

Required Tools



(A) Screwdriver



(B) Tape measure



(C) Pencil



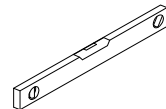
(D) Silicone



(E) Electric drill



(F) Drill bit(Ø8 & Ø5)



(G) Spirit lever



(H) Hand hammer

Supplied Spare Part



(a) Screws (Ø4.2x50mm)



(b) Wall Plugs(Ø8X40mm)



(c)

1



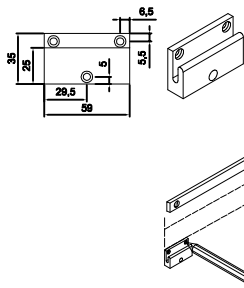
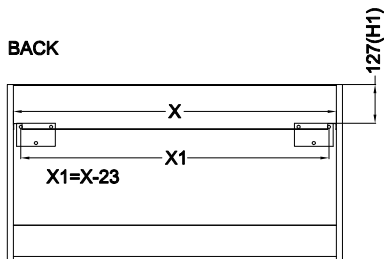
(C)



(G)



(c)



2



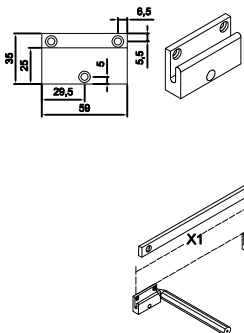
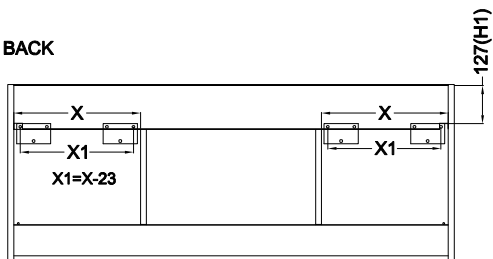
(C)



(G)



(c)



3



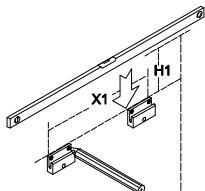
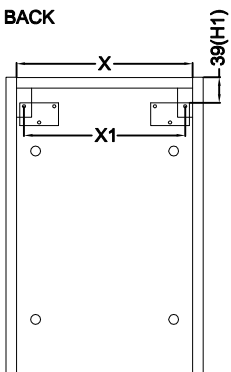
(C)



(G)



(c)



4



(c)



(A)



(E)



(F) Ø8



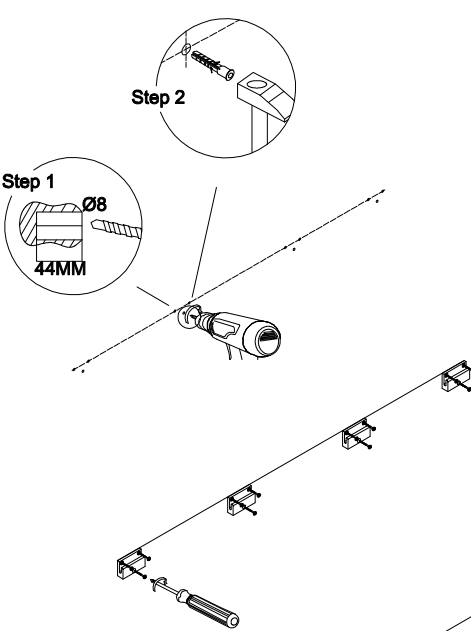
(H)

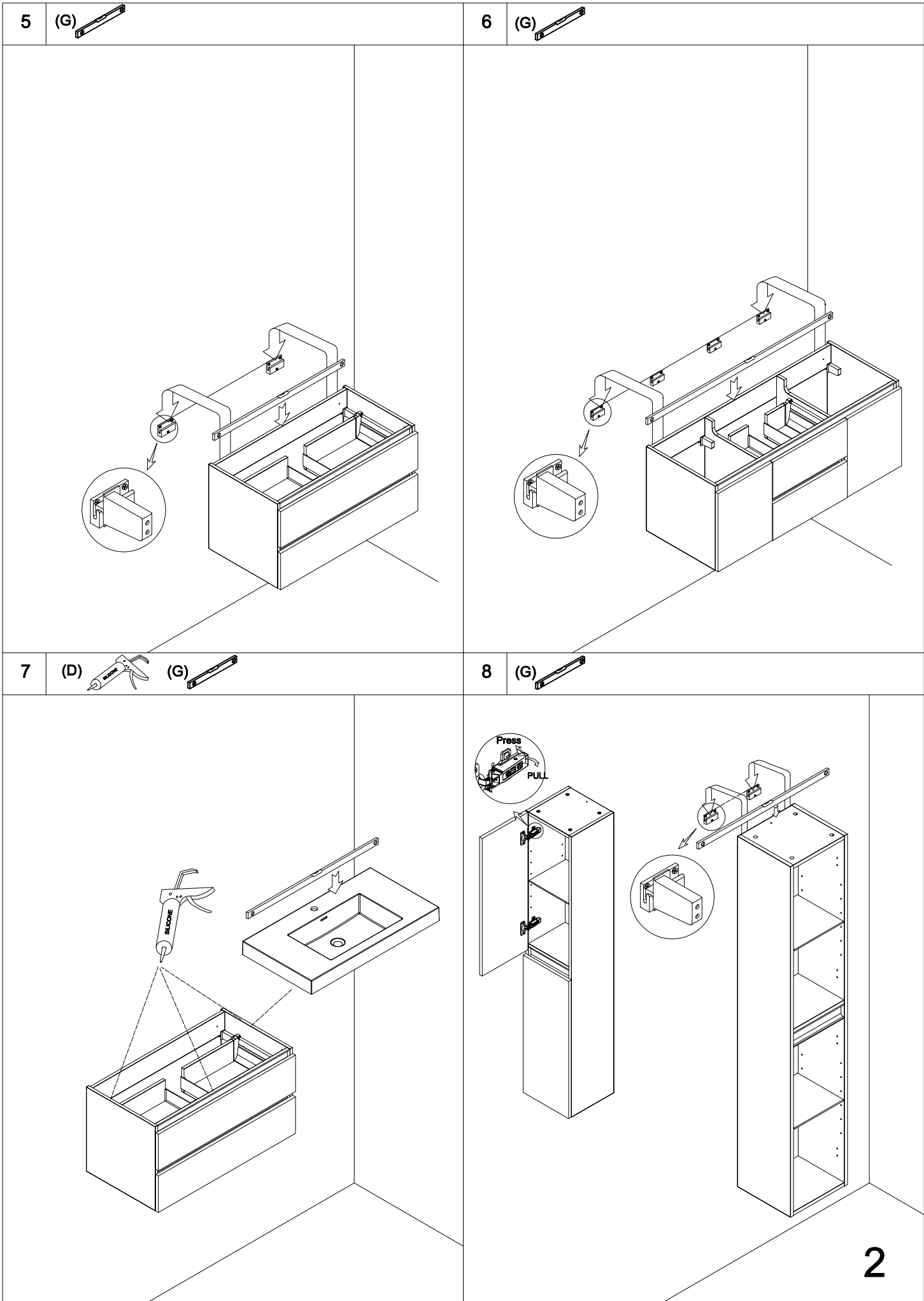


(b)



