
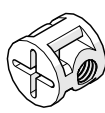


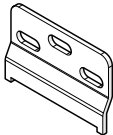
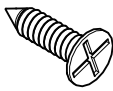


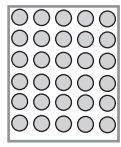
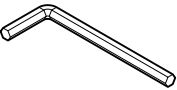
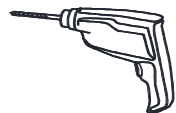
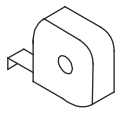
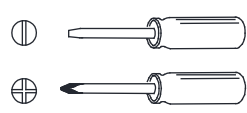
 Ax8	 Bx20	 Cx12	 Dx12	 Ex24	 Fx6	 Gx6 4*14	 Hx16
 Ix6	 Jx1	 Kx1					



Drill



Measuring tape



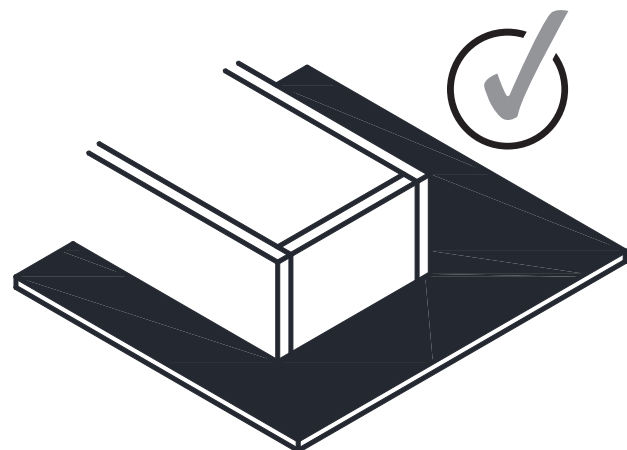
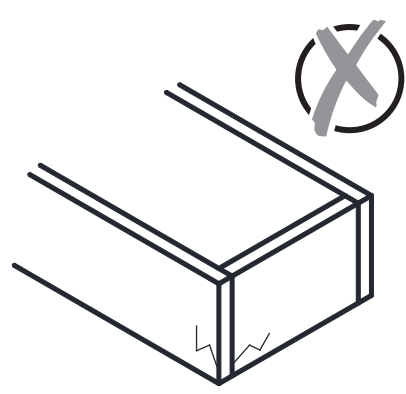
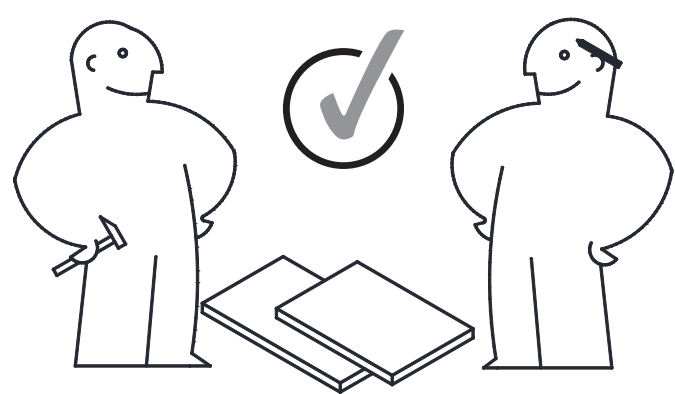
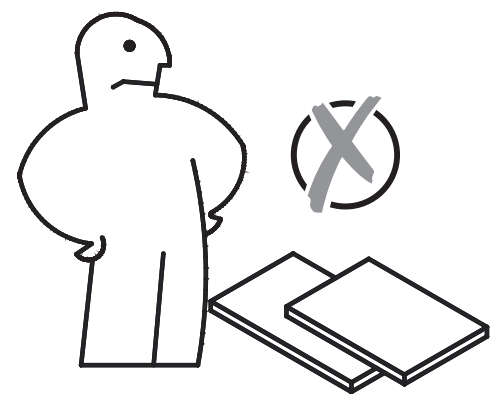
Screwdriver

