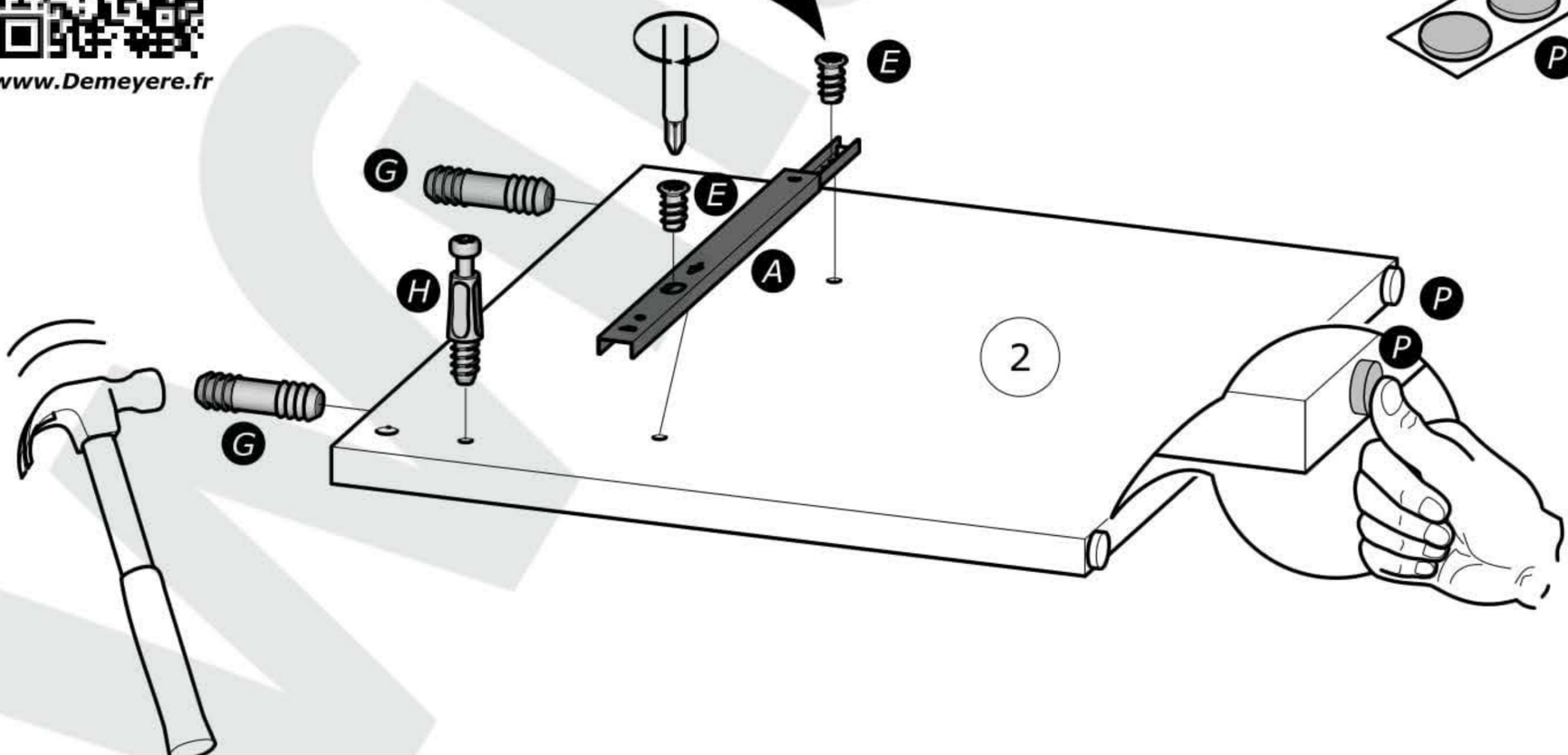
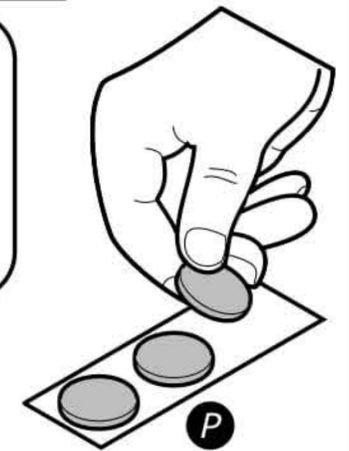
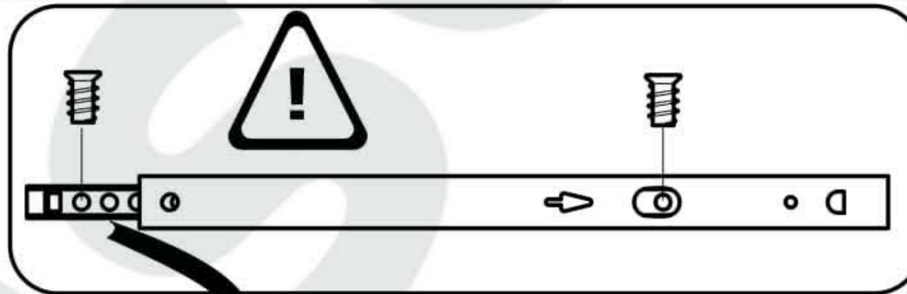
| N° | MM | | | INCH | | | QTY |
|----|-----|---|-----|----------|---|----------|-----|
| 1 | 306 | x | 343 | 12 1/16 | x | 13 8/16 | 1 |
| 2 | 306 | x | 343 | 12 1/16 | x | 13 8/16 | 1 |
| 3 | 395 | x | 347 | 15 9/16 | x | 13 11/16 | 1 |
| 4 | 363 | x | 59 | 14 5/16 | x | 2 5/16 | 1 |
| 5 | 359 | x | 123 | 14 2/16 | x | 4 13/16 | 1 |
| 6 | 387 | x | 160 | 15 4/16 | x | 6 5/16 | 1 |
| 7 | 300 | x | 80 | 11 13/16 | x | 3 2/16 | 1 |
| 8 | 300 | x | 80 | 11 13/16 | x | 3 2/16 | 1 |
| 9 | 335 | x | 80 | 13 3/16 | x | 3 2/16 | 1 |
| 10 | 341 | x | 298 | 13 7/16 | x | 11 12/16 | 1 |

