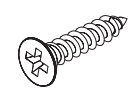

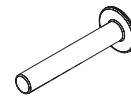
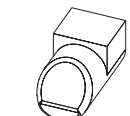
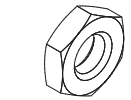
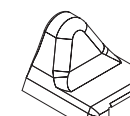
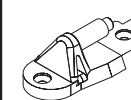
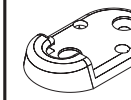
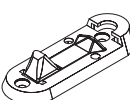
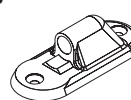
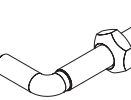
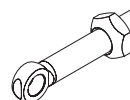
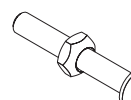

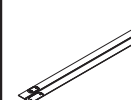

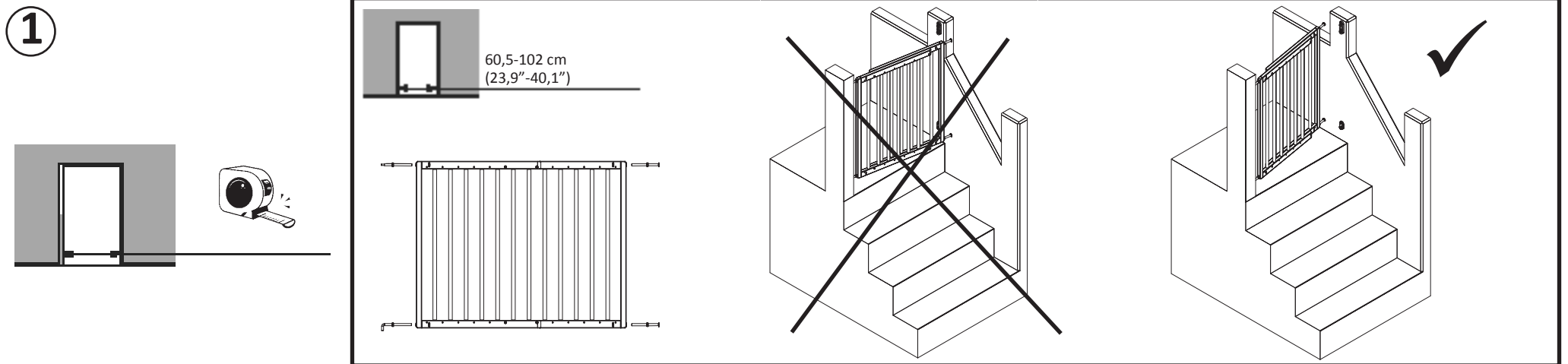


Parts list - Stadig Lackad bok

| | | | | | | | |
|--|--|--|--|---|--|--|--|
| ax8  | bx4  | cx4  | dx1  | ex4  | fx1  | gx1  | hx1  |
| ix1  | jx1  | kx1  | lx1  | mx2  | nx1  | ox1  | px4  |

1



60,5-102 cm
 (23,9"-40,1")

Diagram showing a doorway with a measuring tape. To the right, a staircase railing is shown with a large 'X' over it, indicating it is not to be used. Further right, the same staircase railing is shown correctly installed on a staircase, marked with a checkmark.

