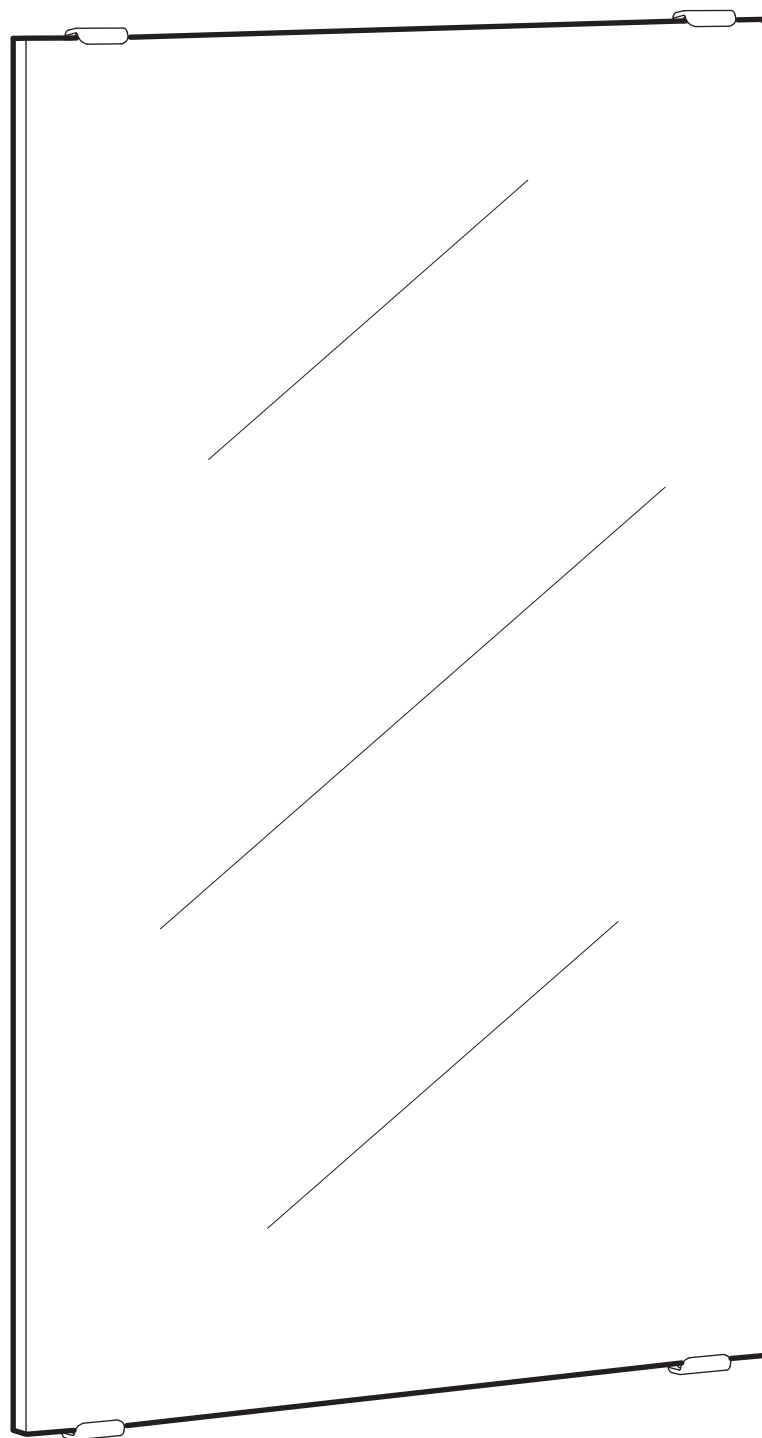


# LETTAN



Design and Quality  
IKEA of Sweden

**Español**

Montaje a realizar por montador autorizado, pues un montaje erróneo puede resultar en una caída del mueble, causando daños a personas o cosas. Como hay muchas clases de materiales de pared, no se incluyen los tornillos de montaje. Para sugerencias sobre sistemas de colocación adecuados, ponte en contacto con tu especialista más cercano.

**Català**

El muntatge l'ha de fer un muntador autoritzat, perquè si el moble no es munta correctament podria caure i provocar danys a coses o persones. Com que hi ha moltes classes de materials de paret, no s'inclouen els cargols de fixació. Si no saps quines fixacions són les més adequades per a les parets de casa teva, posa't en contacte amb un especialista.