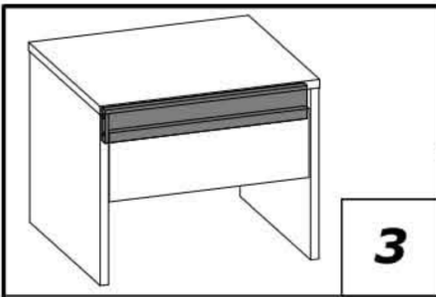


www.Demeyere.fr

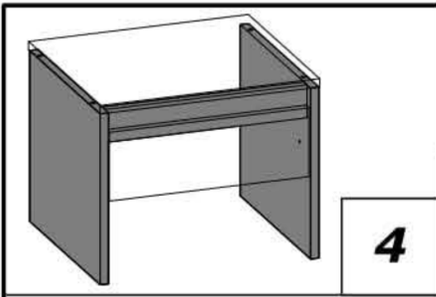
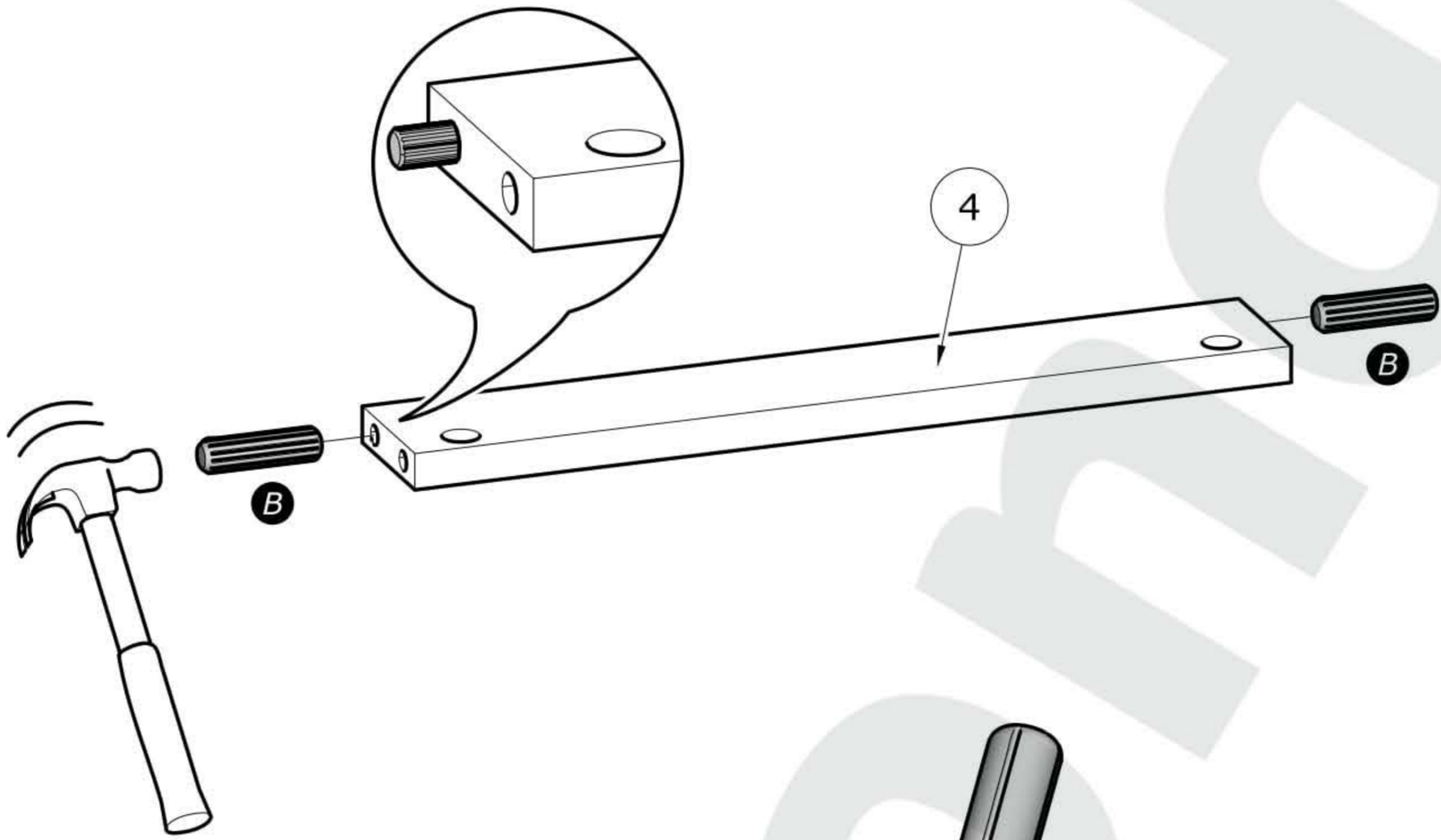


