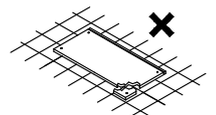
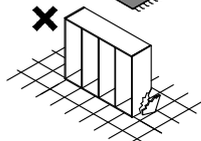
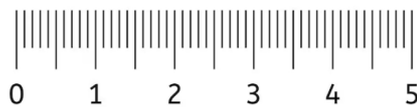
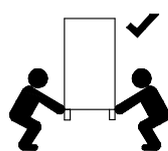
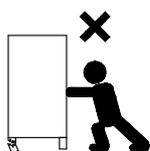
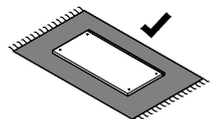
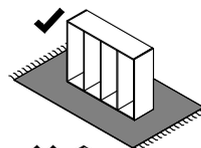
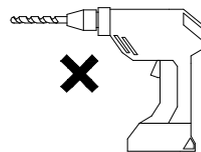
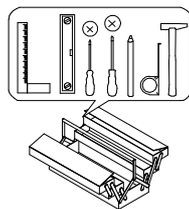
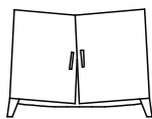
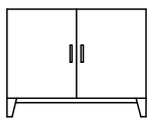
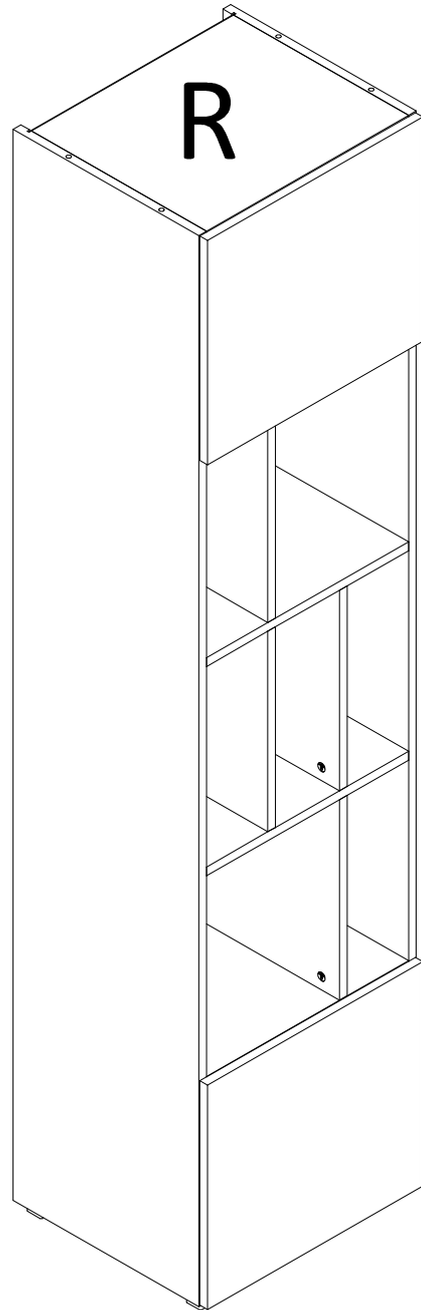
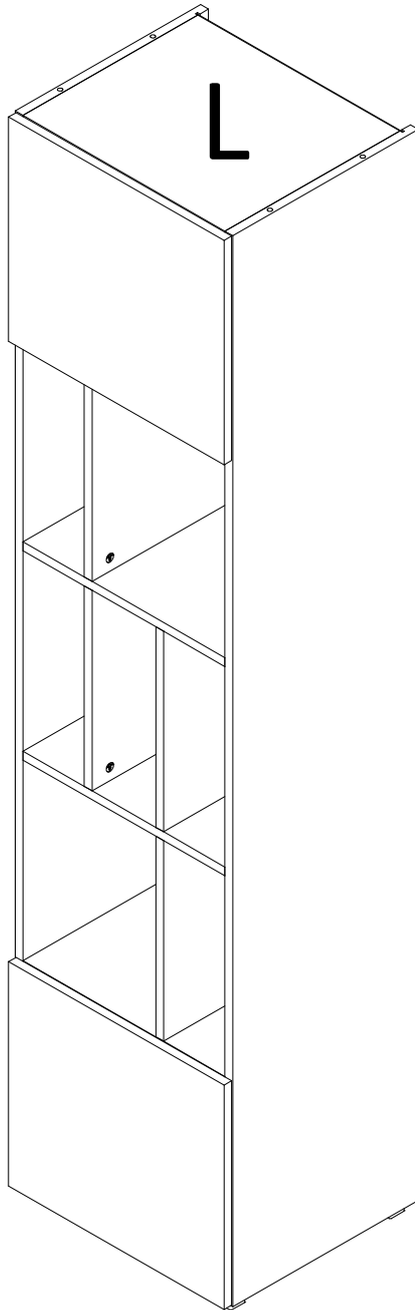
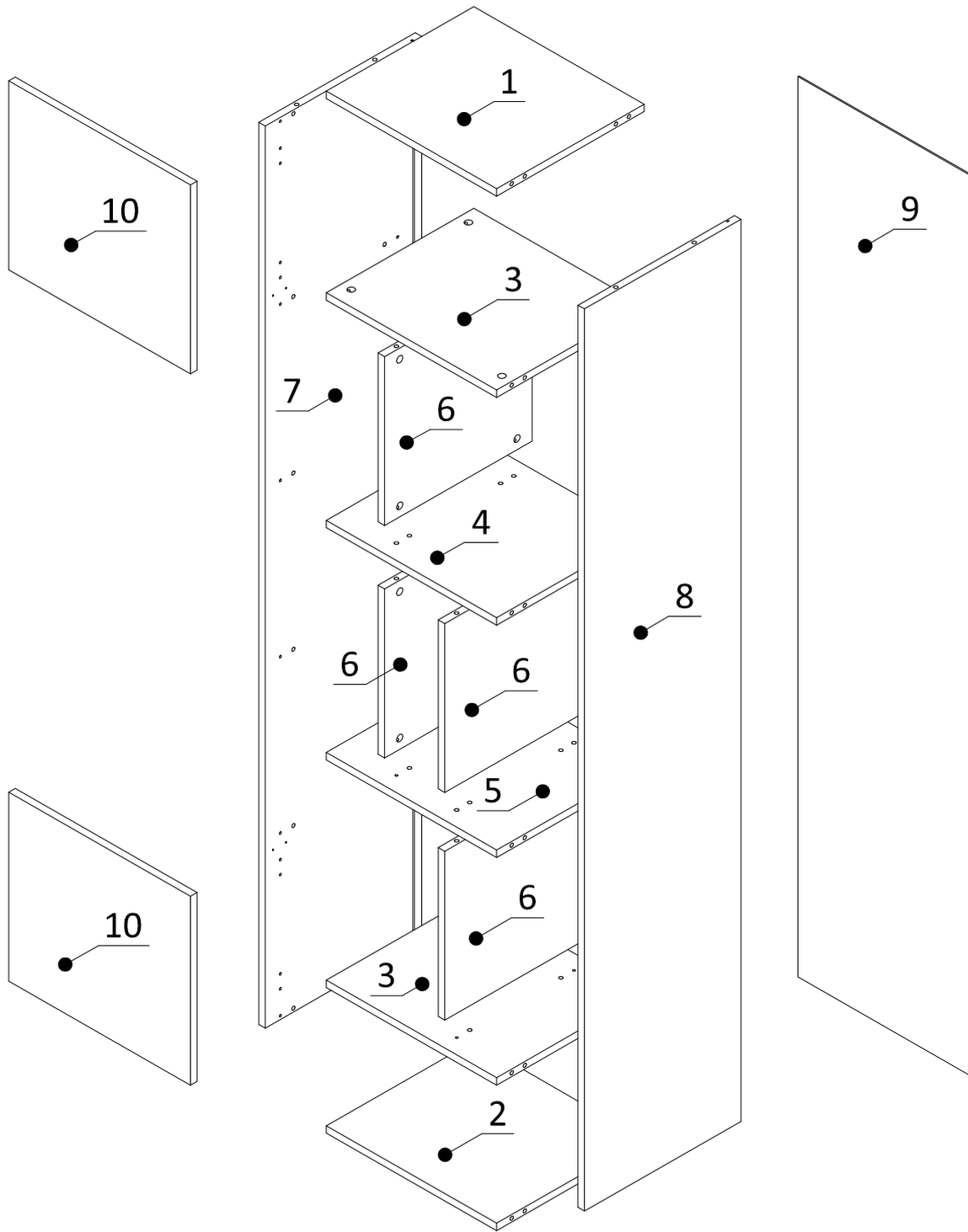
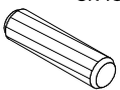
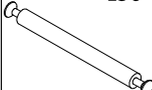
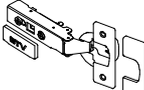
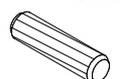
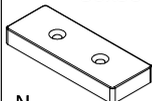
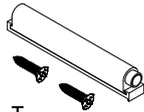
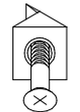