(a)





9

10

(E)

(F) Ø8

(H)

(b)

(C)

(G)

BACK

11

(A)

(a)

12

(D)

(G)

3

9

10

(E)

(F) Ø8

(H)

(b)

(C)

(G)

11

(A)

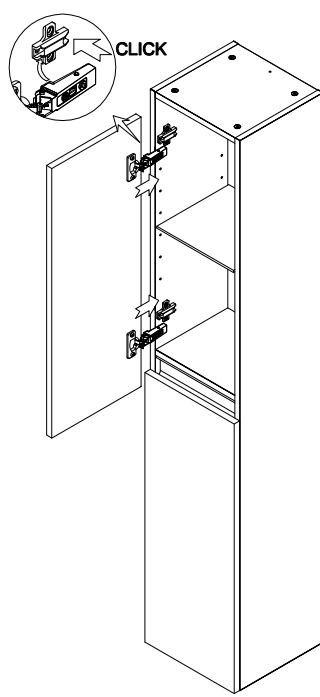






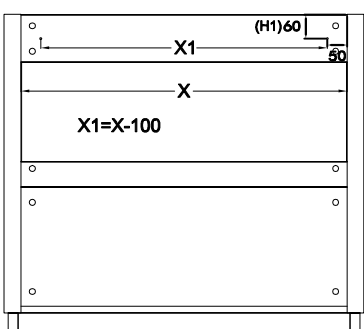
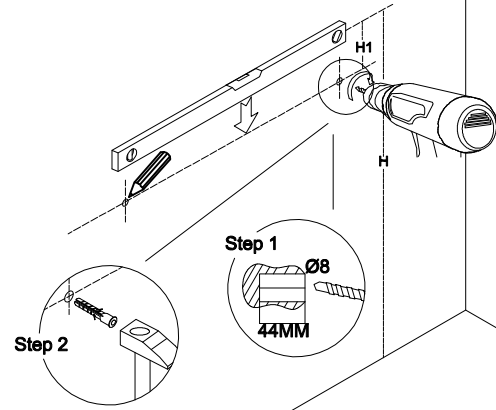


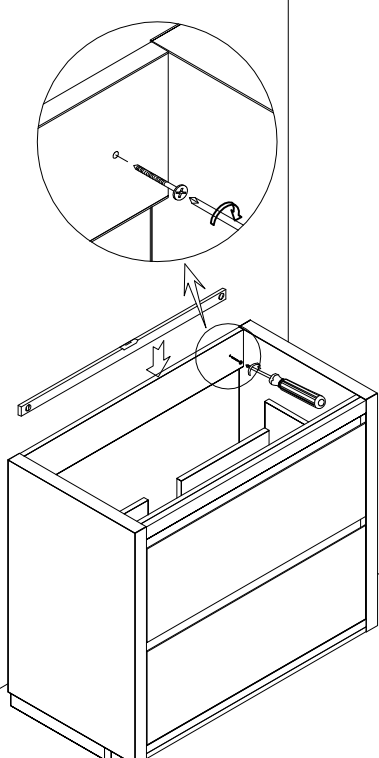


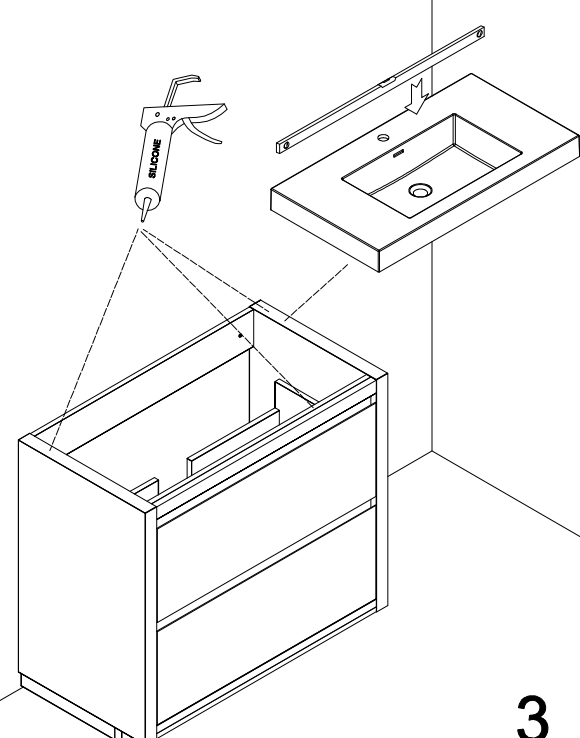
(a)

12

(D)

(G)

3

<div>9</div> <div></div>	<div>10</div> <div><div>(E) </div><div>(F) Ø8 </div><div>(H) </div><div>(b) </div><div>(C) </div><div>(G) </div></div> <div>BACK</div> <div></div> <div></div>
<div>11</div> <div><div>(A) </div><div>(a) </div></div> <div></div>	<div>12</div> <div><div>(D) </div><div>(G) </div></div> <div></div> <div>3</div>

9

10

(E)

(F) Ø8

(H)

(b)

(C)

(G)

11

(A)