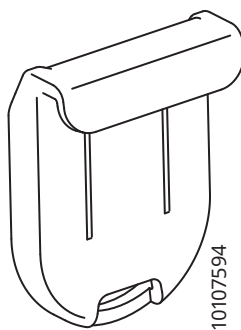
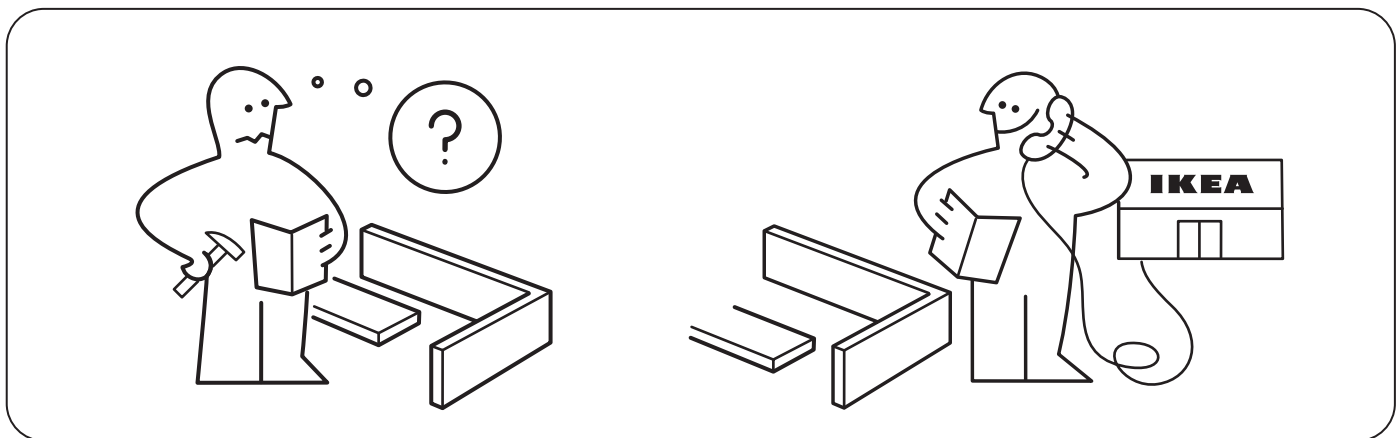
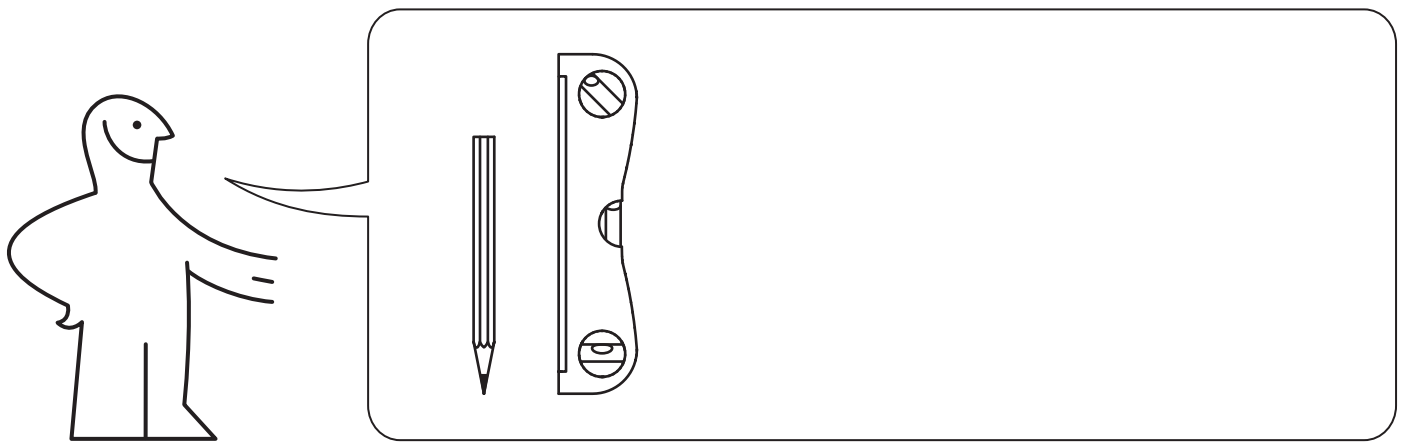
**Euskara**

Muntatzaile baimendun batek egin behar du muntaketa, izan ere, gaizki muntatuz gero, baliteke altzaria erortzea, eta kalterik edo lesiorik eragitea beste objekturen batiz nahiz pertsonei. Hormako materialak desberdinak direlako, ez dira hormako finkatzeak sartzen. Zalantzarak izanez gero, eskatu aholku profesionala burdineria egokiei buruz.

**Galego**

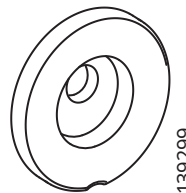
A montaxe debe realizala un montador autorizado, xa que unha montaxe errónea pode provocar a caída do moble e, en consecuencia, danos a persoas ou obxectos. Como existen moitas clases de materiais de parede, non se inclúen os parafusos de montaxe. Se precisares consellos sobre sistemas de colocación axeitados, ponte en contacto co teu especialista máis próximo.





