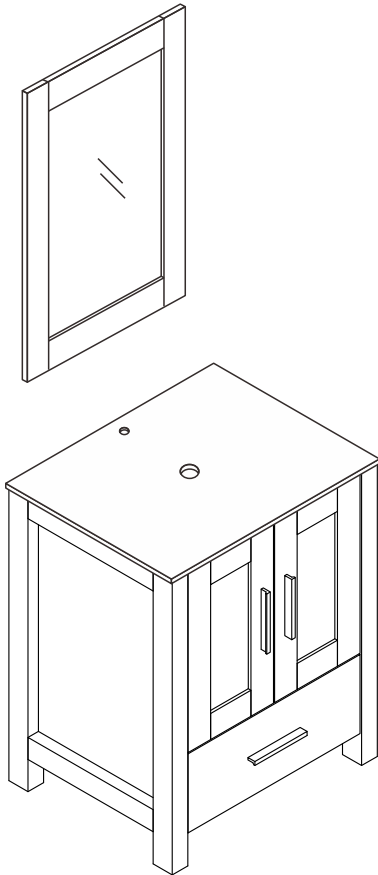


# Installation Manual

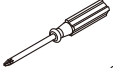



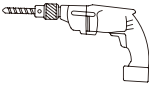
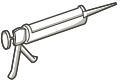
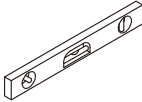

QV01-T/QV41



**Please keep the boxes if you need return;  
Check before installation;  
Return won't be accepted afterwards;**

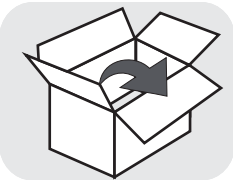
**For any question, please contact: [info@royoltd.com](mailto:info@royoltd.com)**

## Pre-installation preparation

 Cross Screwdriver	 Hammer	 Tape Measure
 Pencil	 Electric Drill	 Glass Cement
 Leveling Rod	 Electric Drill	



Spare Parts List



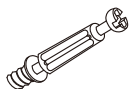
H1



x32

( $\phi 4 \times 14 \text{mm}$ )

H2



x31

( $\phi 6 \times 40 \text{mm}$ )

H3



x31

H4



x31

H5-S



x2

H5-M



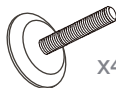
(12 Inches)

H6



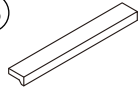
x6

H7



x4

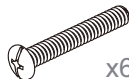
H8



x3

(Hole distance:128mm)

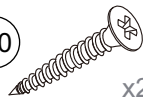
H9



x6

( $\phi 4 \times 20 \text{mm}$ )

H10



x2

( $\phi 4 \times 50 \text{mm}$ )

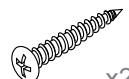
H11



x2

( $\phi 8 \times 40 \text{mm}$ )

H12



x2

( $\phi 4 \times 35 \text{mm}$ )

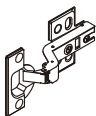
H13



x2

( $\phi 6 \times 29 \text{mm}$ )