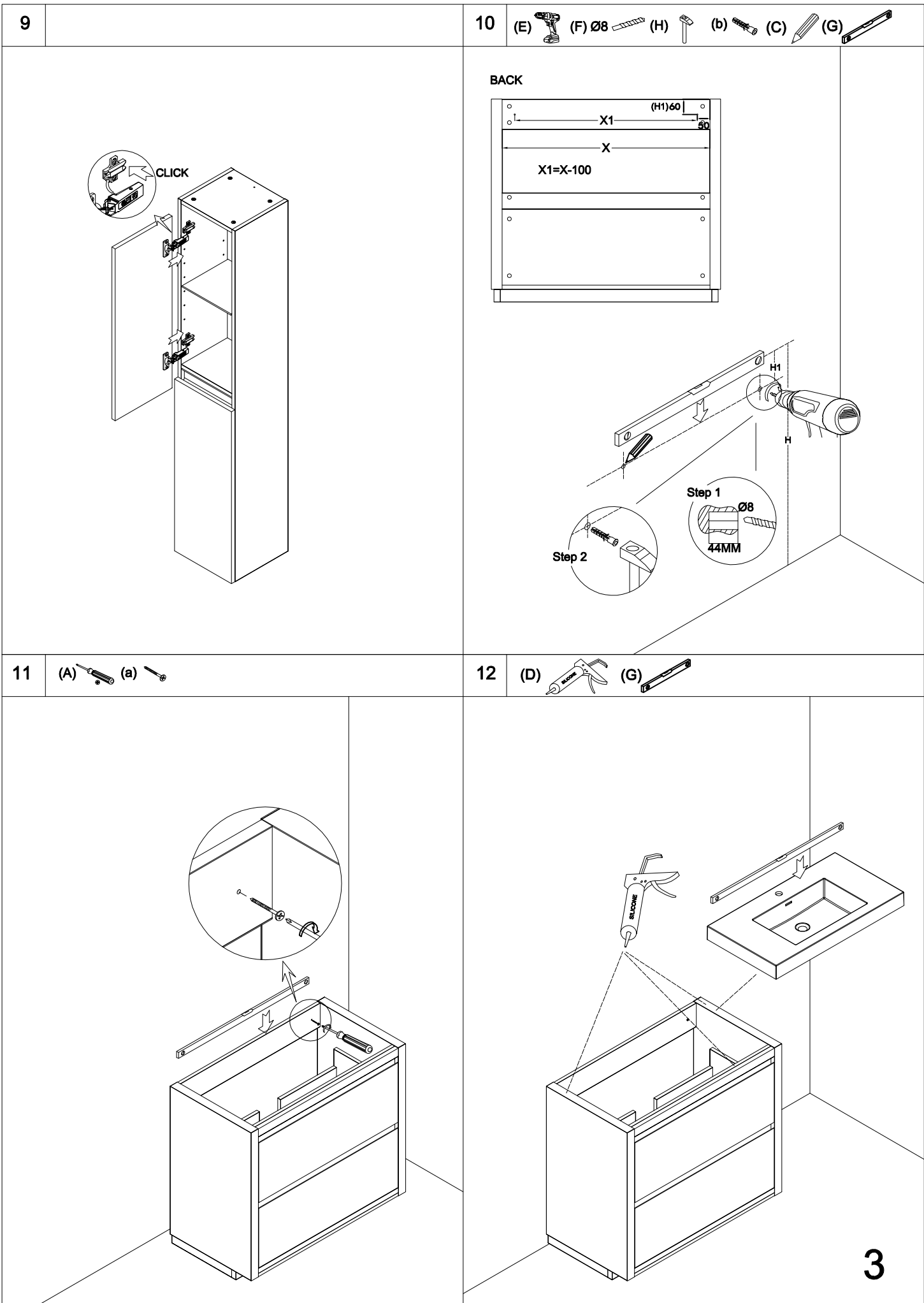
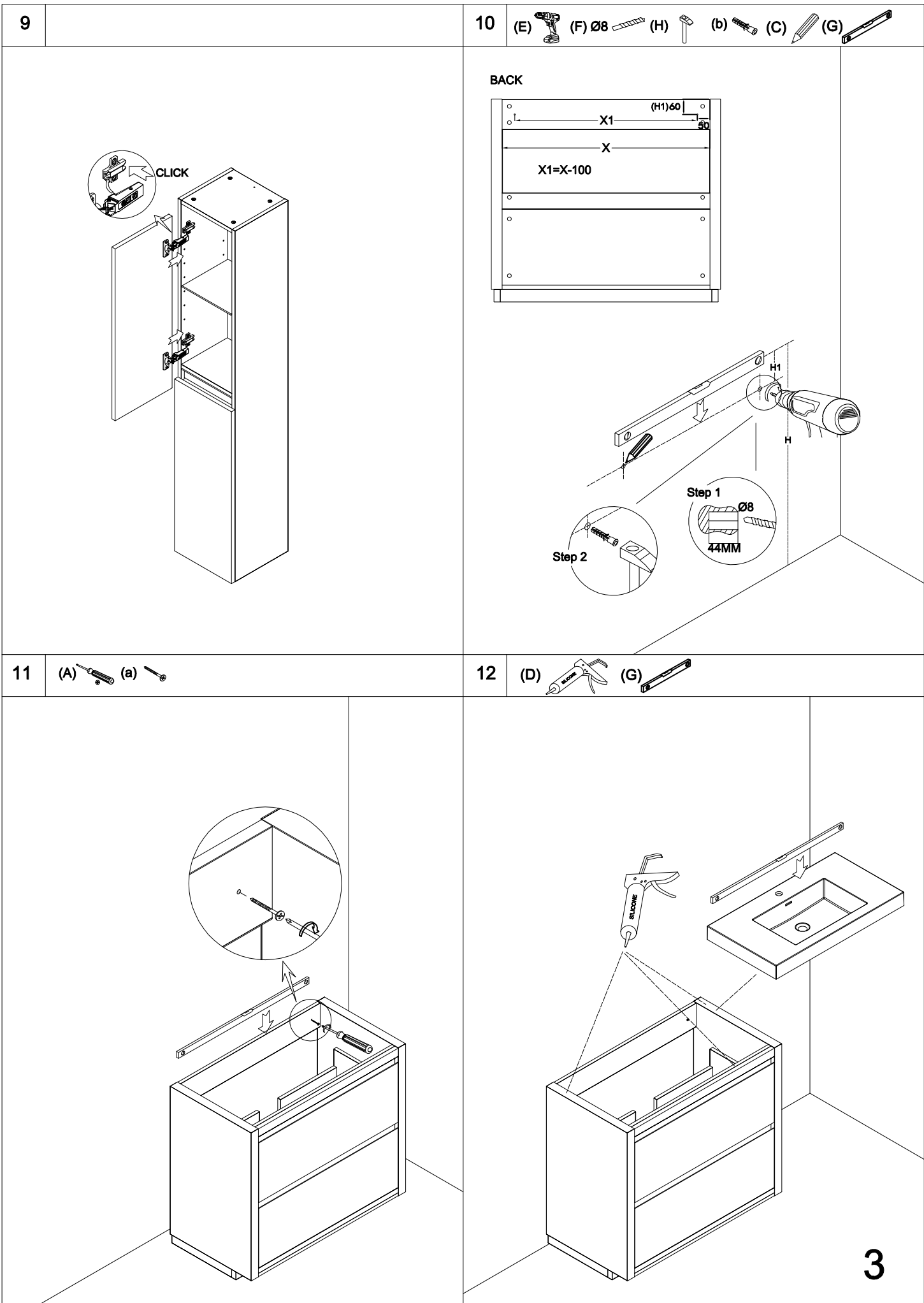
(a)