# LORIN

## R-4

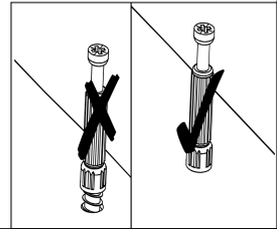
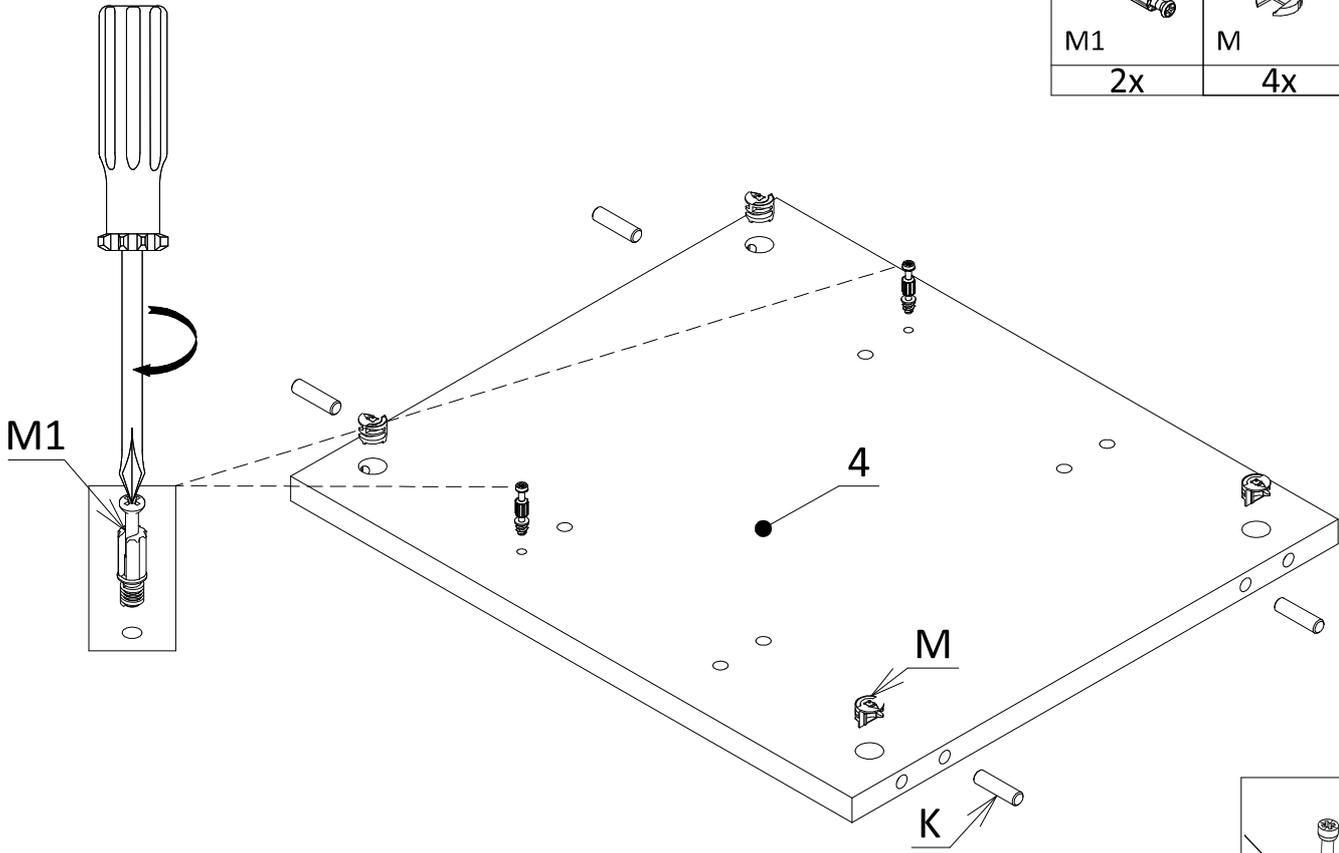




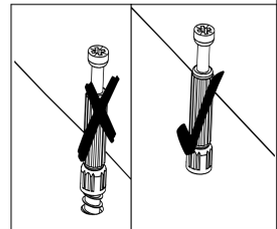
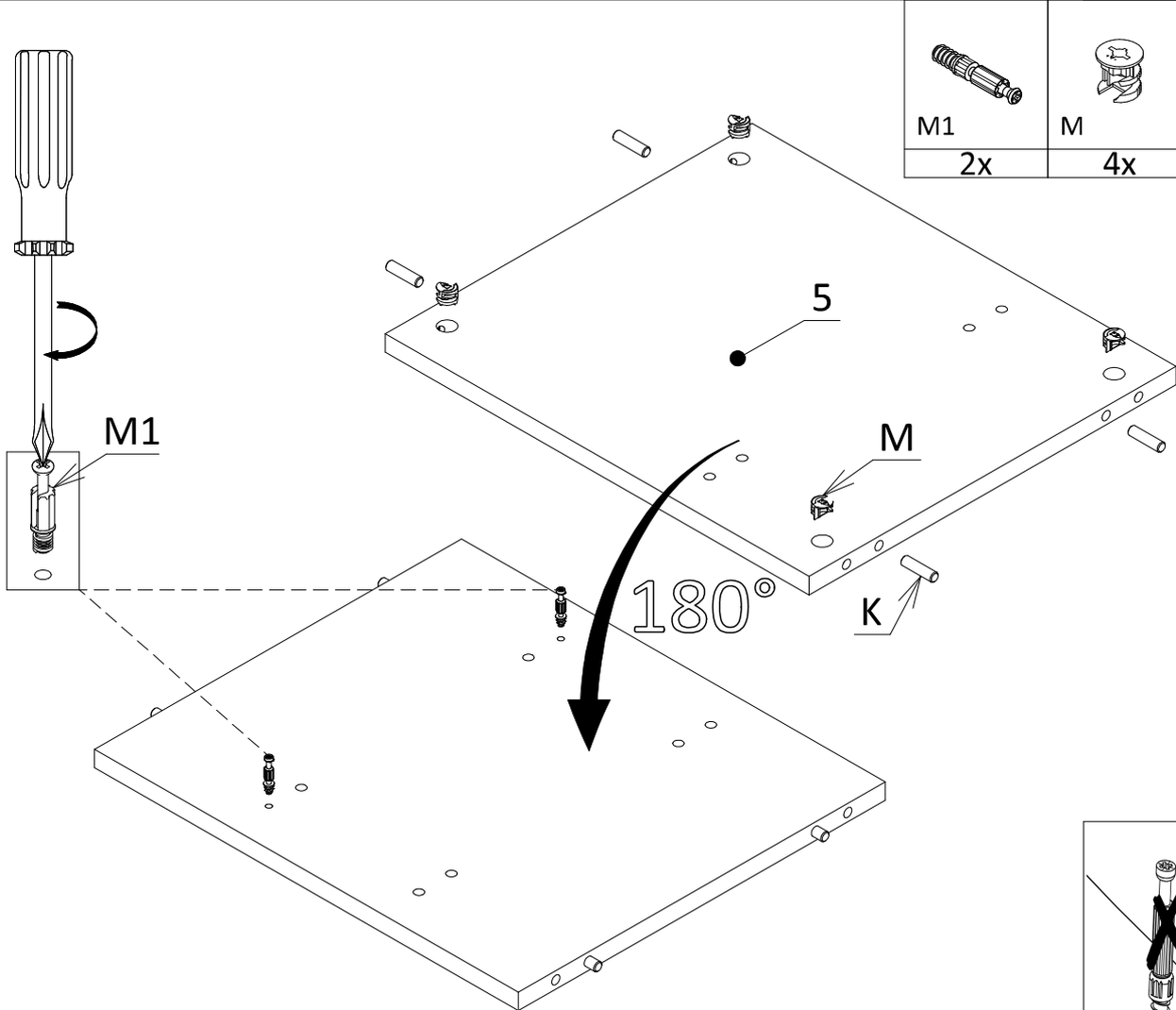
|  |  |   |  |   |   |   |  |   |   |   |  |  |  |   |   |   |
|--|--|---|--|---|---|---|--|---|---|---|--|--|--|---|---|---|
| <br>8x45<br>K1<br>4x | <br>15/12<br>M<br>40x | <br>L20,3<br>M1<br>32x | <br>L56<br>M2<br>4x | <br>Z1<br>4x | <br>PZ<br>4x | <br>ZP<br>8x | <br>8x30<br>K<br>32x | <br>4x16<br>D4<br>8x | <br>4x20<br>D2<br>8x | <br>80x30<br>N<br>4x | <br>T<br>2x | <br>ZM<br>40x | <br>SL<br>2x | <br>2x20<br>G<br>30x | <br>S<br>10x | <br>PS<br>1x |
|--|--|---|--|---|---|---|--|---|---|---|--|--|--|---|---|---|



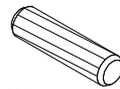
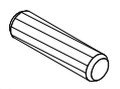
# 3