2

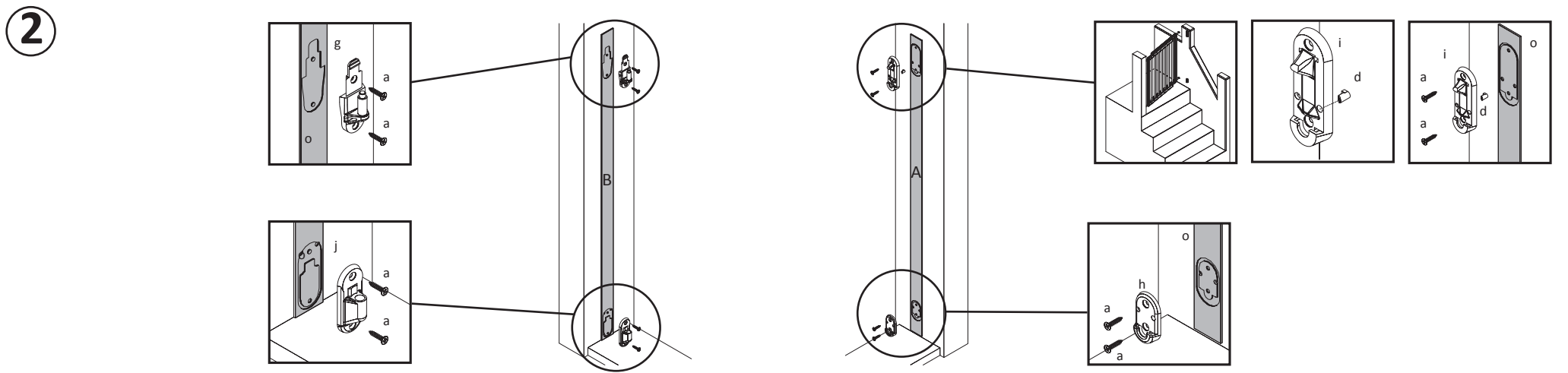


Diagram showing the installation of brackets (a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z) to the wall. The railing is shown being attached to the wall-mounted brackets.

3

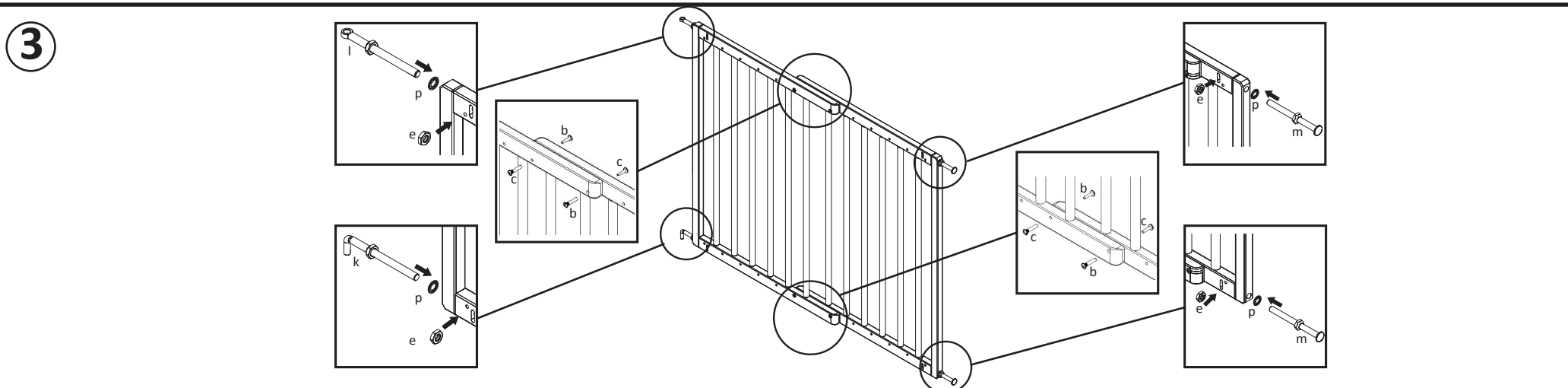


Diagram showing the railing being attached to the wall-mounted brackets. The railing is shown being inserted into the brackets and secured with screws.