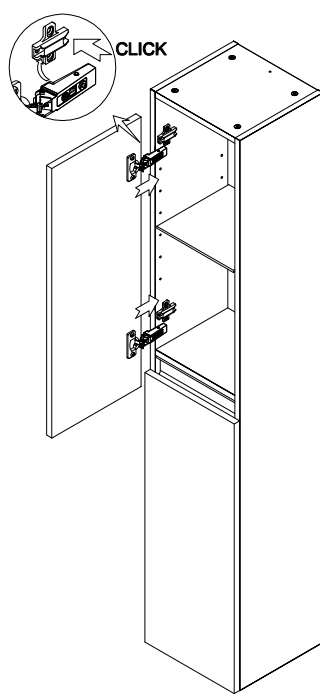
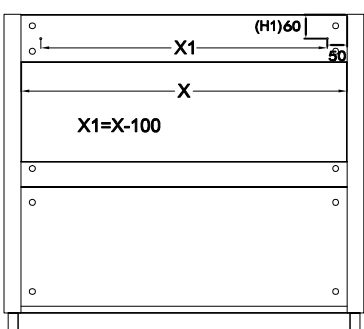
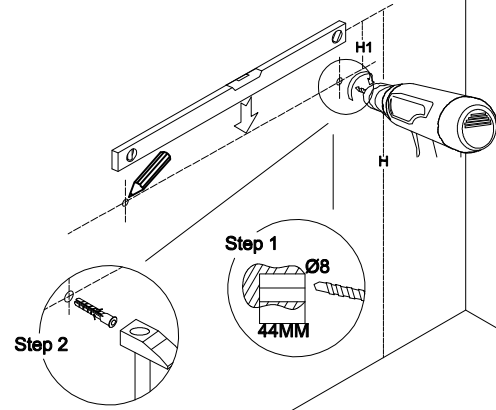
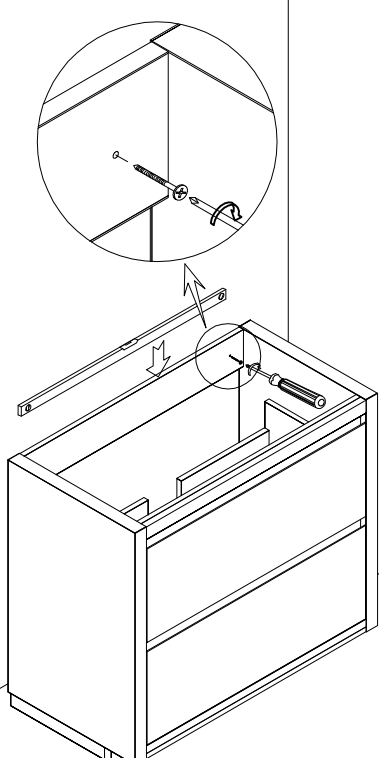
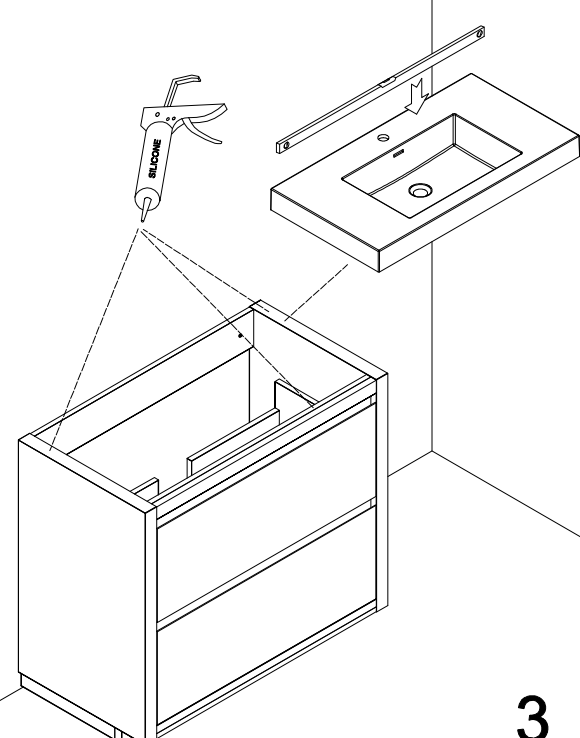
12

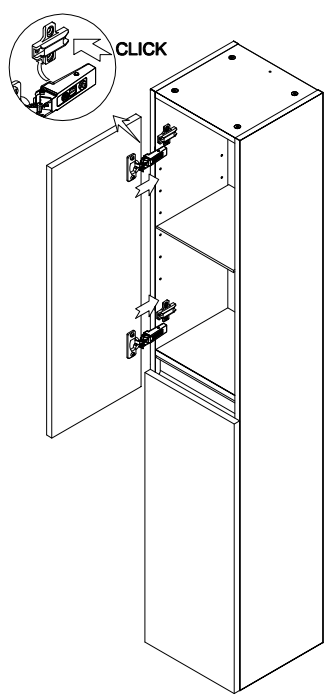






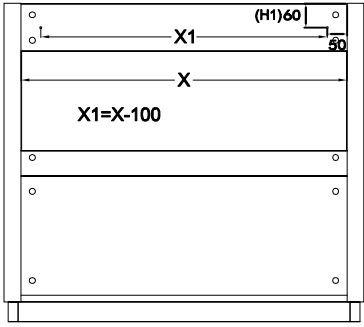
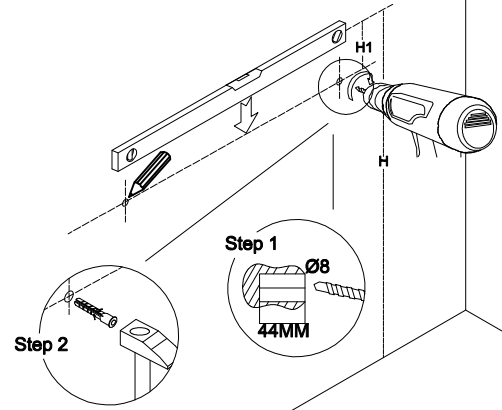