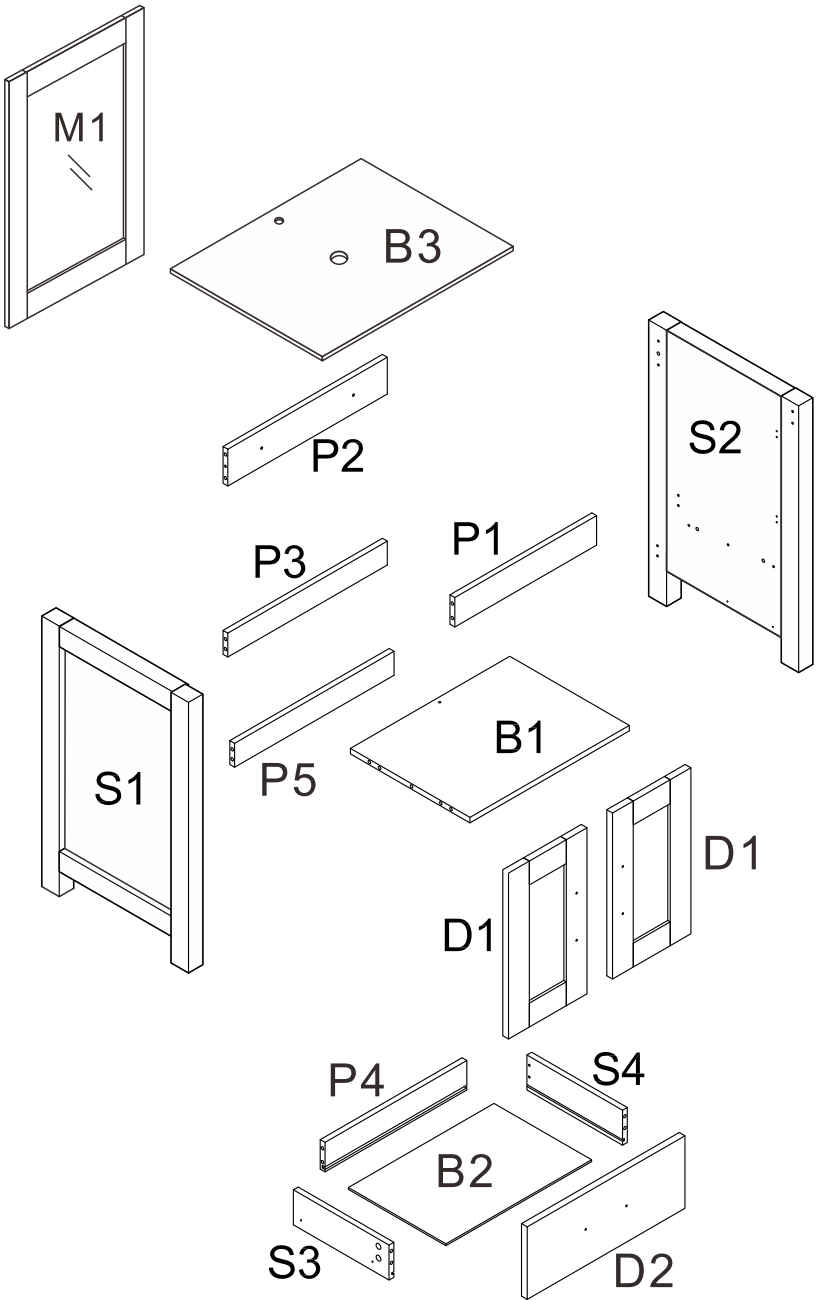
H14



x4

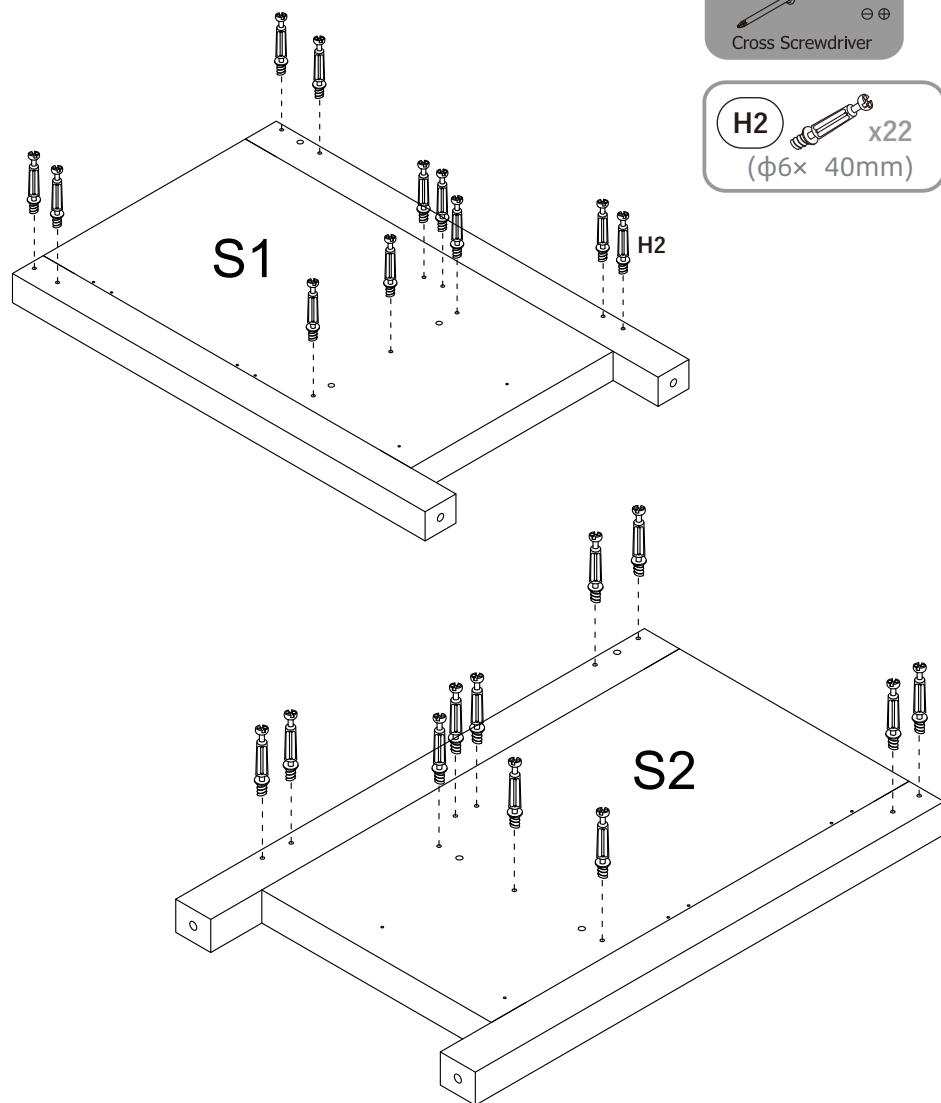
(Big bend)