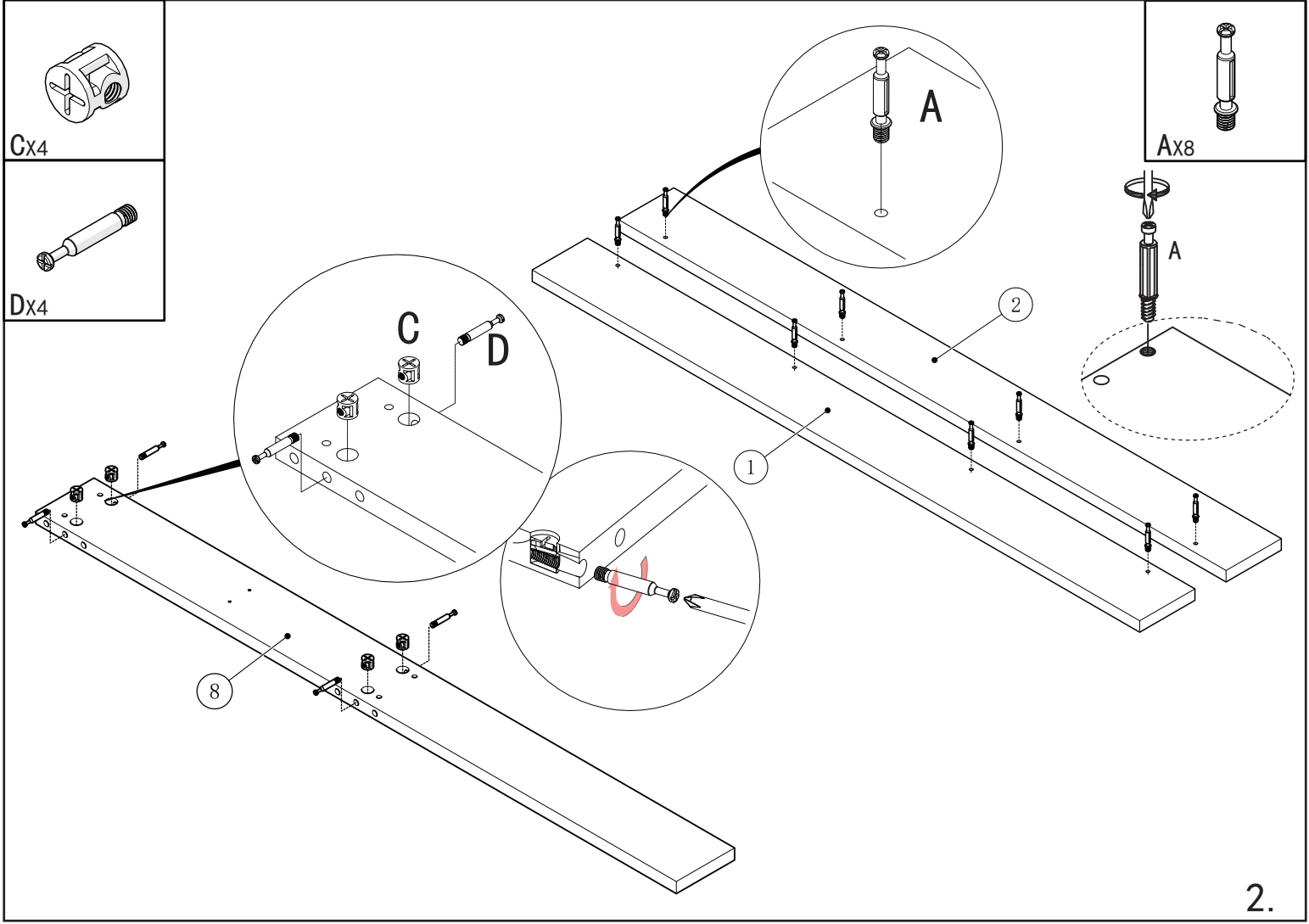
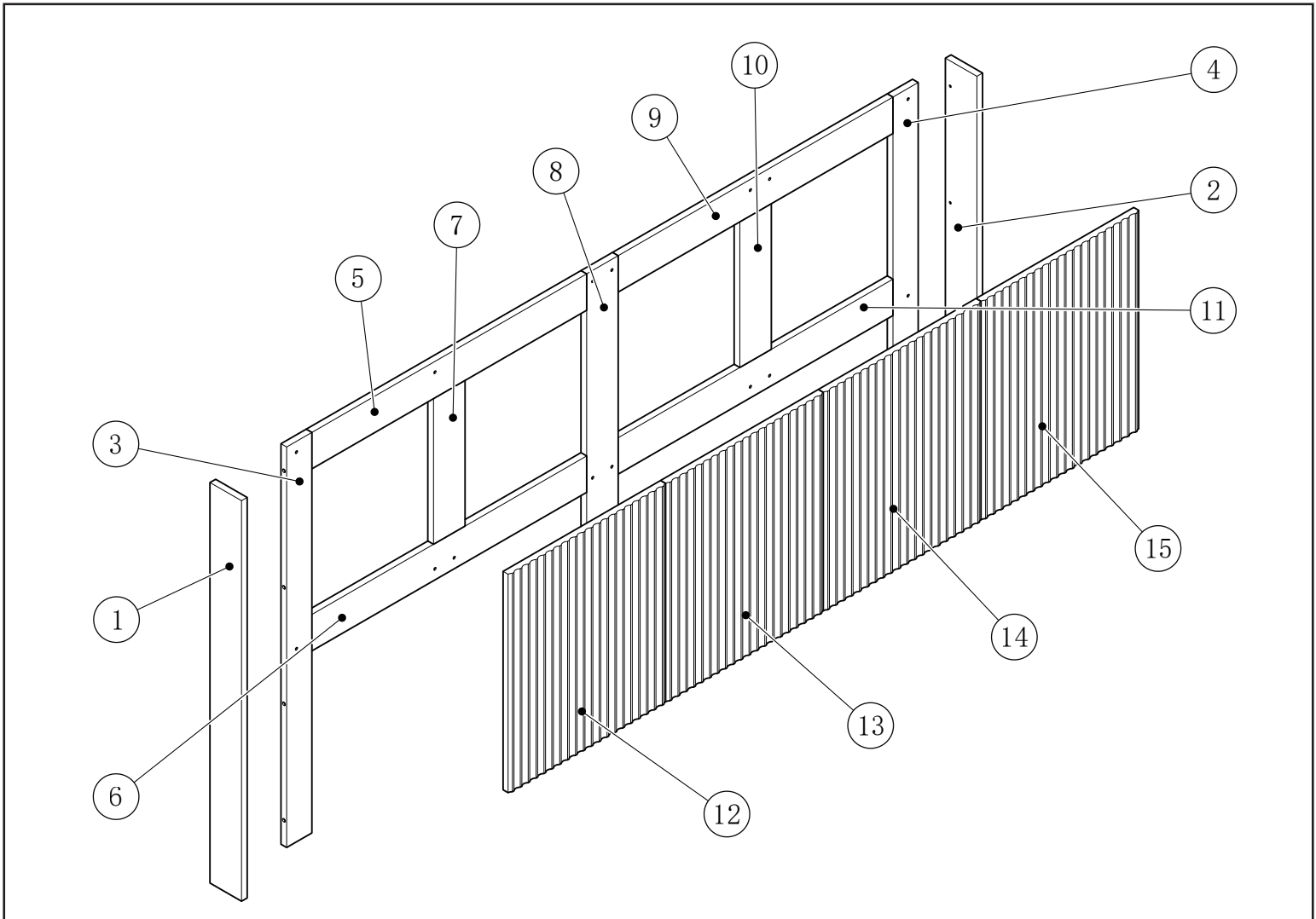