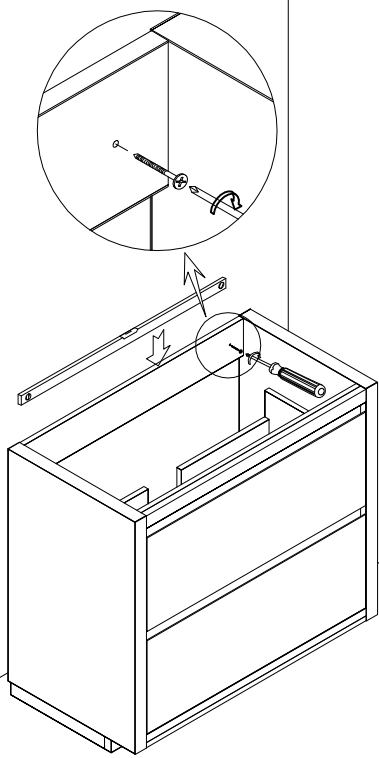


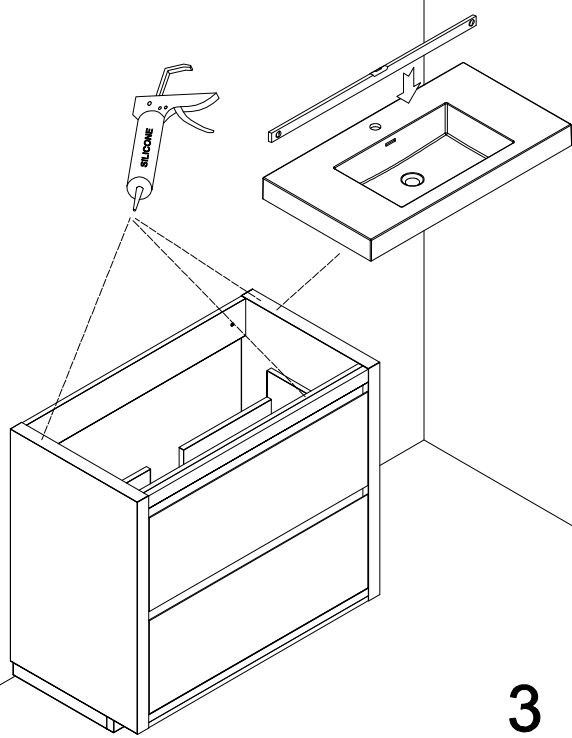
(D)

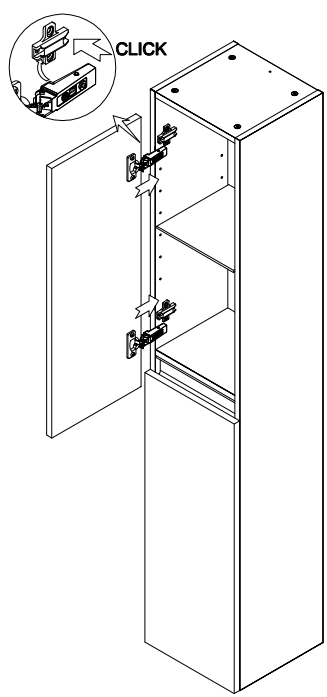






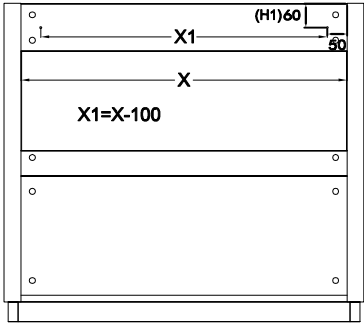
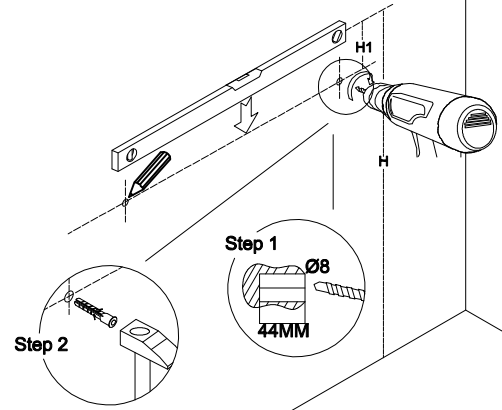


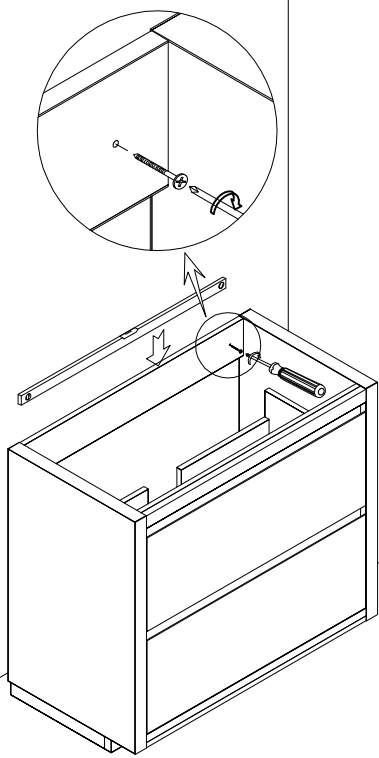


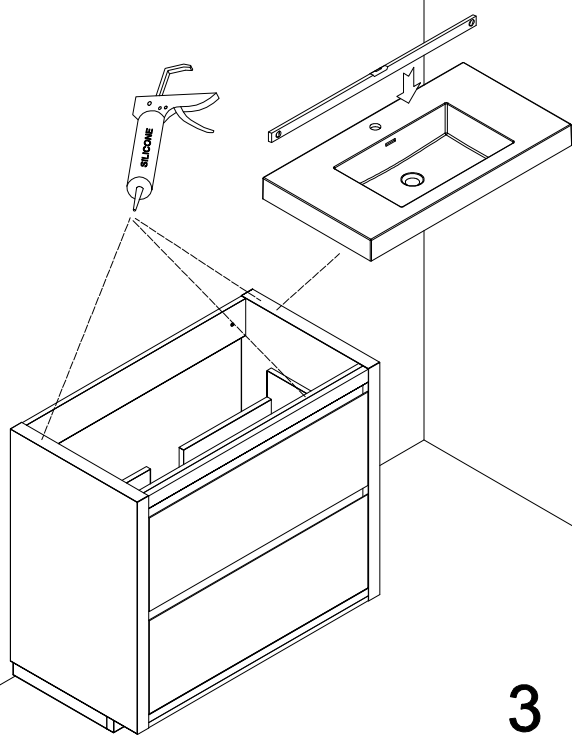
(G)

3



<div>9</div> <div></div>	<div>10</div> <div><div>(E)</div><div>(F) Ø8</div><div>(H)</div><div>(b)</div><div>(C)</div><div>(G)</div></div> <div>BACK</div> <div></div> <div></div>
<div>11</div> <div><div>(A)</div><div>(a)</div></div> <div></div>	<div>12</div> <div><div>(D)</div><div>(G)</div></div> <div></div> <div>3</div>