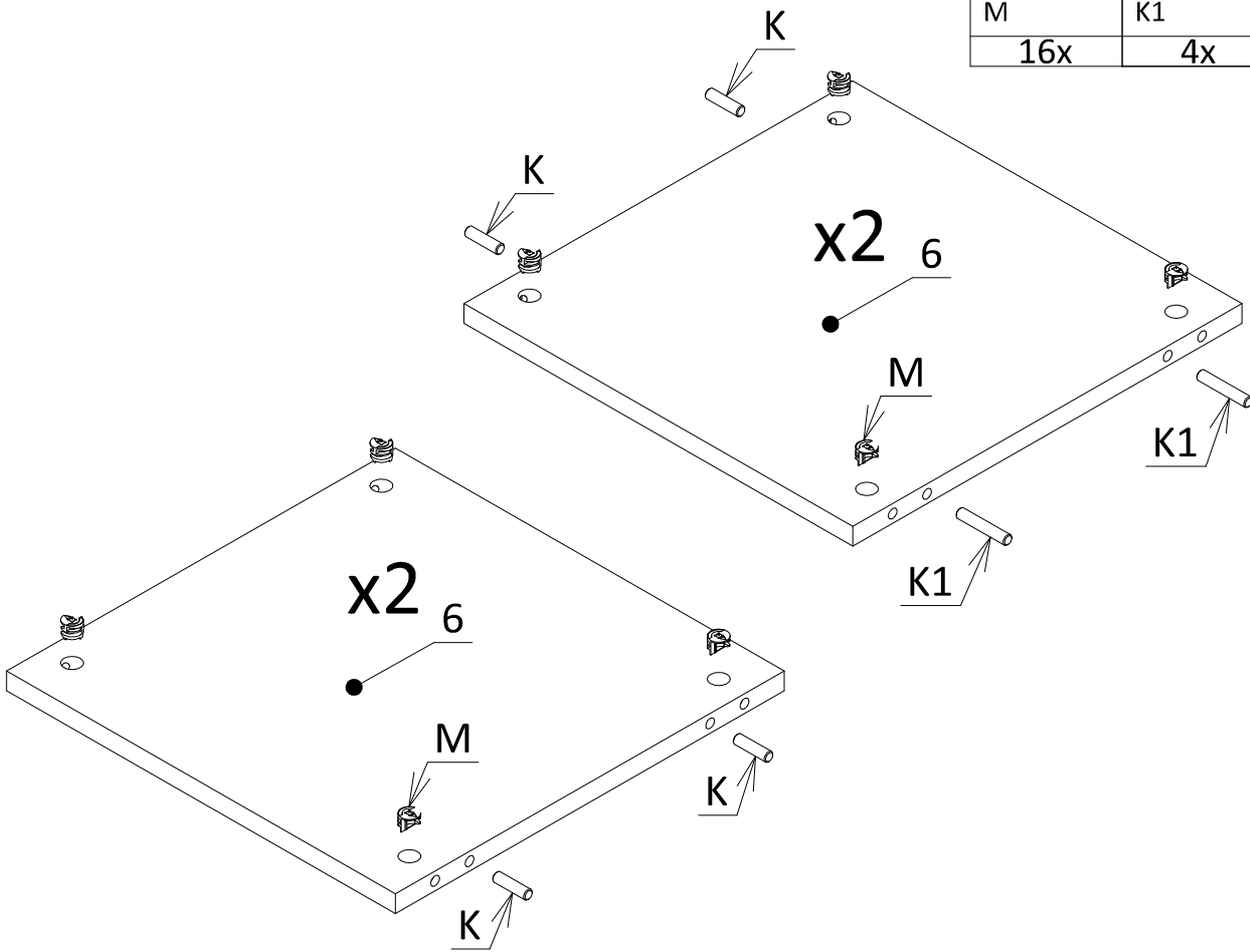


# 4

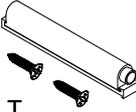


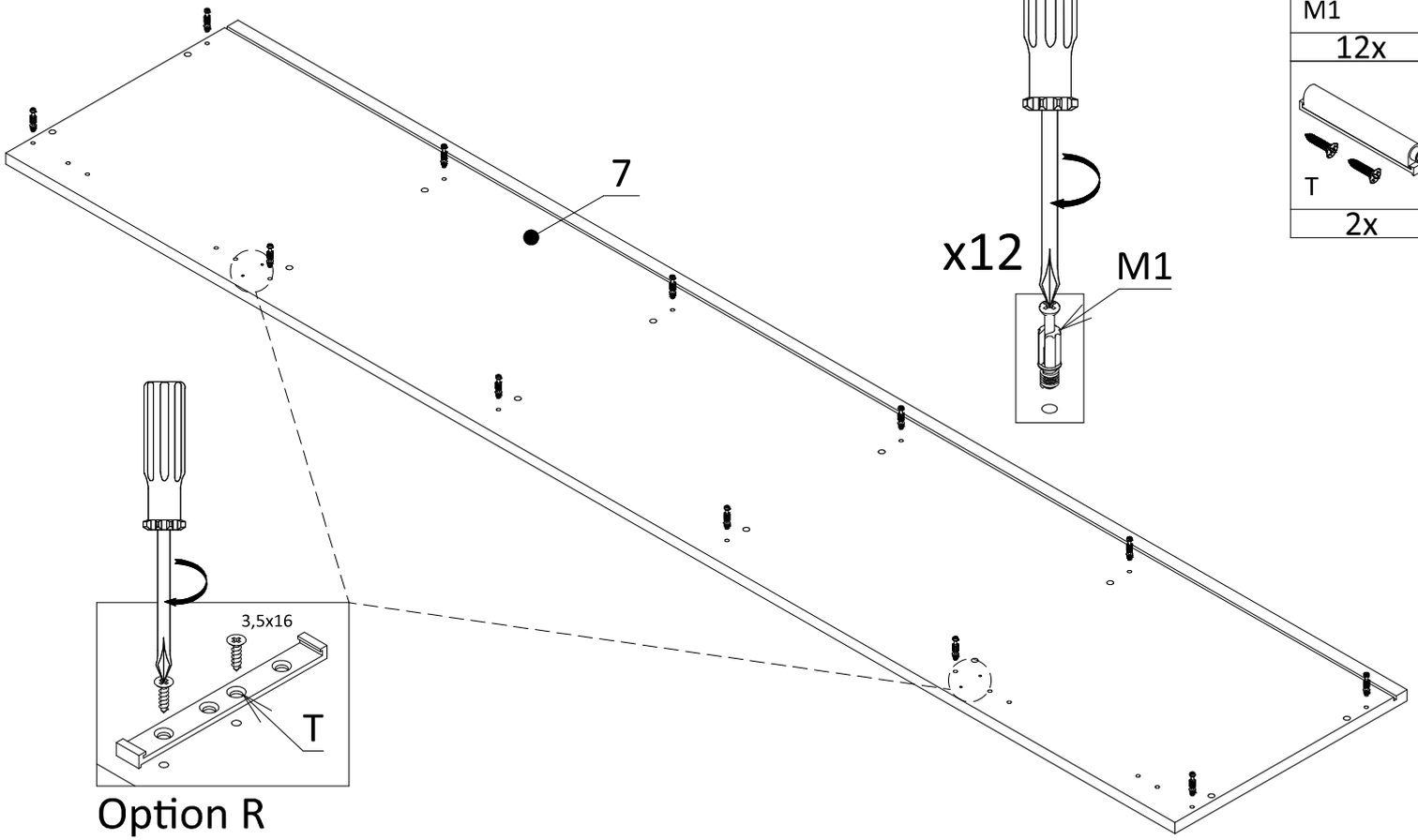
# 5

|  |  |  |
|--|--|--|
|  |  |  |
| M  | K1   | K  |