4

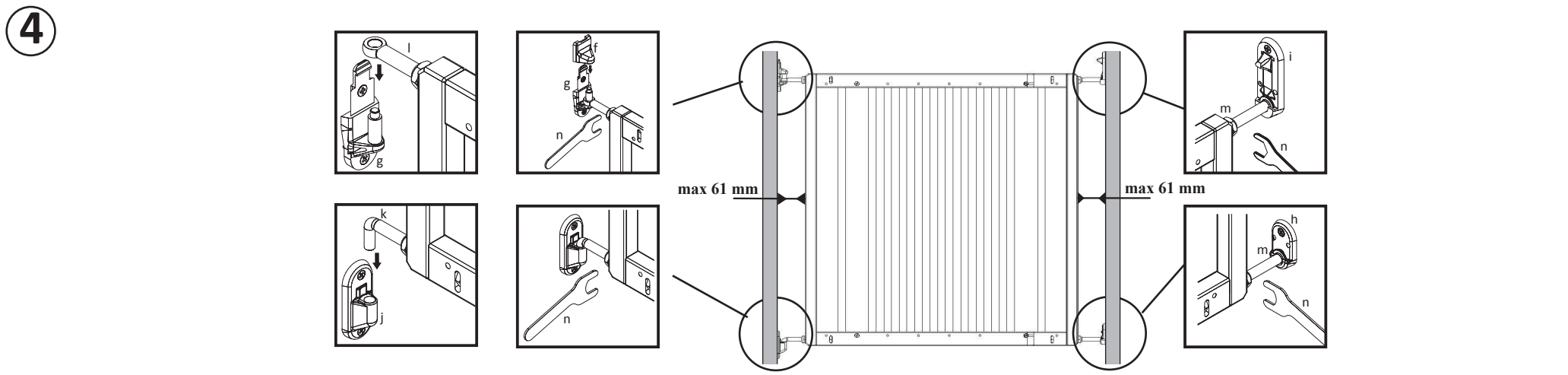


Diagram showing the railing being adjusted to a height of **max 61 mm**. The railing is shown being inserted into the brackets and secured with screws.

5

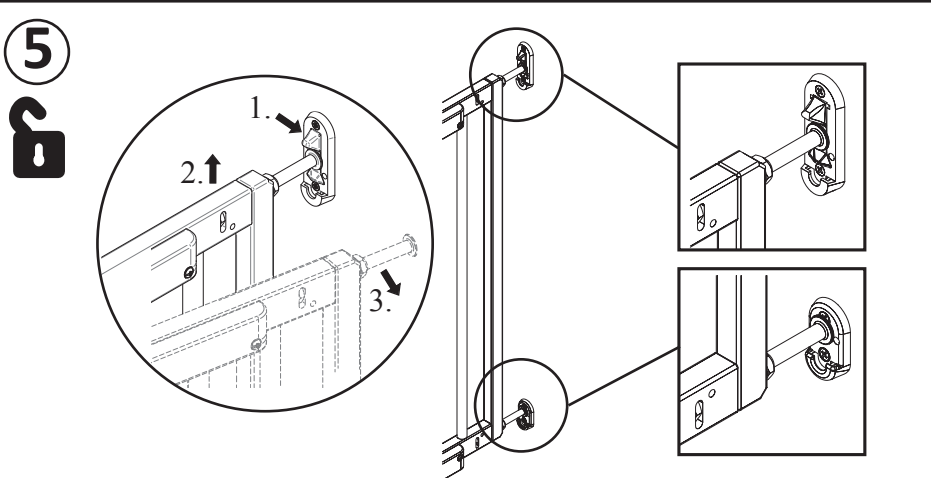


Diagram showing the railing being locked. The railing is shown being inserted into the brackets and secured with screws. A lock is shown being applied to the railing.

6

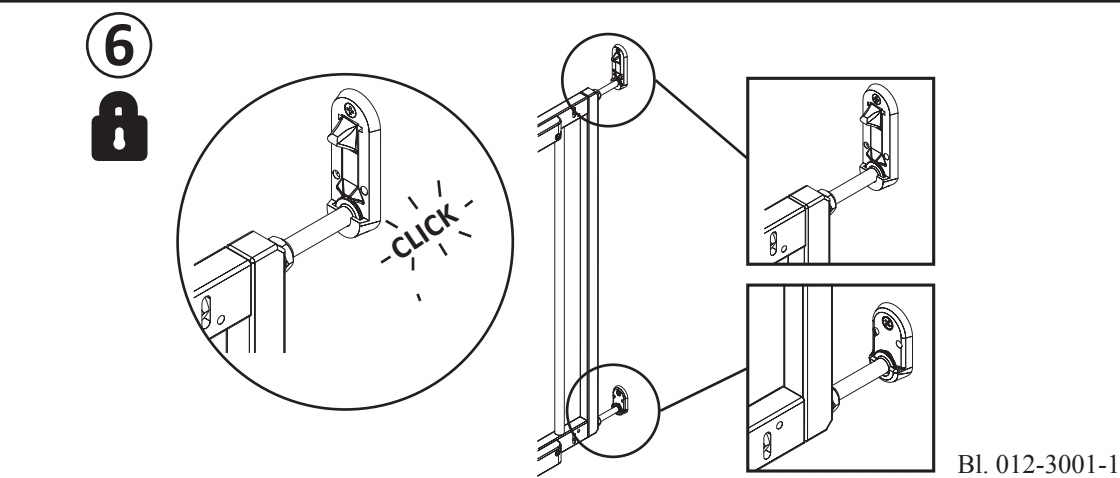


Diagram showing the railing being locked. The railing is shown being inserted into the brackets and secured with screws. A lock is shown being applied to the railing. The word **CLICK** is shown next to the railing, indicating it is locked.