www.Demeyere.fr

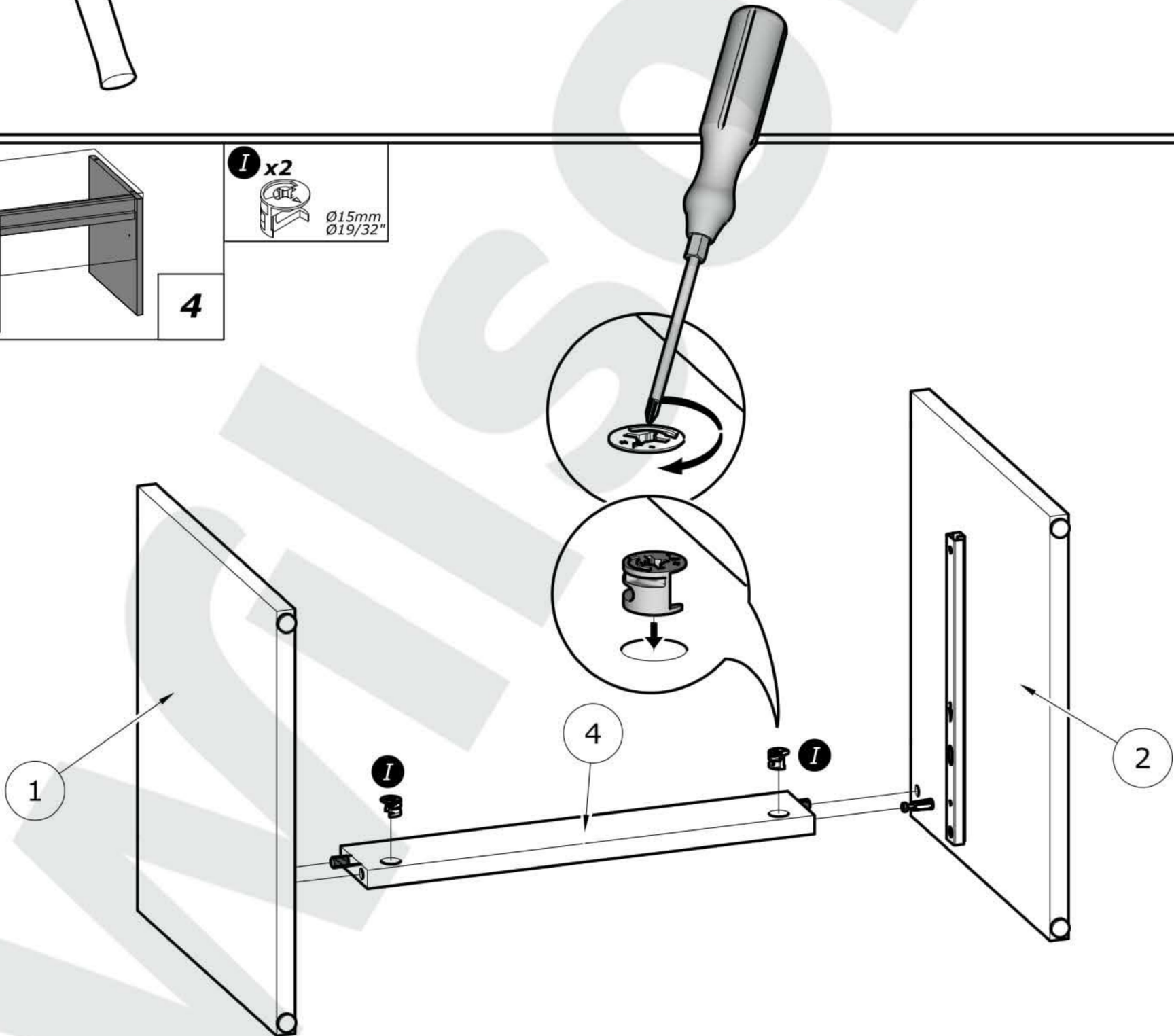


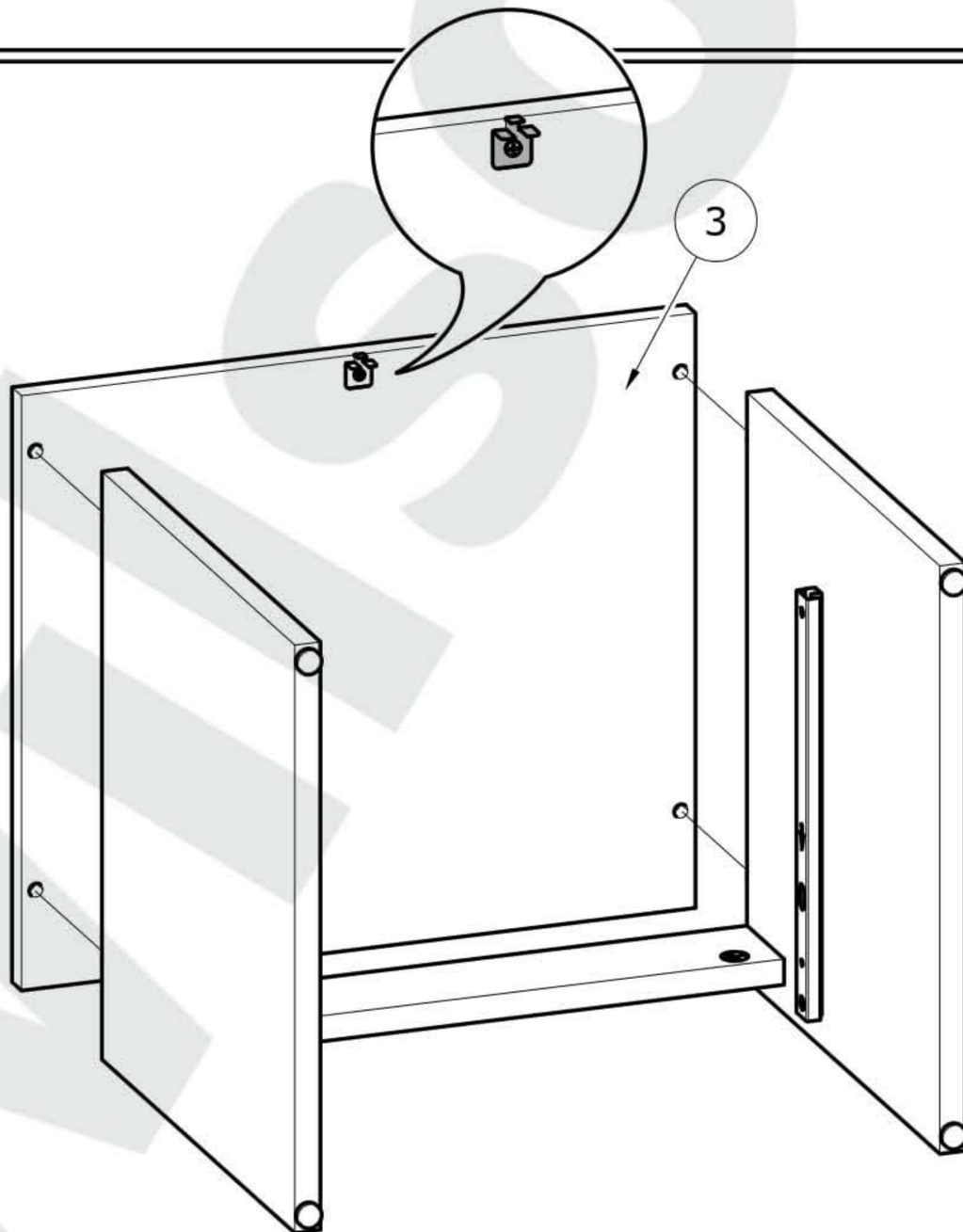
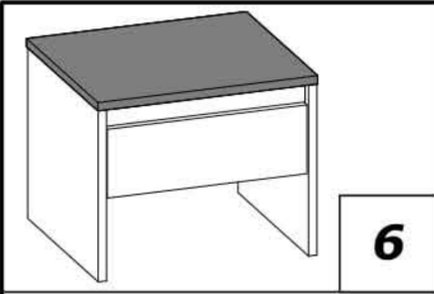
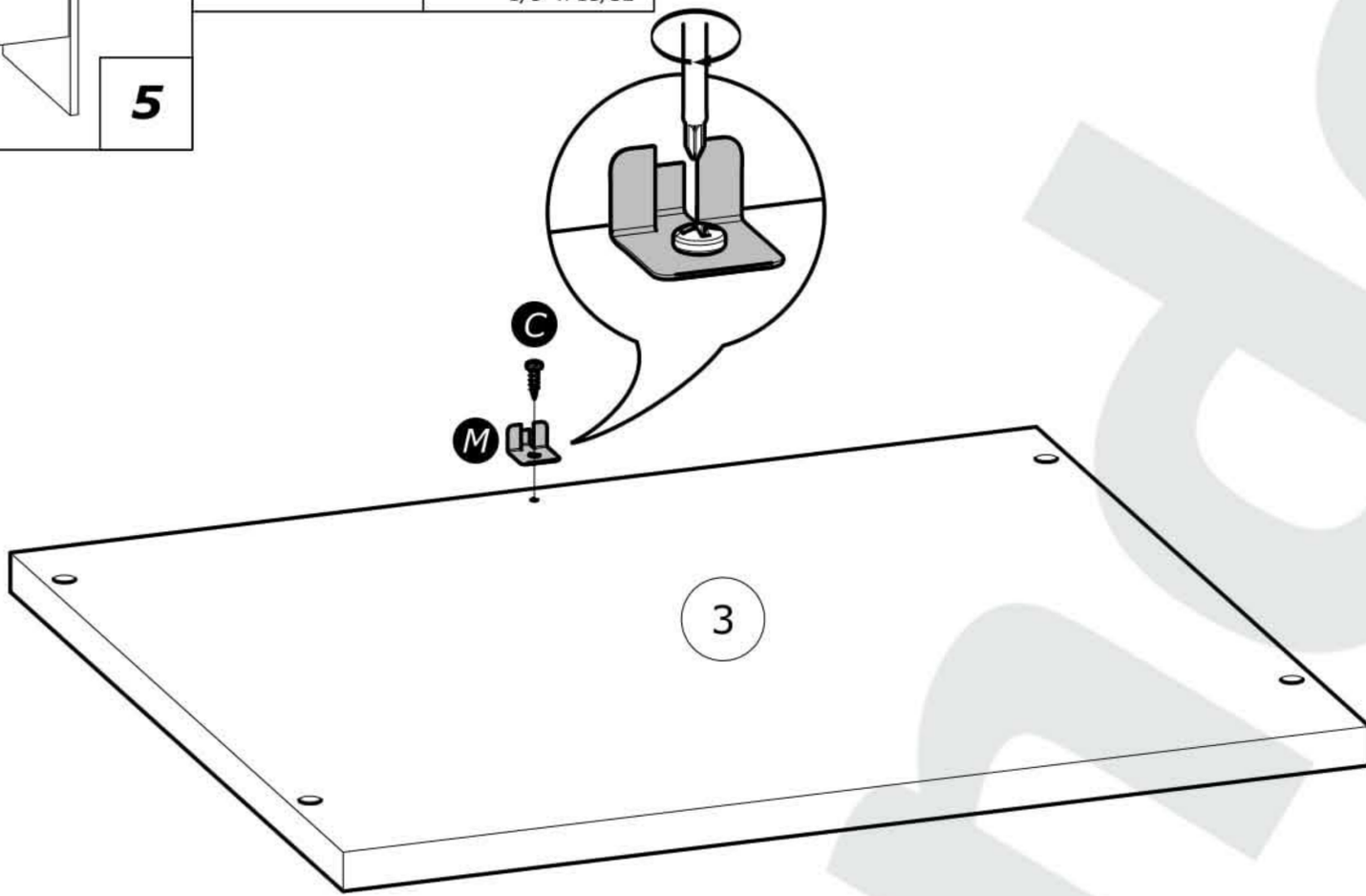
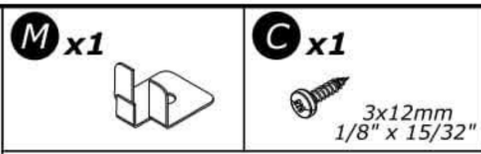
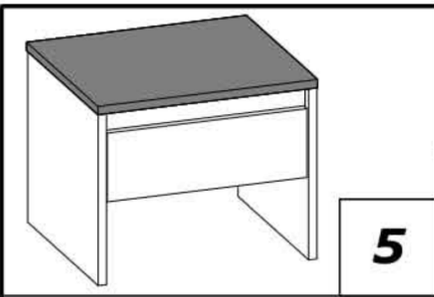