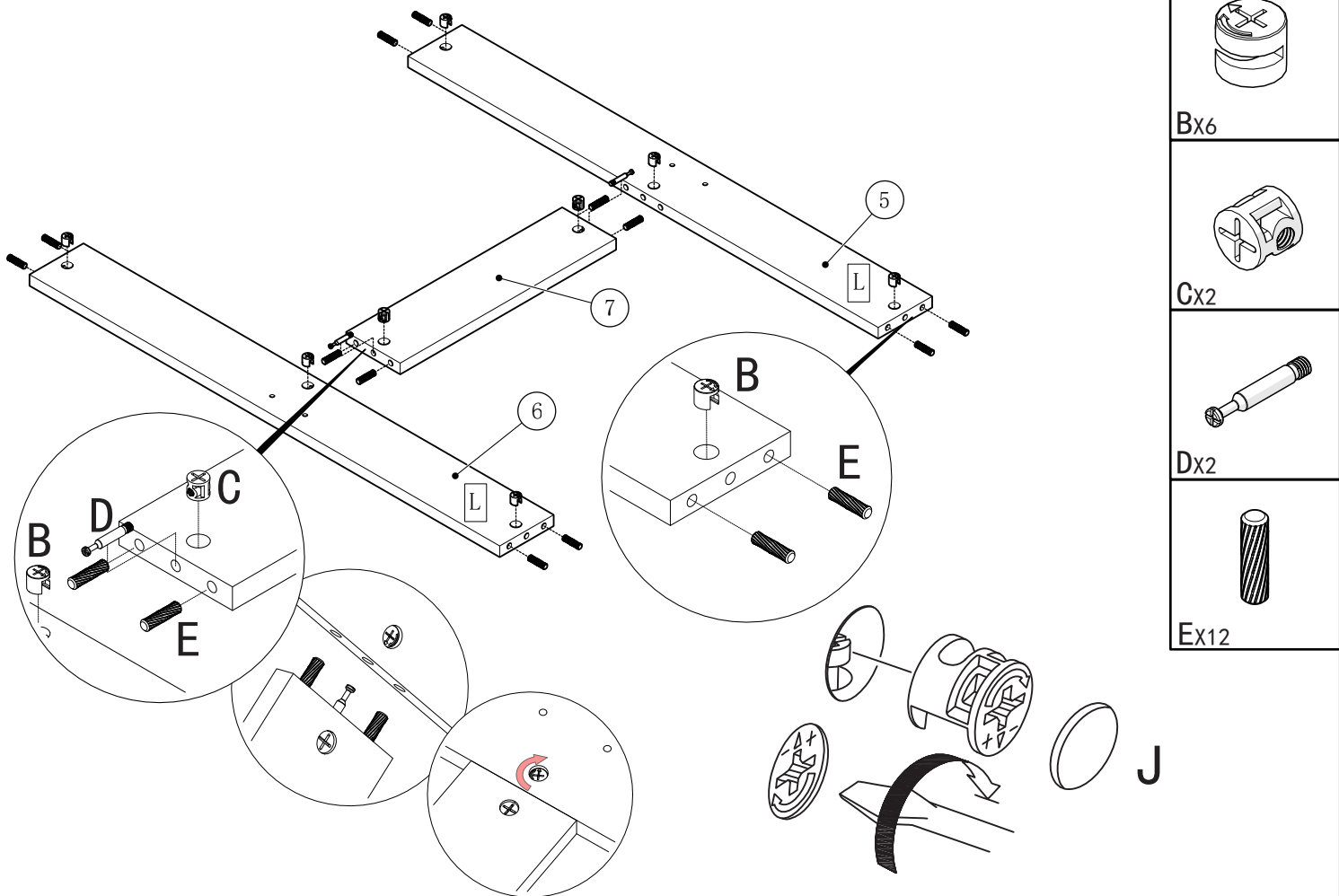
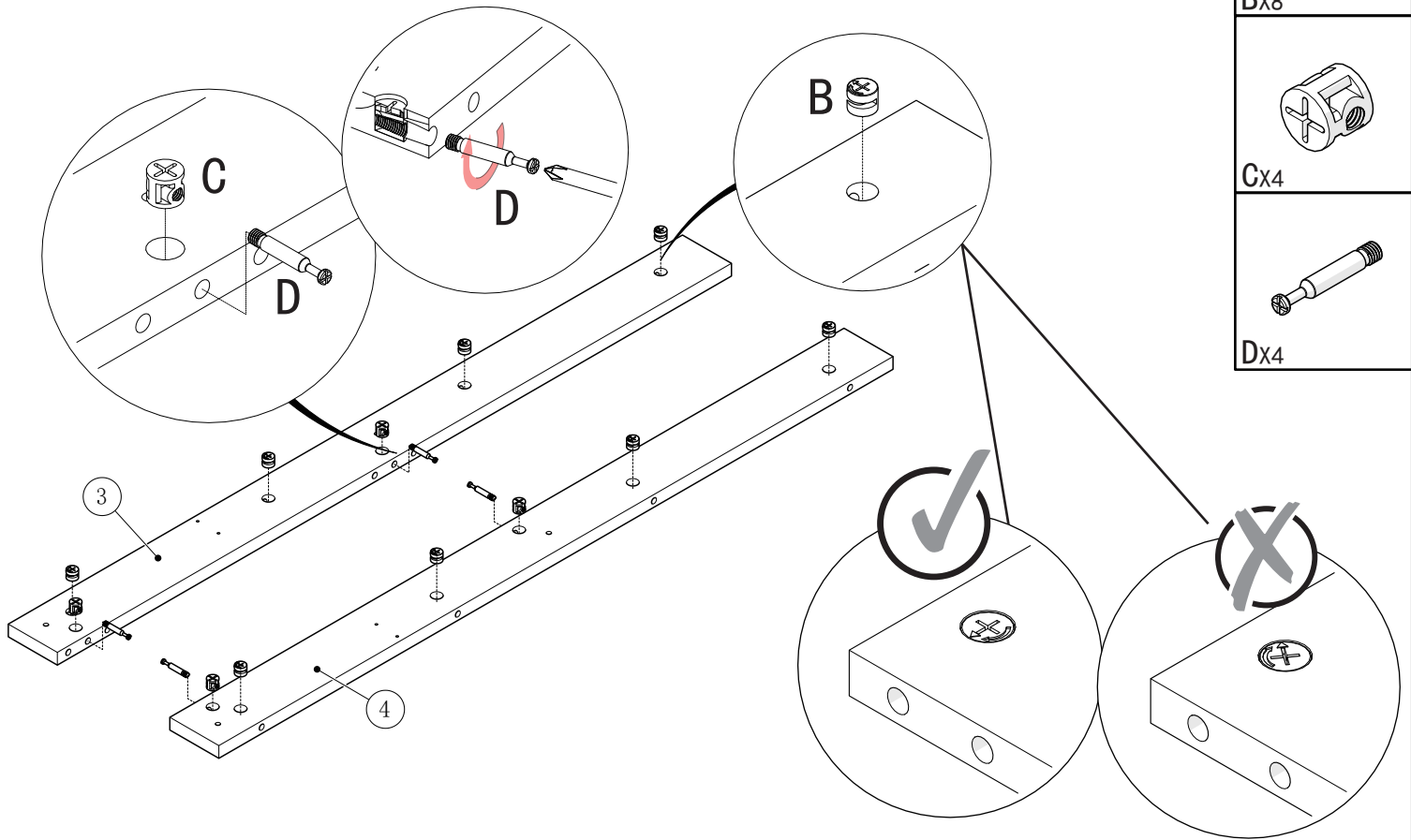
Silicone