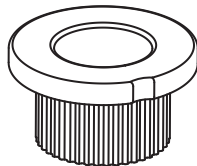
4x

10107594



4x

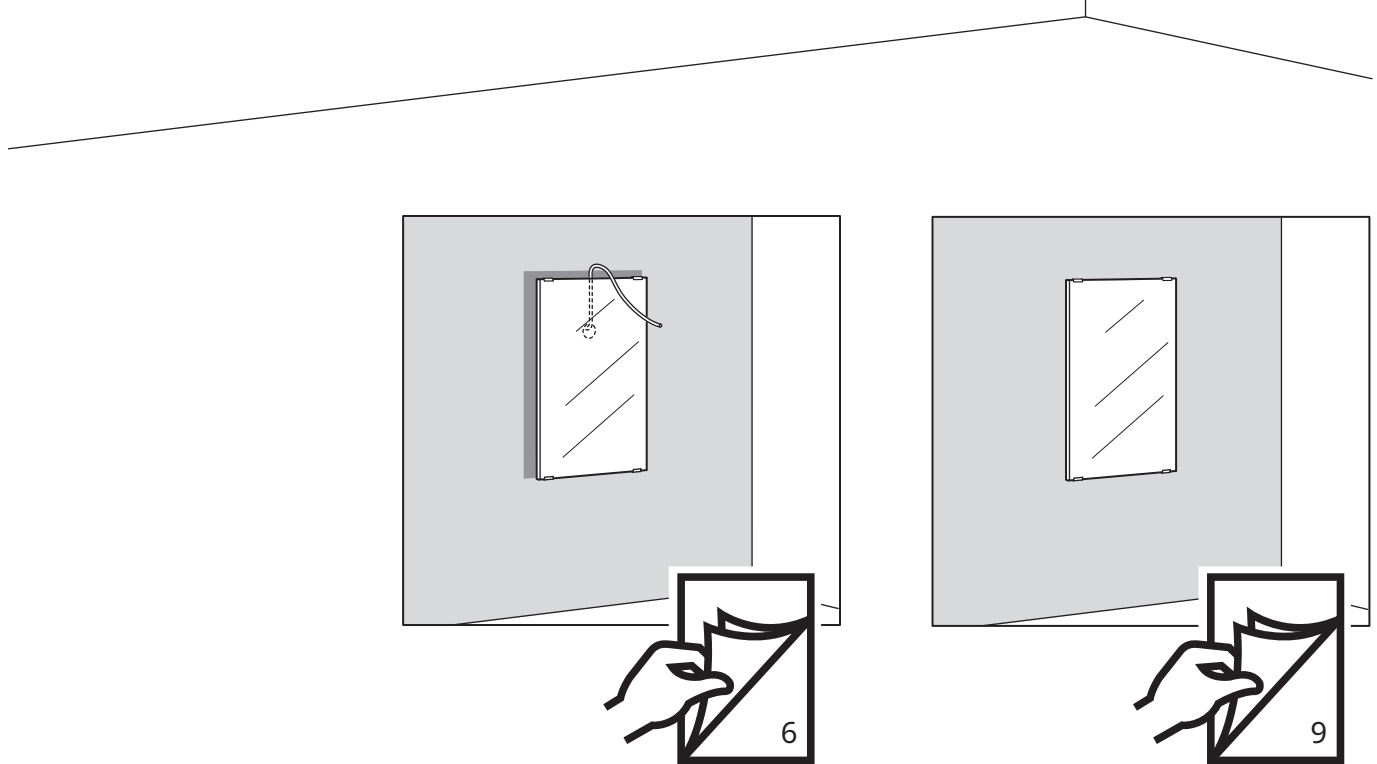
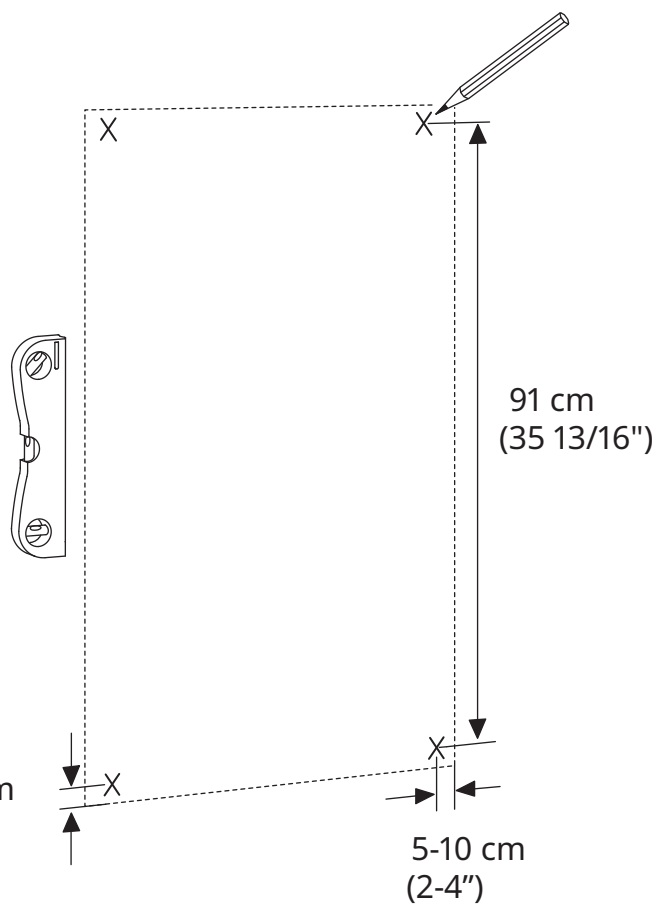
139299

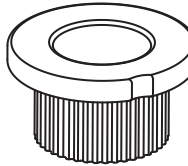
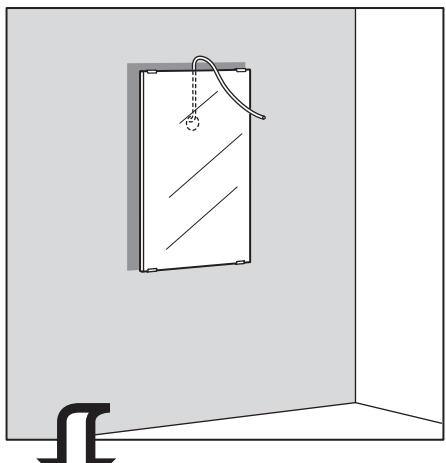


