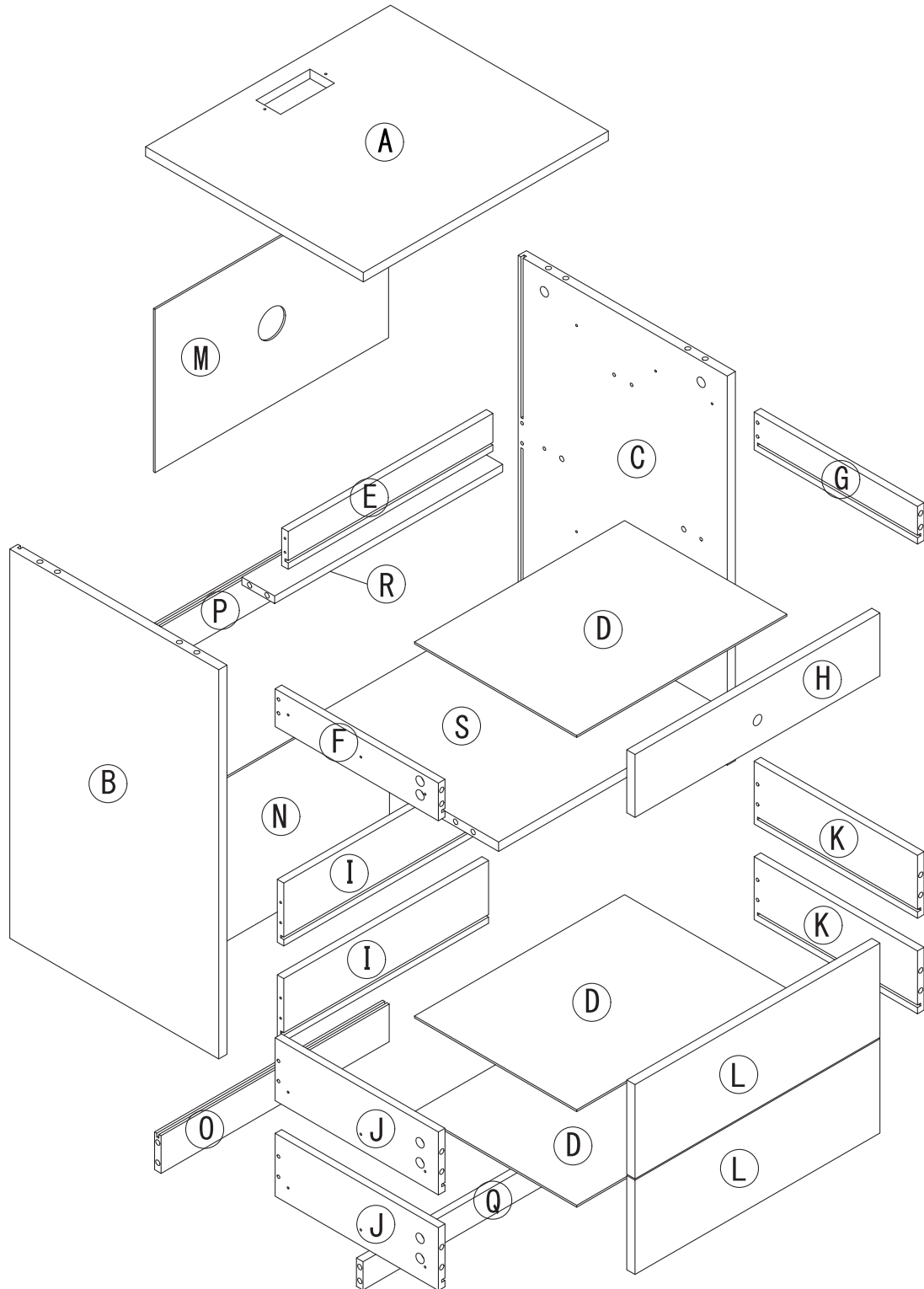


BESIDE TABLE

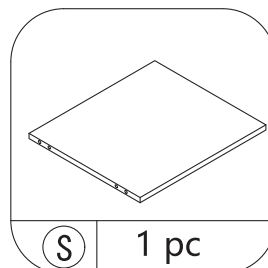
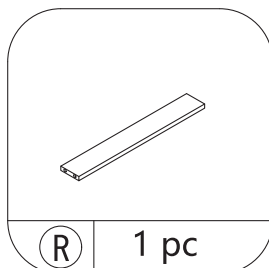
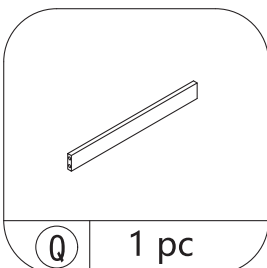
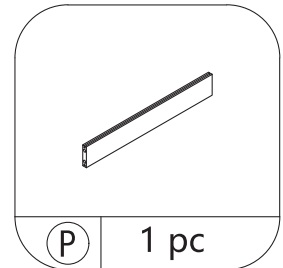
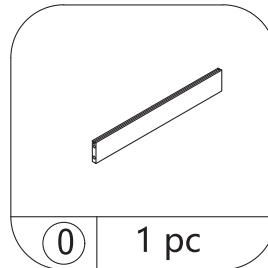
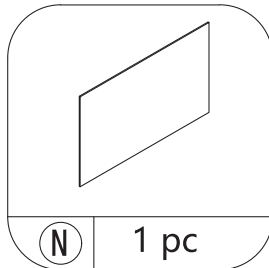
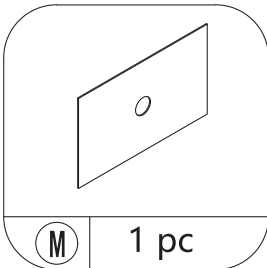
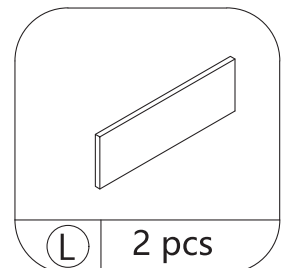
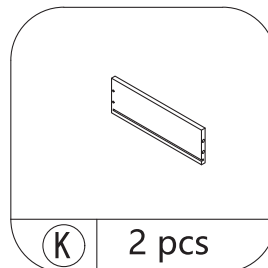
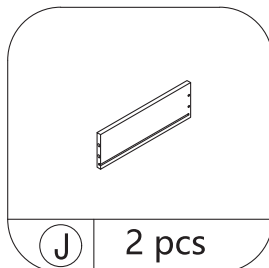
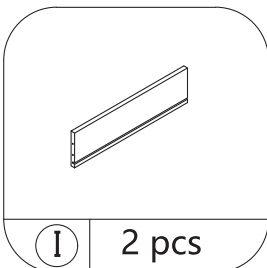
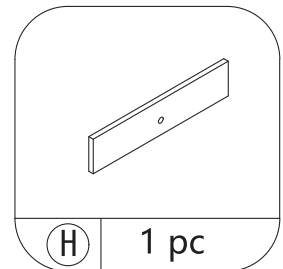
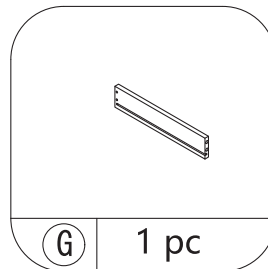
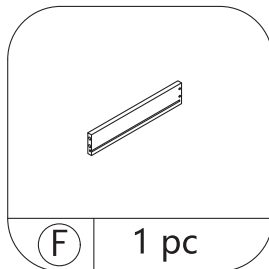
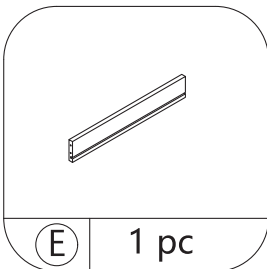
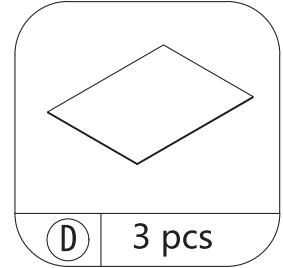
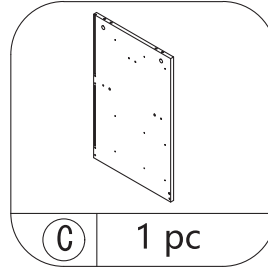
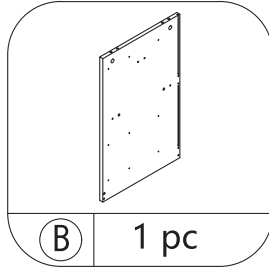
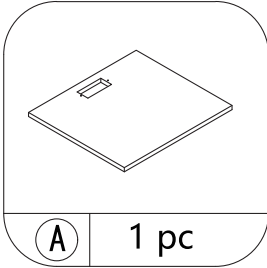
USER MANUAL

1

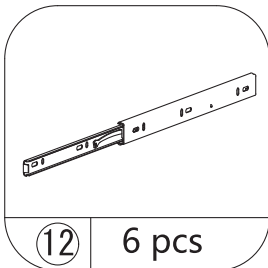
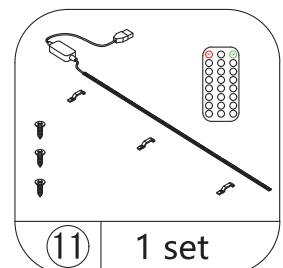
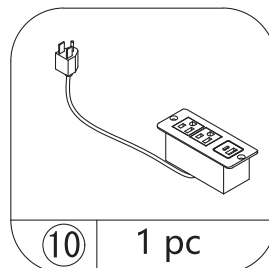
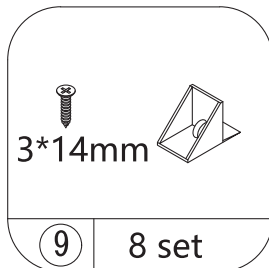
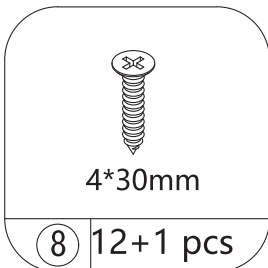
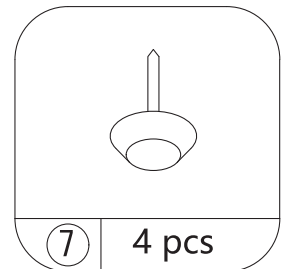
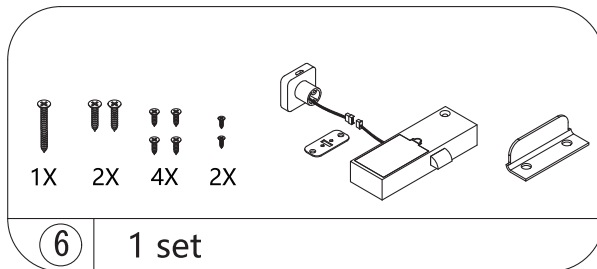
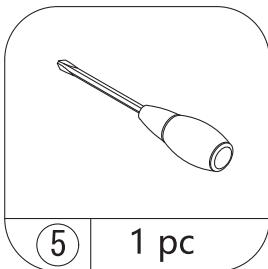
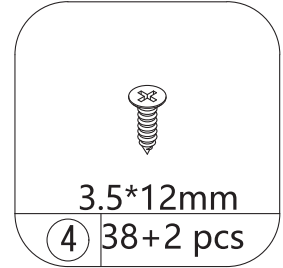
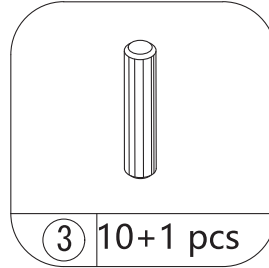
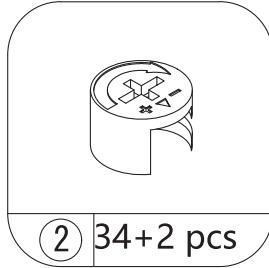
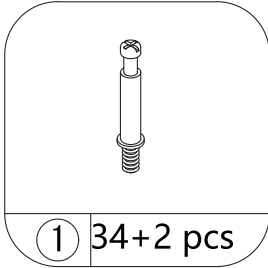
ASSEMBLY INSTRUCTIONS



PACKAGING LIST

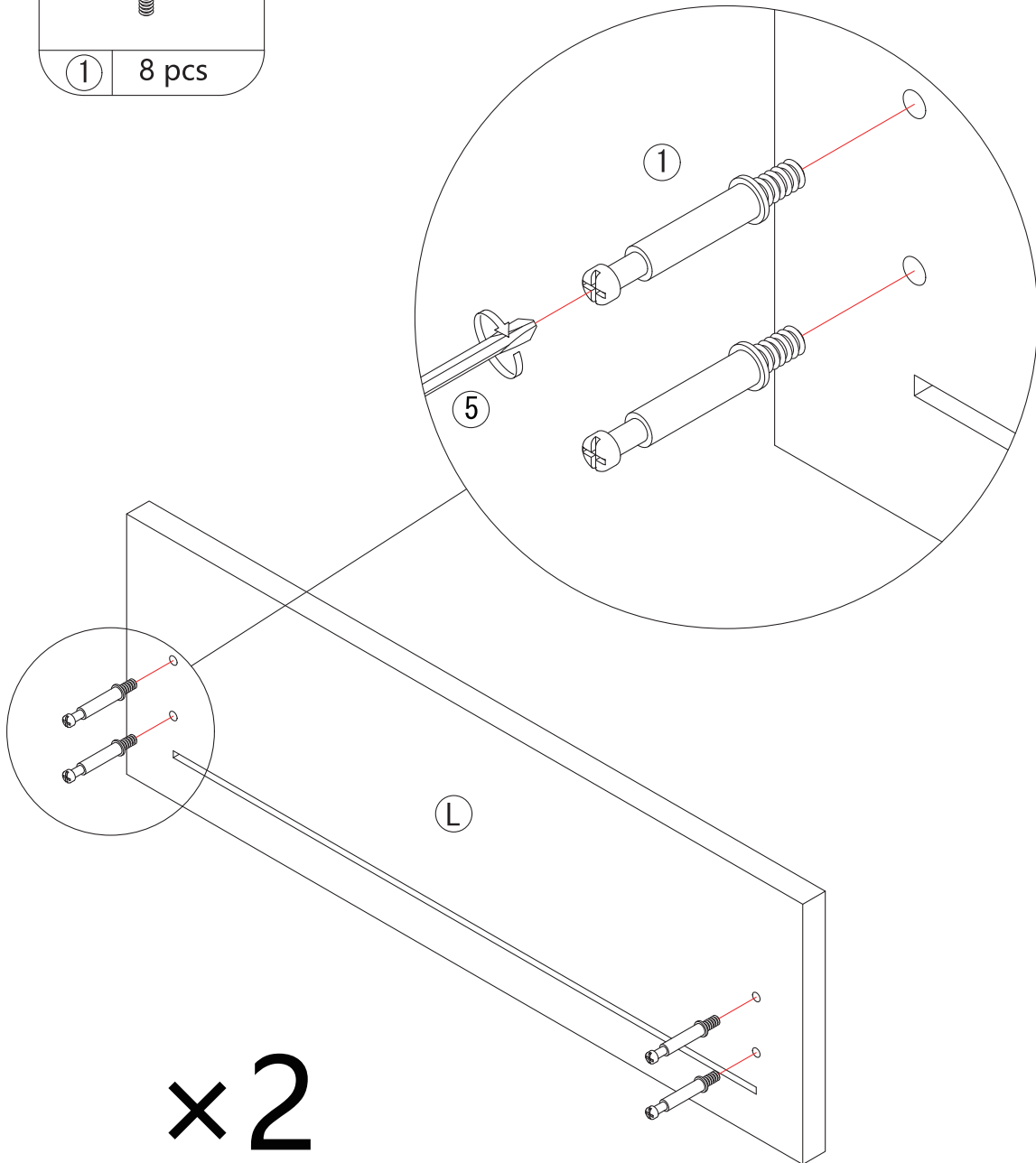
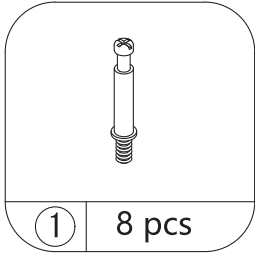