Structural Diagram



# 1

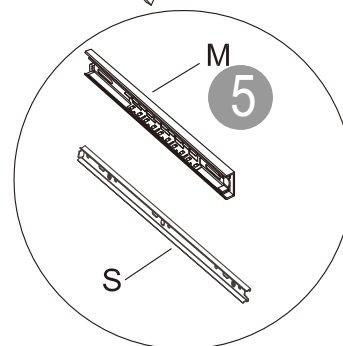
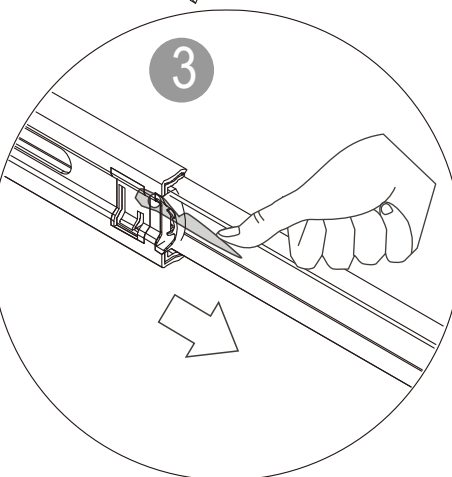
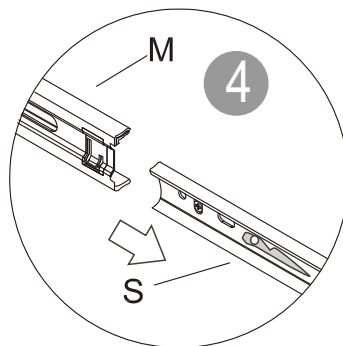
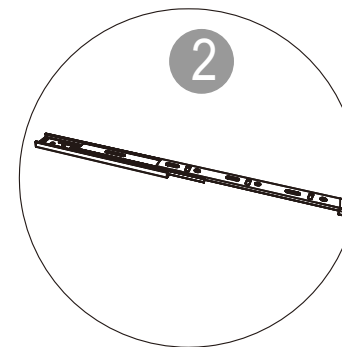
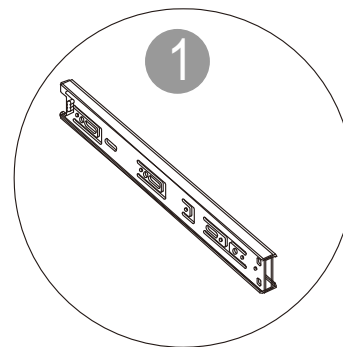
## Side Board Installation