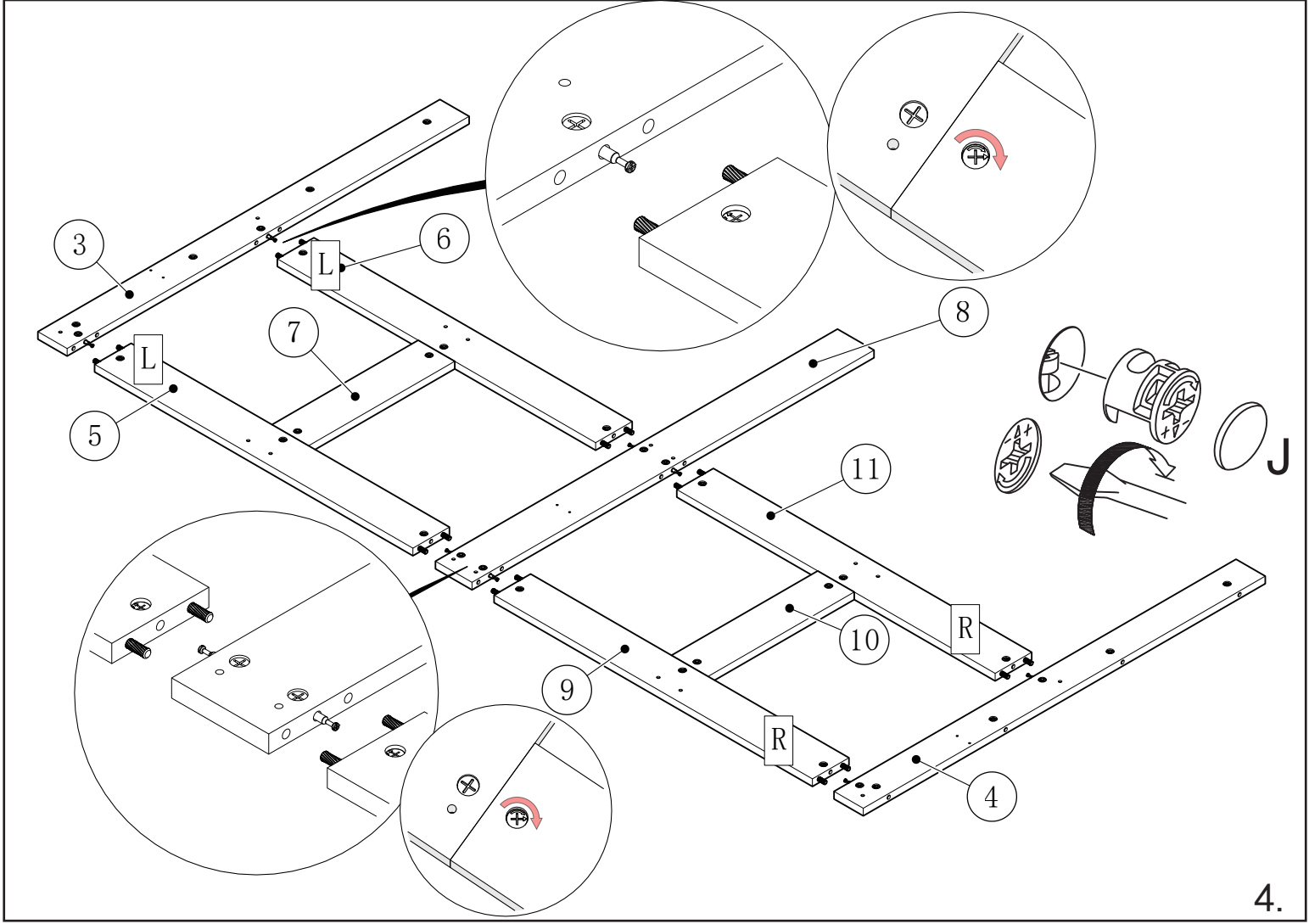