PACKAGING LIST



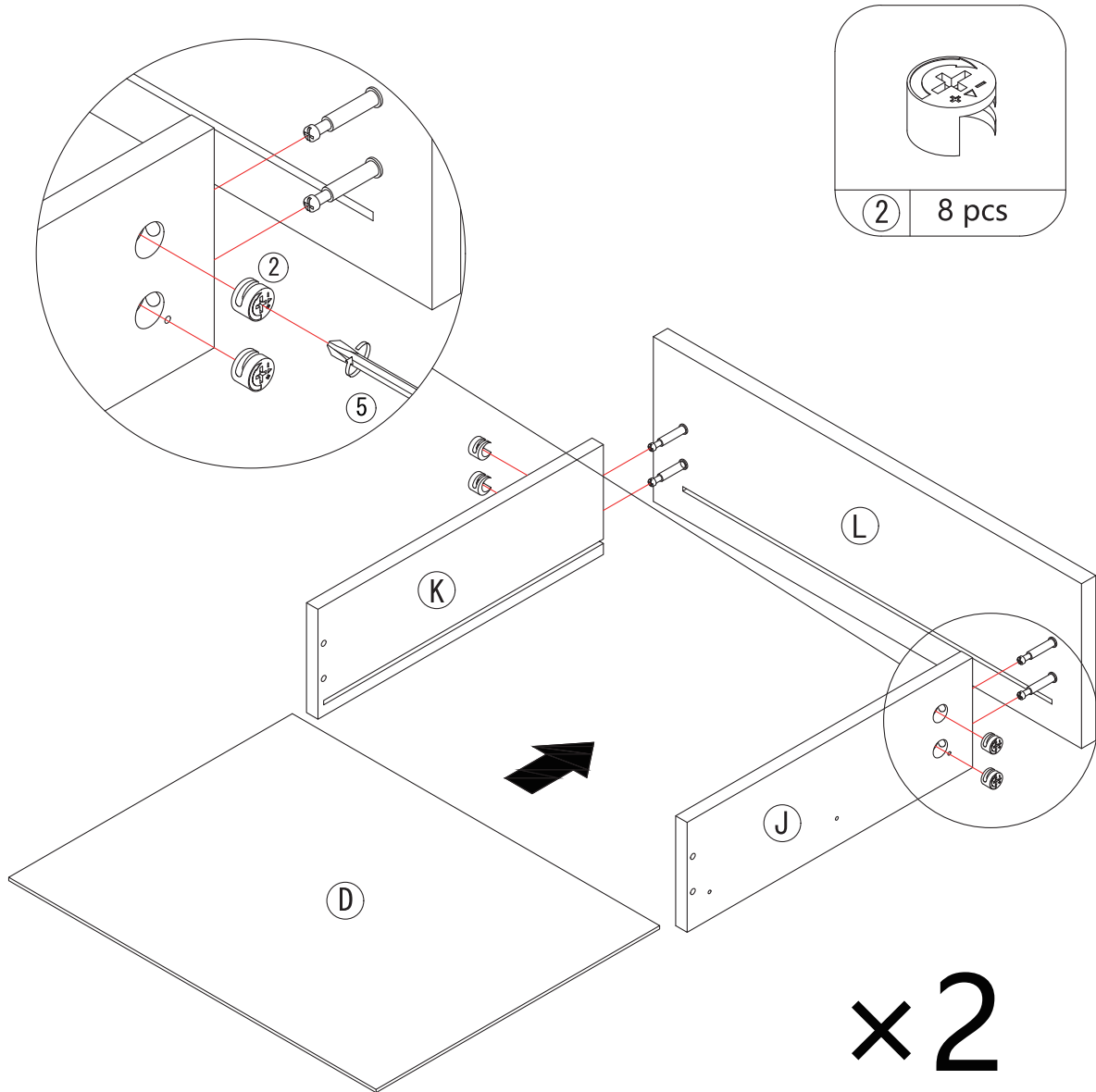
4

STEP 1

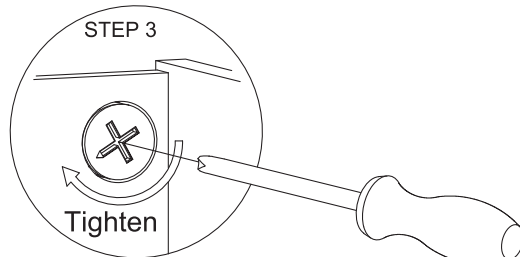
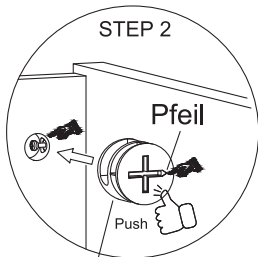
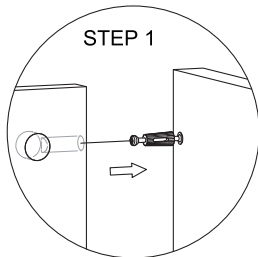


5

STEP 2



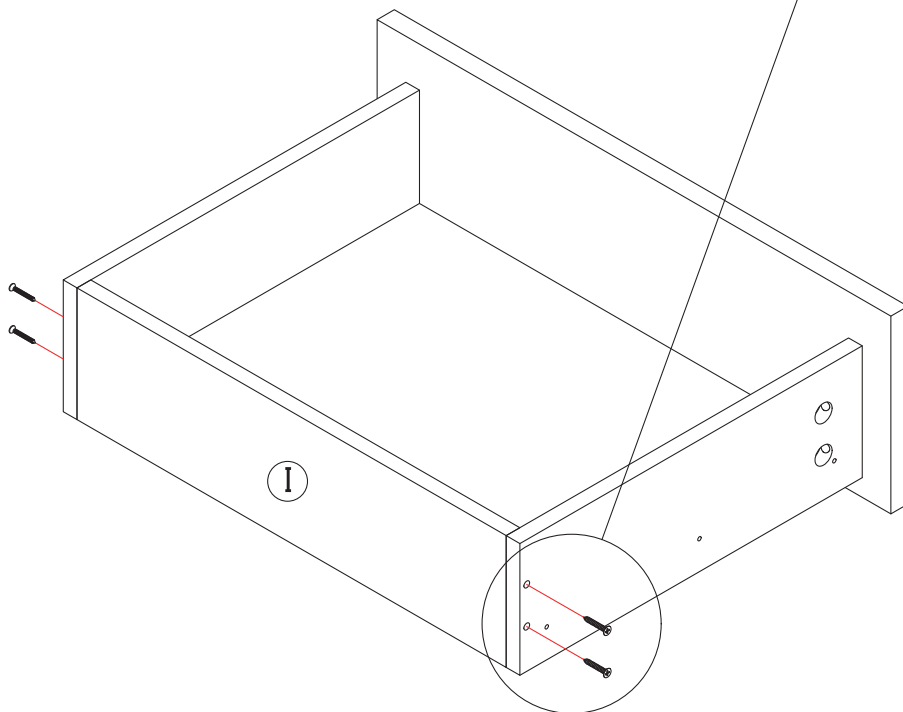
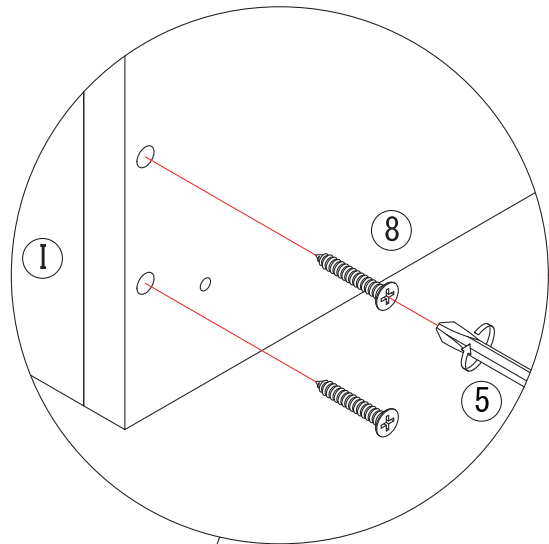
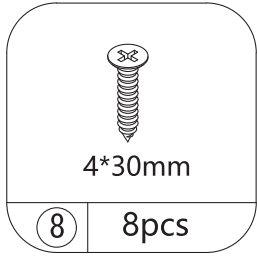
x2



Push the KD cam all the way into the hole before tightening.

6

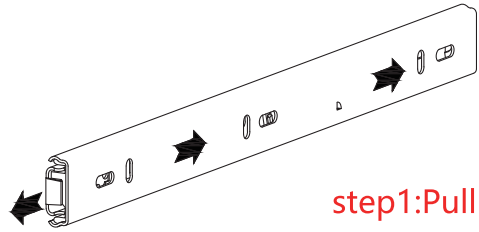
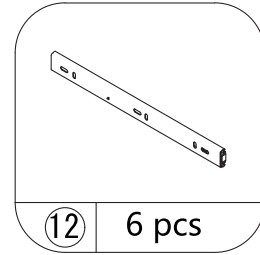
STEP 3



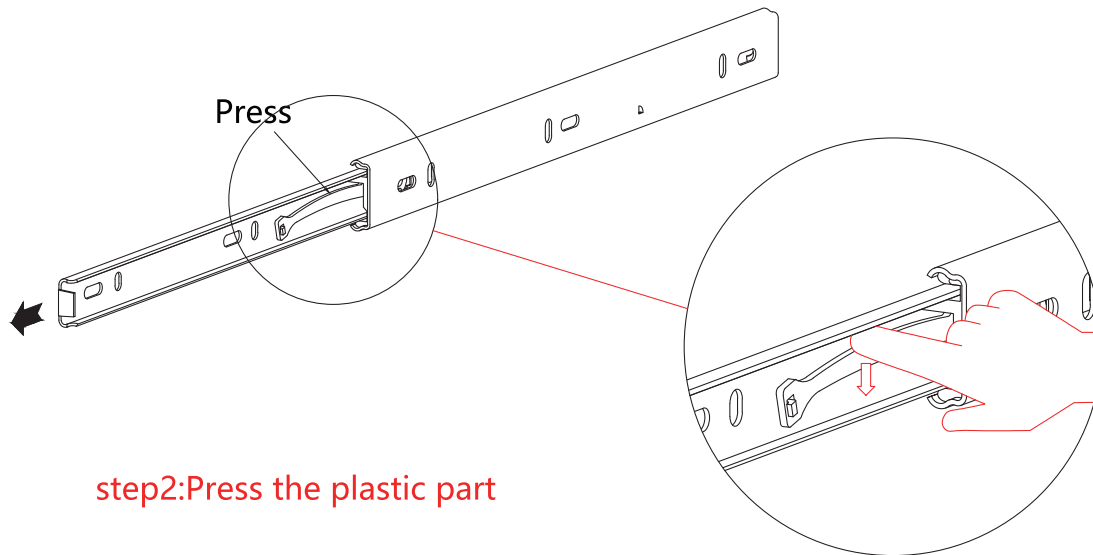
x2

7

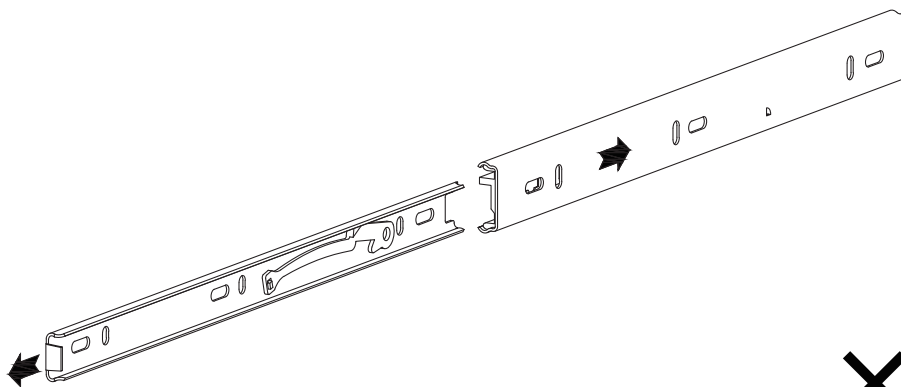
STEP 4



step1: Pull open the slide rail



step2: Press the plastic part

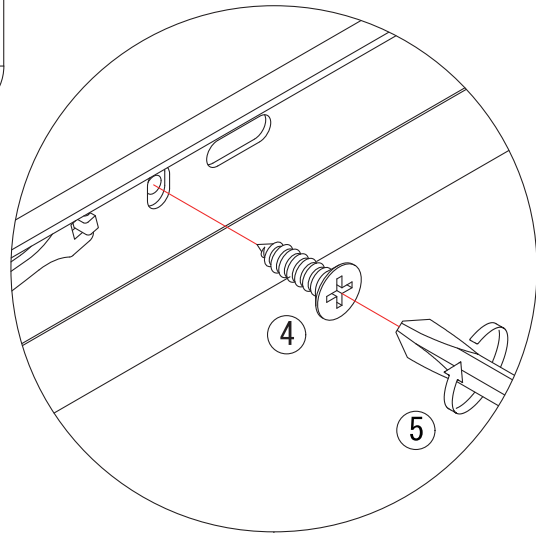
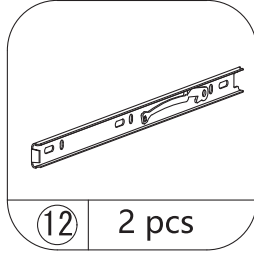
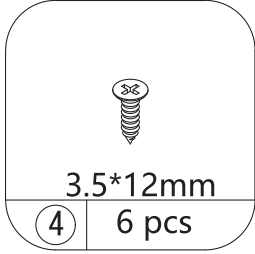


step3: Rail separation

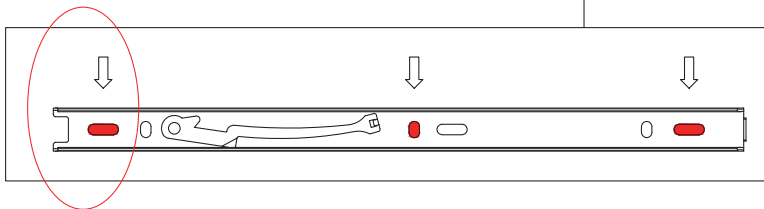
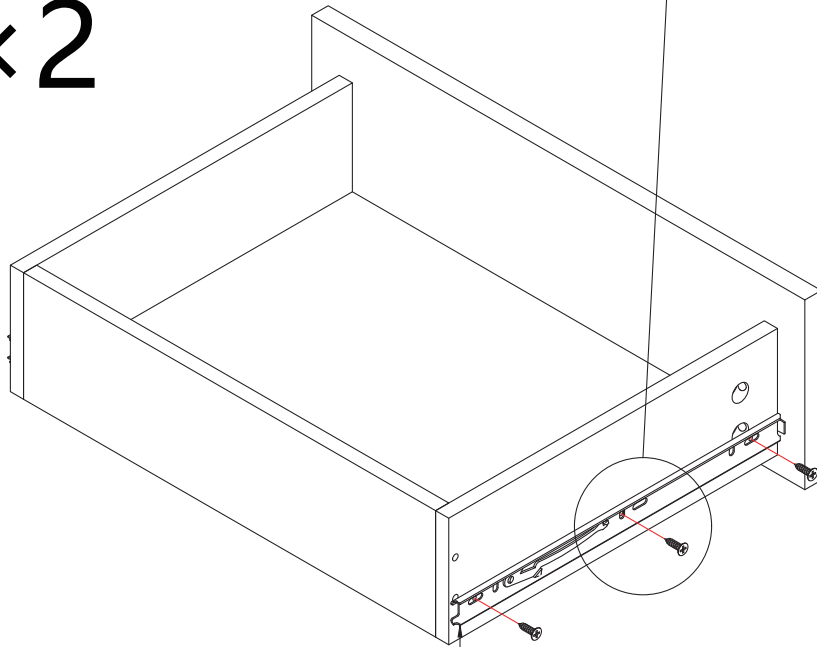
× 6

8

STEP 5

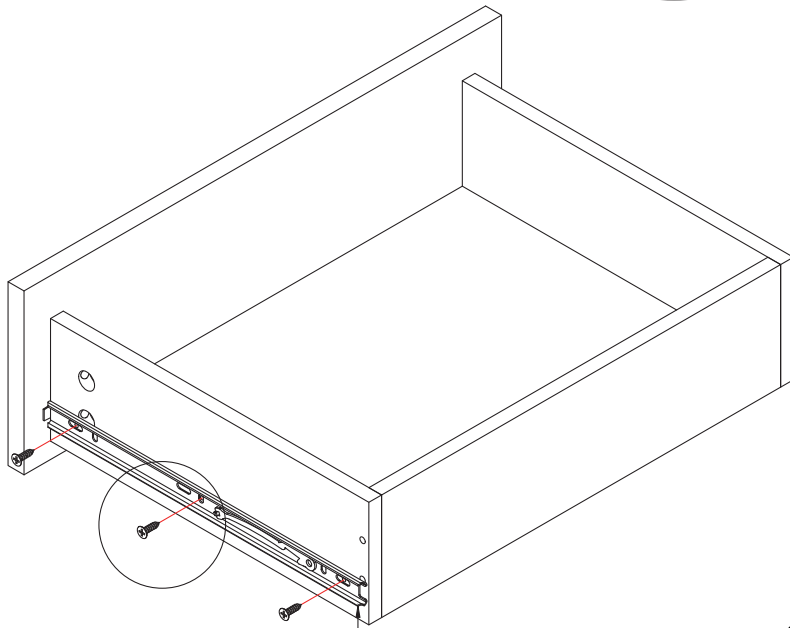
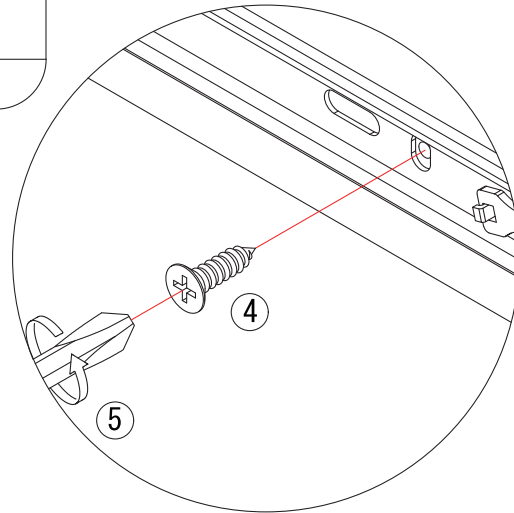
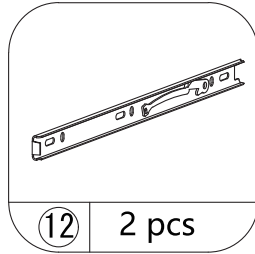
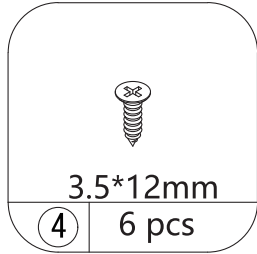