Make sure all "H2" screws are straight and right in place, not loose

# 2

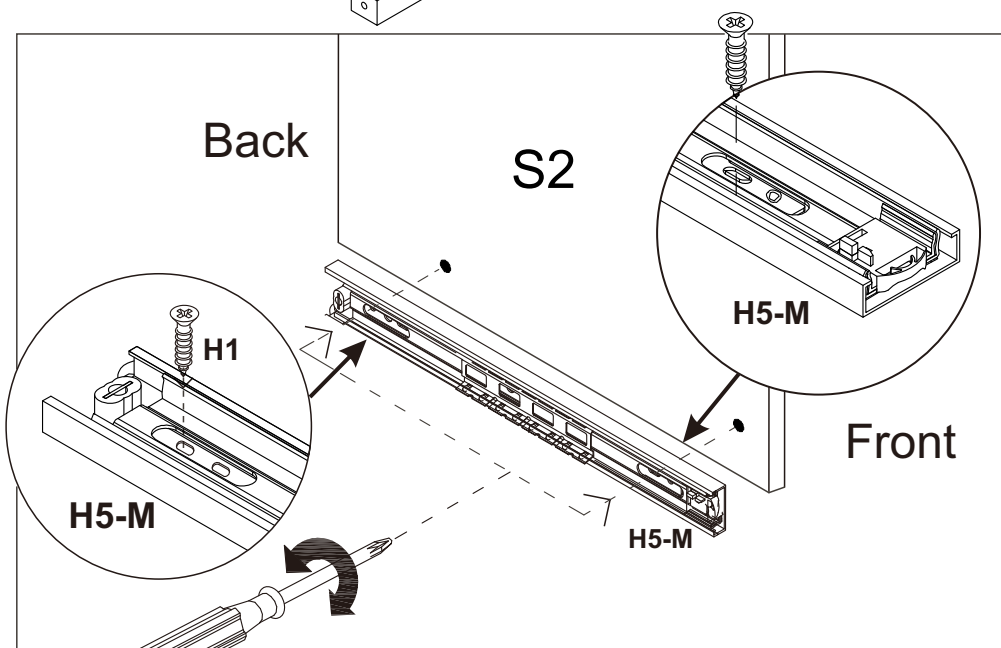
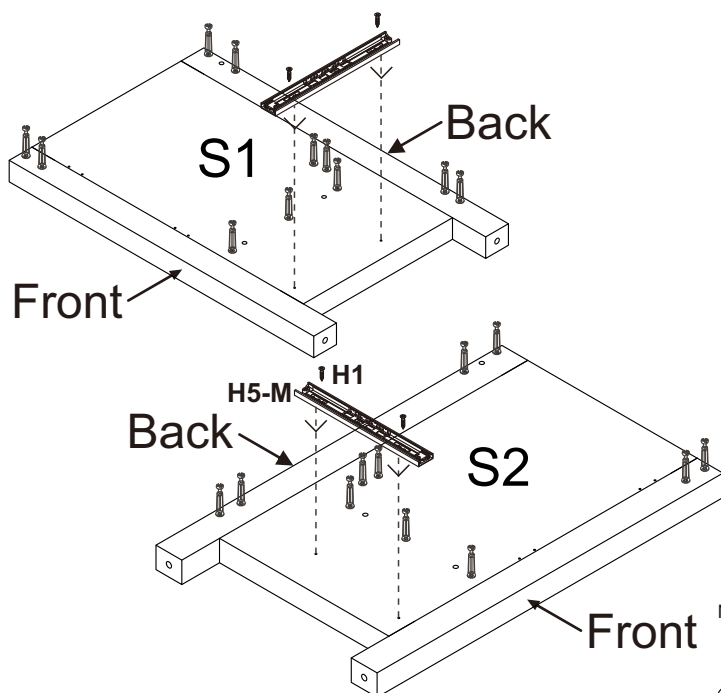
## Slider Installation