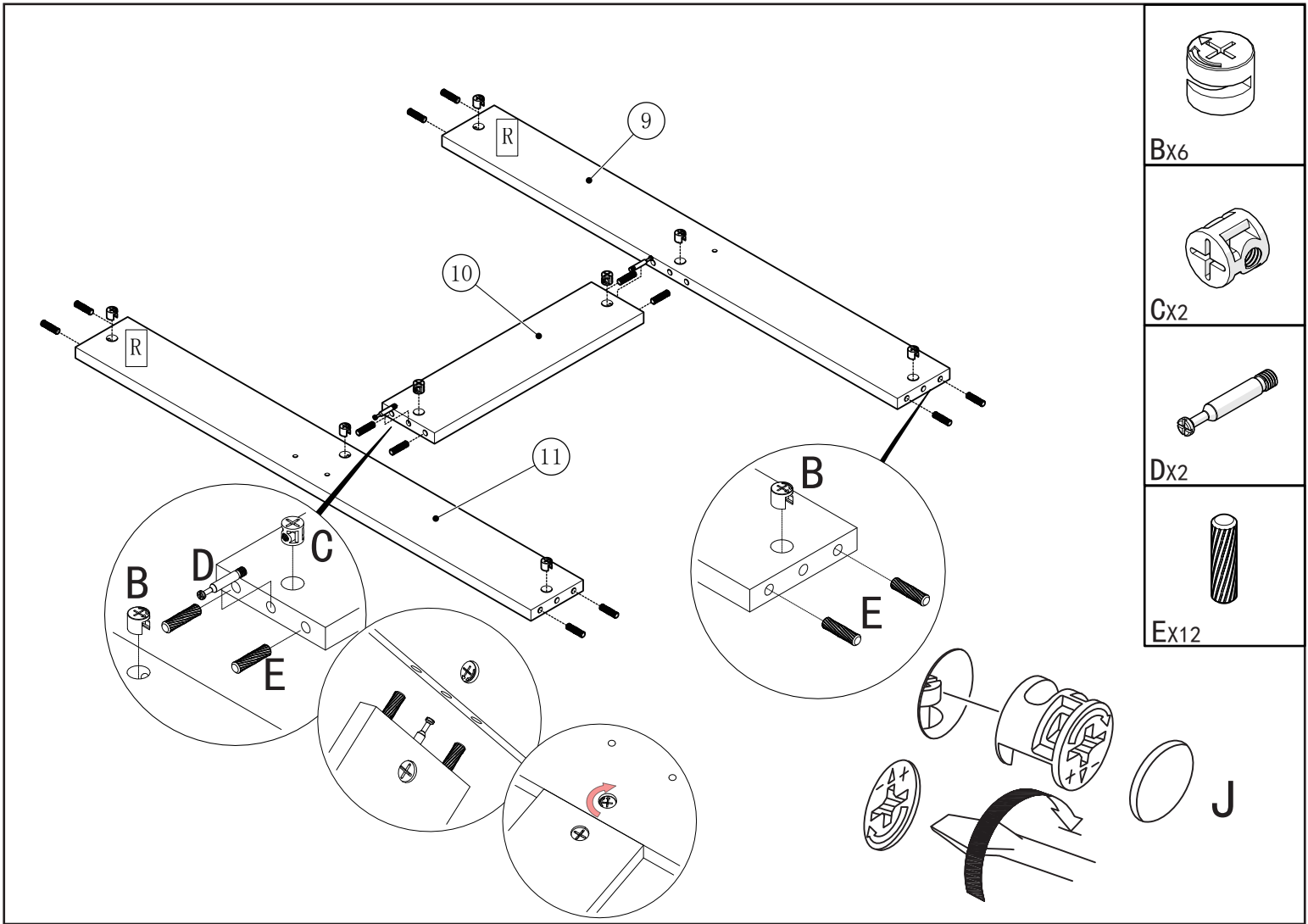