| 16x  | 4x   | 8x   |



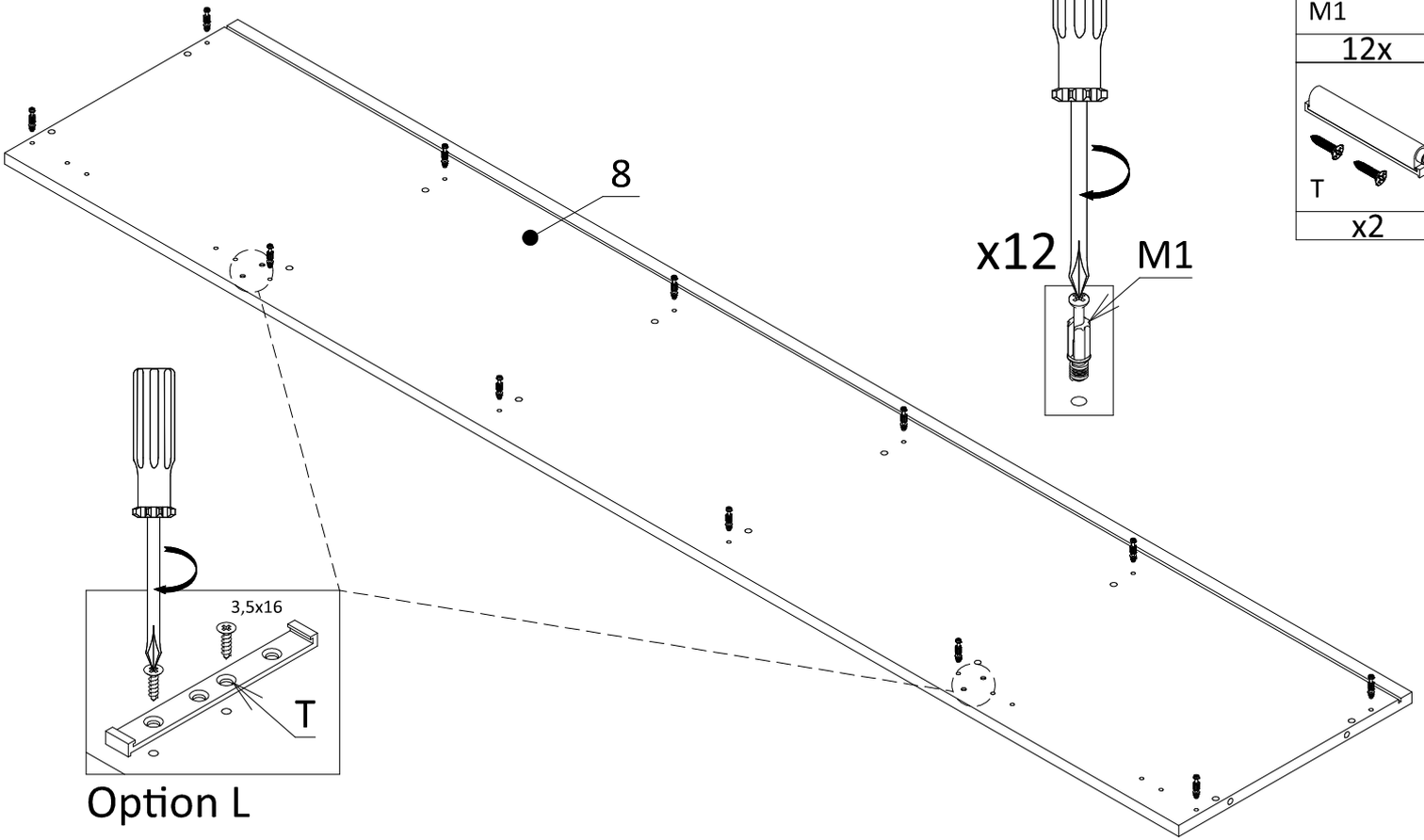
# 6

|   |
|---|
|  |
| M1  |
| 12x   |
|  |
| T   |
| 2x  |

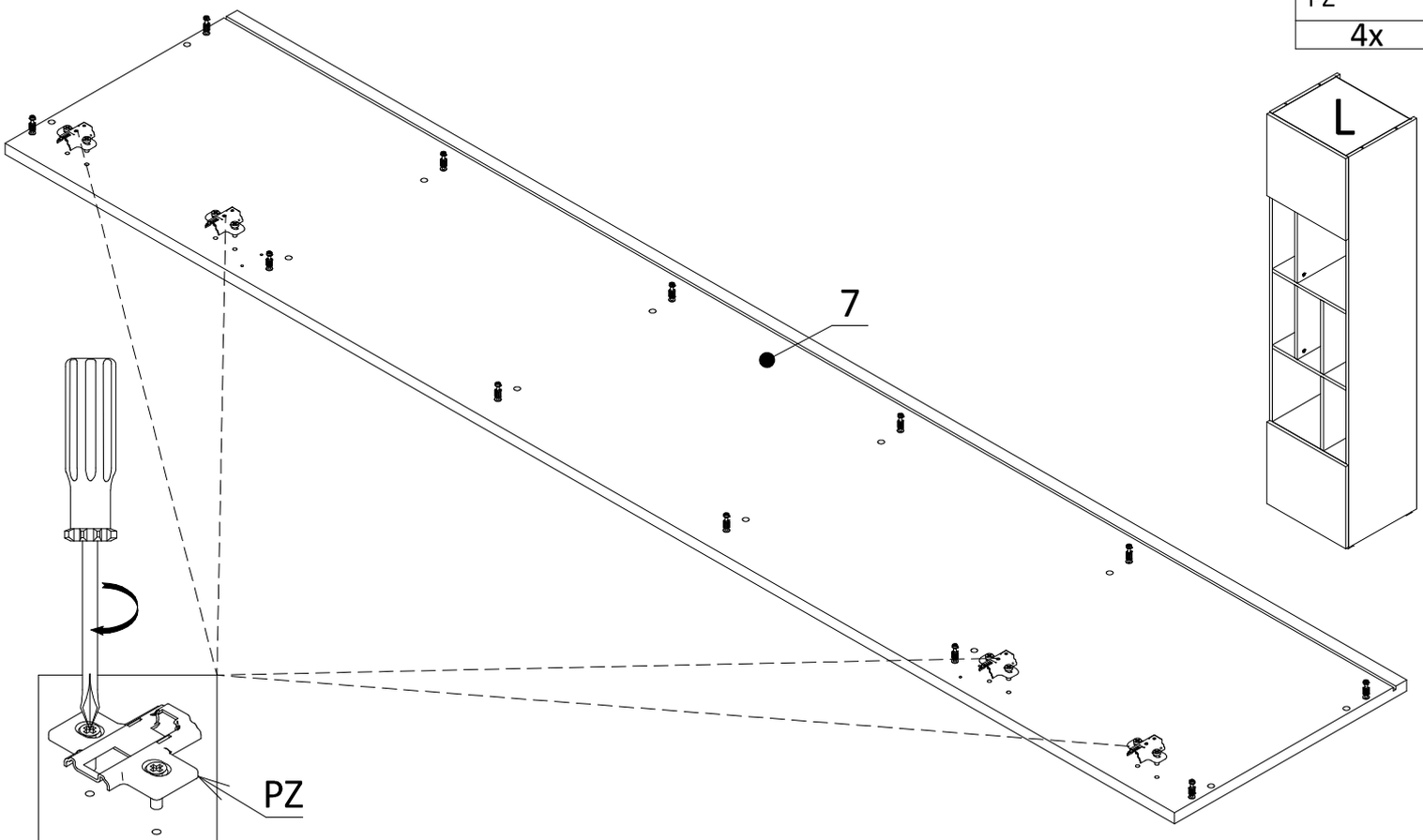