Slider Disassemble

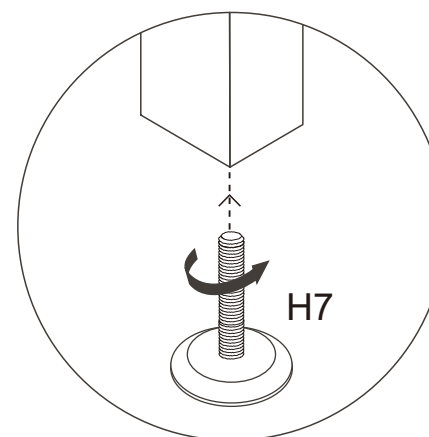
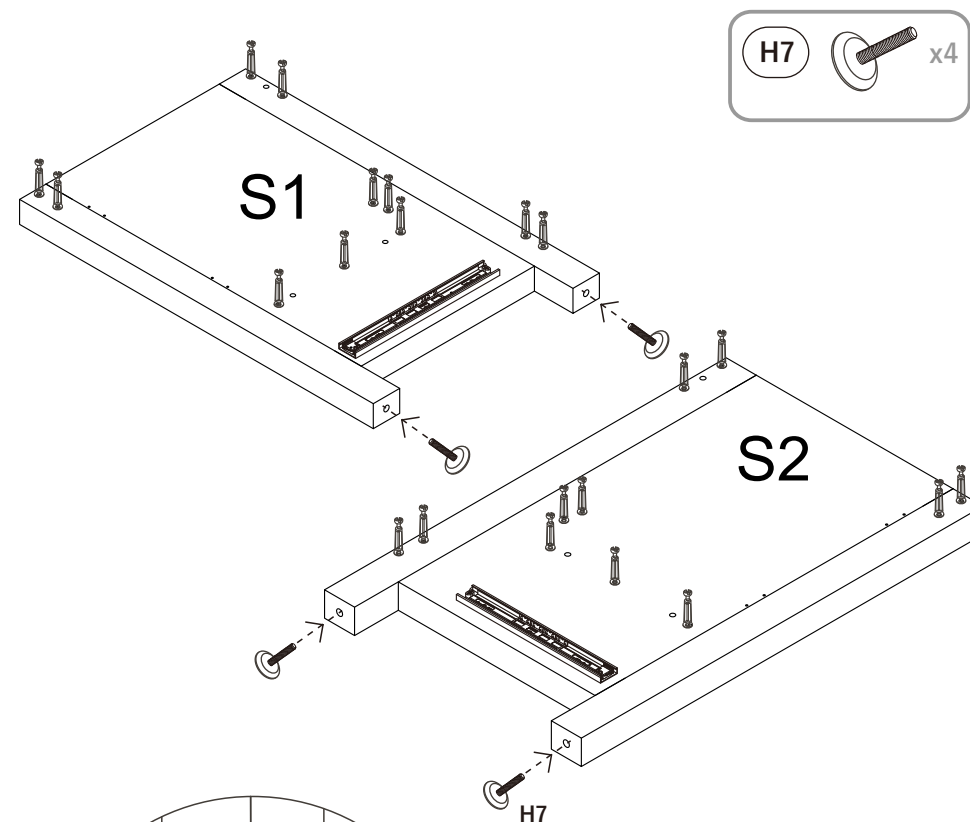
3

## Slider Installation



4

## Leg Installation

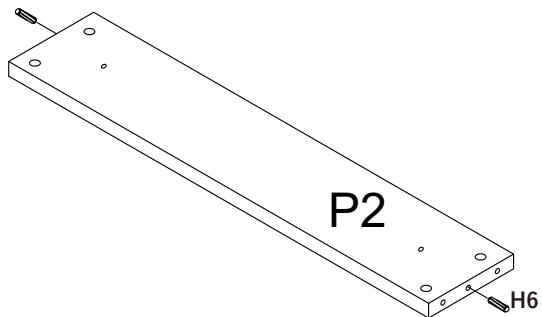


For height adjustment if the floor is not flat

5

## Middle Panel Installation

1



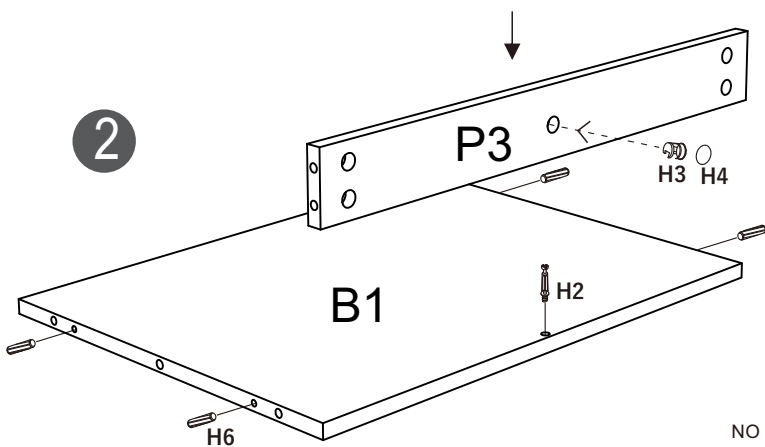
H2 x1  
(φ6x 40mm)