<div>9</div> <div></div>	<div>10</div> <div><div>(E) </div><div>(F) Ø8 </div><div>(H) </div><div>(b) </div><div>(C) </div><div>(G) </div></div> <div>BACK</div> <div></div> <div></div>
<div>11</div> <div><div>(A) </div><div>(a) </div></div> <div></div>	<div>12</div> <div><div>(D) </div><div>(G) </div></div> <div></div> <div>3</div>

<div>9</div> <div></div>	<div>10</div> <div><div>(E) </div><div>(F) Ø8 </div><div>(H) </div><div>(b) </div><div>(C) </div><div>(G) </div></div> <div>BACK</div> <div></div> <div></div>
<div>11</div> <div><div>(A) </div><div>(a) </div></div> <div></div>	<div>12</div> <div><div>(D) </div><div>(G) </div></div> <div></div> <div>3</div>

9

10

(E)

(F) Ø8

(H)

(b)

(C)

(G)

11

(A)

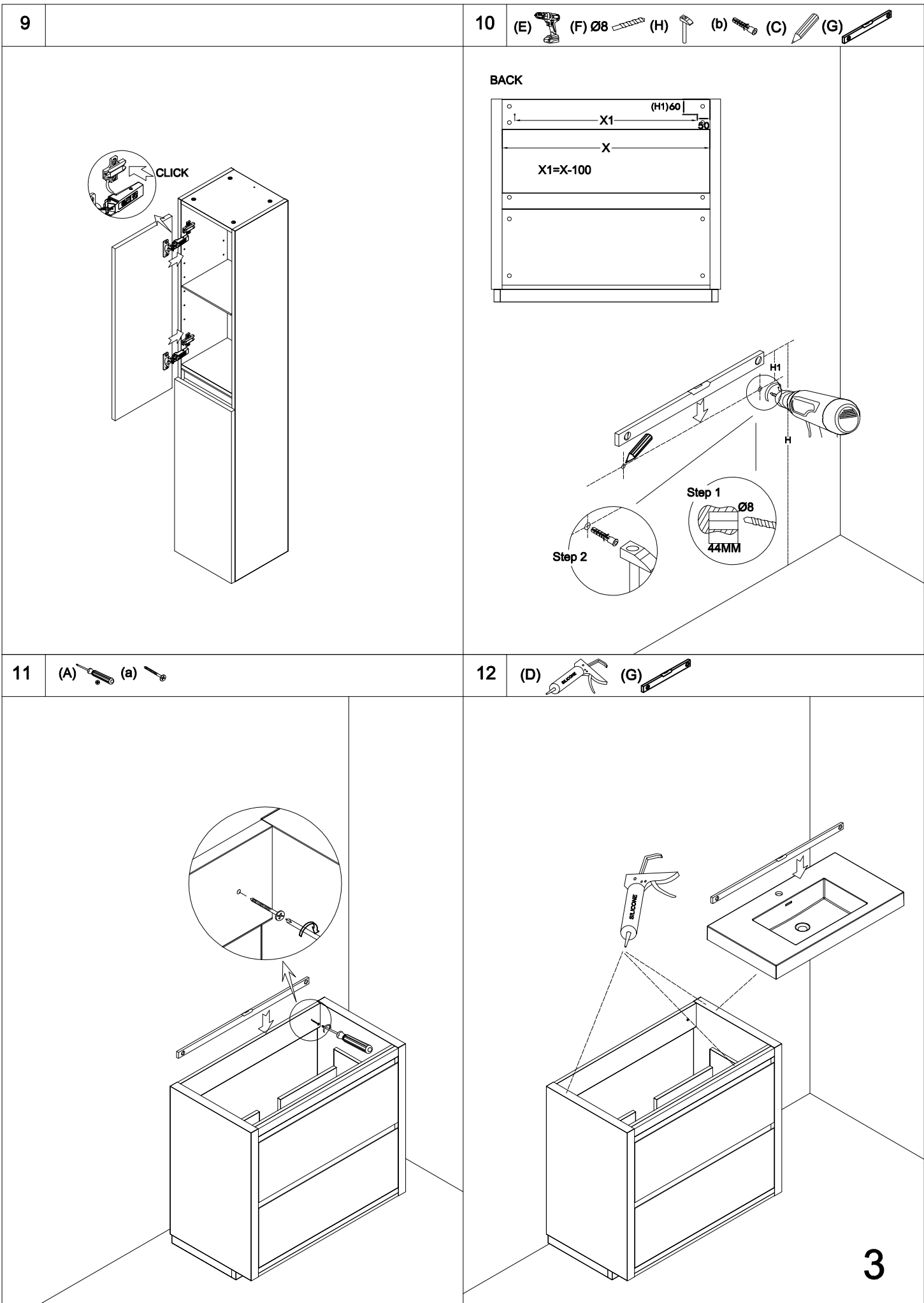
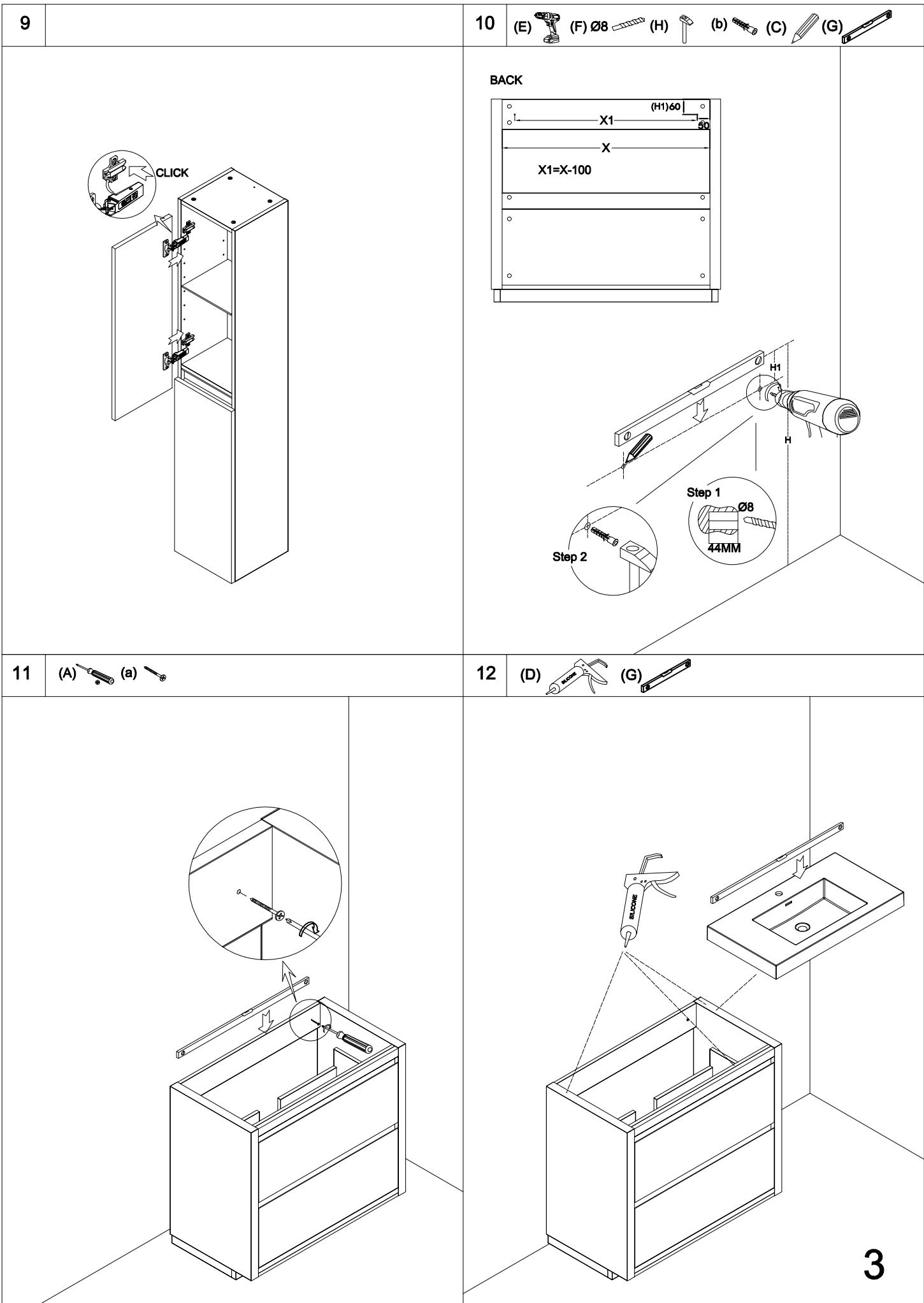
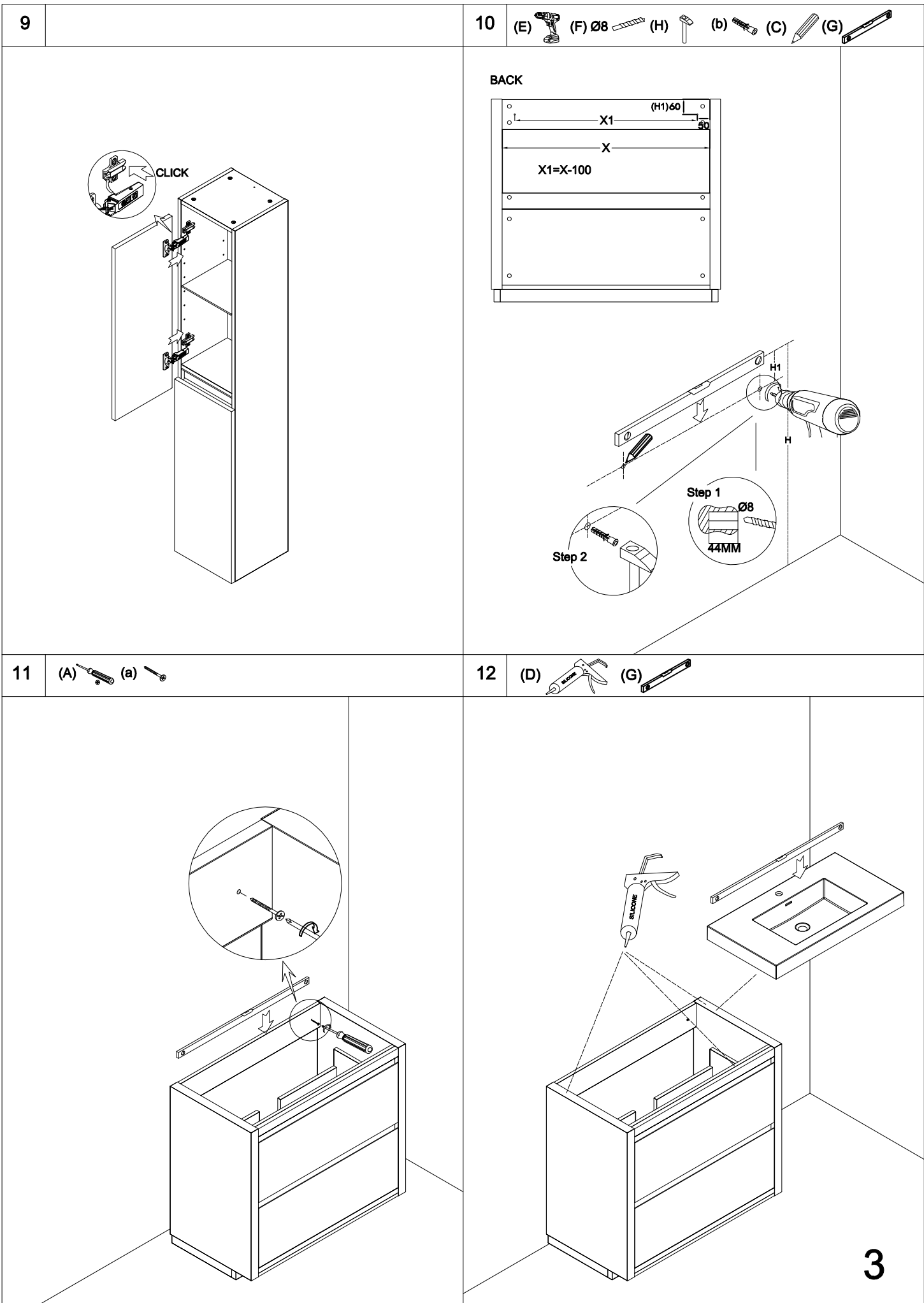
(a)

12

(D)