Option R

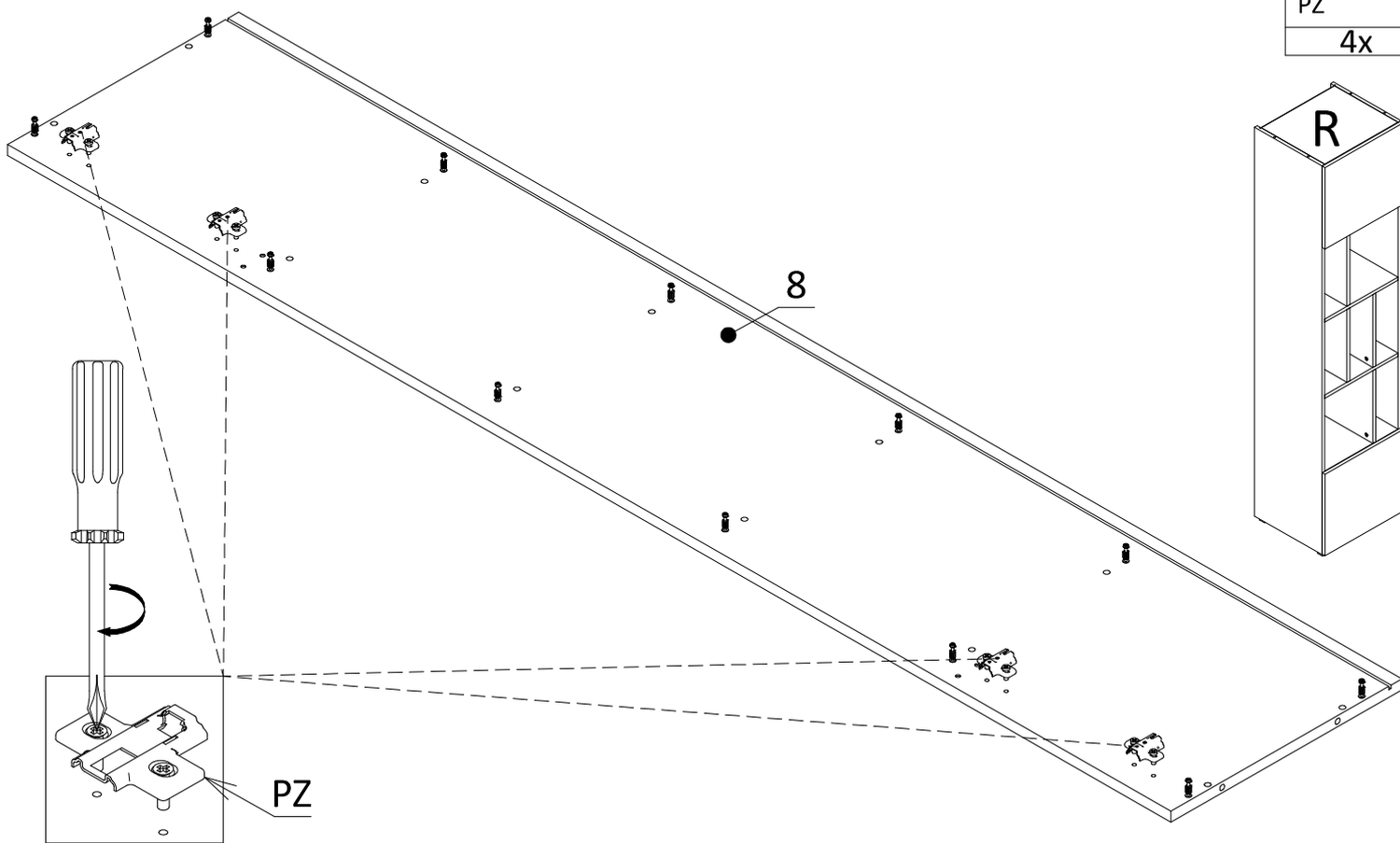
# 7



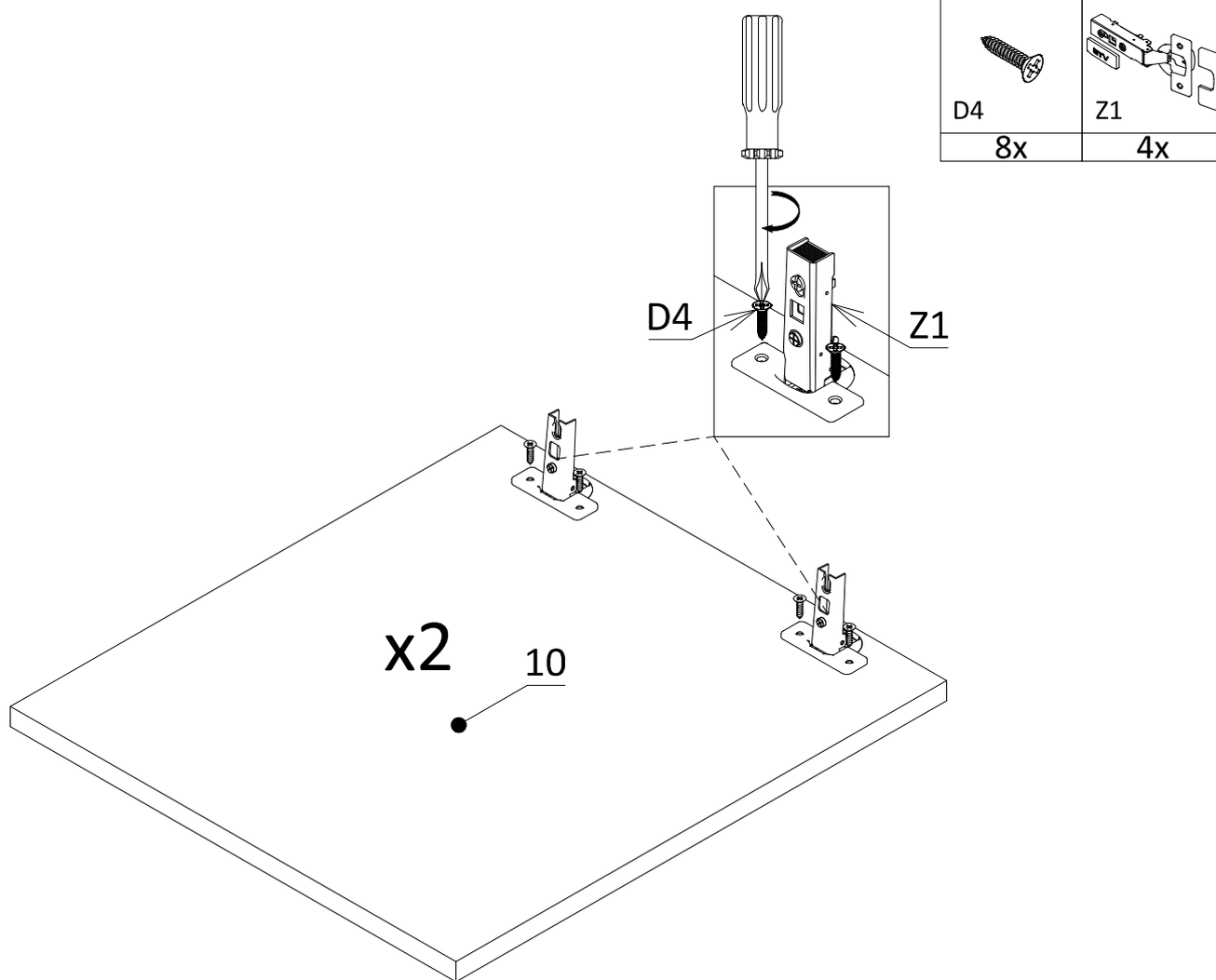
# 8 Option L



# 8 Option R

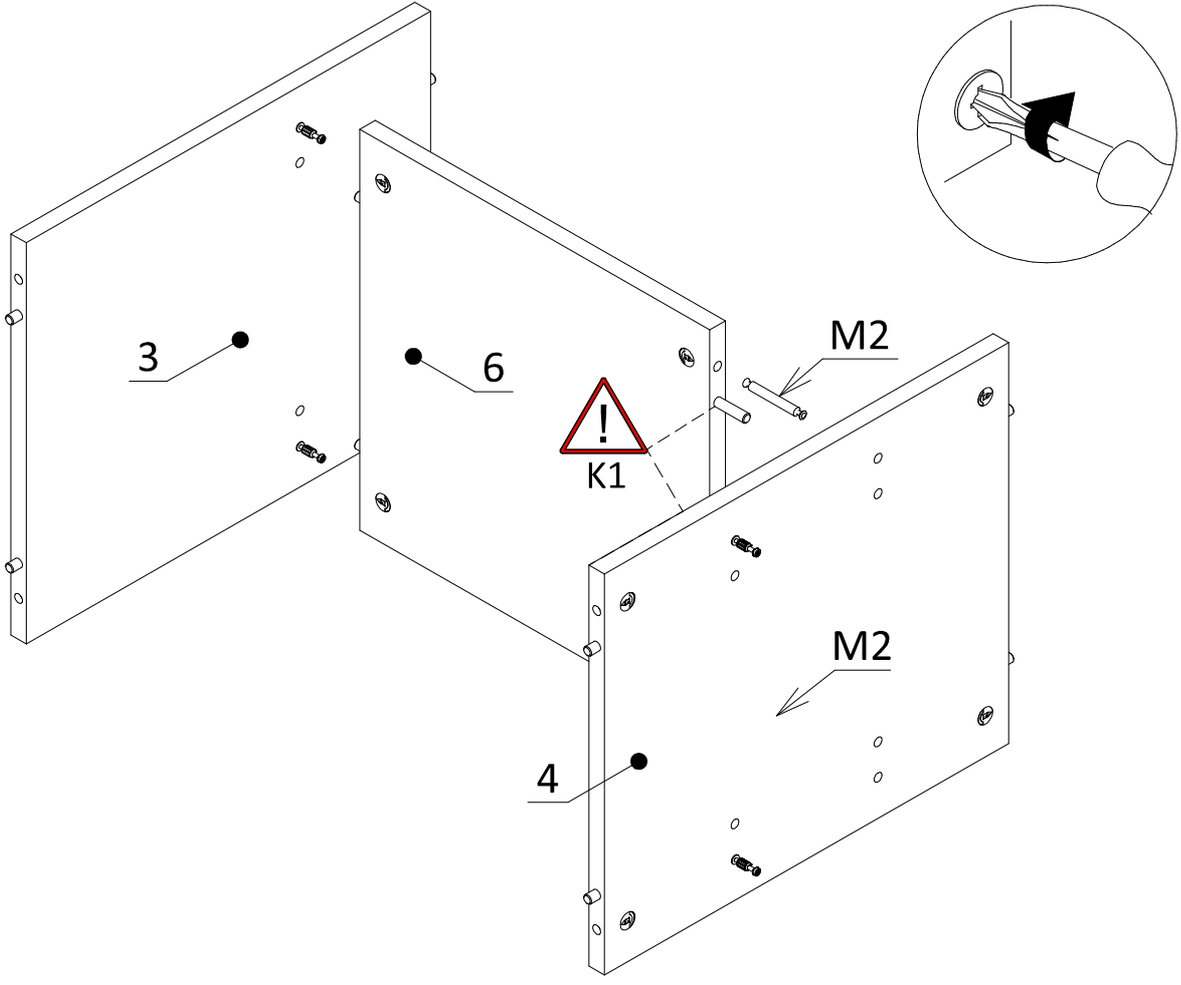