×2

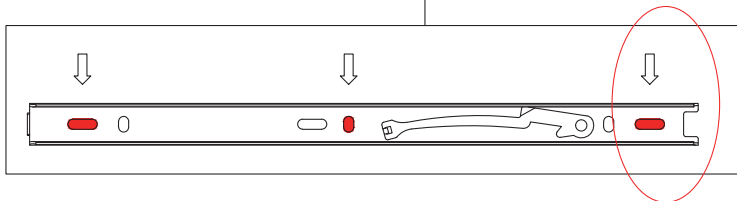


9

STEP 6

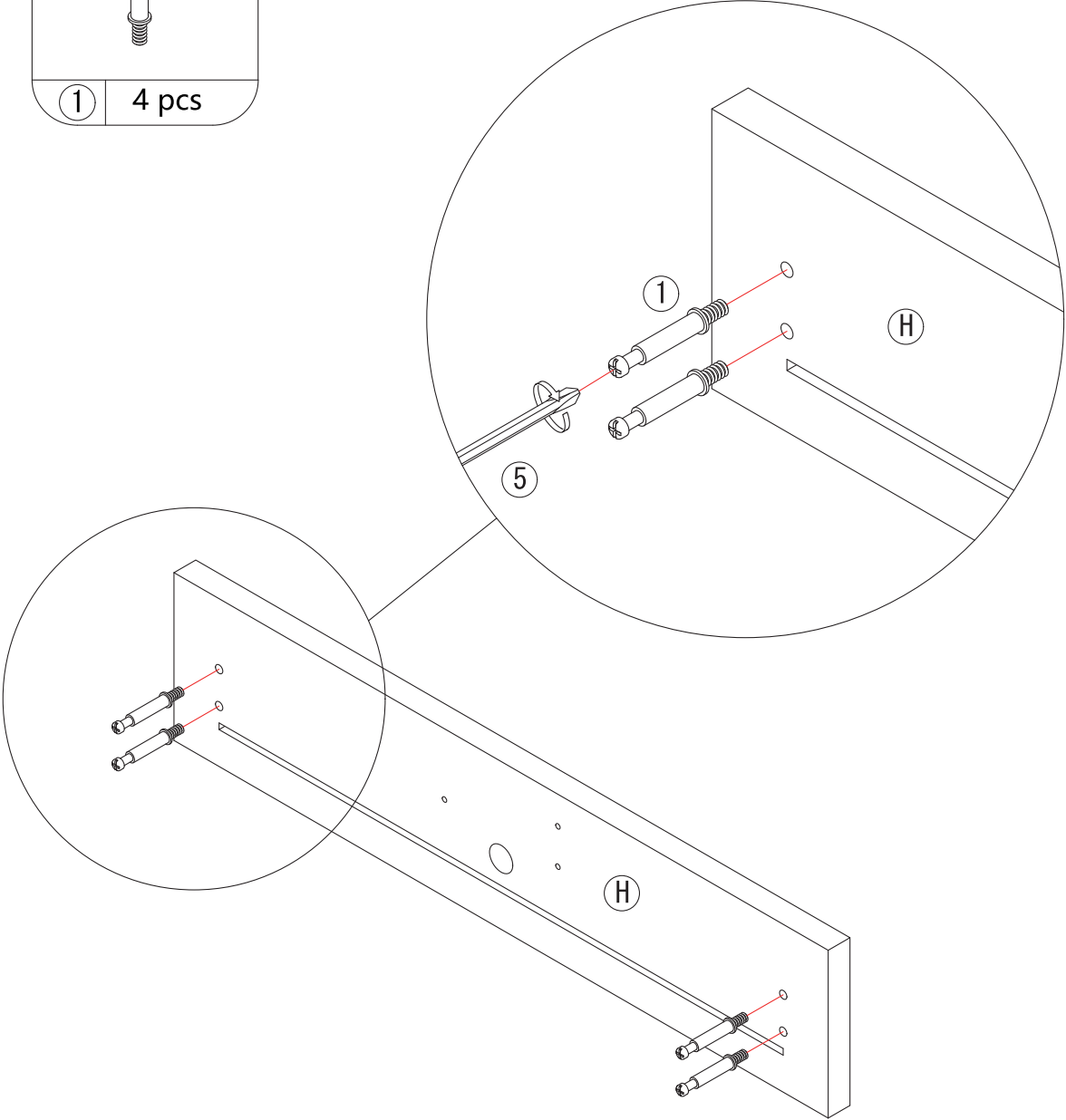
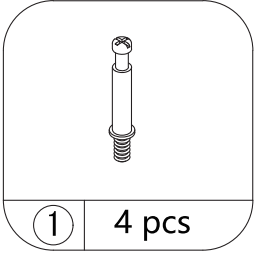


x2

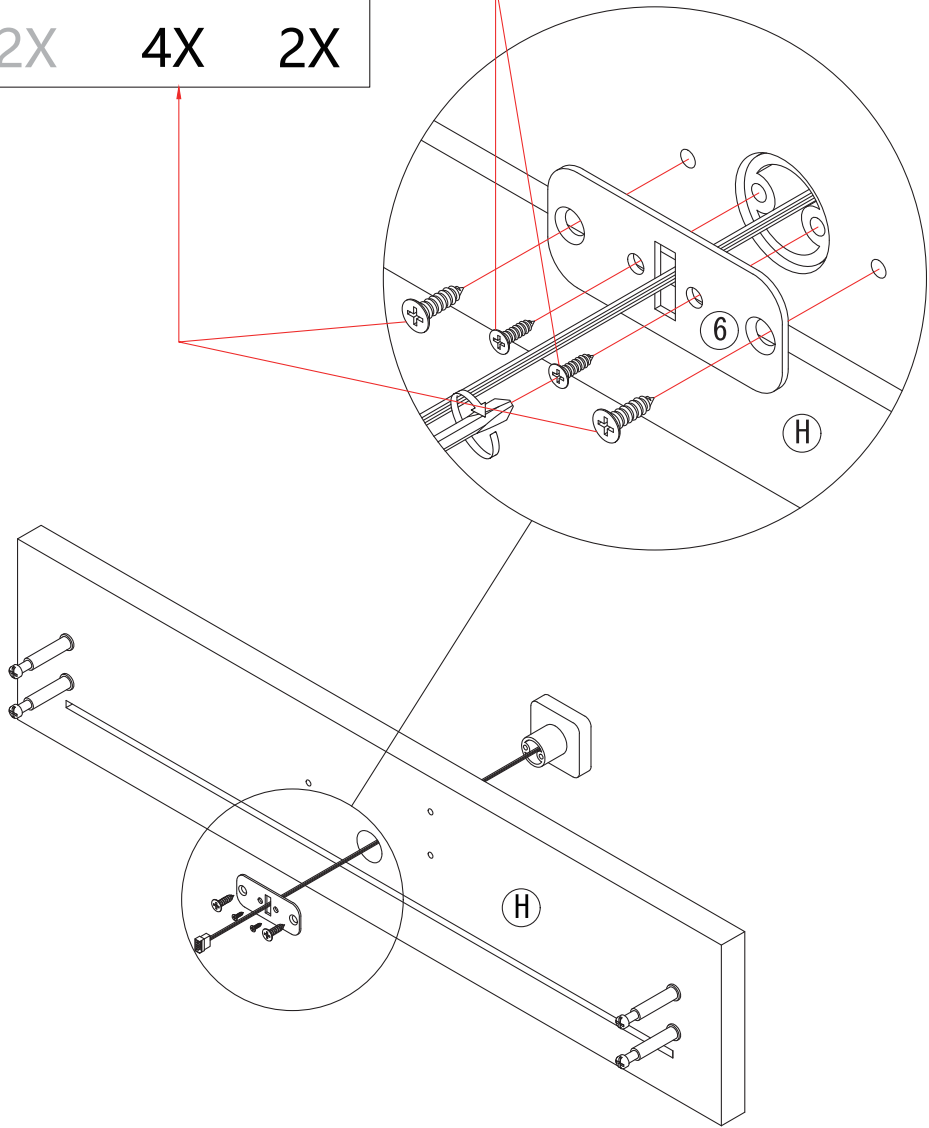
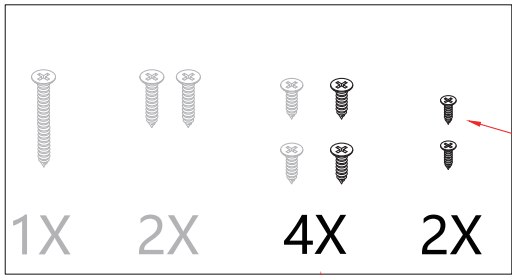
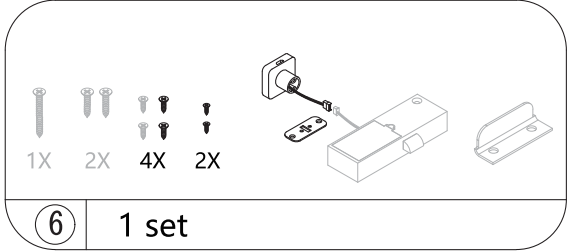


10

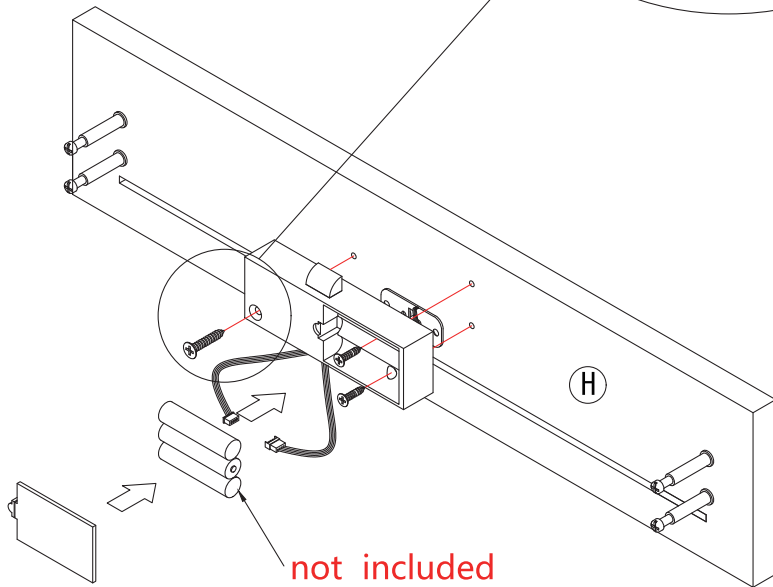
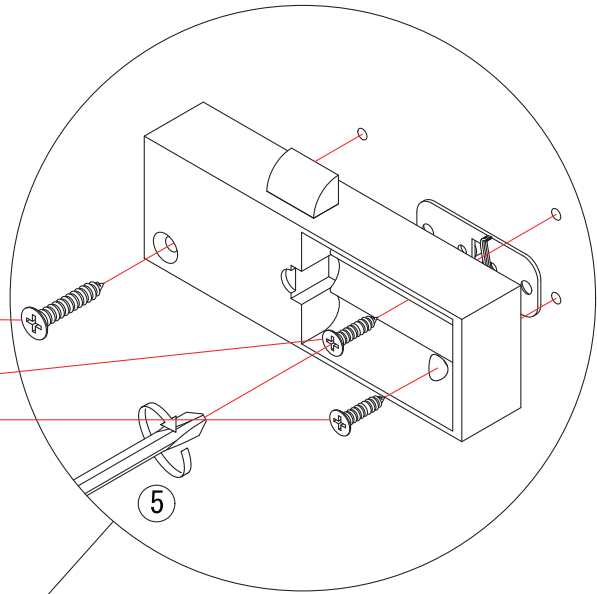
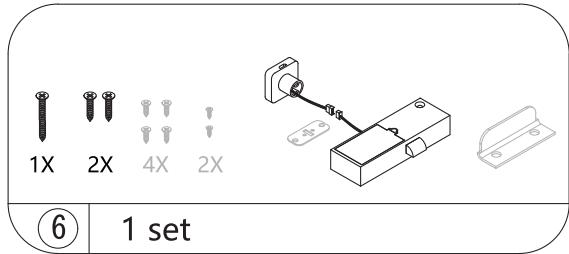
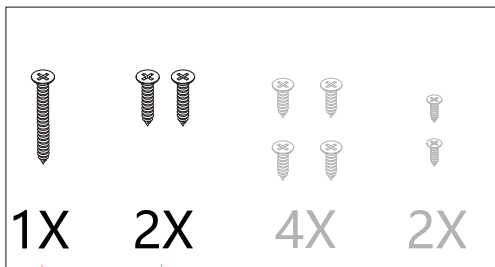
STEP 7



STEP 8



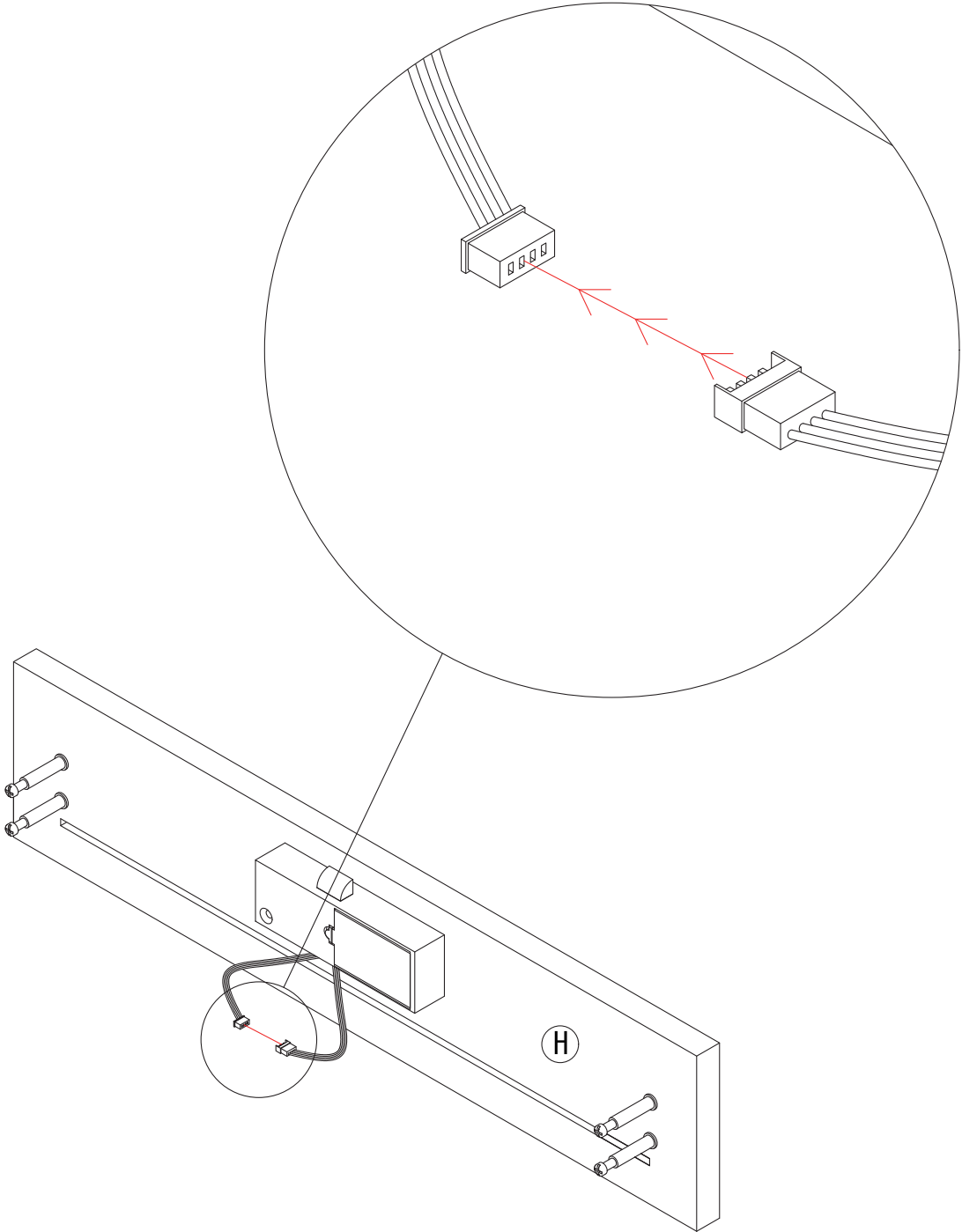
STEP 9



not included
(3A battery)