4x

10005429

**1**

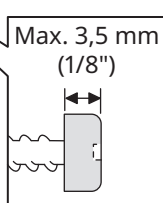
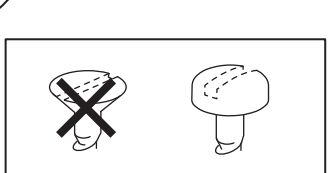
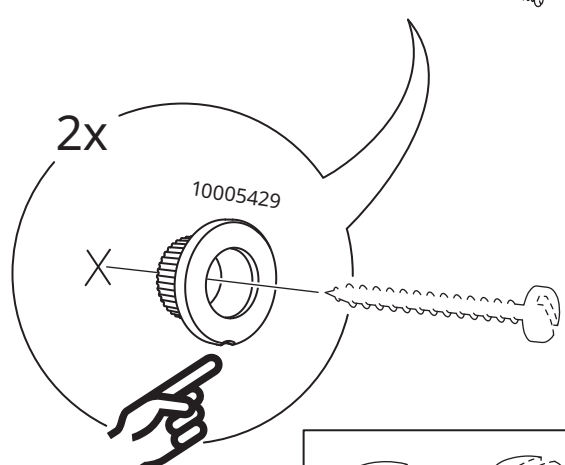
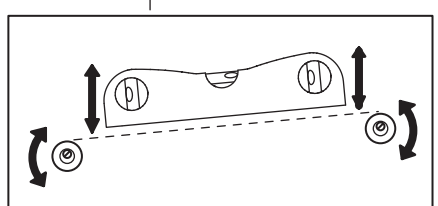
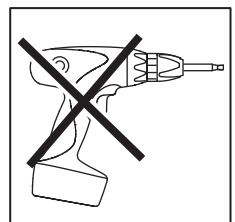
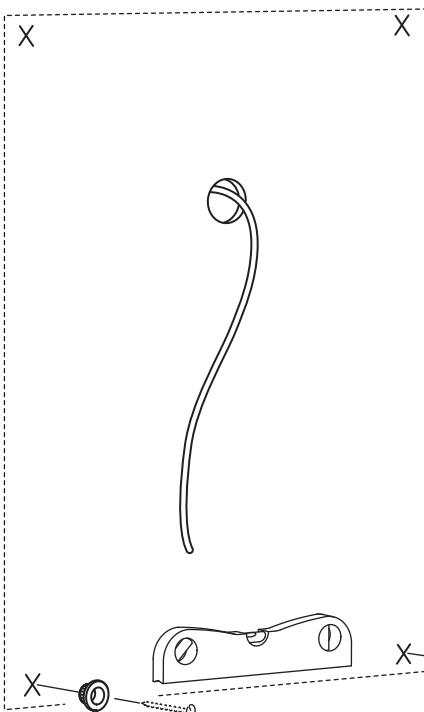