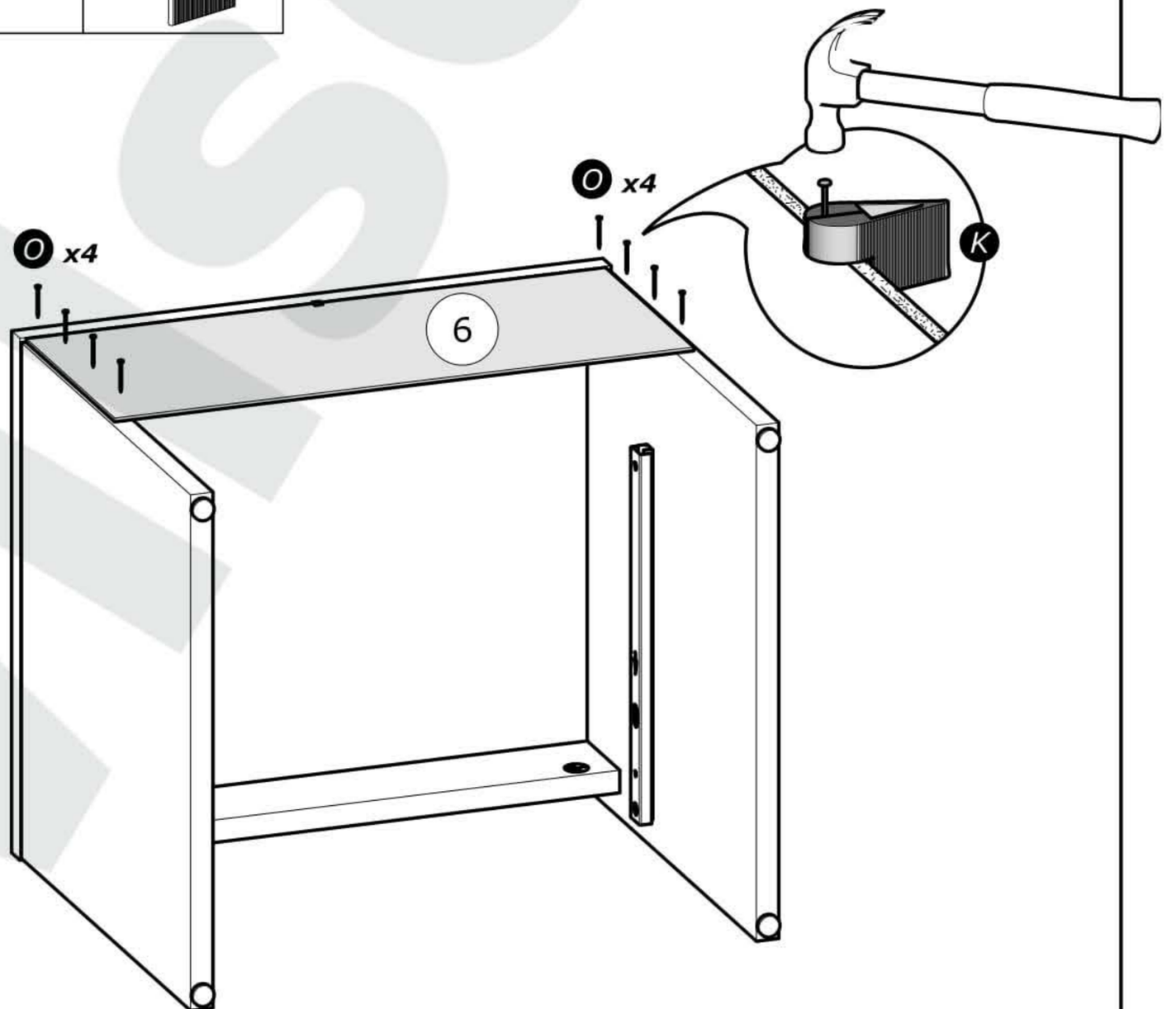
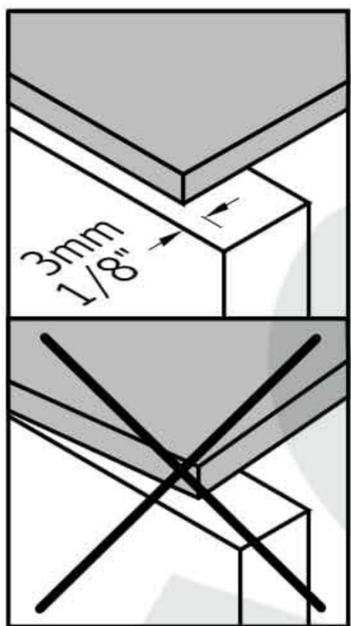
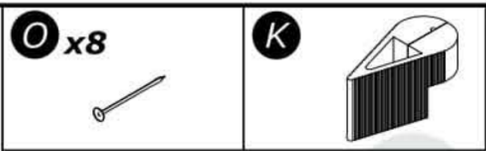
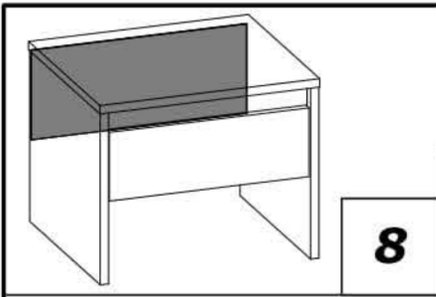
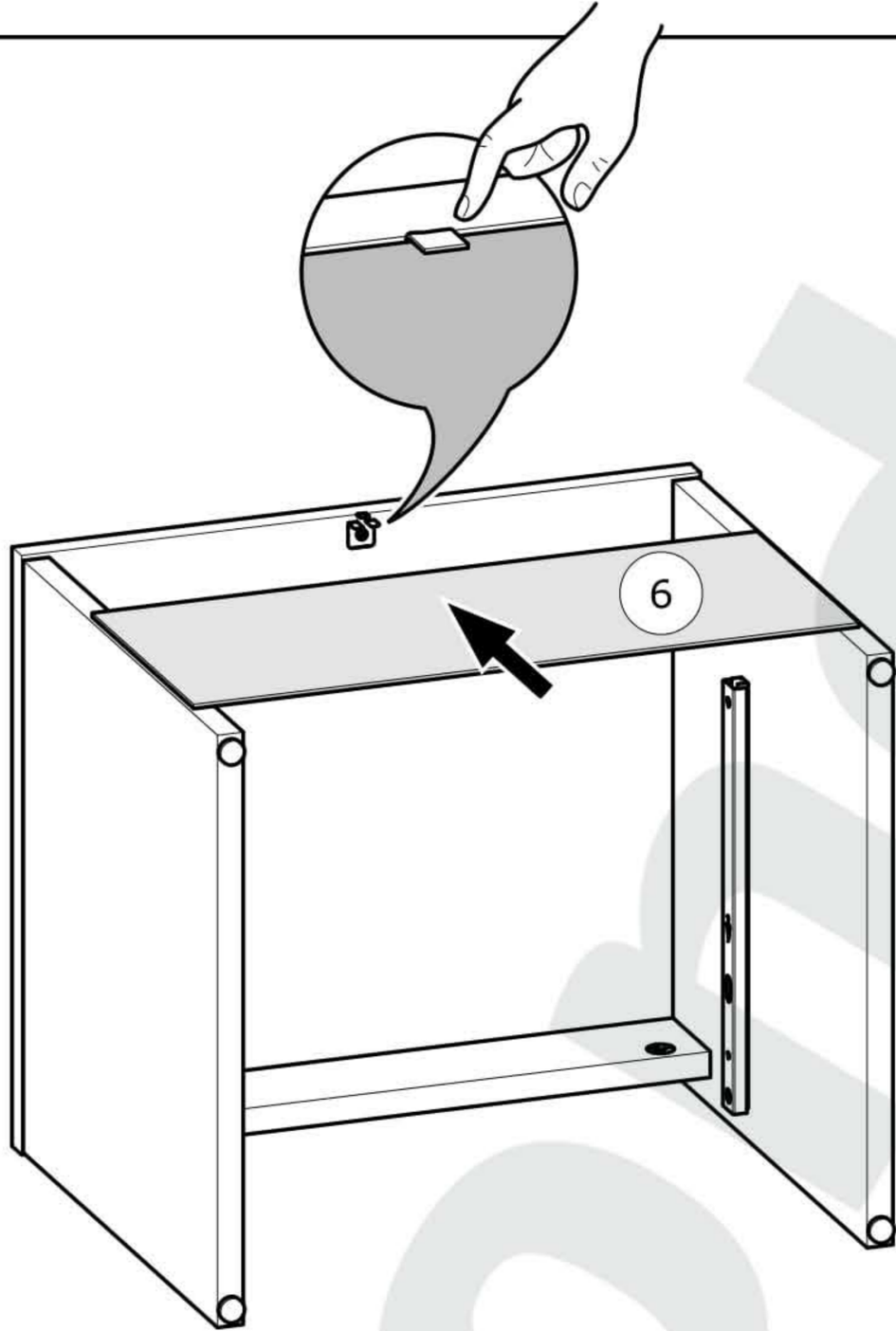
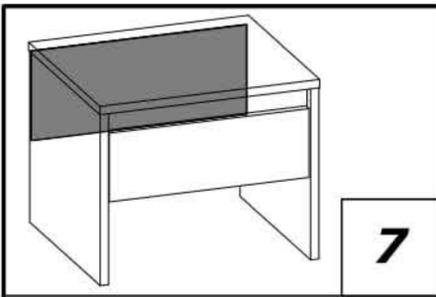
B x2
8x30mm
5/16" x 1 3/16"