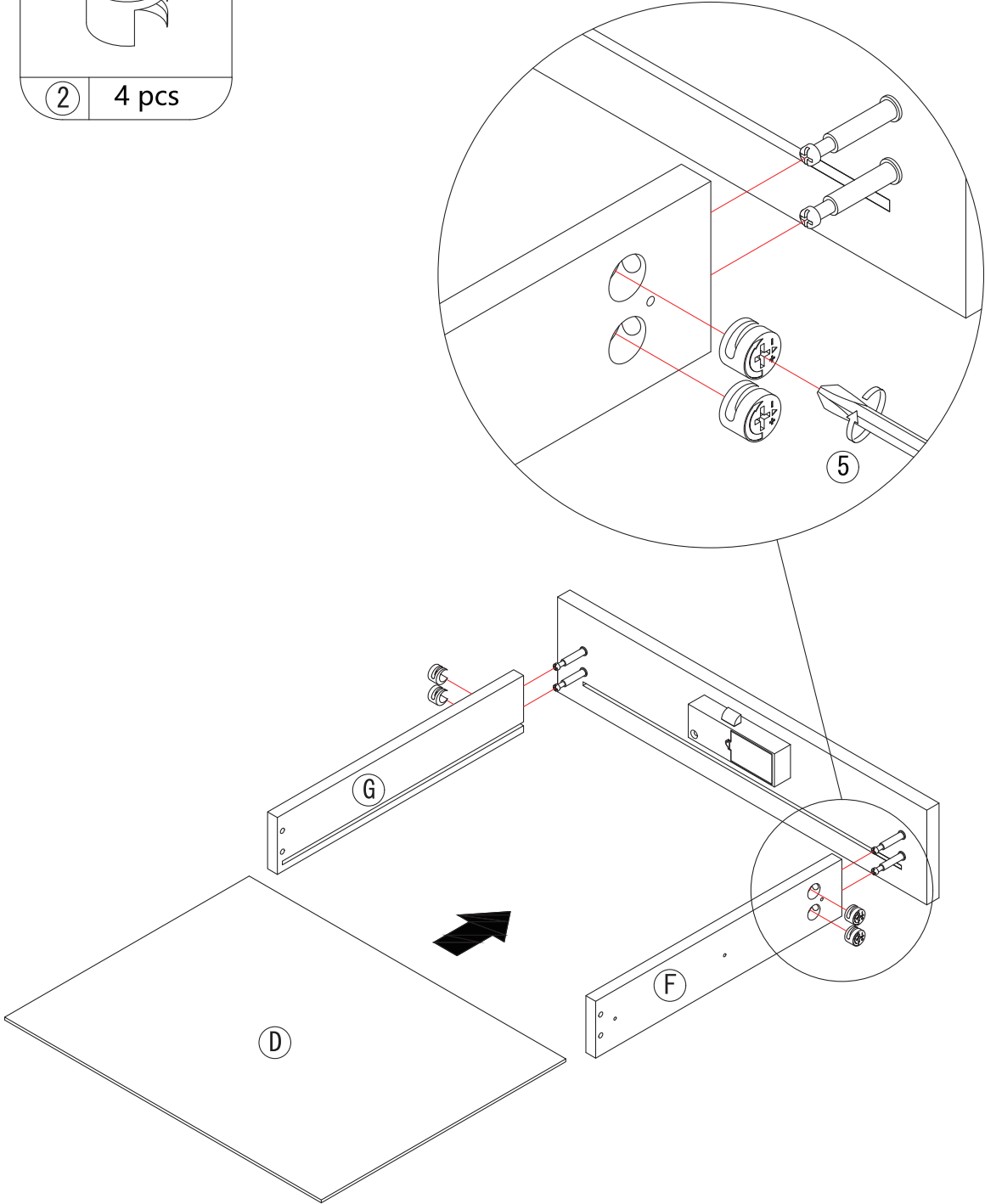
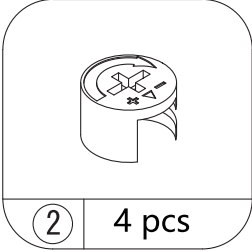
13

STEP 10



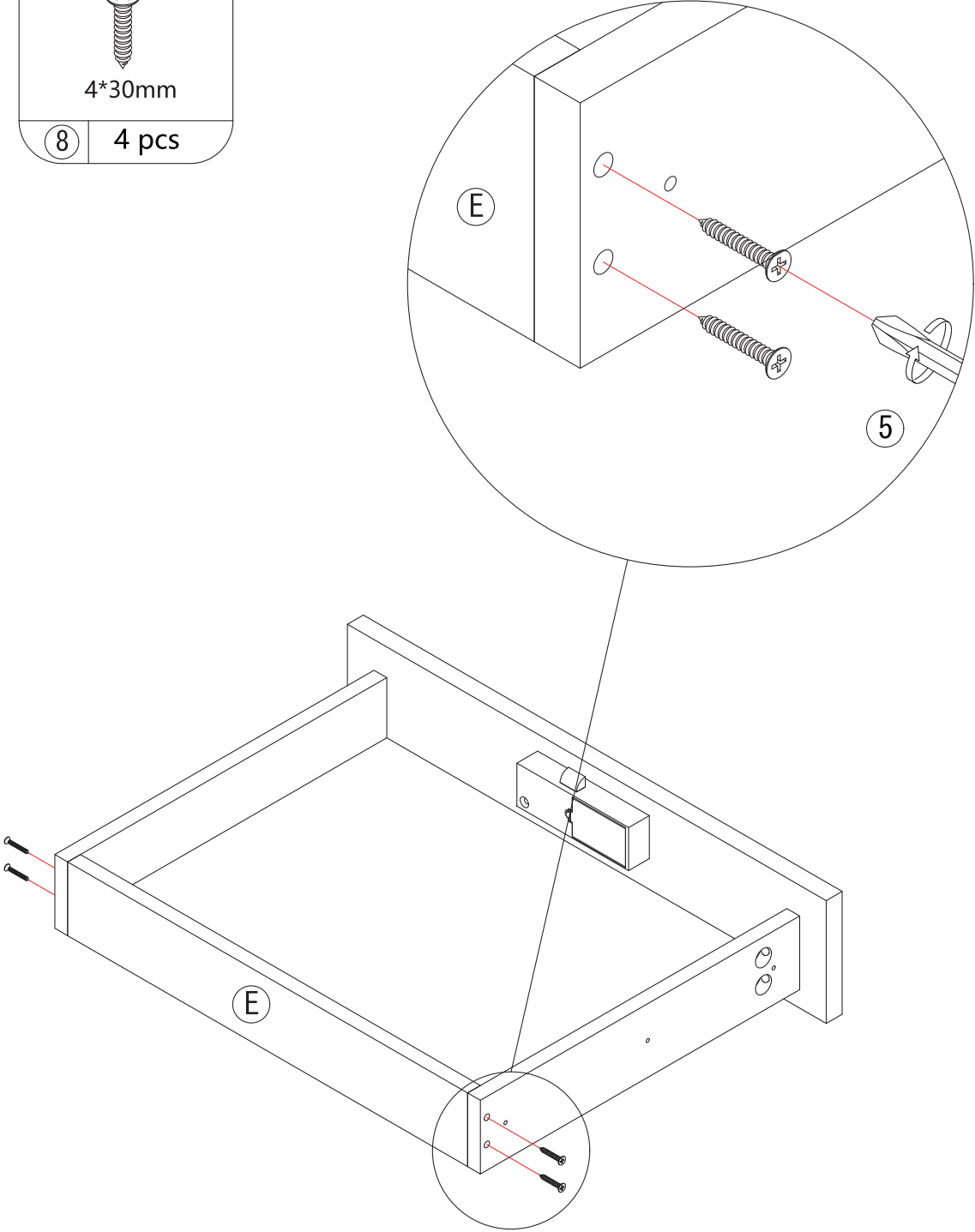
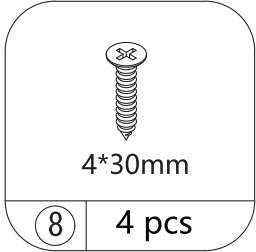
14

STEP 11

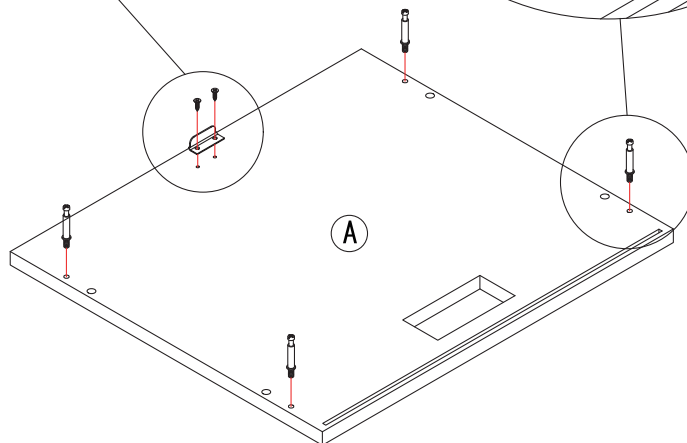
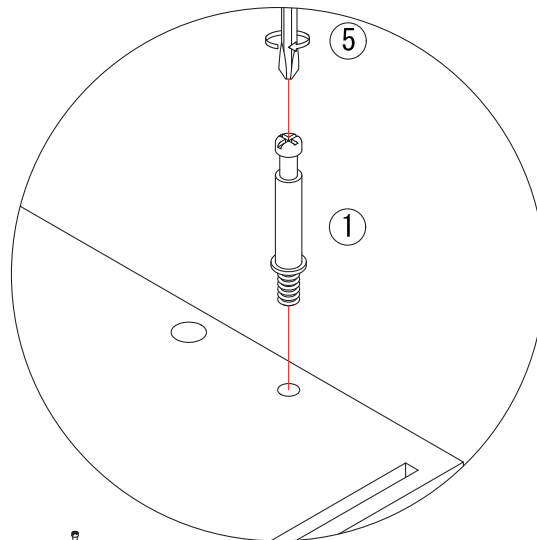
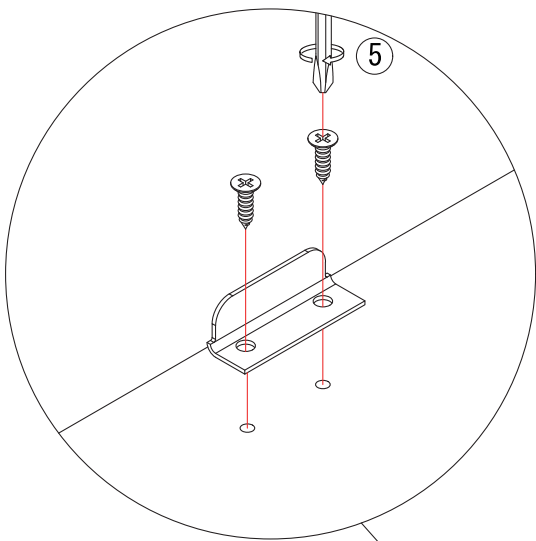
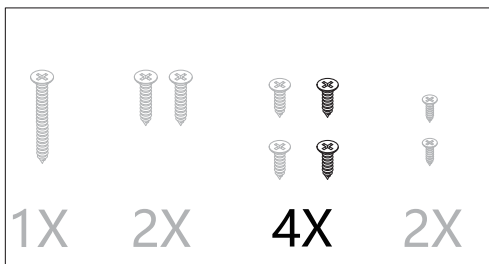
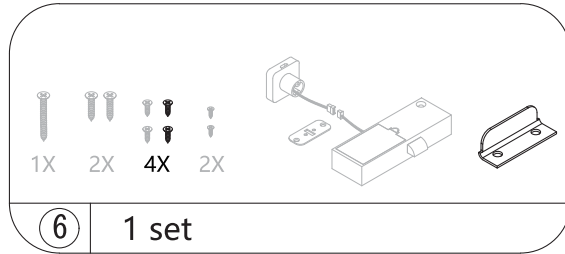
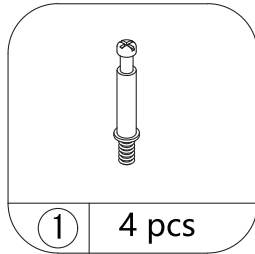


15

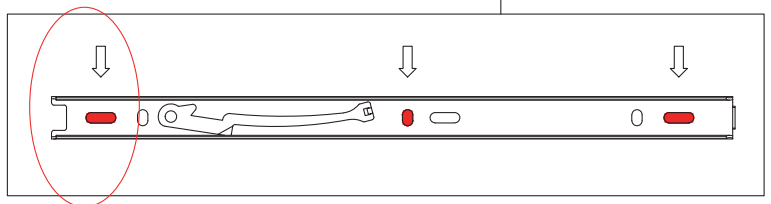
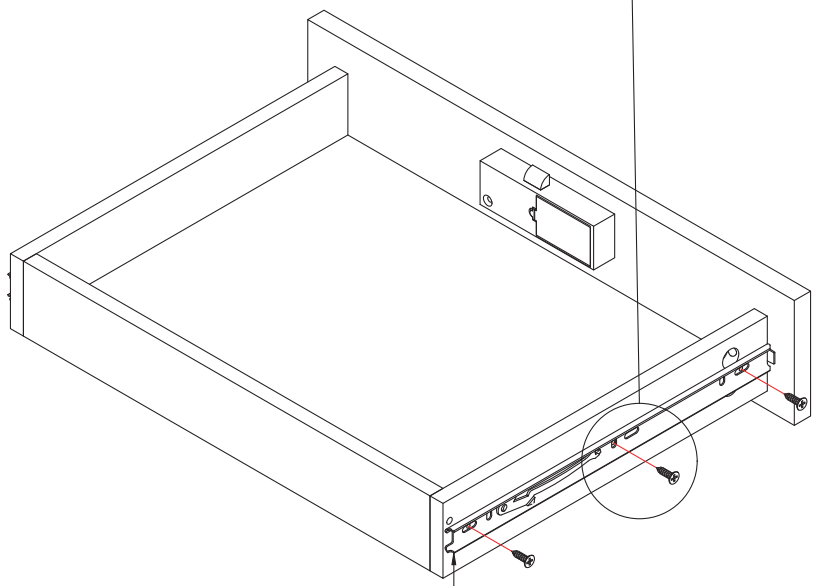
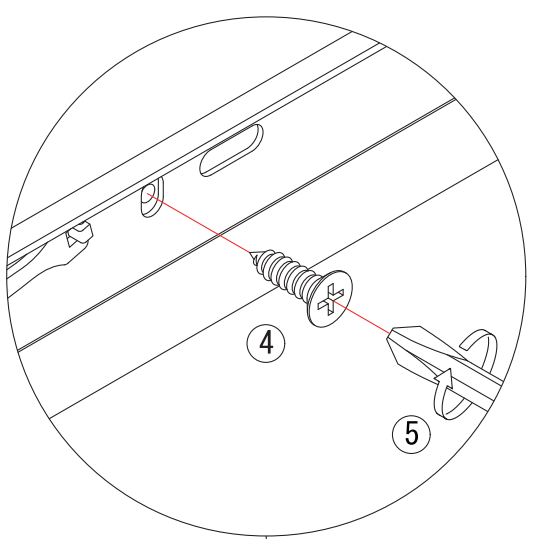
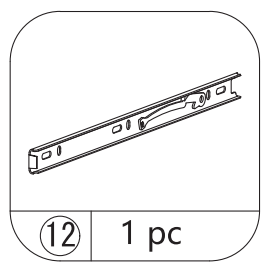
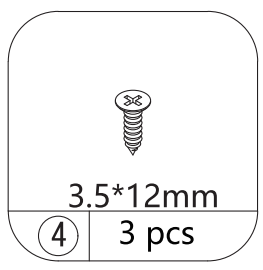
STEP 12