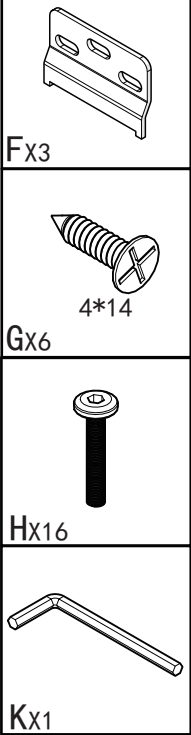
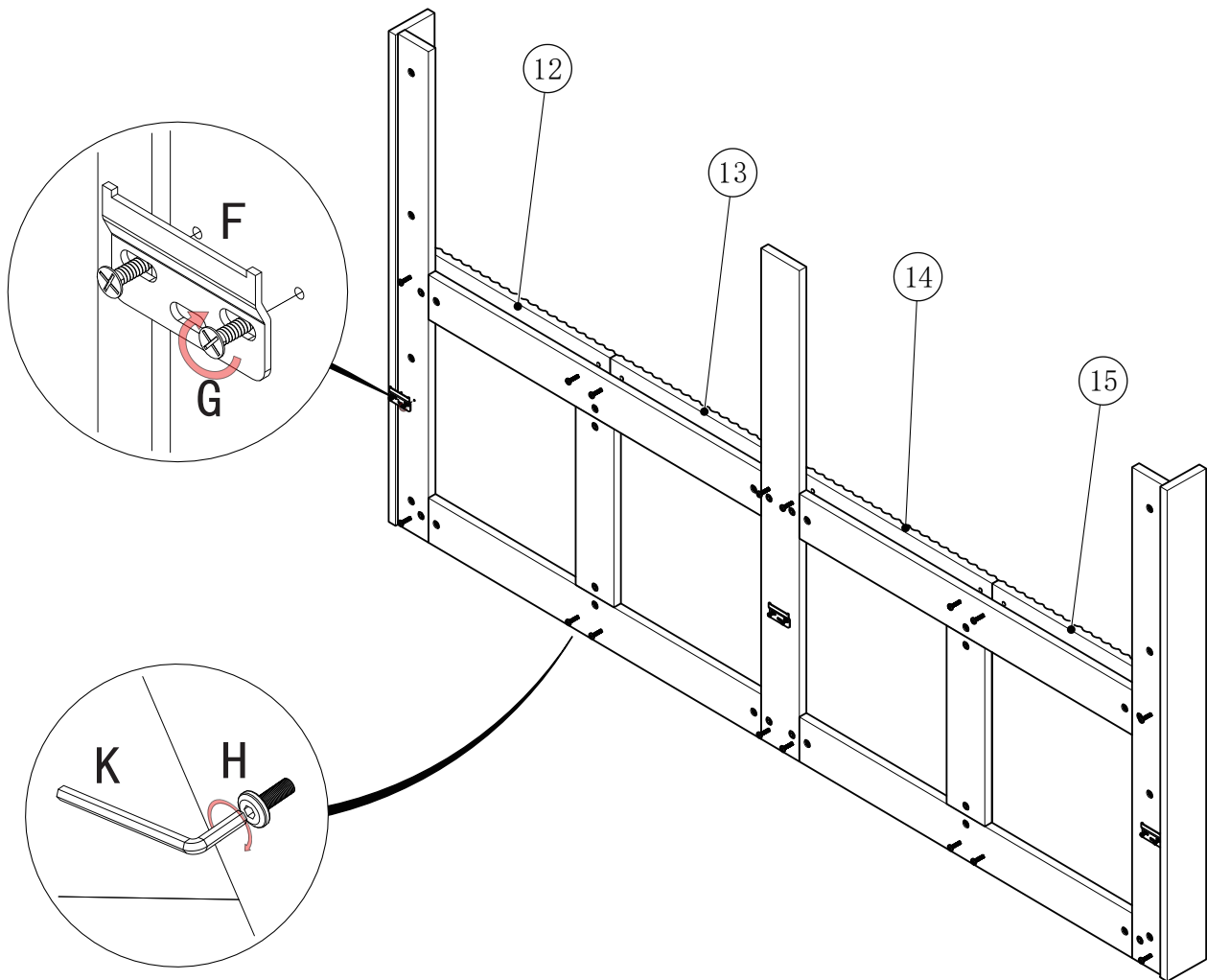