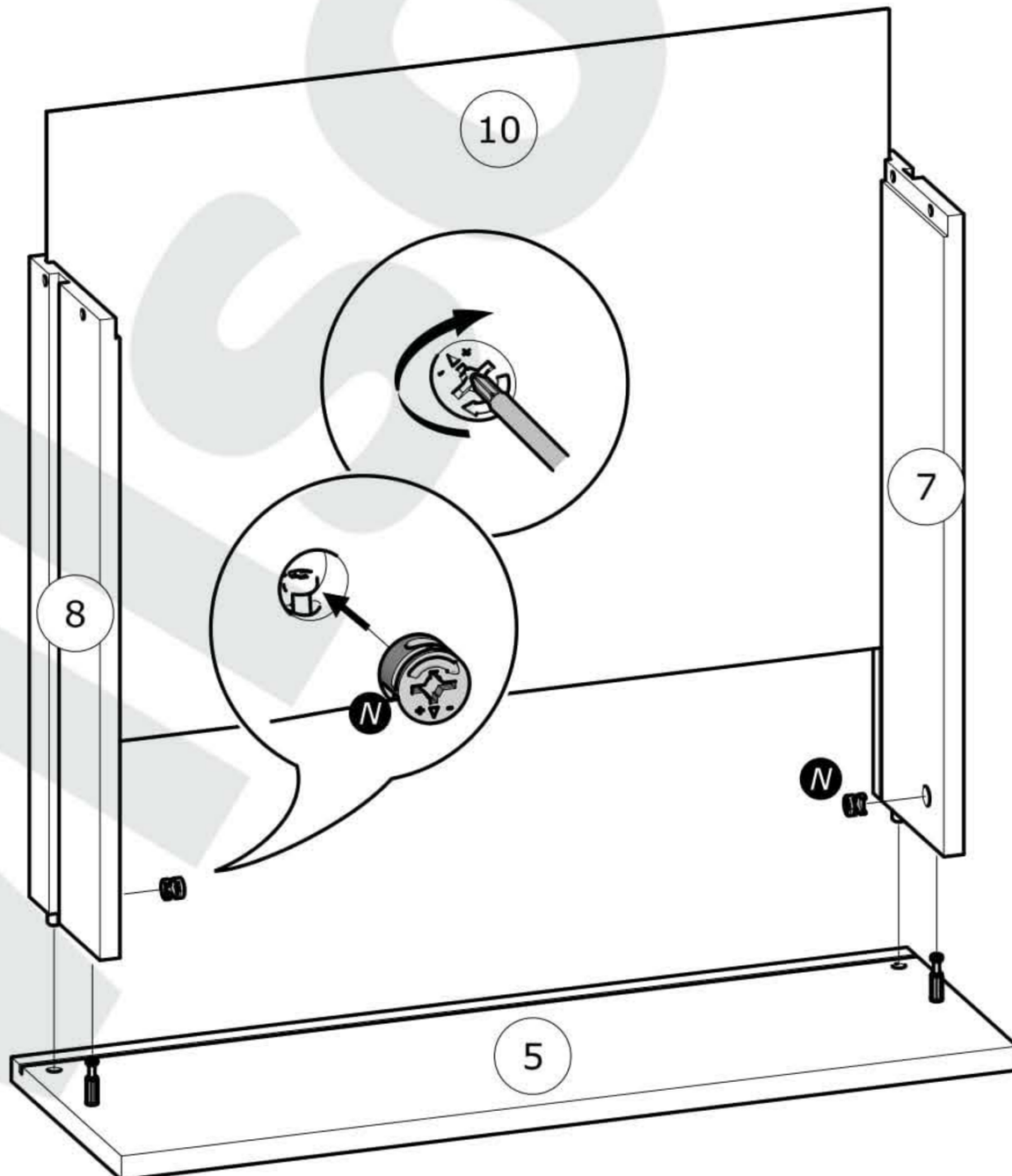
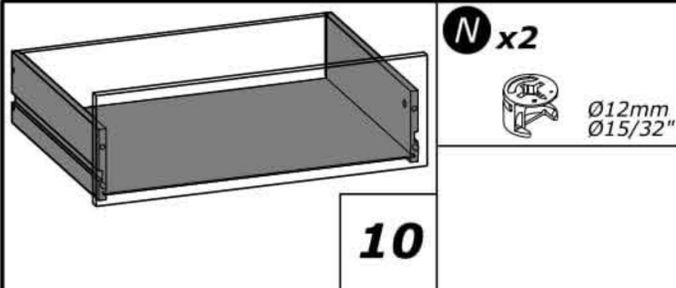
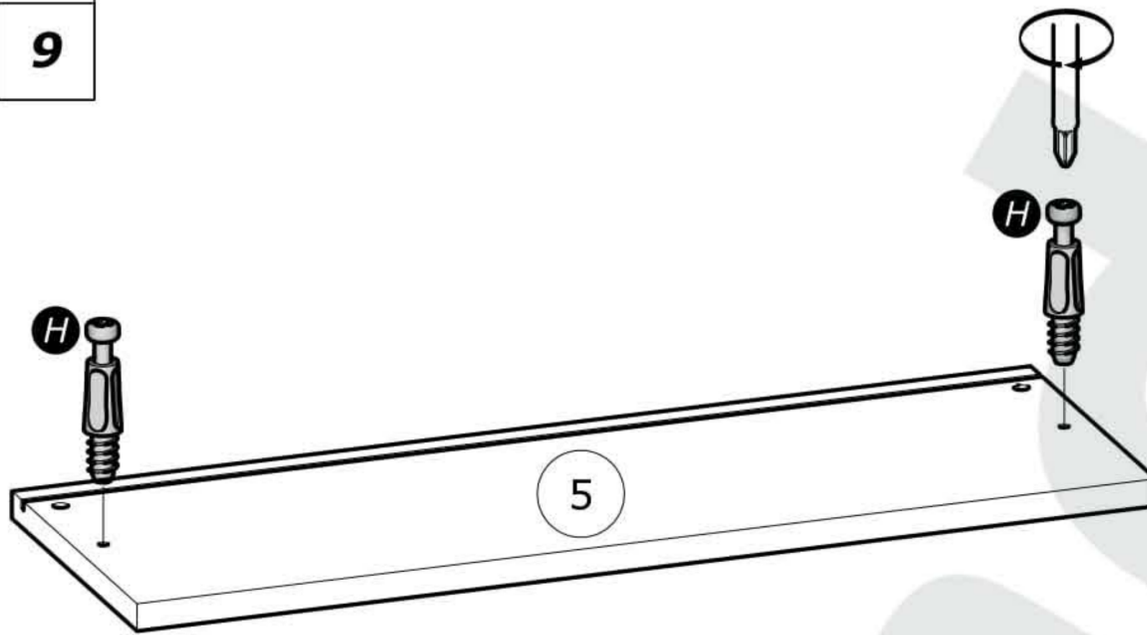
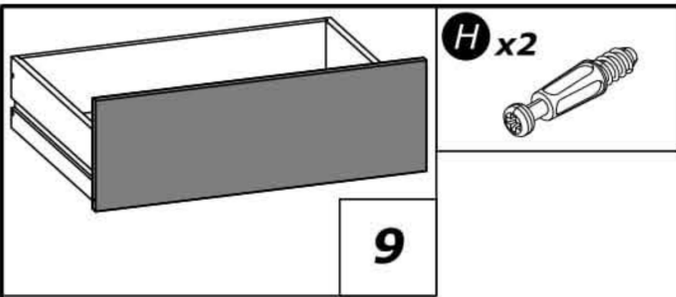