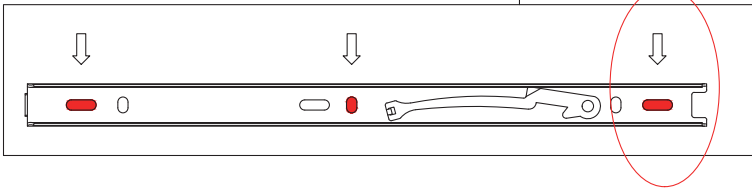
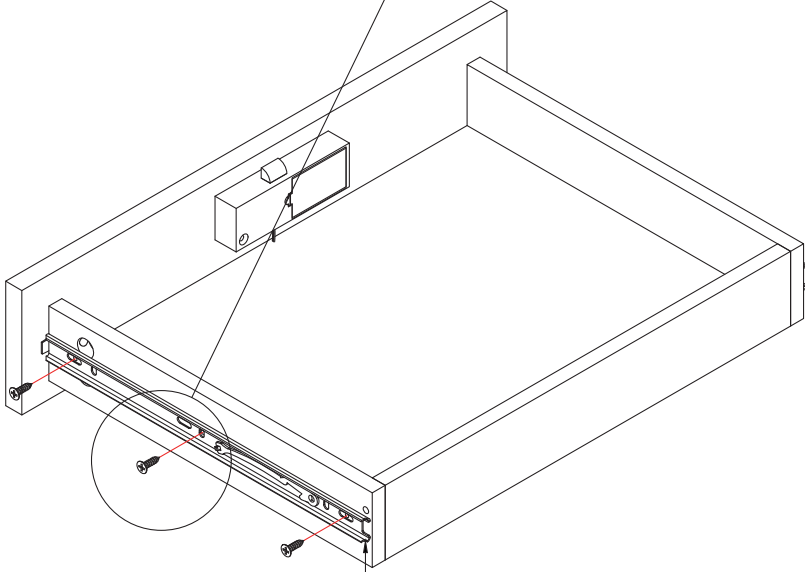
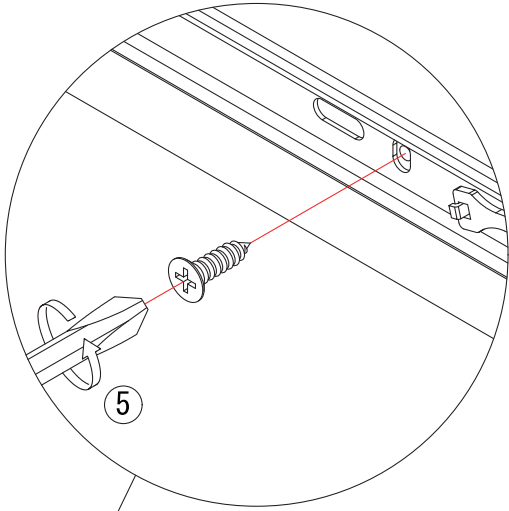
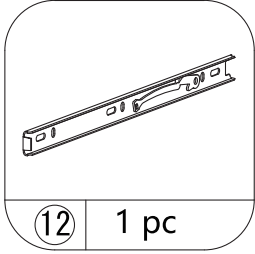
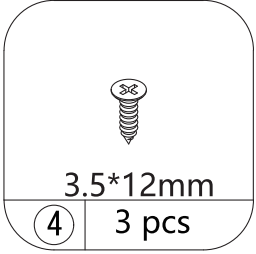
STEP 13



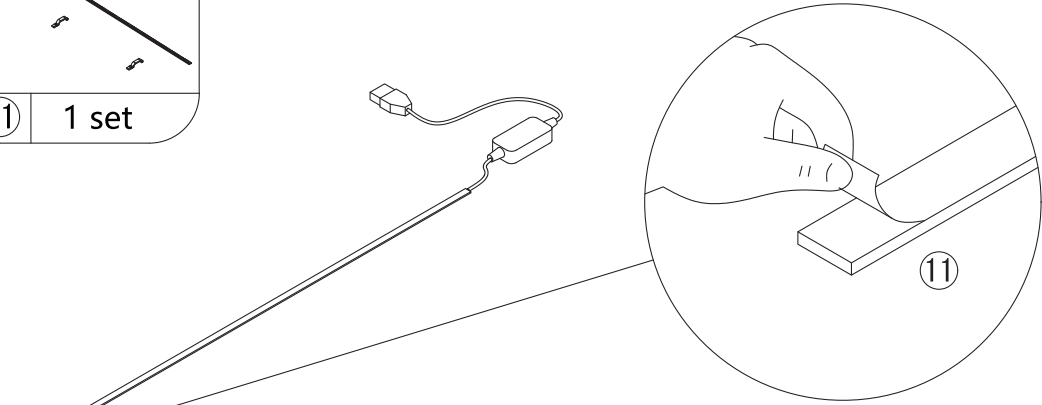
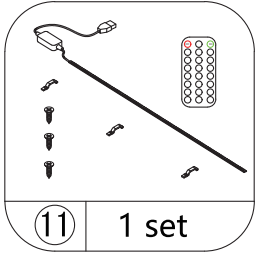
STEP 14



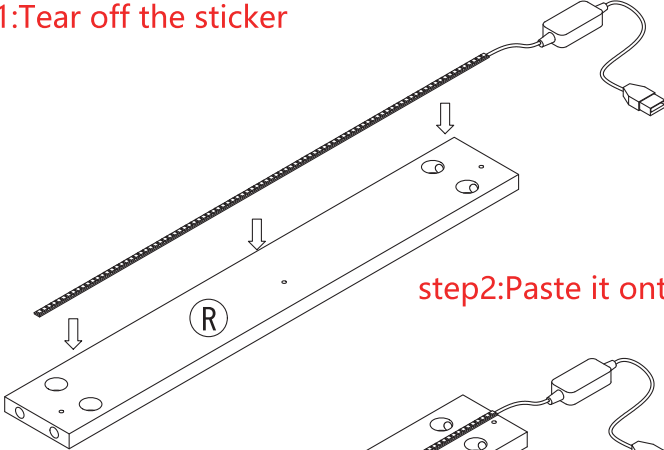
STEP 15



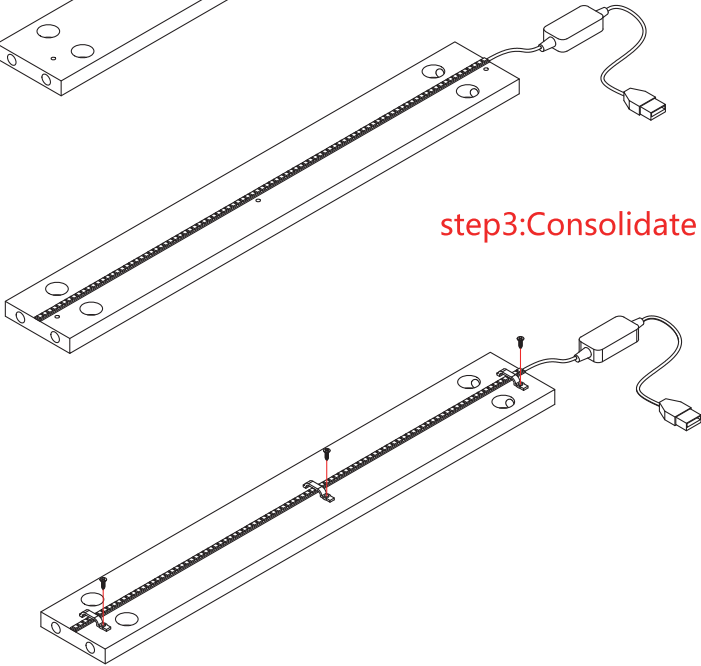
STEP 16



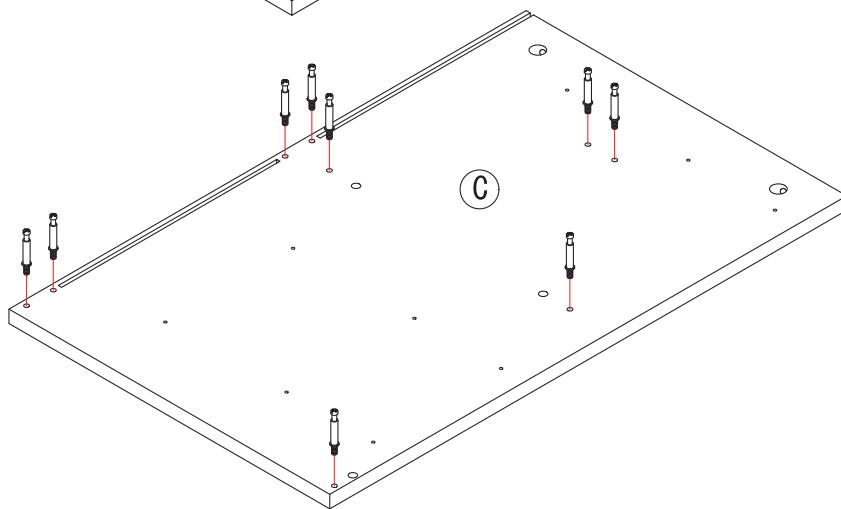
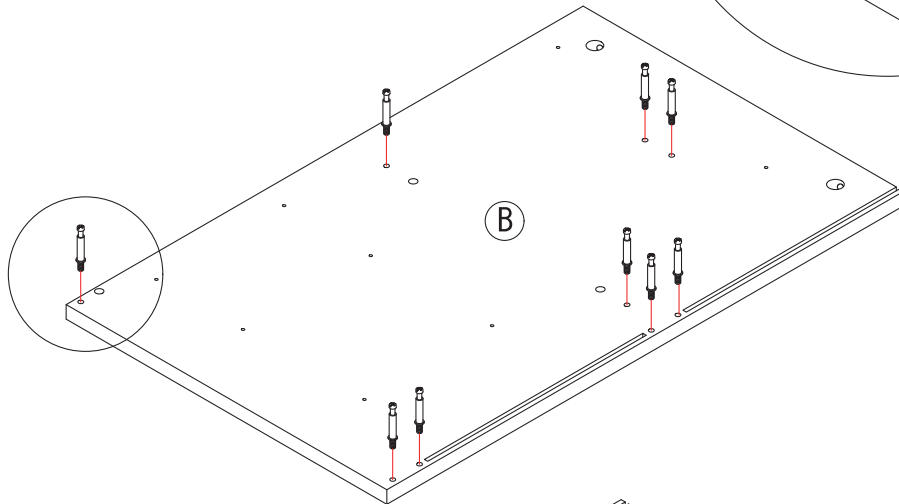
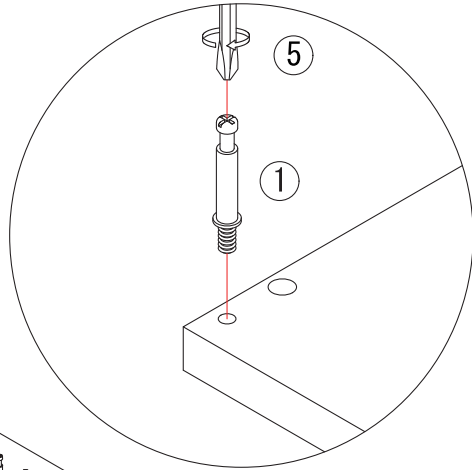
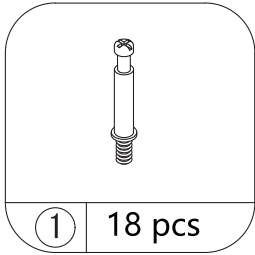
step1:Tear off the sticker



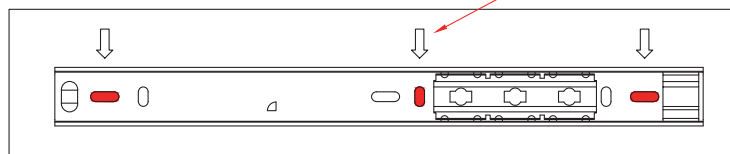
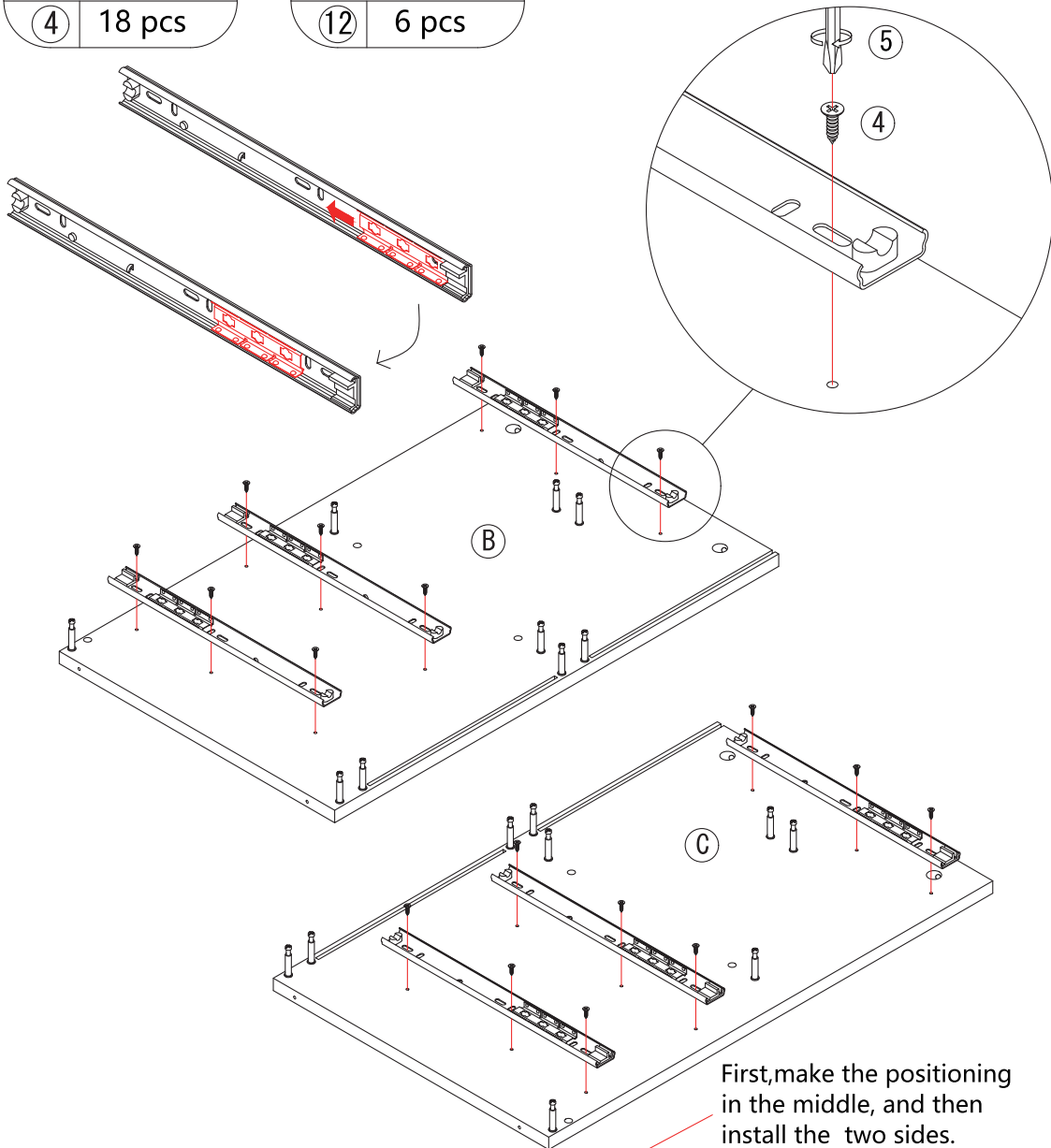
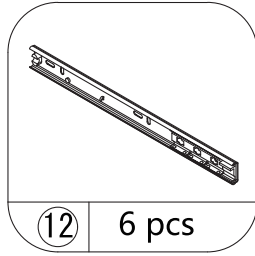
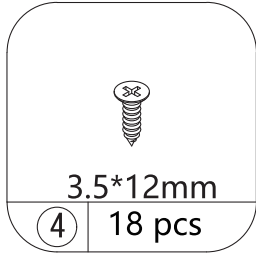
step2:Paste it onto the board