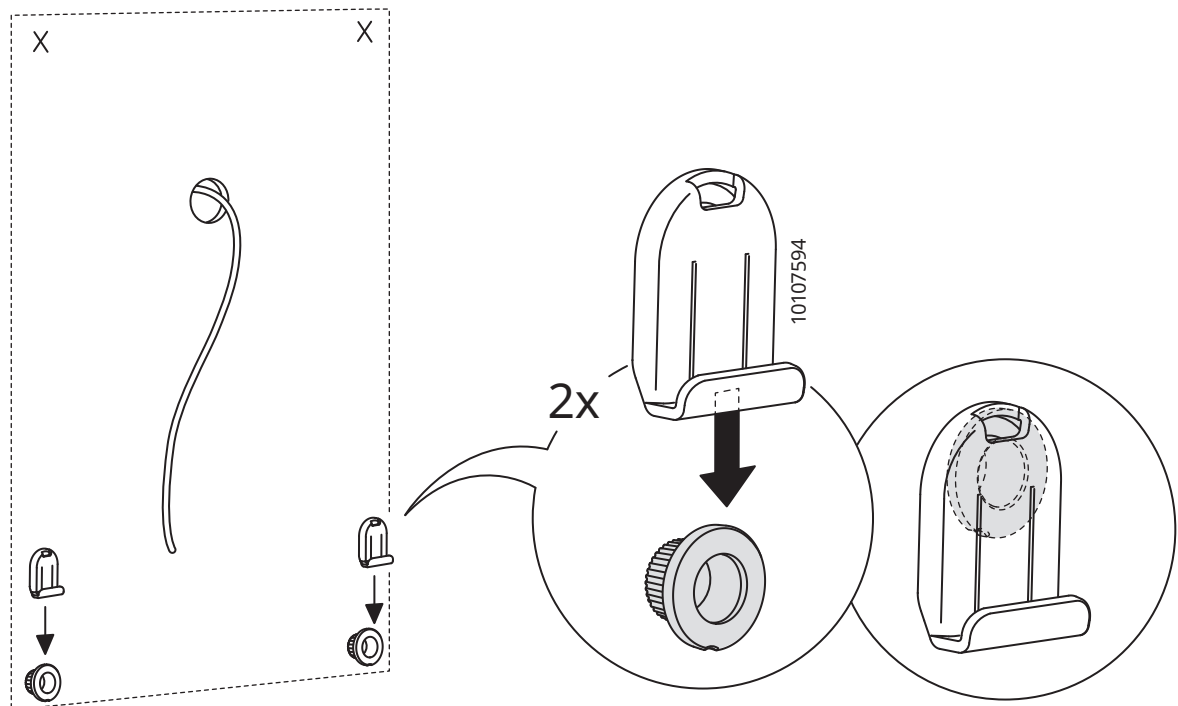
10005429

4x

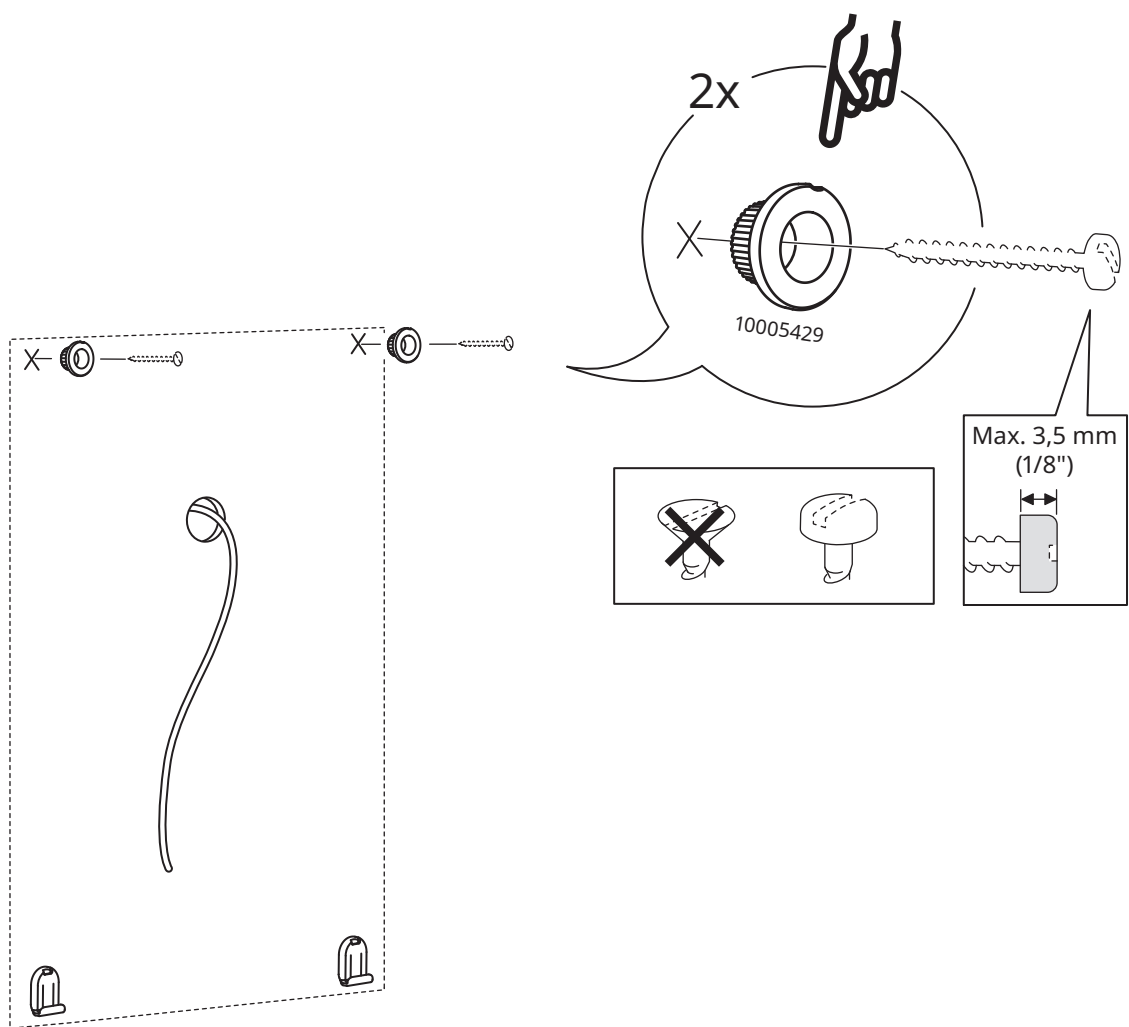
2



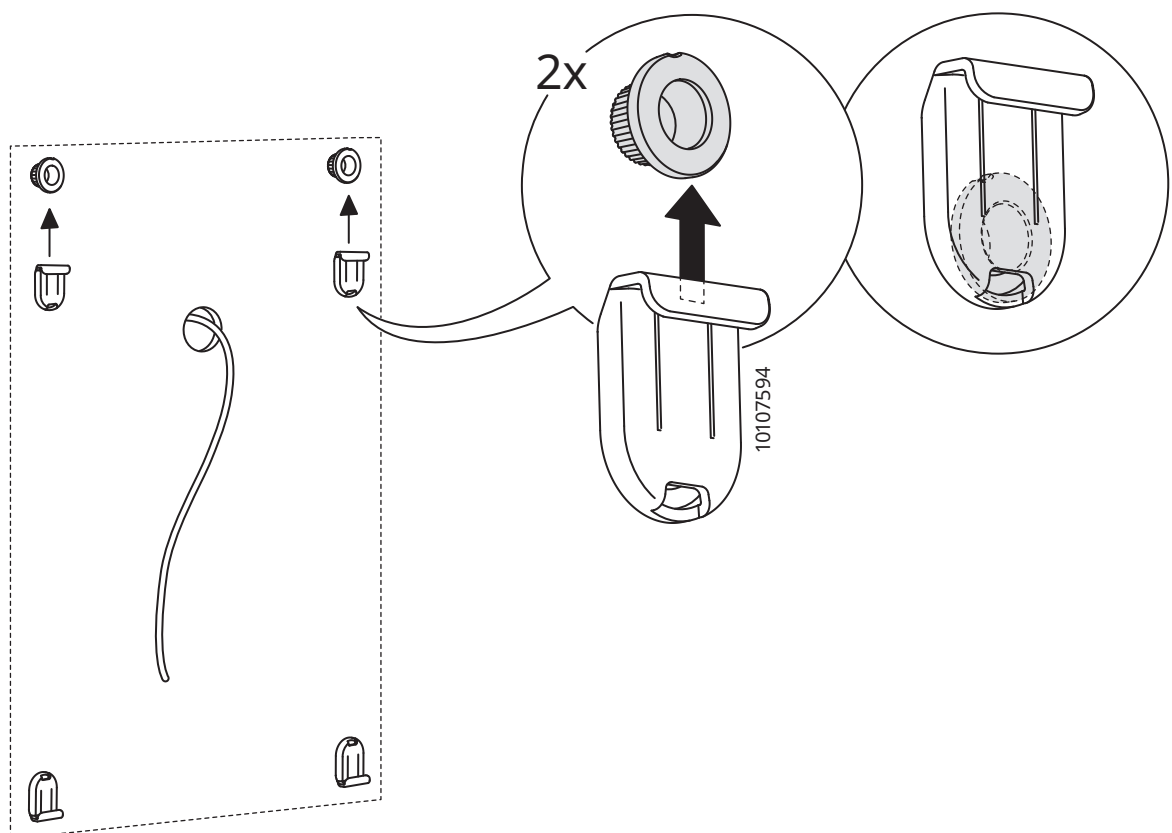
**3**

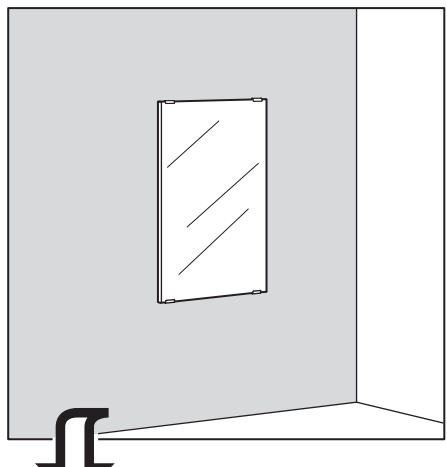