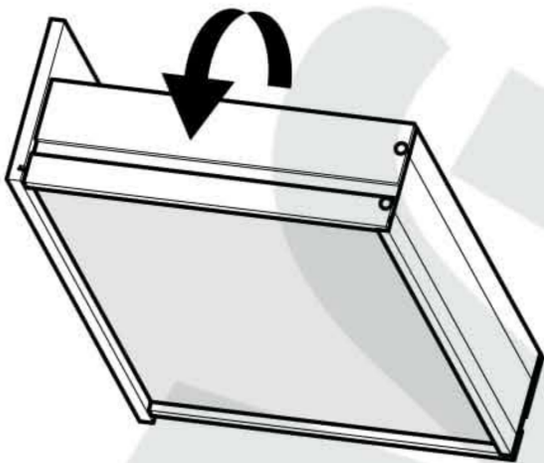
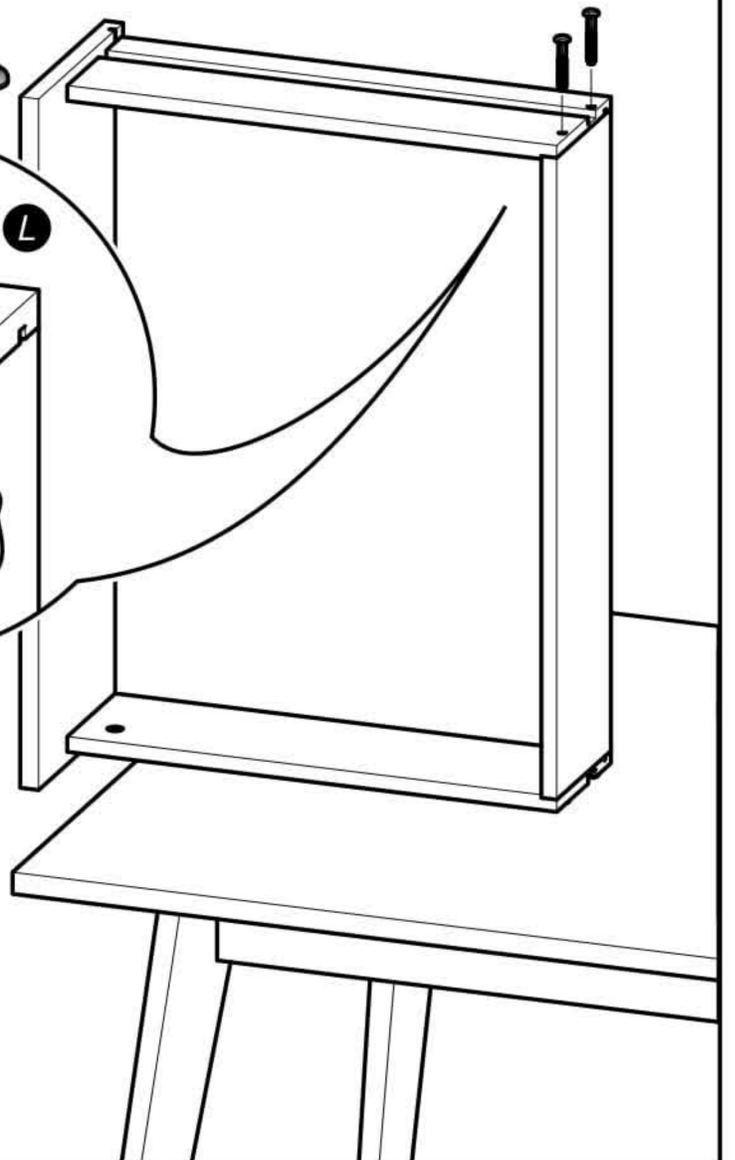
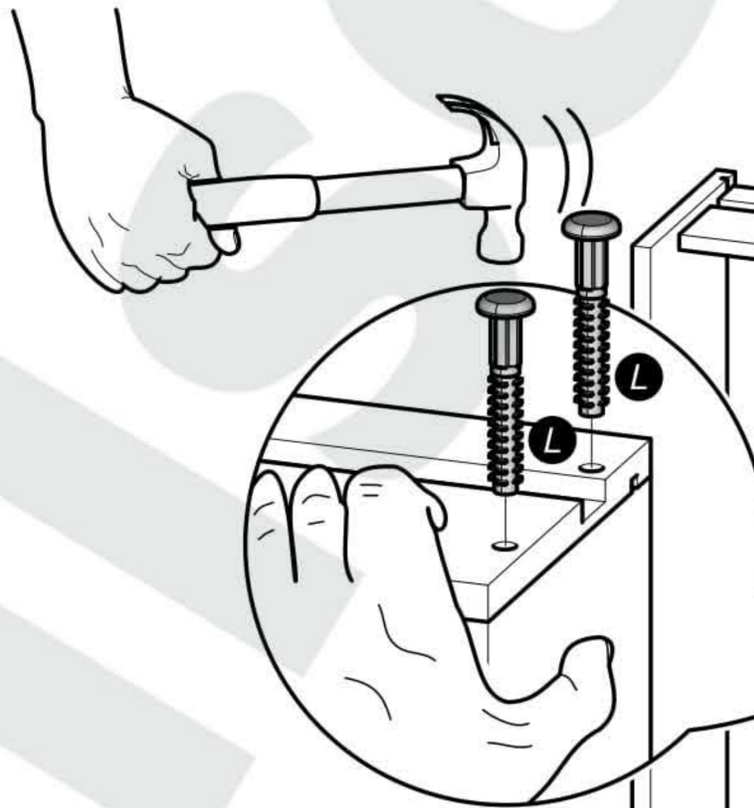
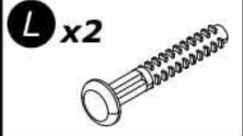
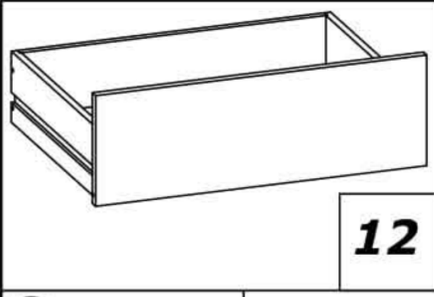
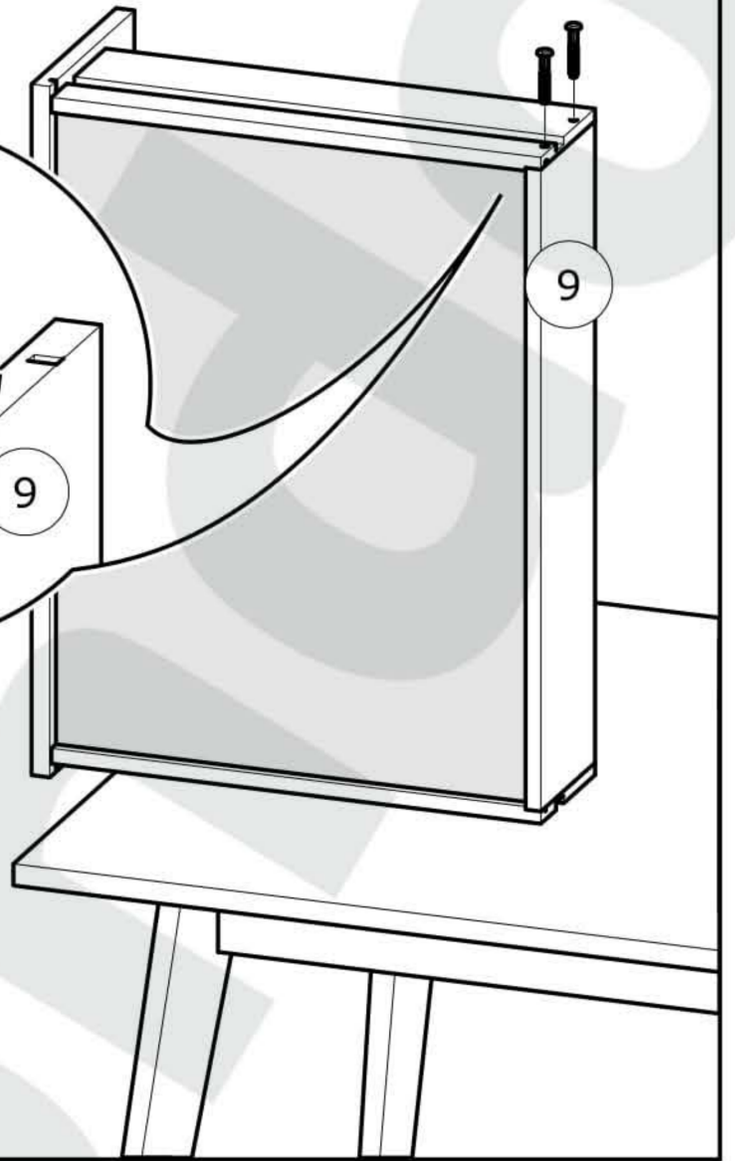
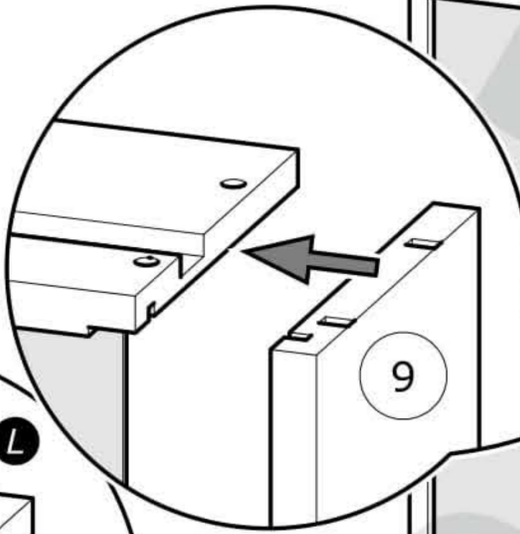
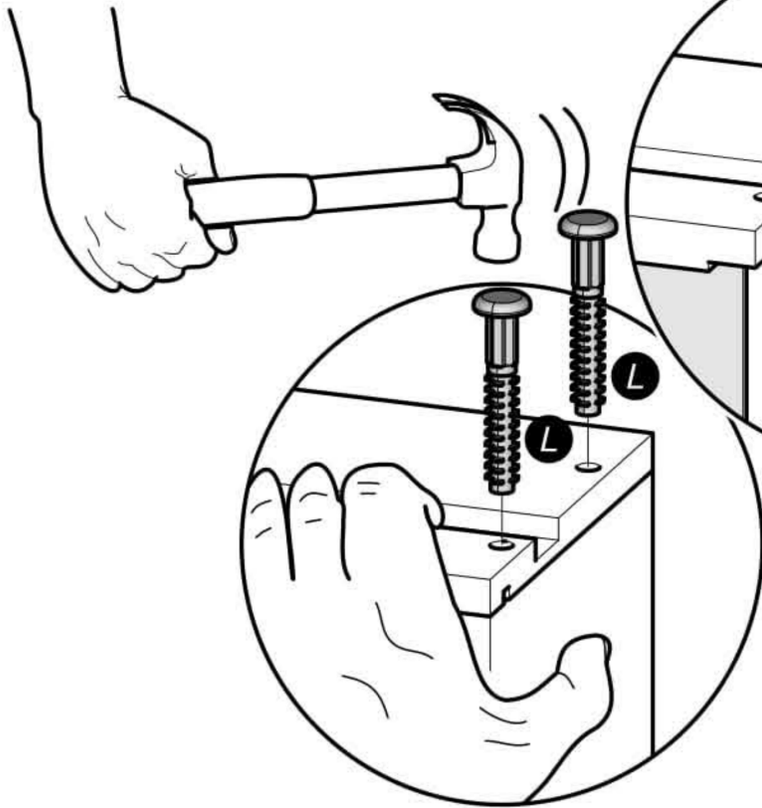
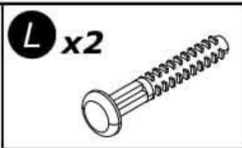
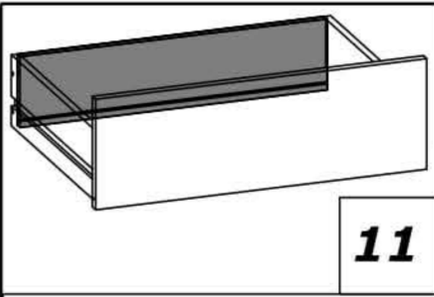
I x2
Ø15mm
Ø19/32"