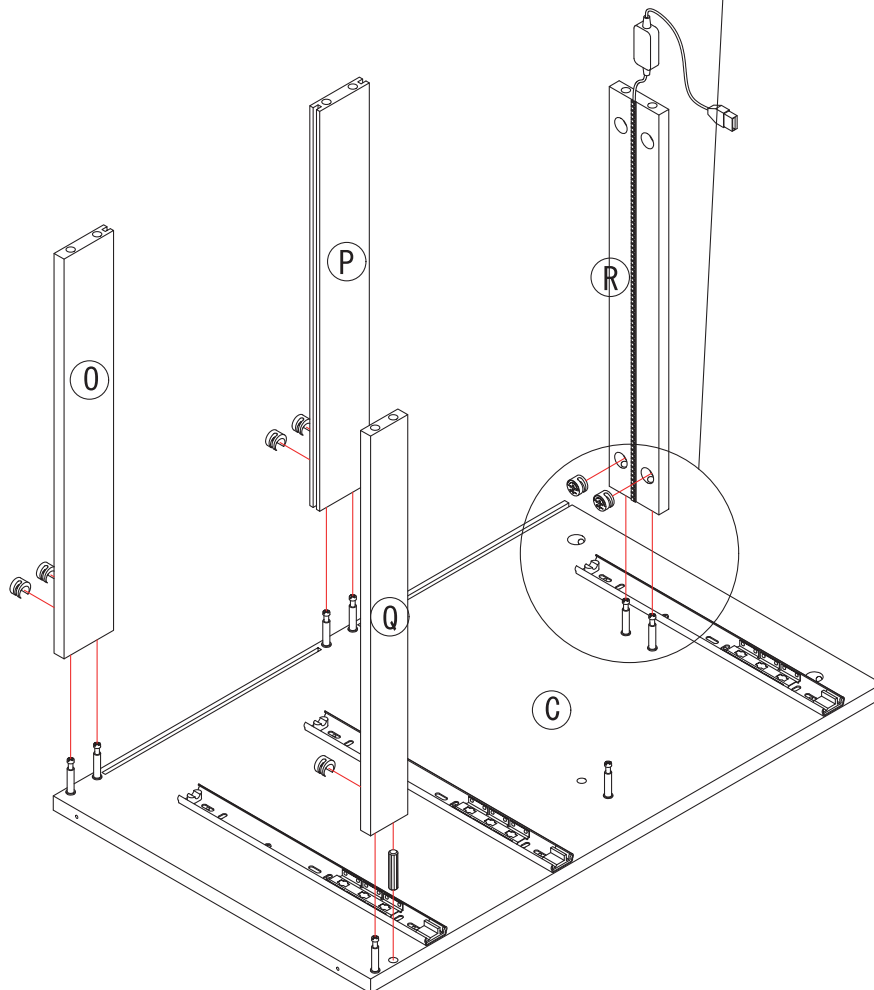
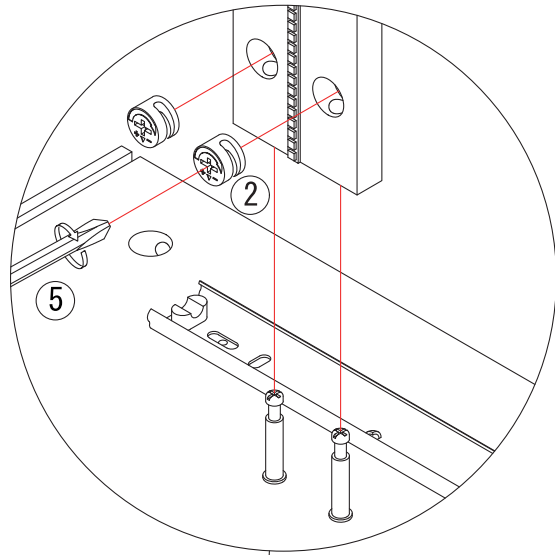
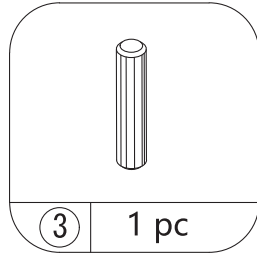
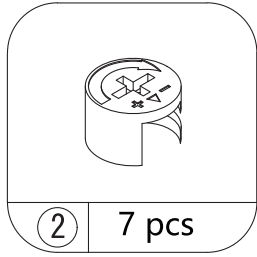
STEP 17



STEP 18

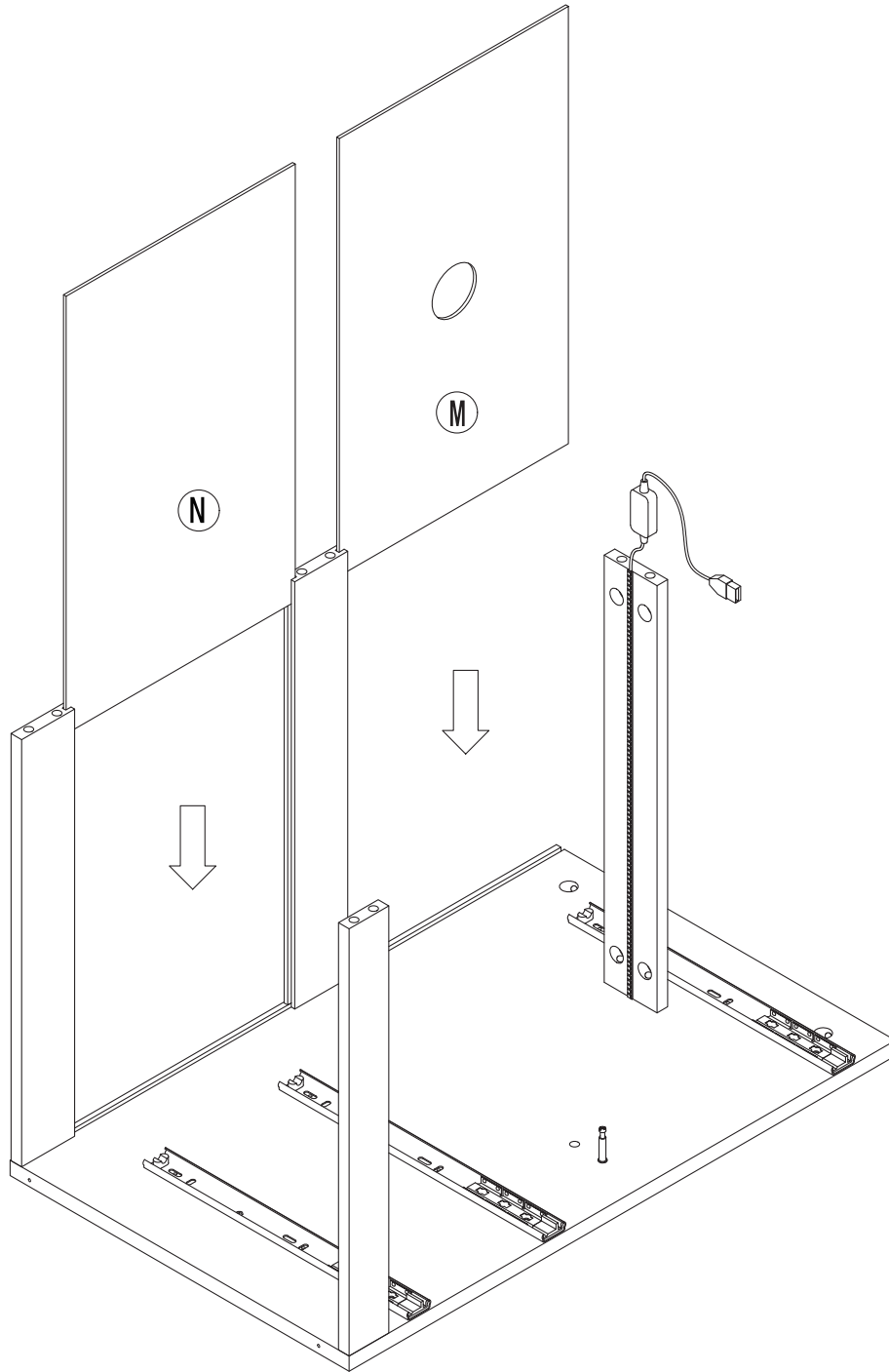


STEP 19

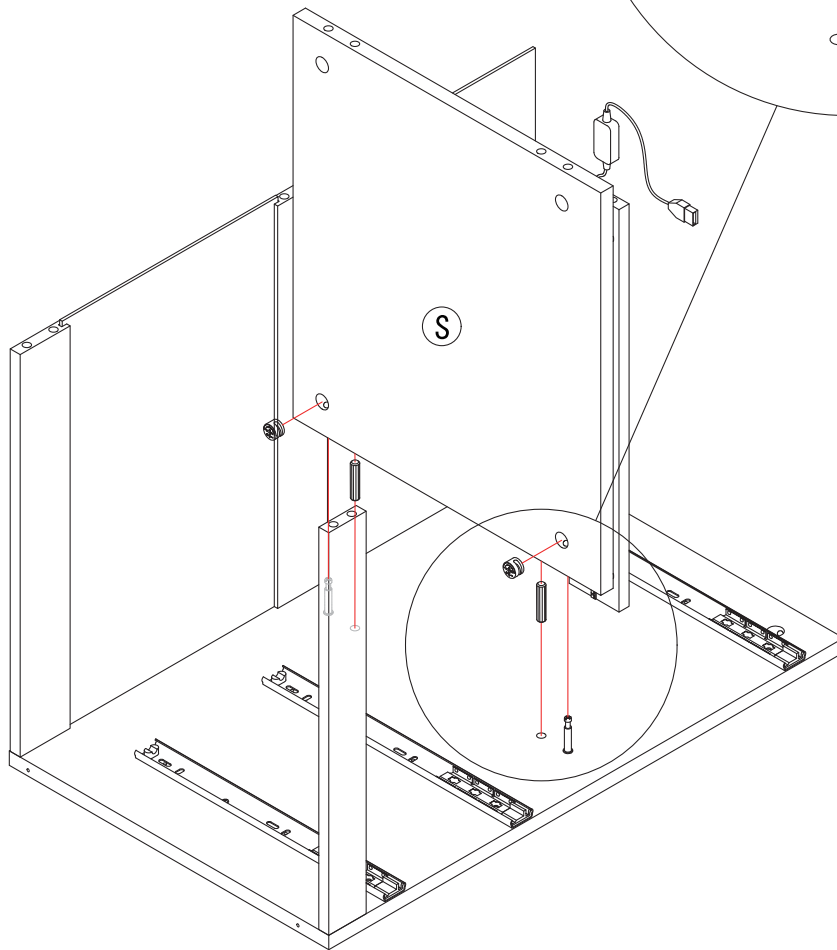
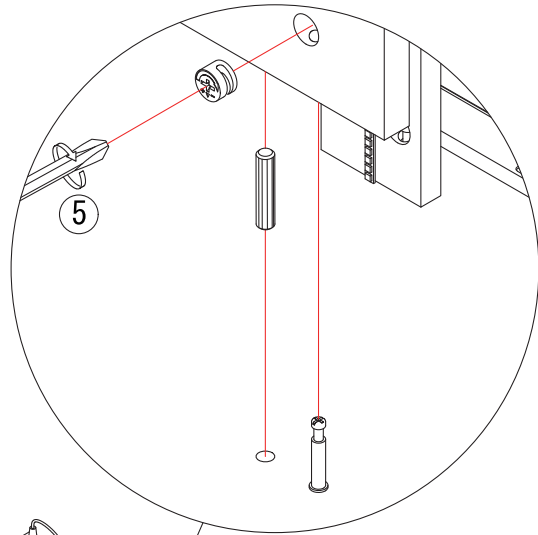
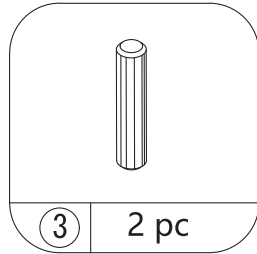
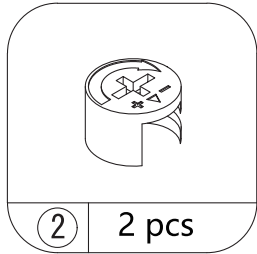


23

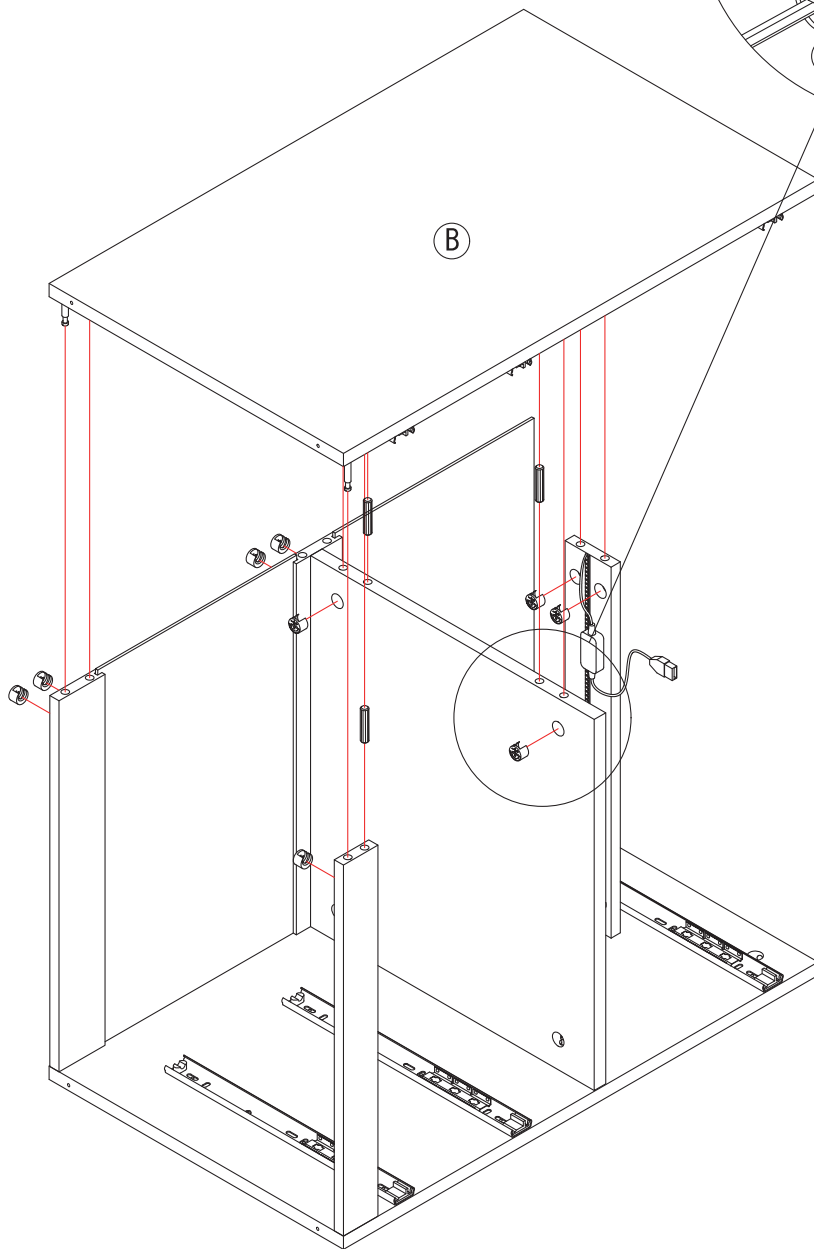
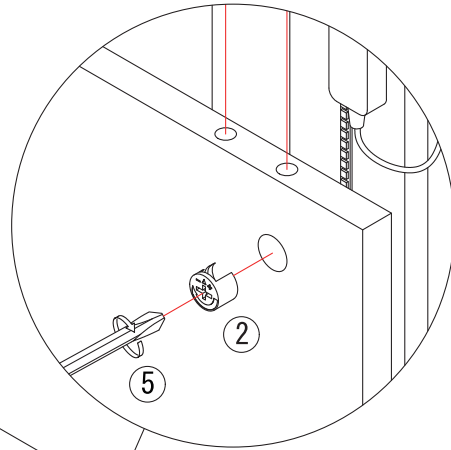
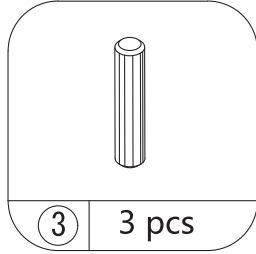
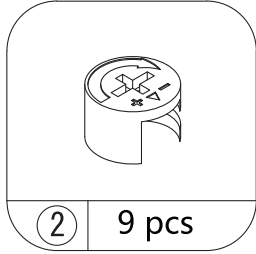
STEP 20