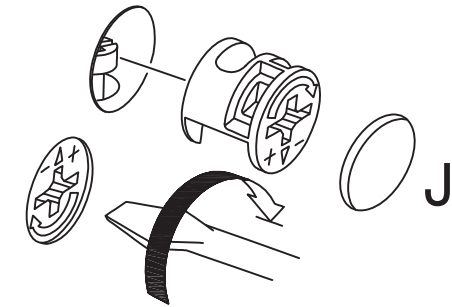
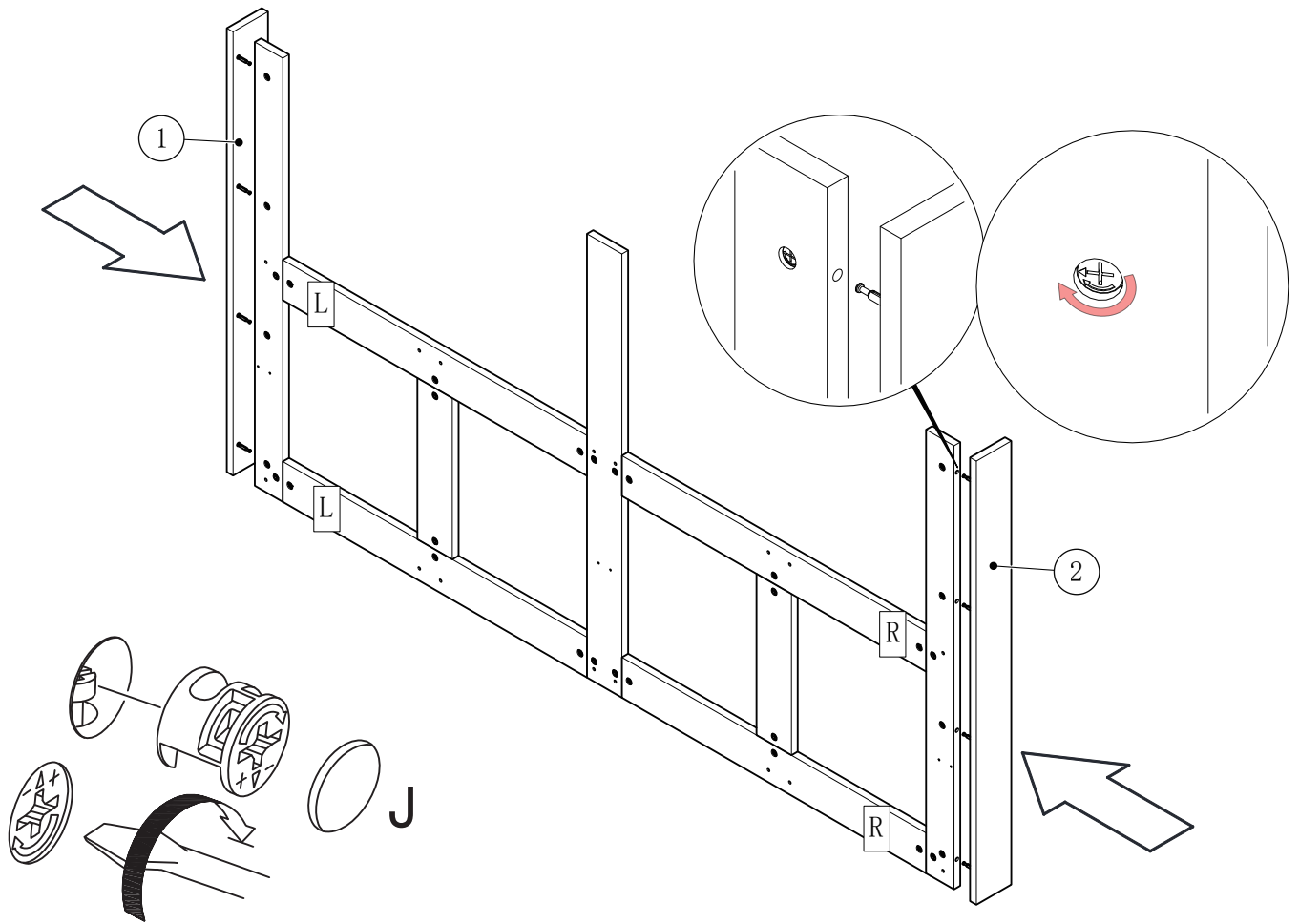
Level