# 9

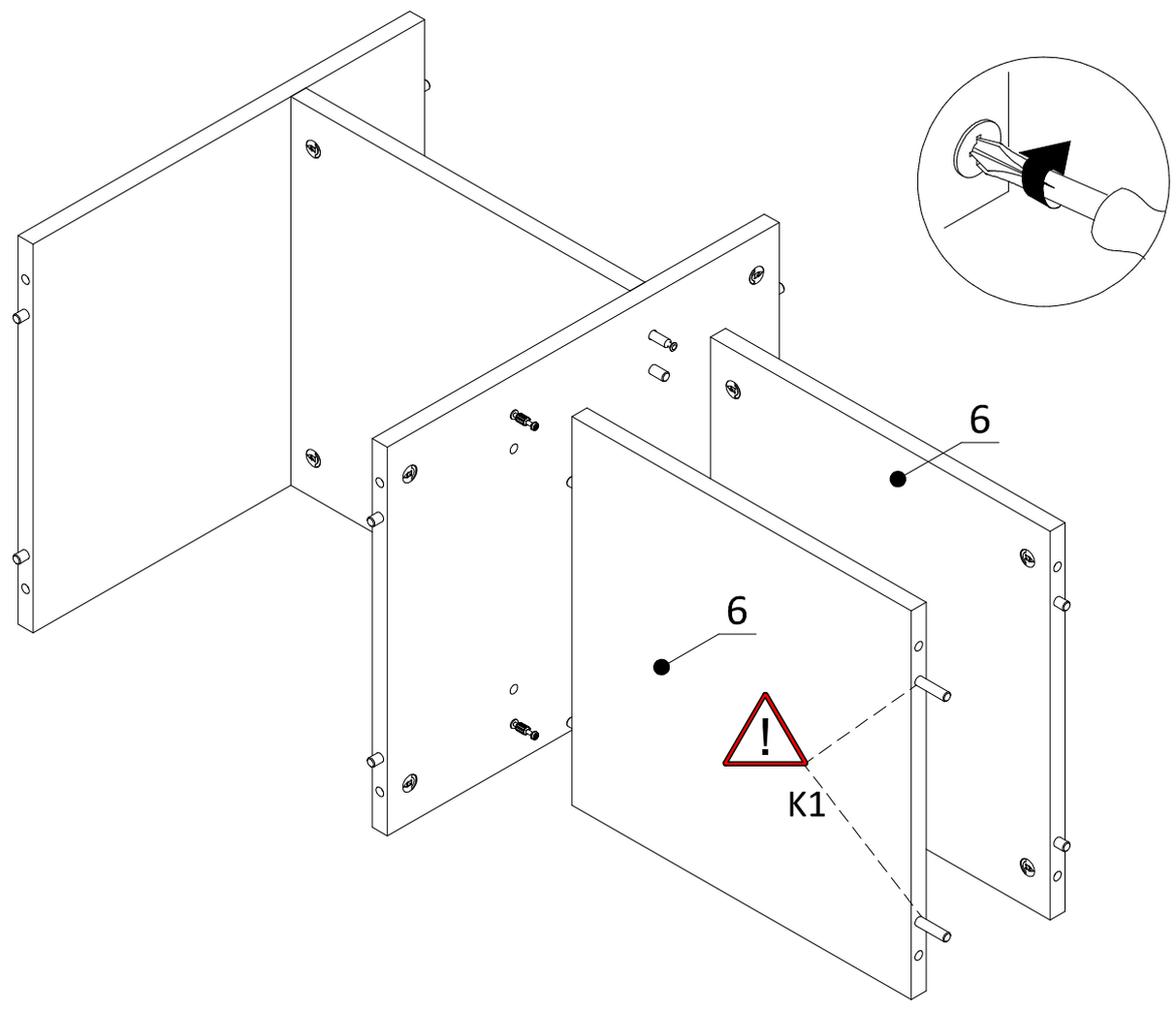


# 10

M2  
2x

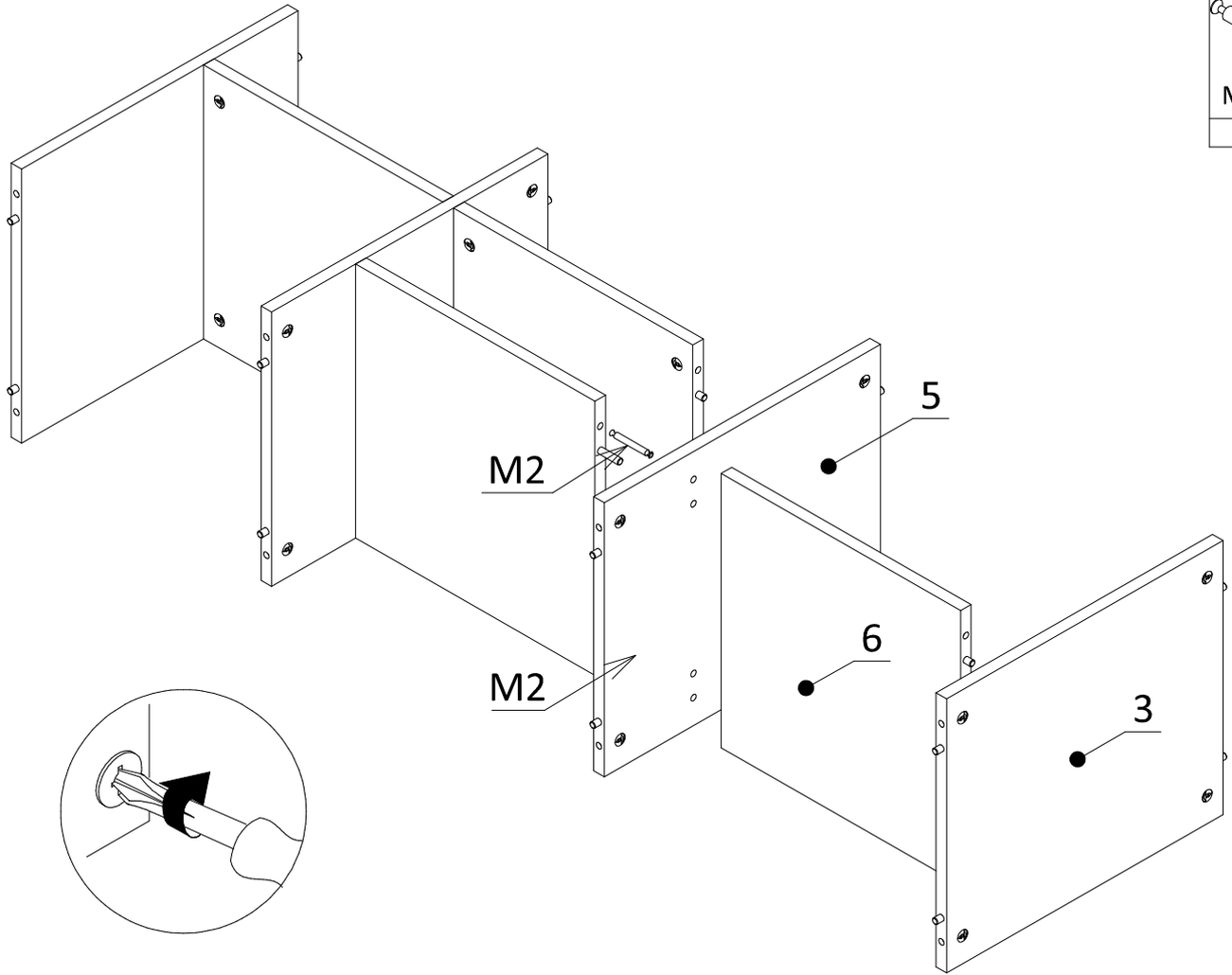


# 11

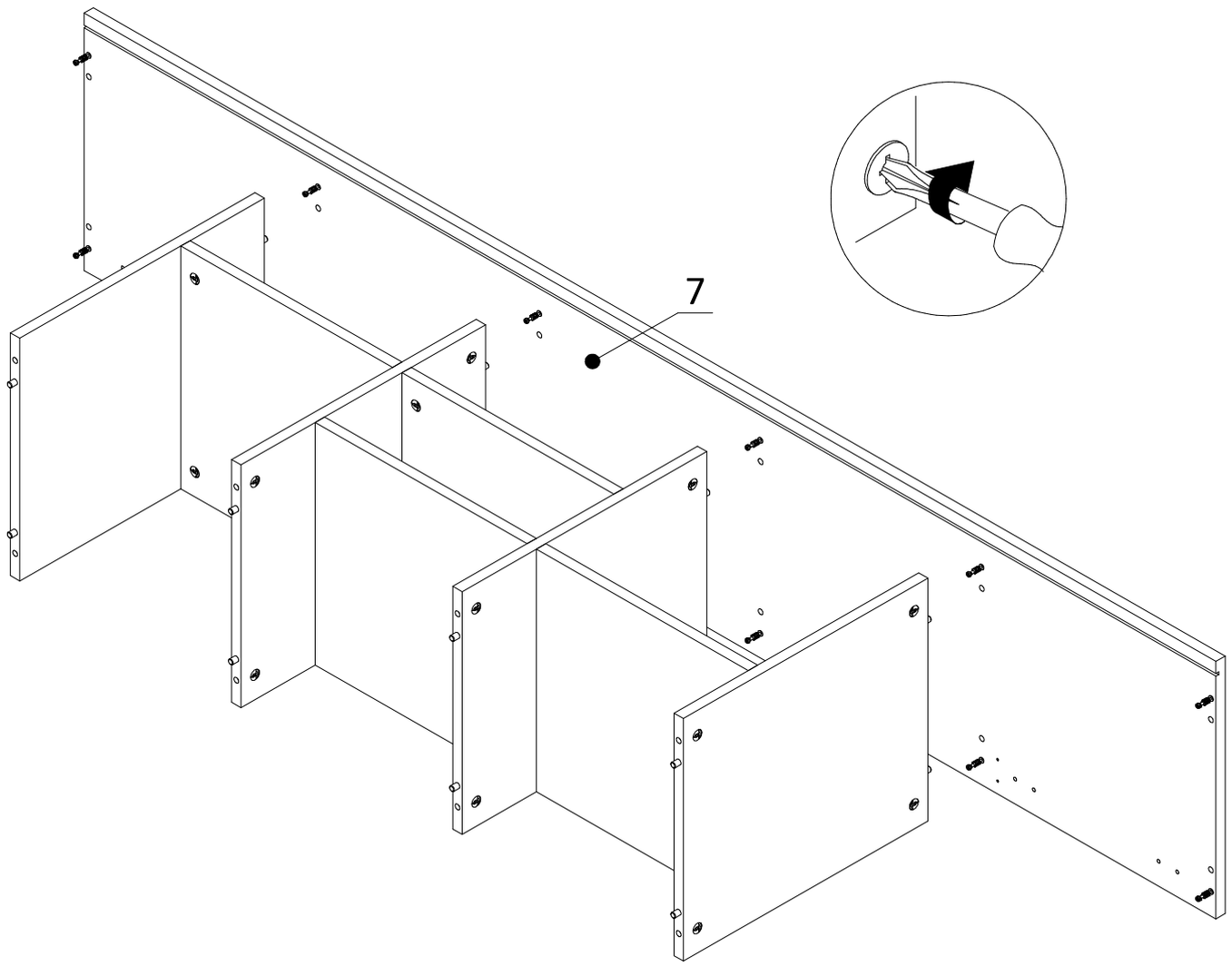
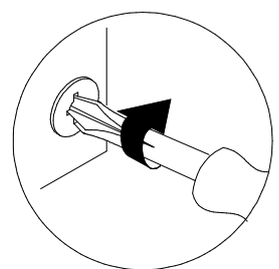