**4**



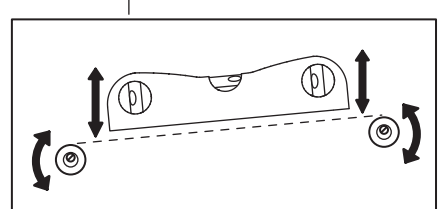
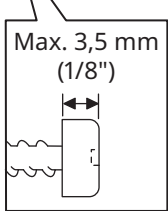
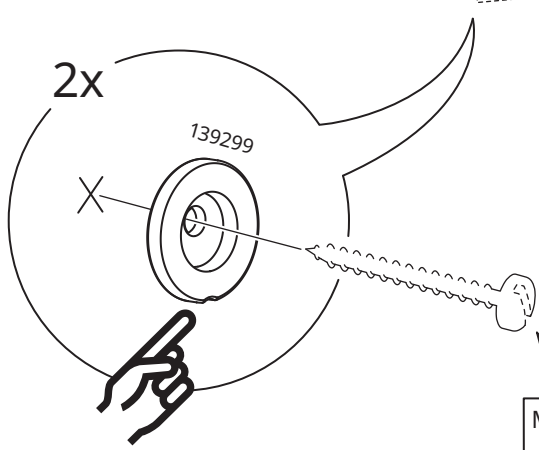
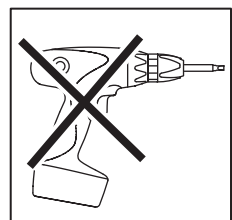
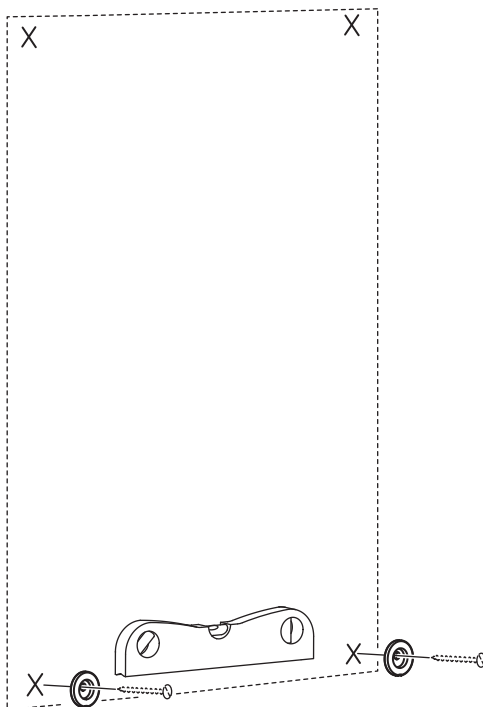
**5**