H3 x1

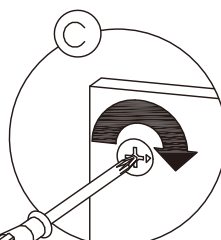
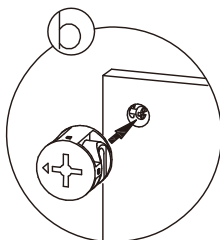
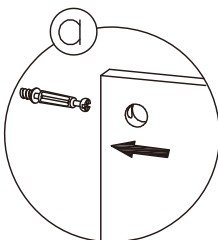
H4 x1

H6 x6

2



NO ELECTRIC SCREW DRIVER



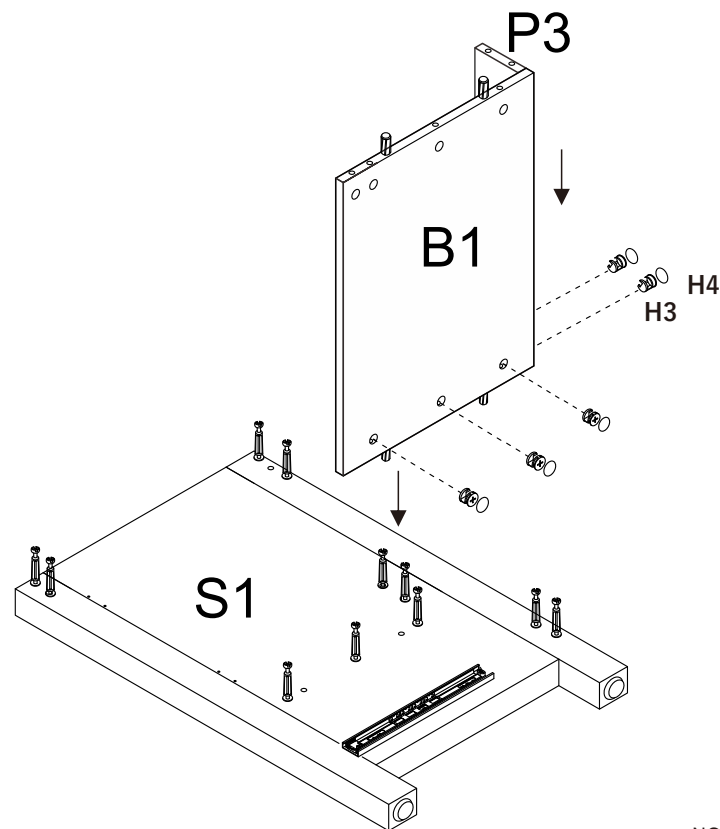
6

## Structure Installation

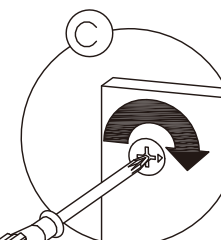
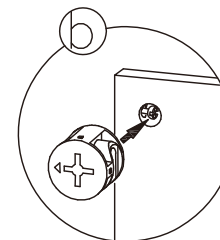
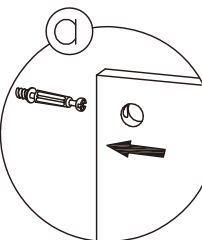