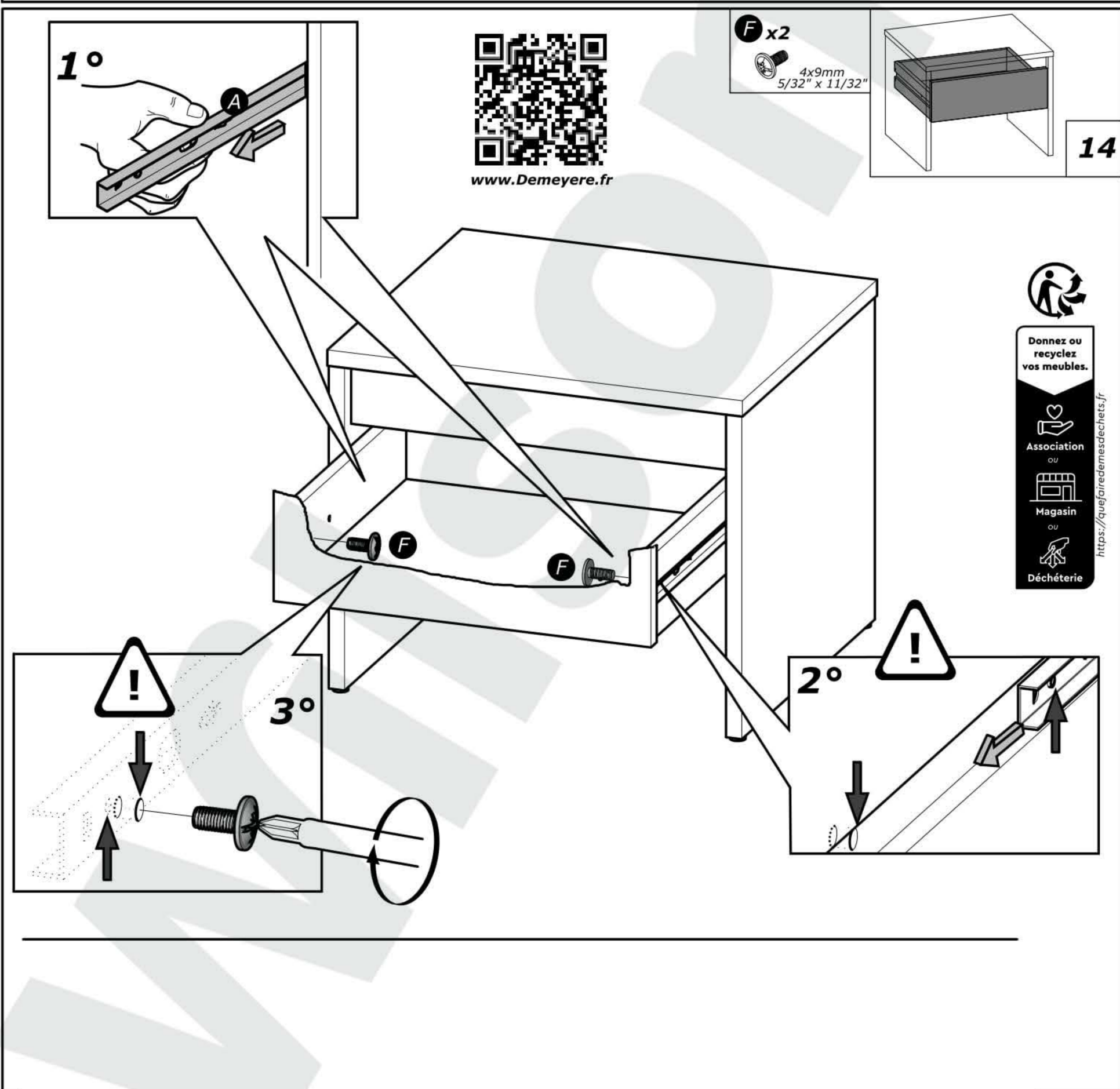
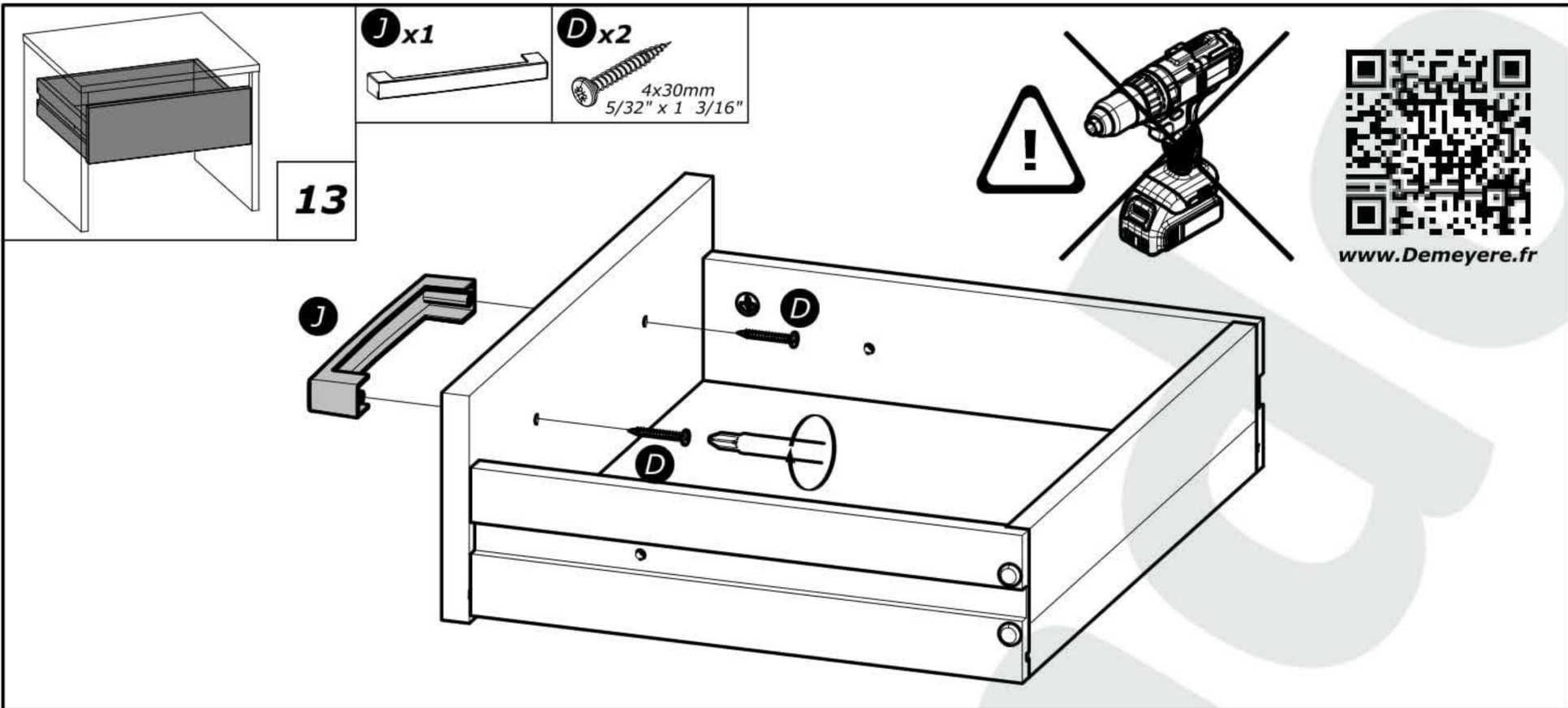