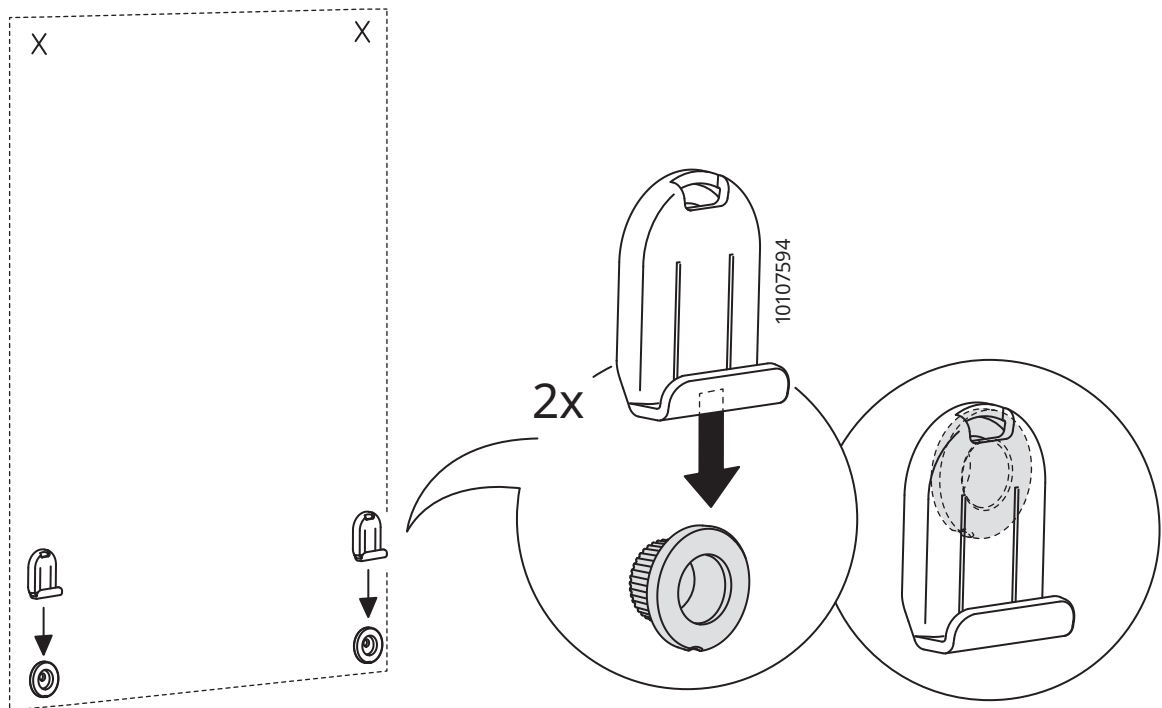


4x

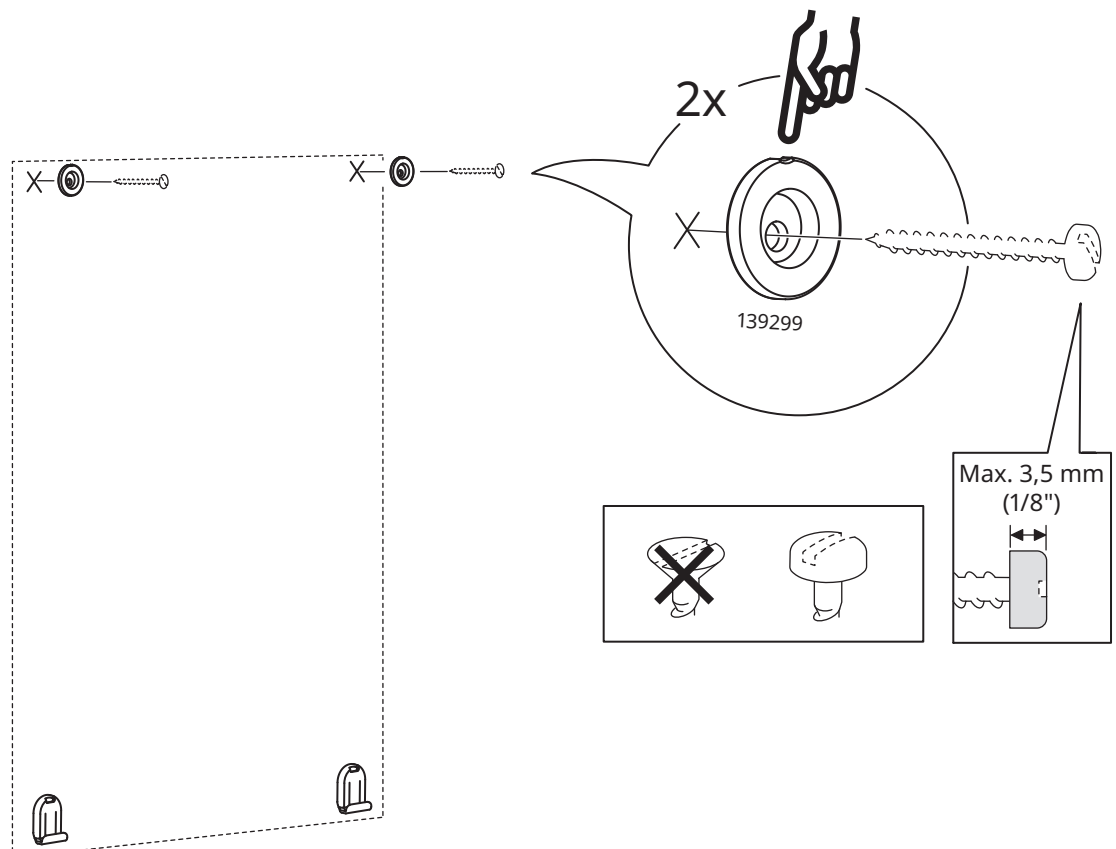
2