STEP 21

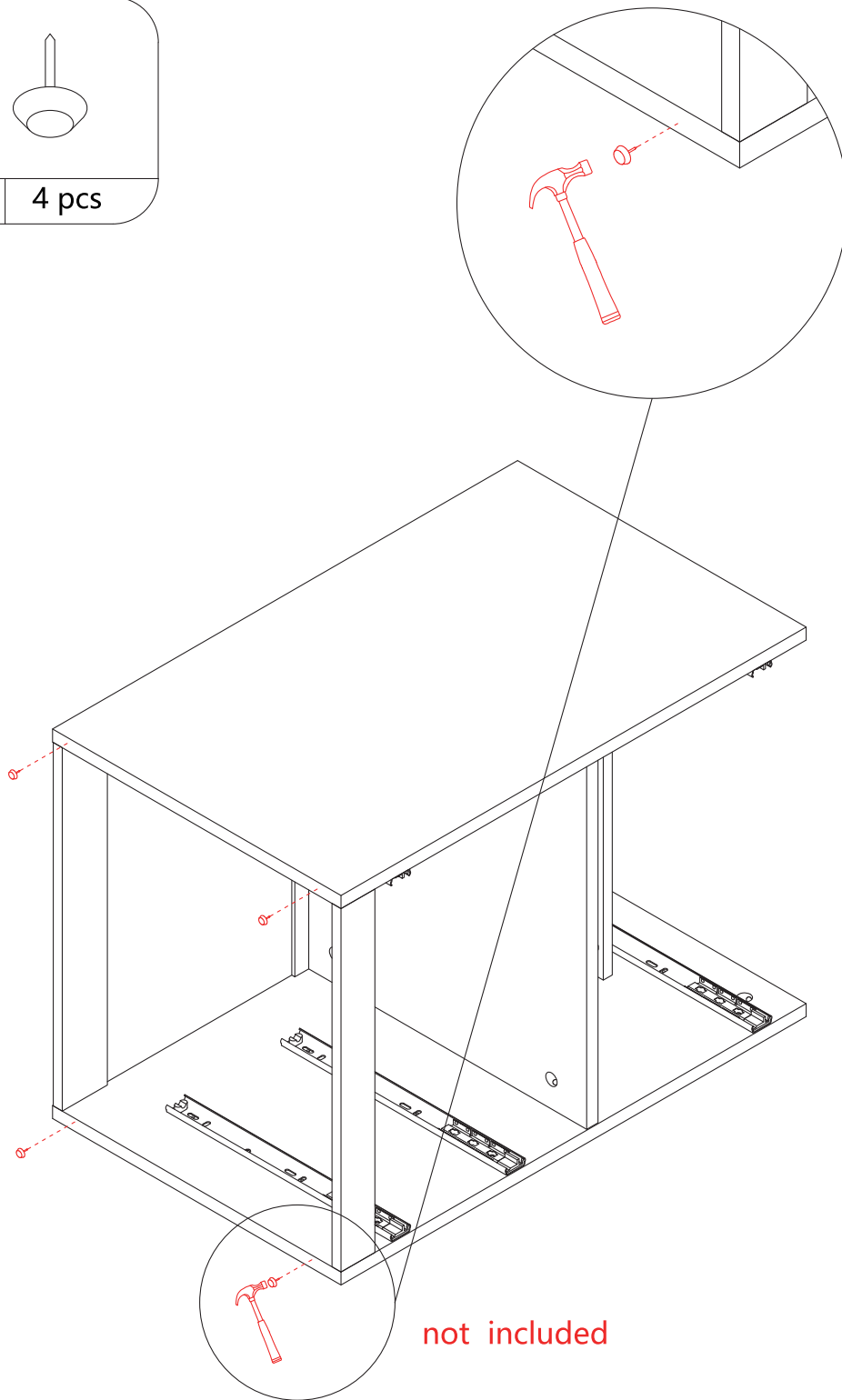
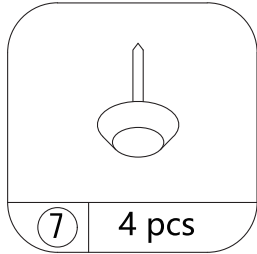


STEP 22

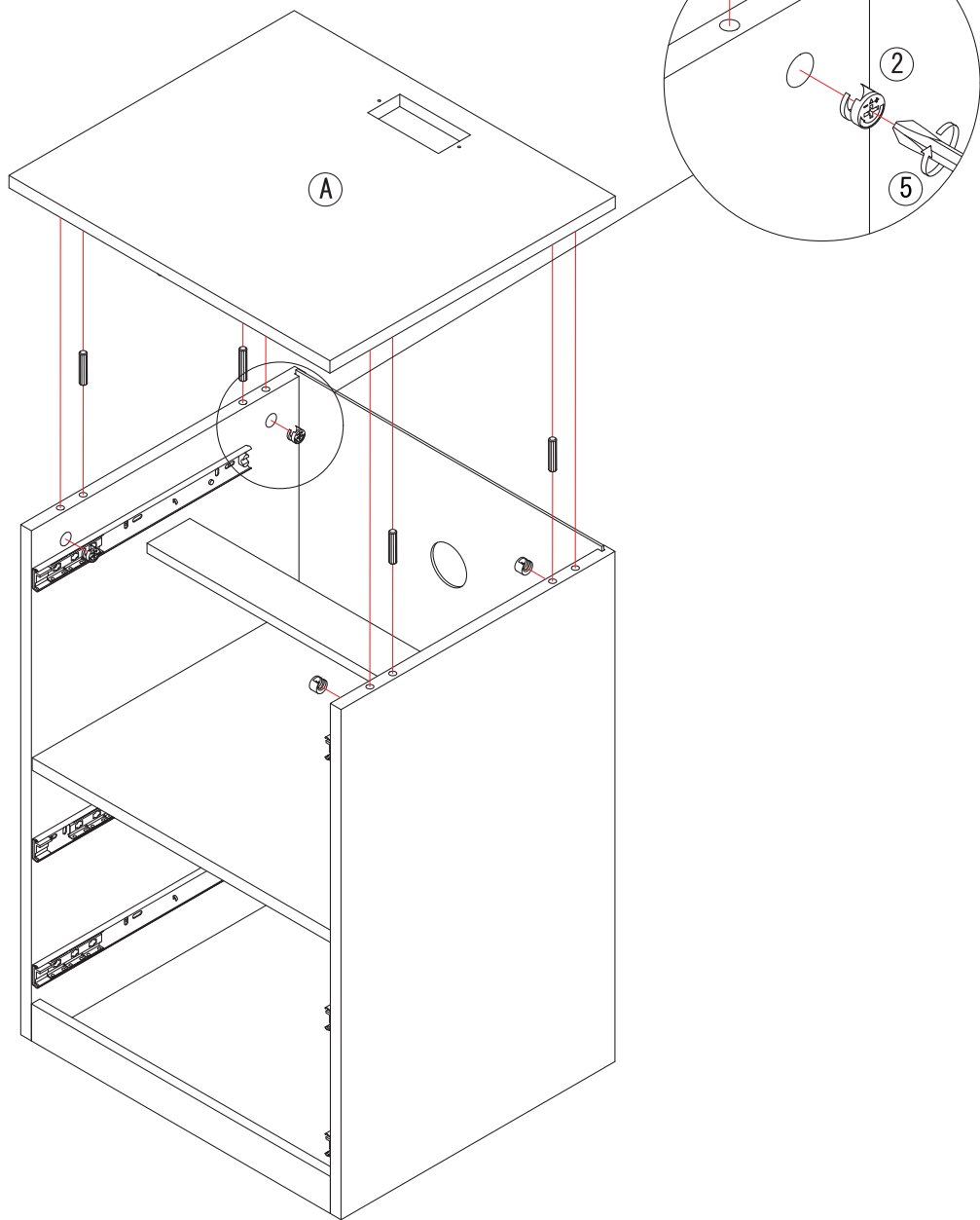
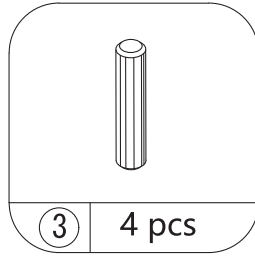
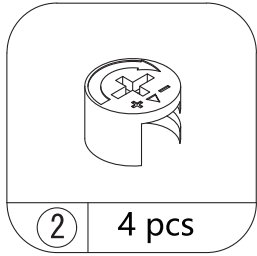


26

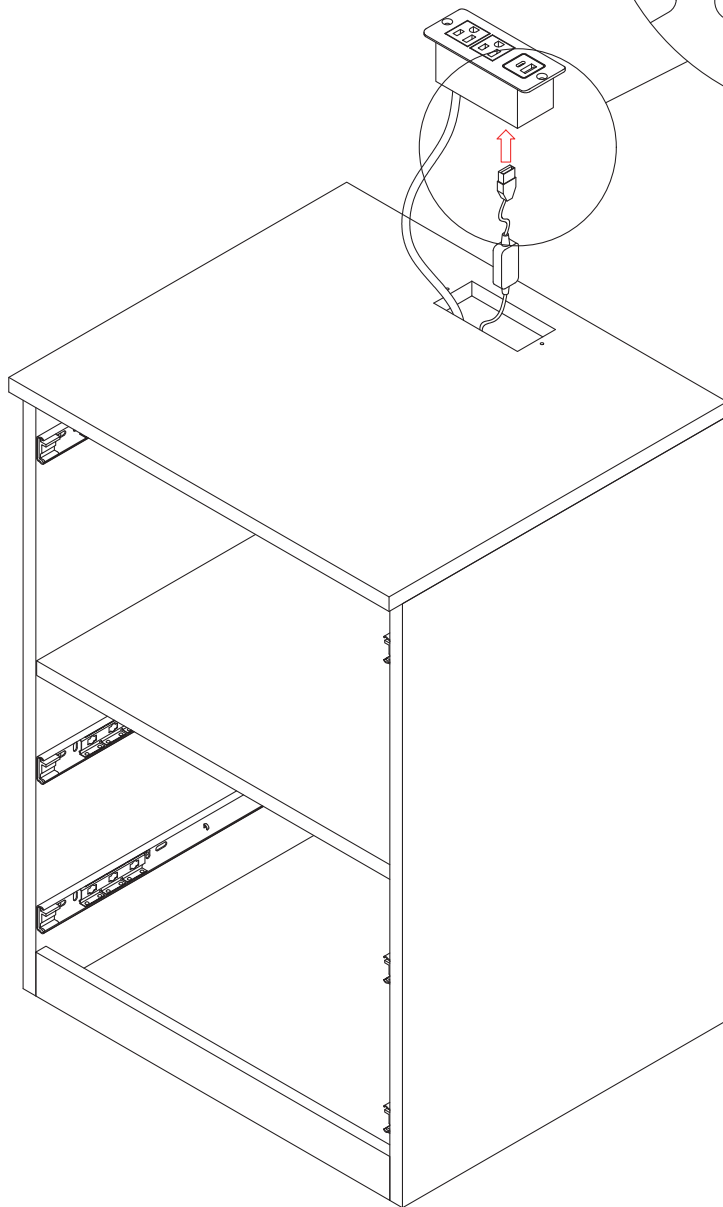
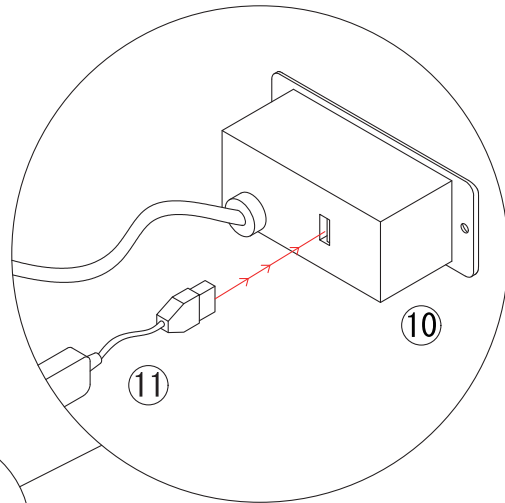
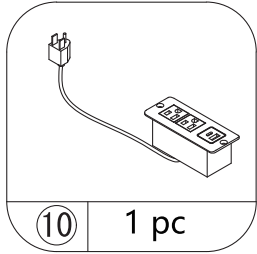
STEP 23



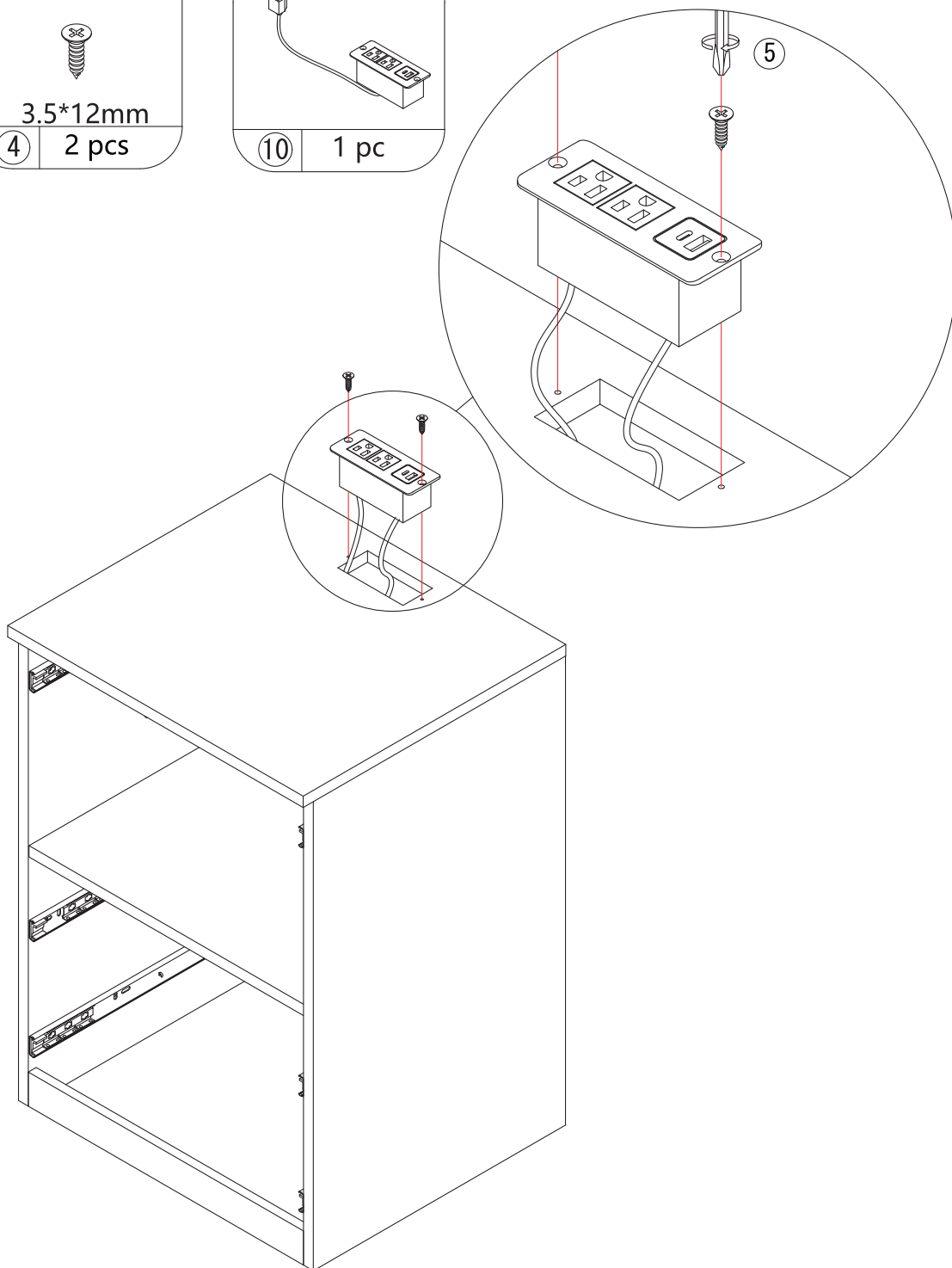
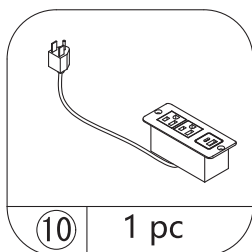
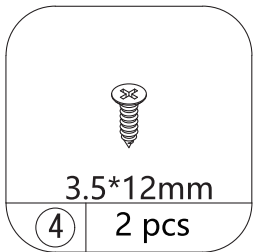
STEP 24