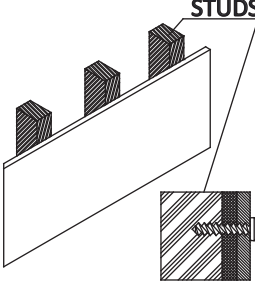
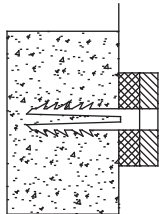
WALL CABINET INSTALLATION

STEP 1: SELECT HARDWARE THAT IS BEST SUITED FOR YOUR WALL TYPE

IMPORTANT: USE "PAN HEAD" OR "ROUND HEAD" SCREWS WITH SEAT WASHERS. SEAT SCREWS TIGHTLY AGAINST BACK RAIL OR PANEL WITHOUT DRIVING INTO BACK RAIL OR PANEL MATERIAL.

PASO 1: INSTALACION DE GABINETES, SELECCIONE LA HERRAJERIA QUE MAS SE ADECUA AL TIPO DE SU PARED.

IMPORTANTE: USA TORNILLOS DE "CABEZA PLANA BISELADA" O "CABEZA REDONDA" CON ARANDELAS DE ASENTO. COLOCA LOS TORNILLOS FIRMEMENTE CONTRA EL PANEL O EL RIEL TRASERO SIN INSERTARLOS EN EL PANEL O EL RIEL.

	<p>STUDS STUDES: Secure to wall with #10 x 3" screws at stud location. Locate at least 2 wall studs</p> <p>MONTANTES: Fjelo a la pared con tornillos de # 10 x 3 pulgadas en los montantes.</p>	<p>Use at least 4 wall anchors when installing a 24" and 30" cabinet. Use at least 6 wall anchors when installing a 36" and 48" cabinet.</p>
	<p>CONCRETE: Drill 1/4" holes, insert #10 wall anchors and secure to wall with #10 x 3" screws.</p> <p>CONCRETO: Taladre orificios de 1/4 pulgada, inserte anclas de expansión de #10 y fjelo a la pared con tornillos de # 10 x 3 pulgadas.</p>	<p>DRYWALL: Drill holes and secure to the wall with toggle bolts. Note: Use toggle bolts only when cabinet cannot be attached to a wall stud.</p> <p>PANEL DE YESO: Taladre los orificios y fije la unidad a la pared con pernos acodillados. Nota: Use pernos acodillados sólo cuando el gabinete no se pueda fijar a los montantes de pared.</p>