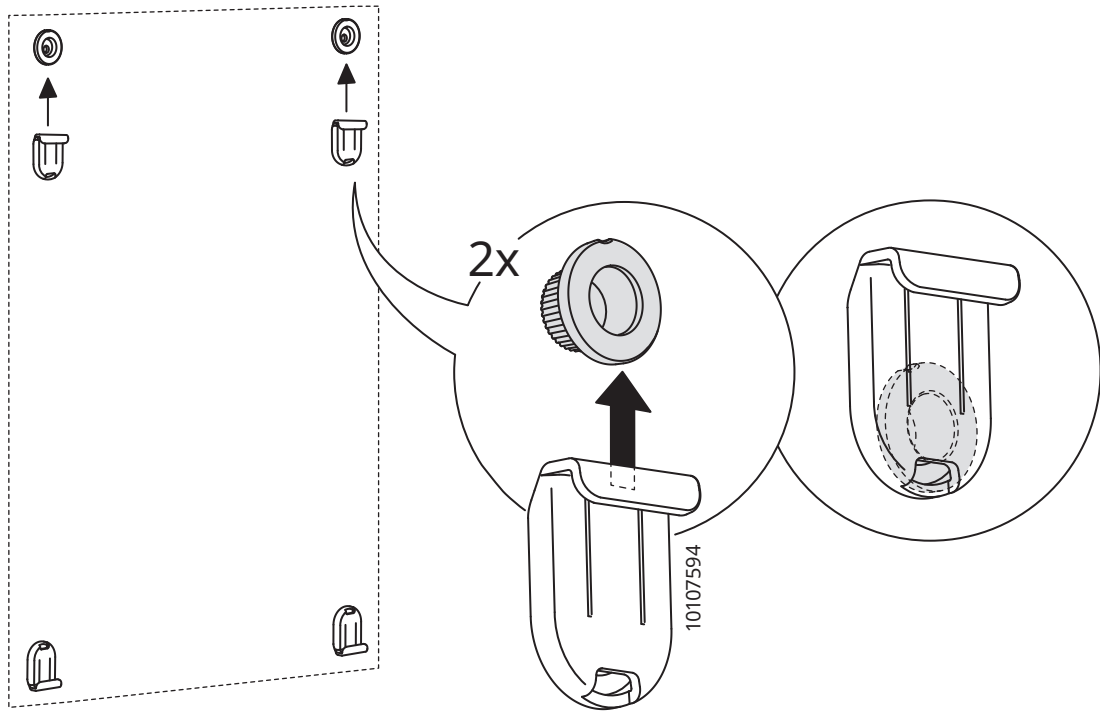
**3**



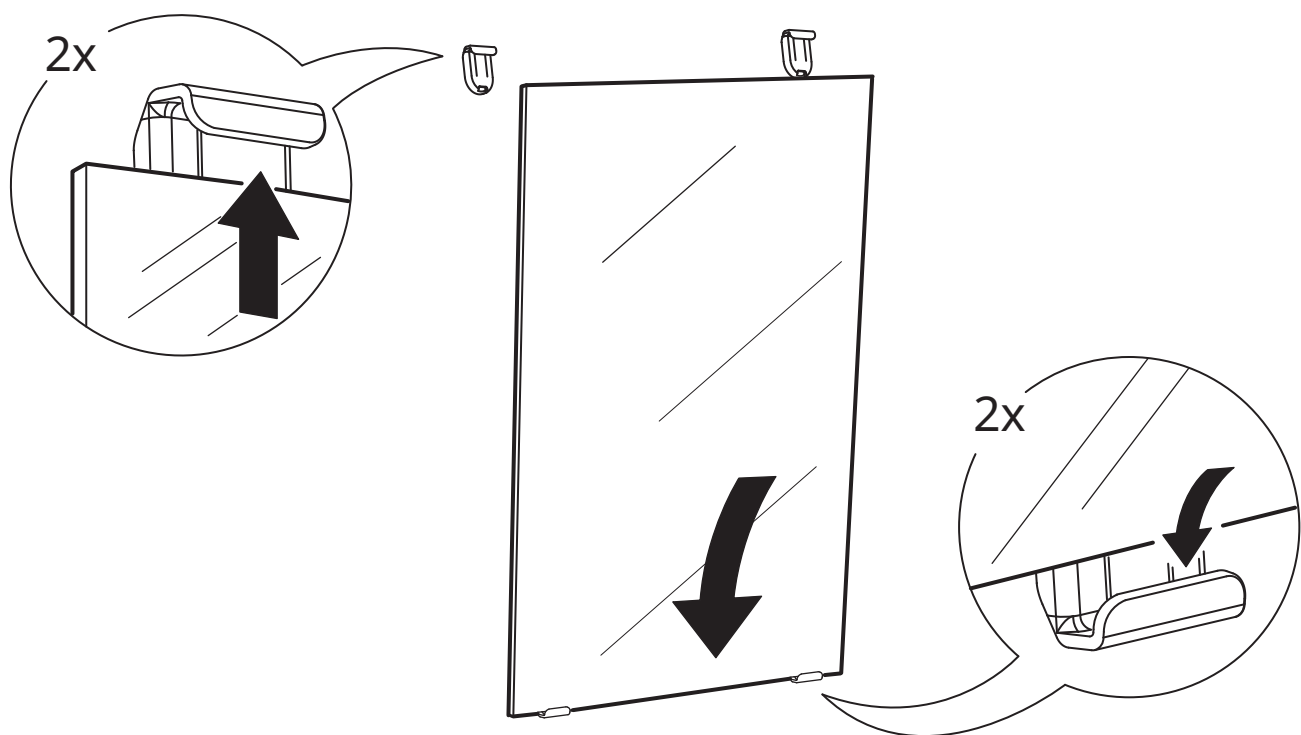
**4**



**5**



**6**



**7**