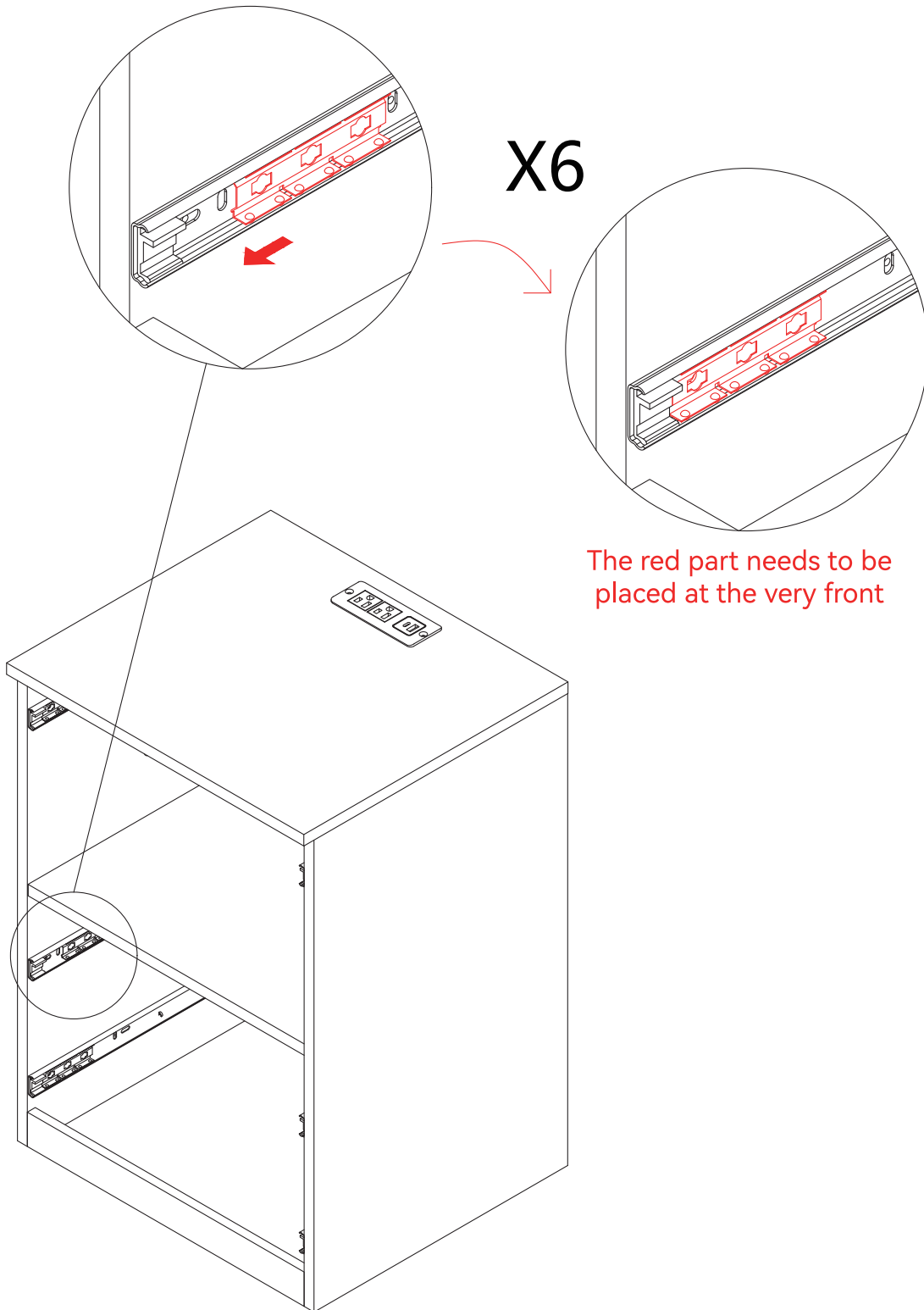
STEP 25



STEP 26

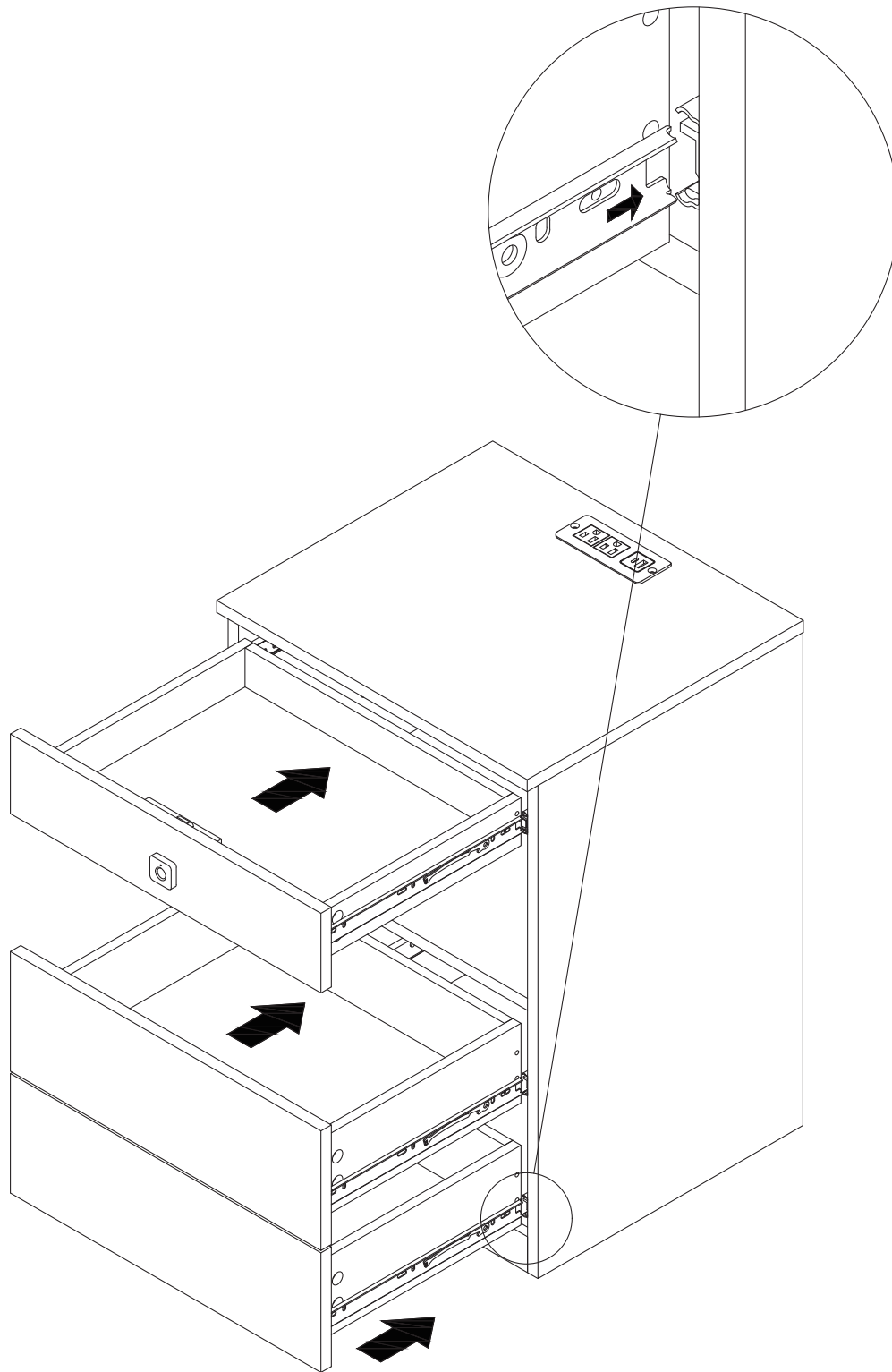


STEP 27



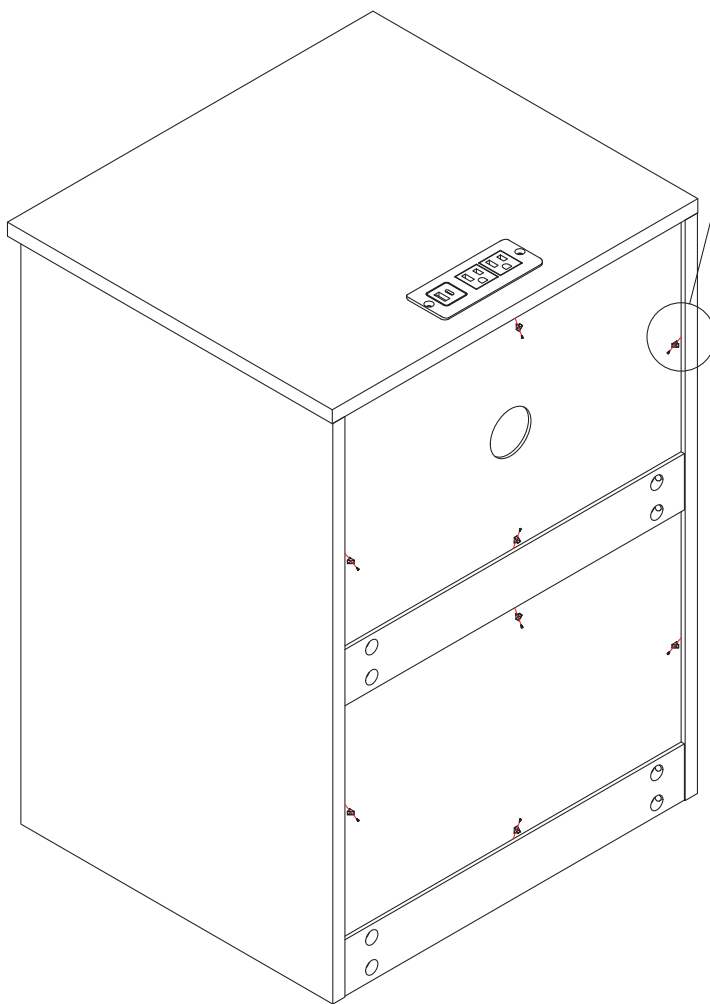
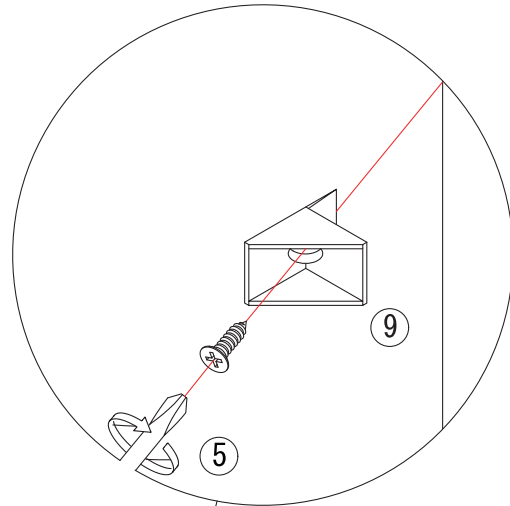
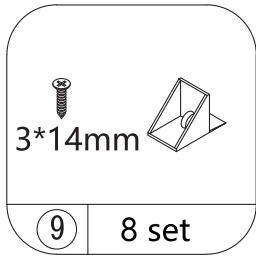
31

STEP 28



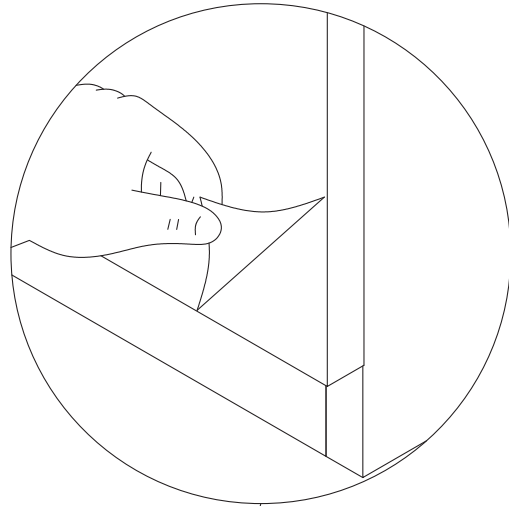
32

STEP 29

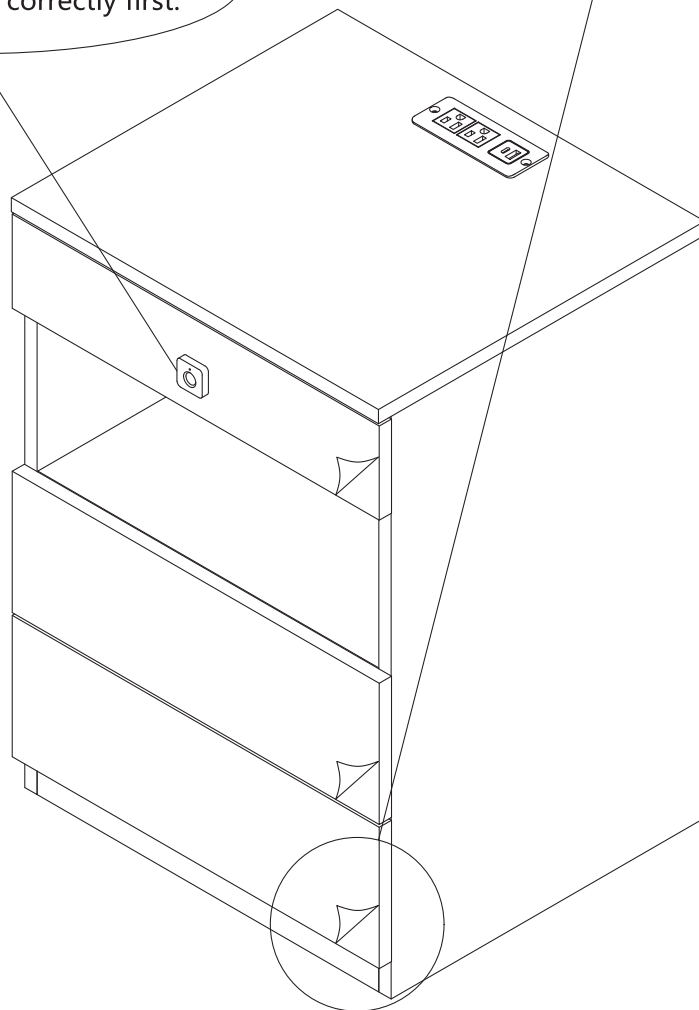


STEP 30

Peel off the protective film on the panel.



When opening the drawer, make sure it has been unlocked correctly first.



FINGERPRINT LOCK

User Manual

For a seamless setup and to avoid timeout interruptions, please review all steps (1-5) thoroughly before proceeding.

STEP 32

Specification

| | |
|---------------------|-------------------|
| Unlock way | Fingerprint |
| Finger print Qty | 20pcs fingerprint |
| Charging type | Type-c |
| Emergency unlock | Mos code |
| standby time | Half an year |
| Raw material | ABS + Kirsite |
| size | 76*46*13 mm |
| IP grade | IP56 |
| working temperature | -10 ~ 50°C |

STEP 33

Two fingerprints are initially registered and set as administrator fingerprints by default.

Before registration, any fingerprint can unlock the lock (blue light will illuminate). After registration, only registered fingerprints can unlock it (green light indicates successful unlock; red light indicates failure).

1. Fingerprint Registration Steps:

- ① After unlocking with a fingerprint, keep your finger pressed (About 6 to 7 seconds) until the blue light flashes, then release.
- ② Begin fingerprint registration. Continuously press the fingerprint sensor (About ten times) until the green light stays steadily lit, indicating the first fingerprint has been successfully registered. (If the red light illuminates during pressing, adjust finger position.)
- ③ Switch to the second finger and repeat the continuous pressing process (About ten times) until the green light remains steady, completing the registration of the second fingerprint.

The registration process will exit if it times out.

If exited, restart the process from the beginning.

Note: When the battery level is low, replace the battery promptly. Do not use any charging device to recharge the battery. (If the battery is fully drained, the emergency power port can be used for temporary charging to unlock. Replace the battery immediately afterward.)

STEP 34

2. Emergency Unlock Code Setup (Morse Code)

- ① After unlocking with a fingerprint, keep holding (About 8 seconds) until the white light stays steadily on (do not release when the blue light flashes). Only administrators can set the Morse code.
- ② After releasing, the green light will turn on. Each fingerprint press counts as one digit (e.g., 5 presses = number 5). Press the desired number of times and wait for the blue light to turn on.
- ③ Once the blue light is on, press the preset number of times again (e.g., 6 presses = number 6). After finishing, wait for the lights to turn off.
- ④ The digits entered during the green and blue light phases form a two-digit code (e.g., 56). Remember your password.

Note: Change the Morse code promptly after registering the administrator fingerprint.

3. Adding a New Fingerprint

- ① After unlocking with a fingerprint, keep holding until the blue light flashes. Then use the administrator fingerprint to confirm (Operation confirmed : The solid green light indicates success). After confirmation, the new user can register their fingerprint (scan at different angles 10 times). A green light flash indicates successful registration.
- ② For the new fingerprint, press repeatedly until the green light turns on, then stop.

Note: To add multiple fingerprints, repeat the steps above.

STEP 35

4. Emergency Code Usage (Morse Code)

Non-admin fingerprint required for operation.

- ① If fingerprint recognition fails, press and hold any fingerprint sensor. Keep holding while the blue light flashes until the white light stays steadily lit, then release.
- ② After release, the green light will turn on. Press the sensor the pre-set number of times (e.g., 5 times), then wait for the blue light to activate.
- ③ Once the blue light is on, press the sensor the designated number of times (e.g., 6 times), then wait for the lights to turn off.
- ④ If the red light flashes before the lights turn off, the code was entered incorrectly. If the green light flashes, the code is correct.
- ⑤ After entering the correct Morse code, the lock will open automatically and restore to factory settings. Re-register fingerprints to resume normal use.
- ⑥ If no emergency code has been set previously, use the default code 33 (press 3 times when the green light is on, then 3 times when the blue light is on). If a custom code has been set, the default code will no longer work.

STEP 36

5. Restore Factory Settings

Only the administrator's fingerprint can restore factory settings. If the administrator's fingerprint is worn and unusable, use Morse code to restore the settings.

① Using Administrator Fingerprint:

Unlock with the administrator's fingerprint and keep it pressed.

While the blue light in the middle flashes, continue holding until the white light stays steady.

Wait for the red light to turn on, then release. Press the administrator's fingerprint once again to confirm (a green light will flash once, and the lock will automatically unlock). Factory settings are successfully restored.

② Using Morse Code (if fingerprint is unavailable):

Press and hold any fingerprint until the white light turns on, then release. Enter the default Morse code or the modified Morse code. A green light will flash once, and the lock will automatically unlock. Factory settings are successfully restored.

Note: The emergency password and factory reset function are intended for emergency use only. Please memorize your emergency password and retain this manual for future reference.