SK: Nábytok obsahujúci dosky na báze dreva (napr. drevotrieskové, vláknité, preglejka...) môže uvoľňovať znečisťujúce látky do vnútorného ovzdušia. Preto sa odporúča po inštalácii nábytku v miestnosti často vetrať aspoň štyri týždne, aby sa znížila expozícia týmto látkam.

HU: A fa alapú lapokat tartalmazó bútorok (pl. faforgácslap, farostlemez, rétegelt lemez stb.) szennyező anyagokat bocsáthatnak ki a beltéri levegőbe. Ezért ajánlott a bútor elhelyezése után a helyiséget legalább négy hétig rendszeresen szellőztetni a kibocsátott szennyező anyagokkal való érintkezés csökkentése érdekében.

CZ: Nábytek obsahující desky na bázi dřeva (např. dřevotříska, MDF, překližka...) může uvolňovat znečišťující látky do vnitřního ovzduší. Doporučuje se proto po instalaci nábytku místnost často větrat alespoň po dobu čtyř týdnů, aby se snížila expozice těmto látkám.

RO: Mobilierul care conține plăci pe bază de lemn (PAL, MDF, placaj etc.) poate emite substanțe poluante în aerul interior. Prin urmare, se recomandă ca după instalarea mobilierului, încăperea să fie aerisită frecvent timp de cel puțin patru săptămâni, pentru a reduce expunerea la aceste substanțe.

HR: Namještaj koji sadrži ploče na bazi drva (iverica, vlaknaste ploče, šperploča...) može ispuštati štetne tvari u unutrašnji zrak. Preporučuje se da se nakon postavljanja namještaja prostorija redovito prozračuje najmanje četiri tjedna kako bi se smanjila izloženost tim tvarima.

SI: Pohištvo, ki vsebuje plošče na osnovi lesa (iverne plošče, vlaknene plošče, vezane plošče...), lahko sprošča onesnaževalne snovi v notranji zrak. Zato je priporočljivo, da po postavitvi pohištva prostor redno zračite vsaj štiri tedne, da zmanjšate izpostavljenost tem snovem.

EN: Furniture containing wood-based panels (e.g., particleboard, fiberboard, plywood...) may emit pollutants into indoor air. It is therefore recommended to ventilate the room frequently for at least four weeks after furniture installation to reduce exposure to emitted pollutants.