# 12

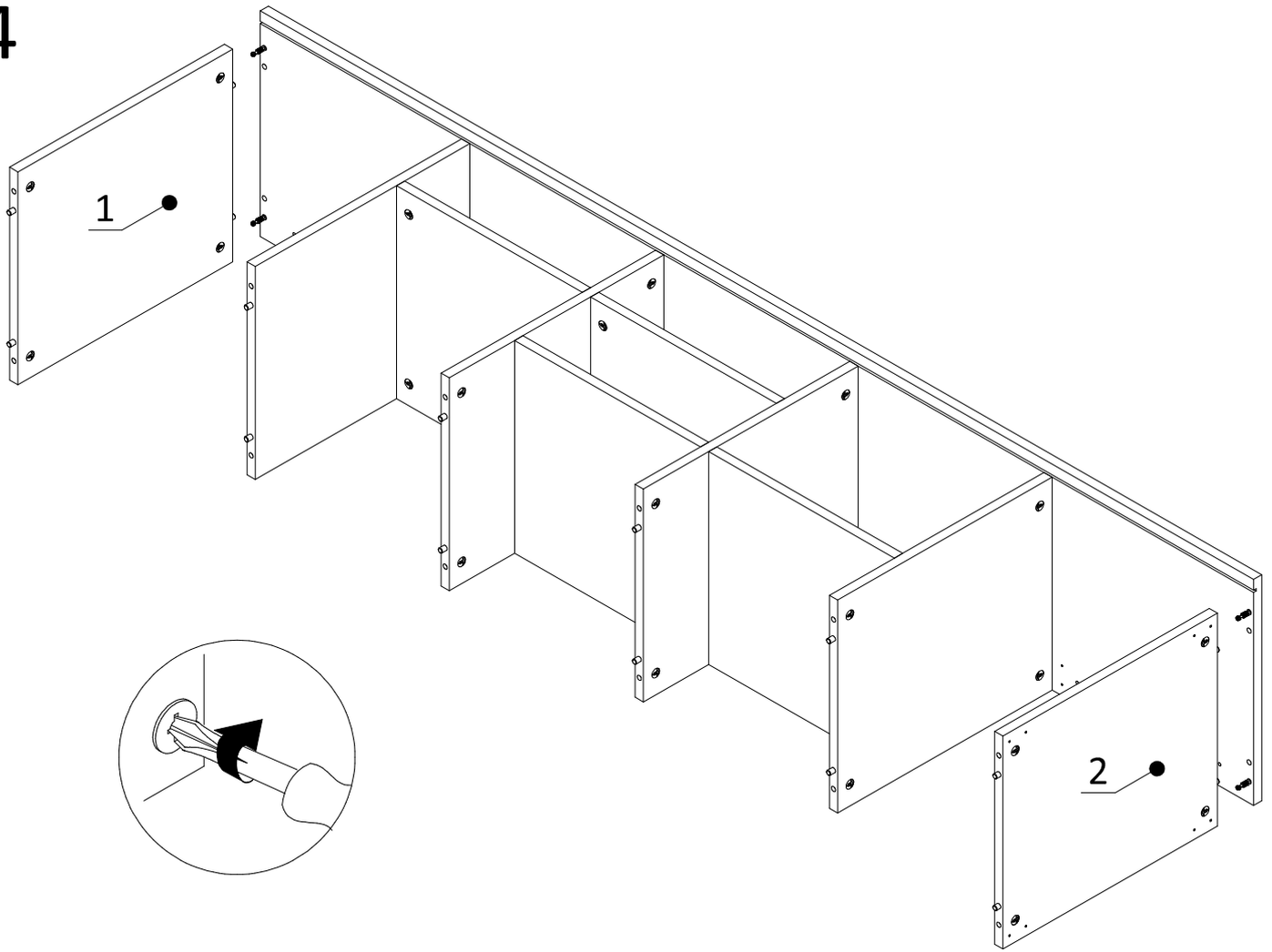
M2  
2x



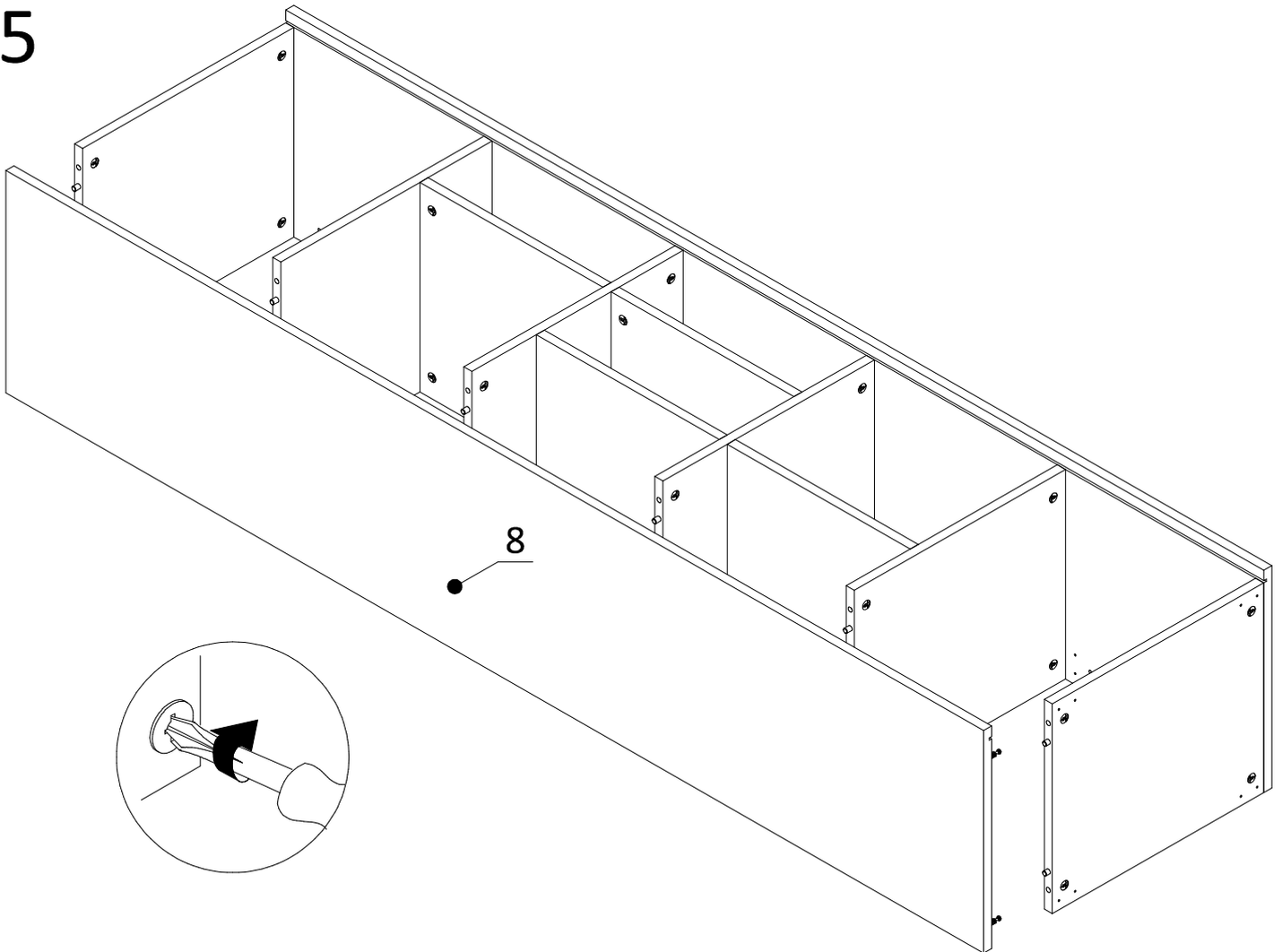
# 13



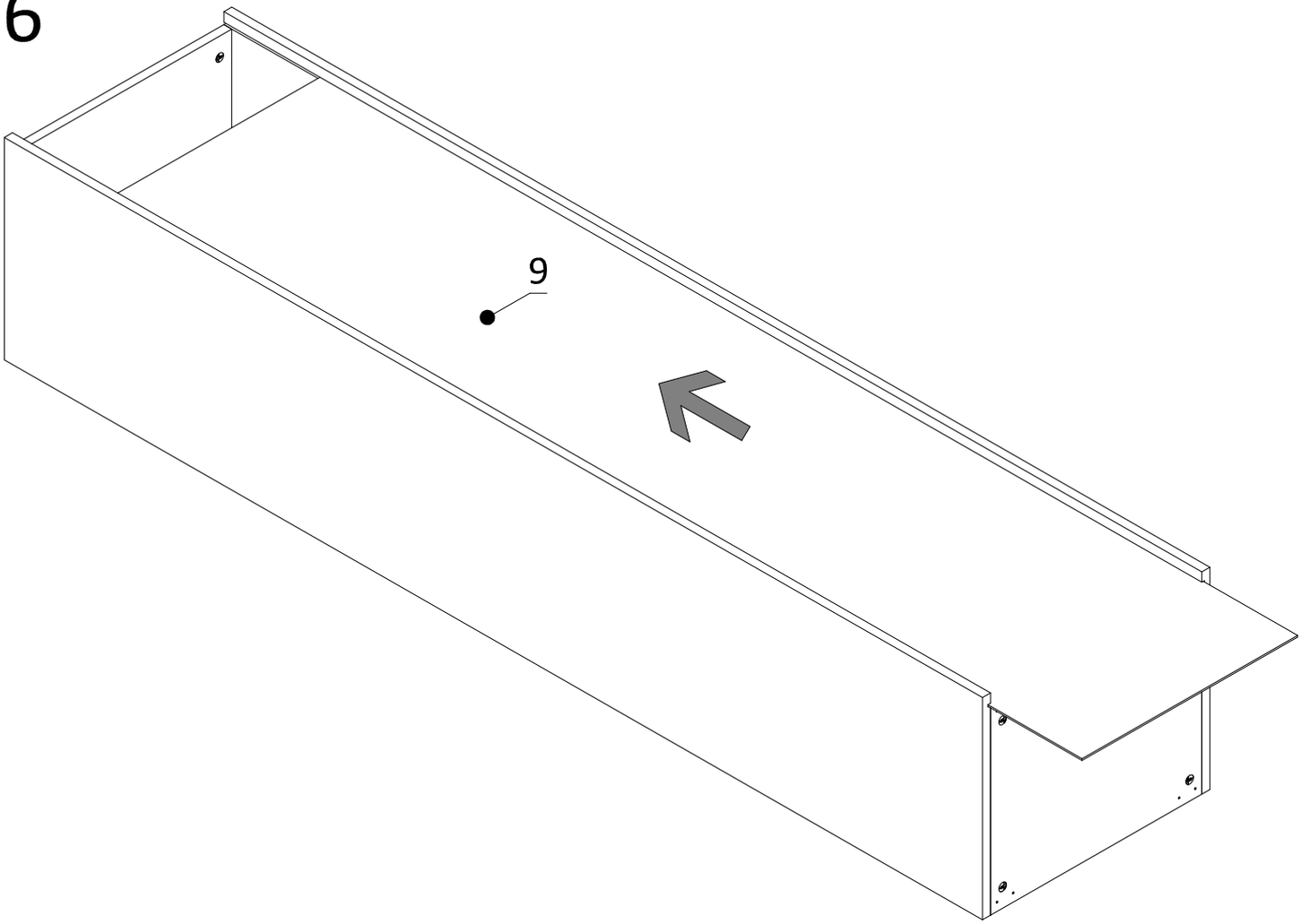
14



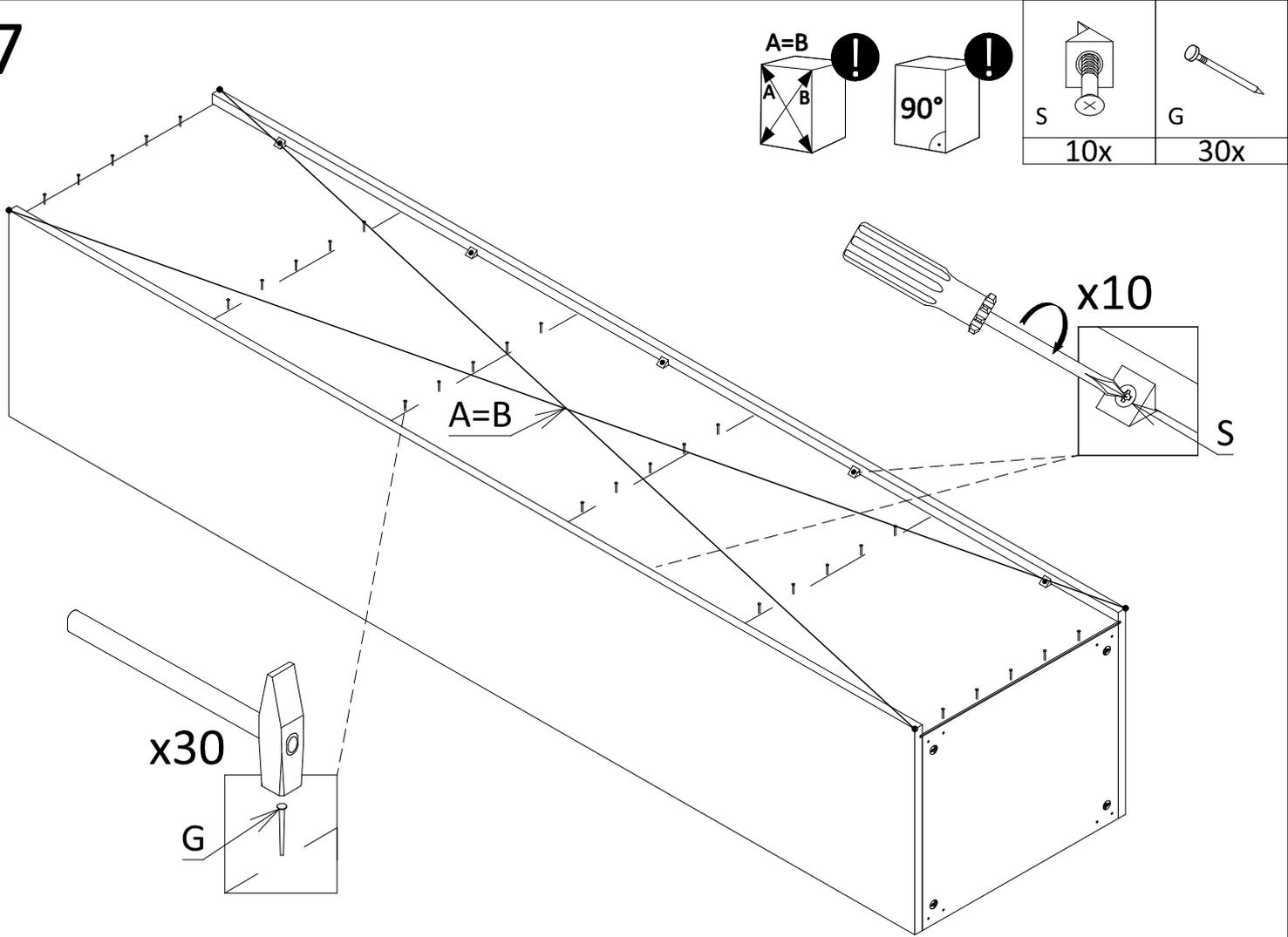
15



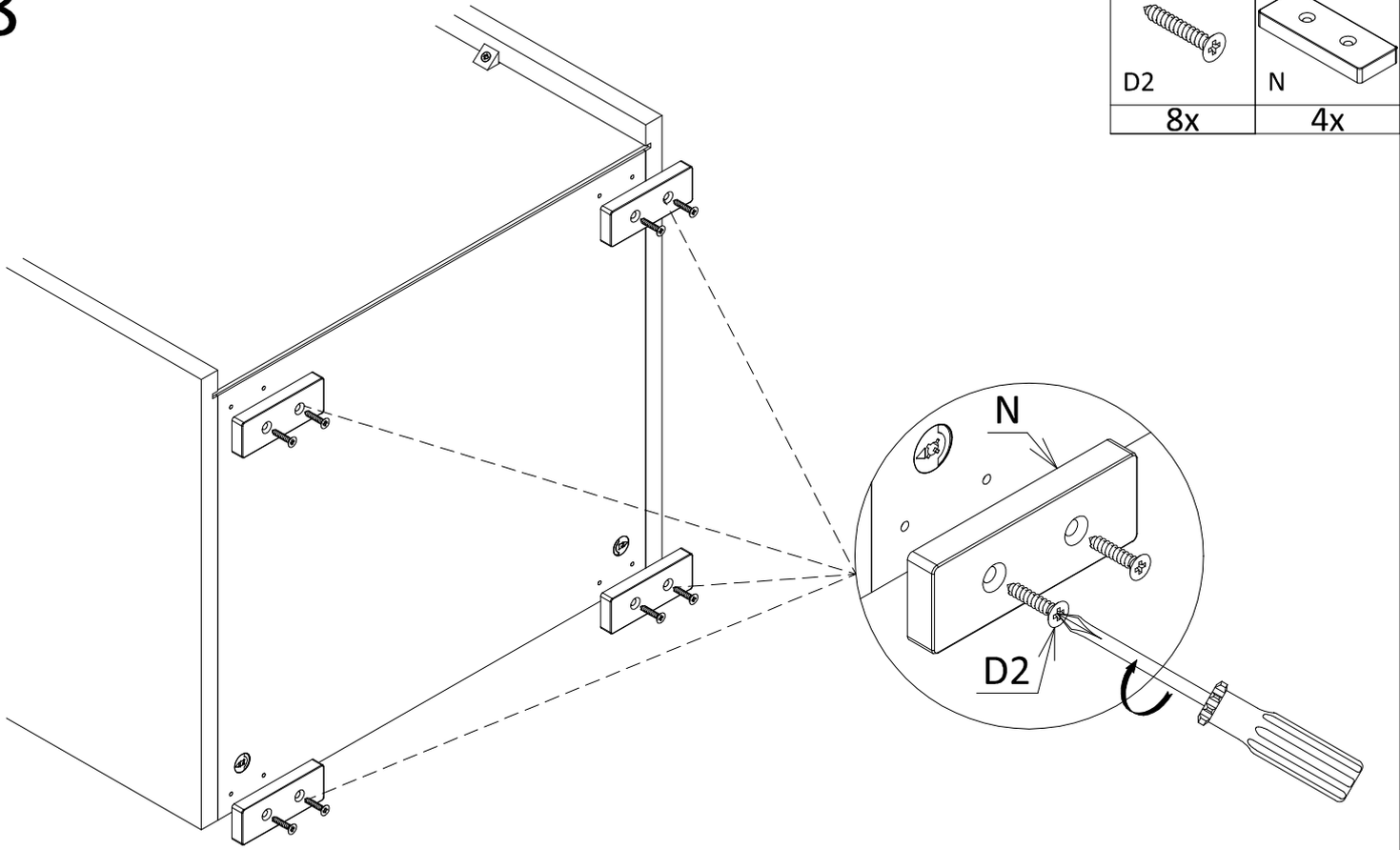
16



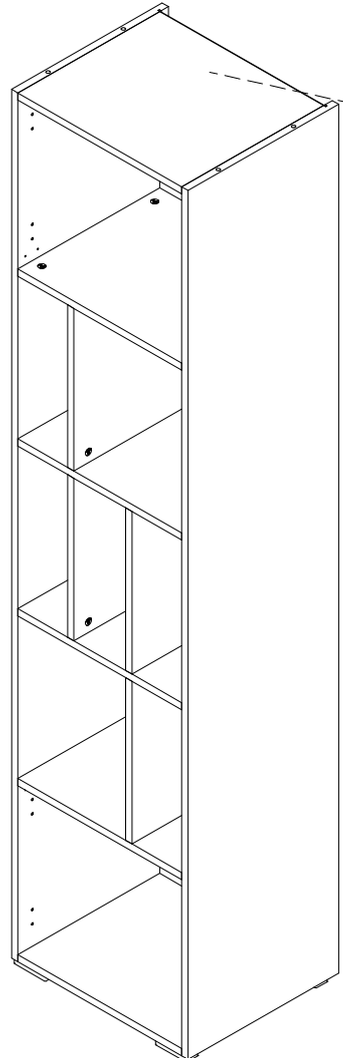
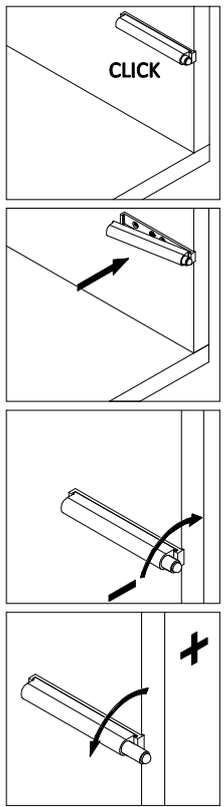
17



# 18

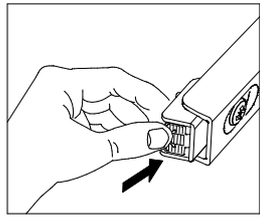


# 19

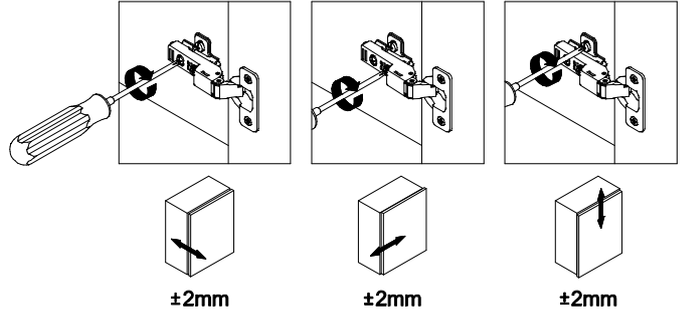
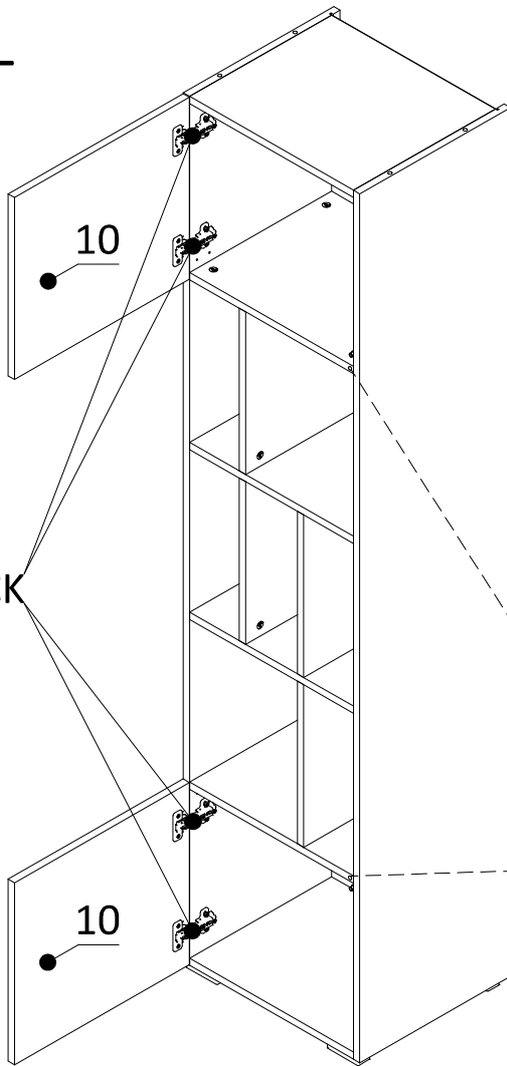