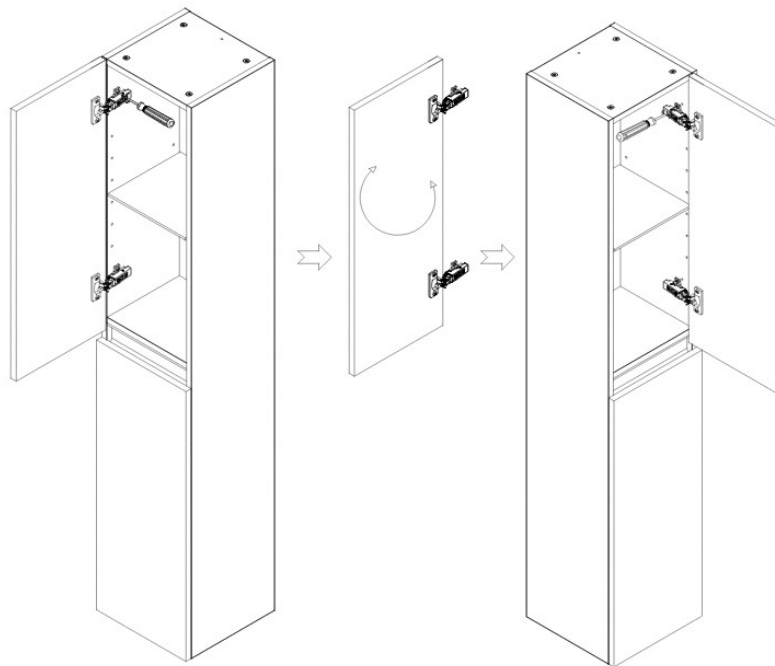
(G)

3



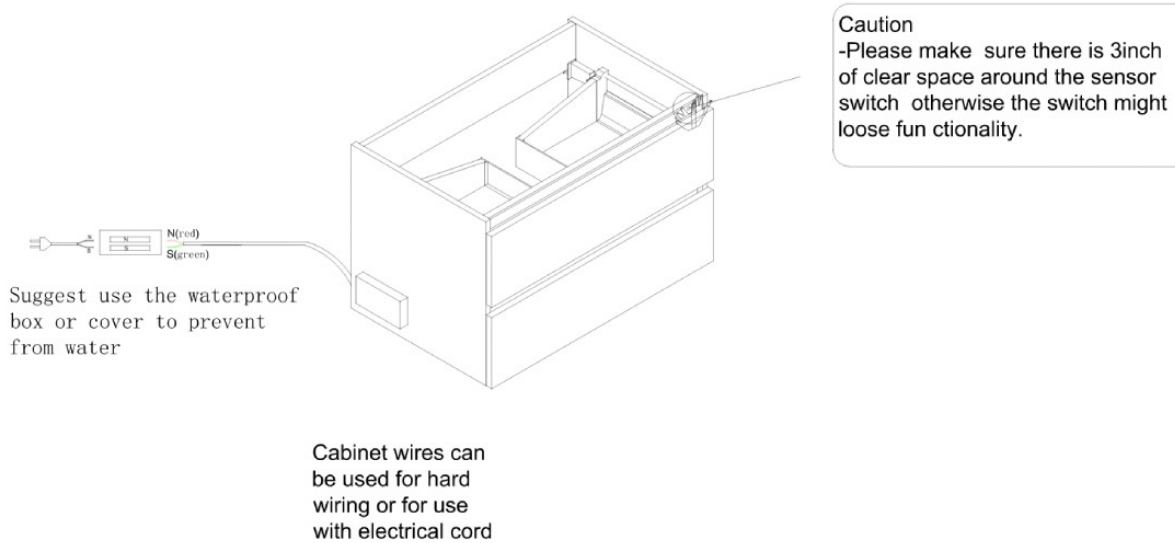
---

## Interchange the left and right door panel

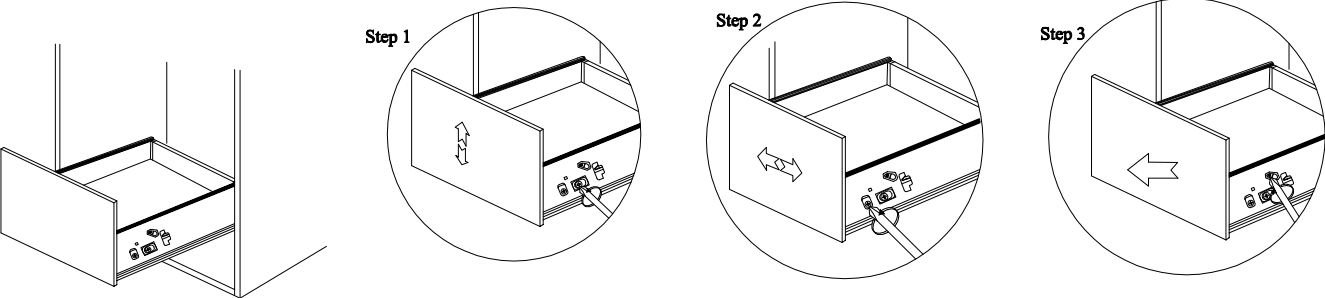


---

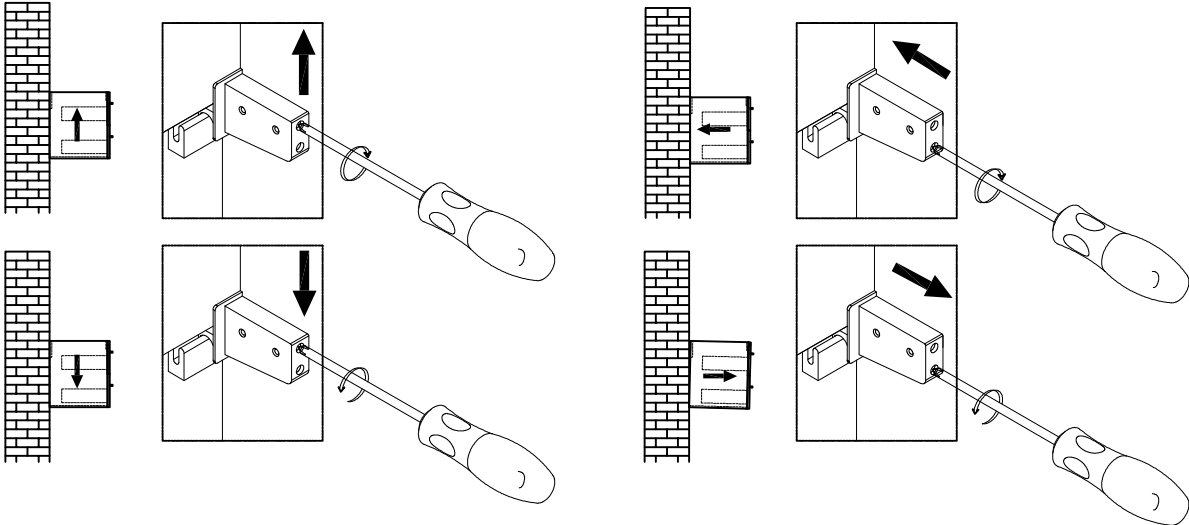
## Turn on electricity



# DTC luxury drawer runner adjustment



# Hanger adjustment



# Hinges regulation description