H3 x5

H4 x5



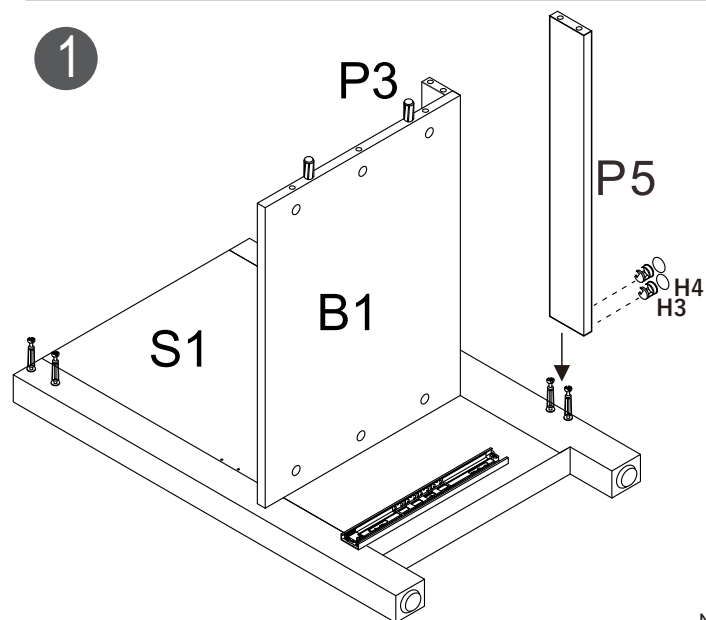
NO ELECTRIC SCREW DRIVER



7

## Brace Installation

1



Cross Screwdriver

H3

x4

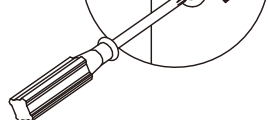
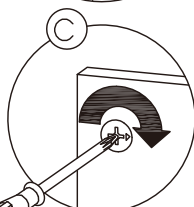
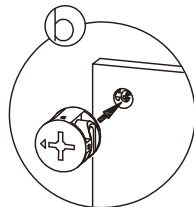
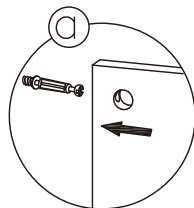
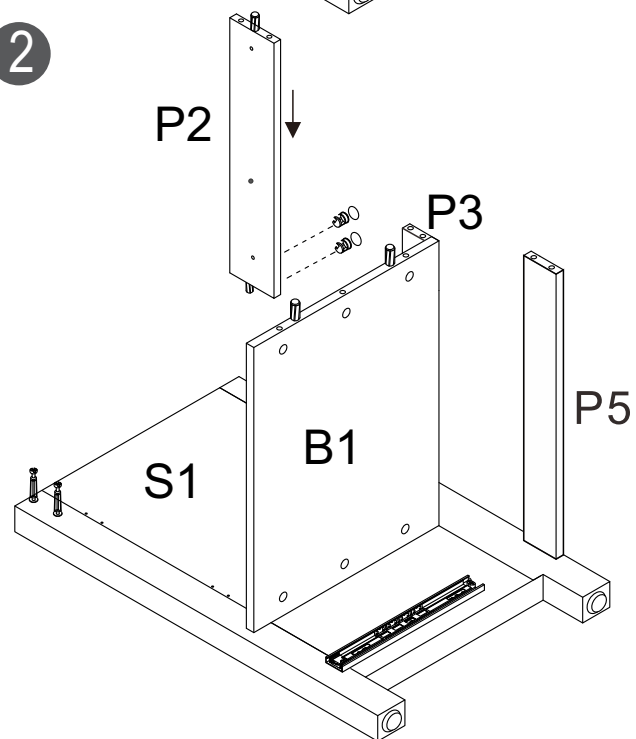
H4

x4



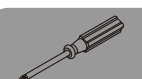
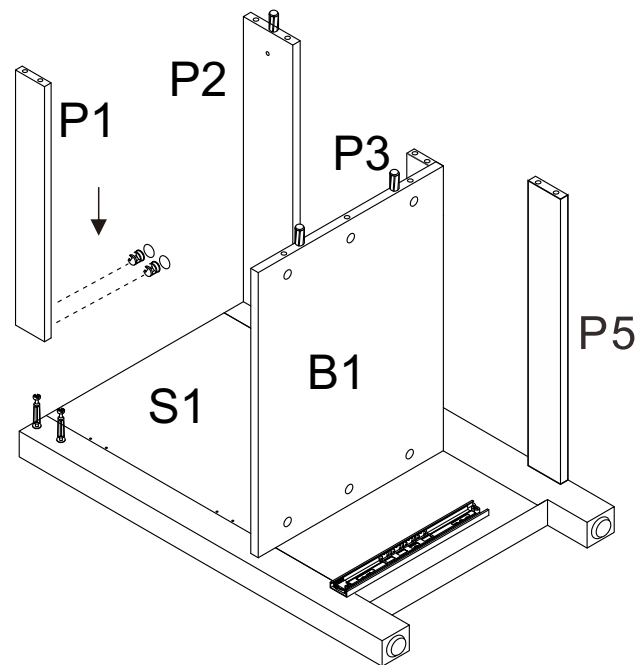
NO ELECTRIC SCREW DRIVER