|          |                  |
|----------|------------------|
|          | <p>PS<br/>1x</p> |
| <p>1</p> |                  |
| <p>2</p> |                  |
| <p>3</p> |                  |
| <p>4</p> |                  |

# 20 Option L



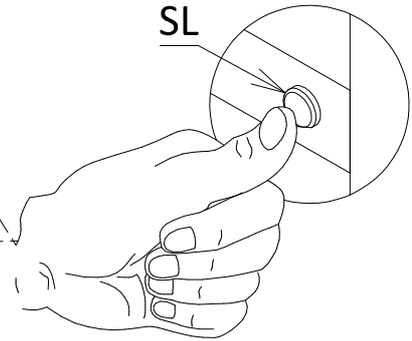
CLICK



±2mm

±2mm

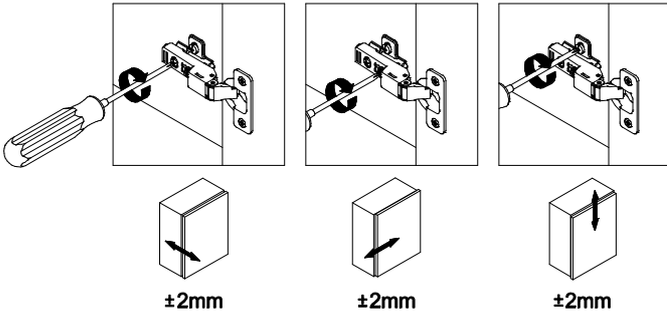
±2mm



SL

2x

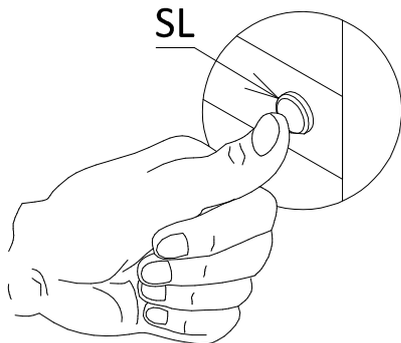
# 20 Option R



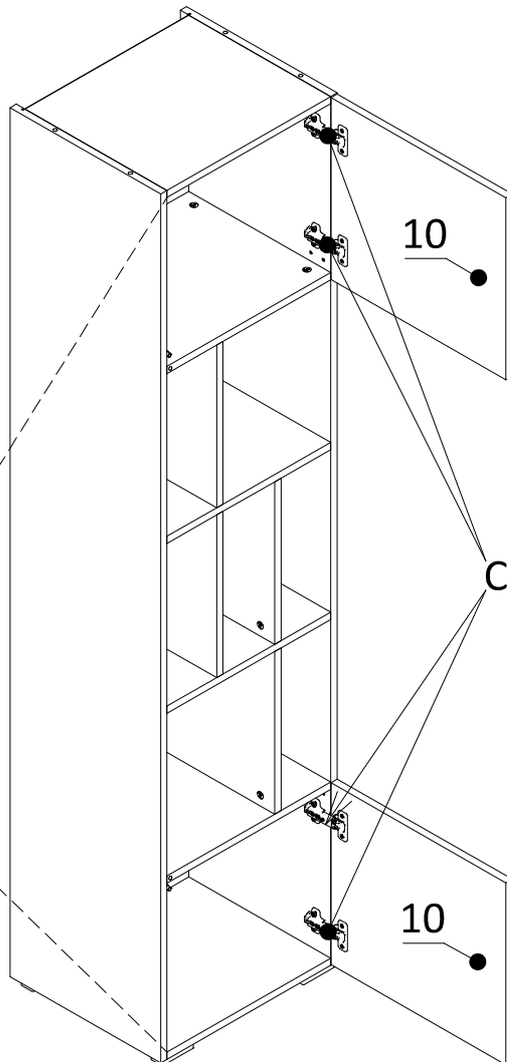
±2mm

±2mm

±2mm



SL



CLICK

SL

2x