2



8

## Brace Installation



Cross Screwdriver

H3

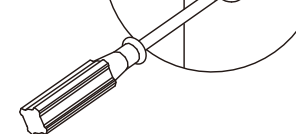
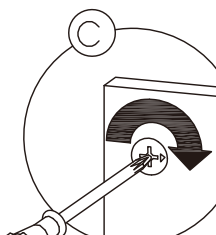
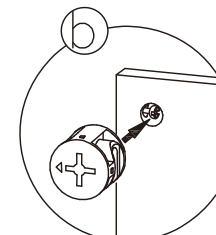
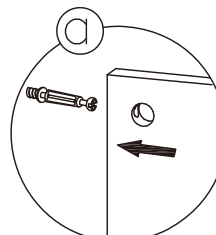
x2

H4

x2

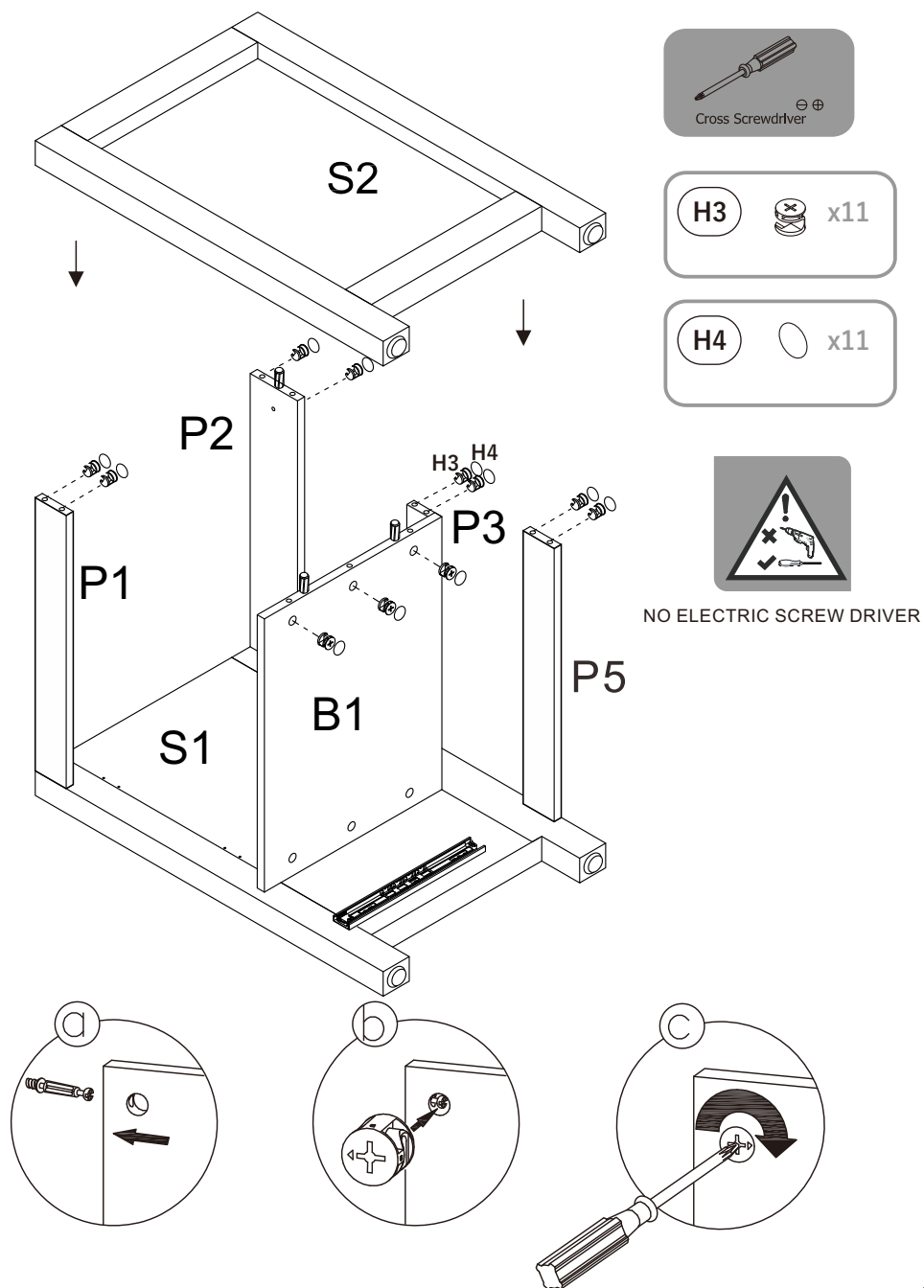


NO ELECTRIC SCREW DRIVER



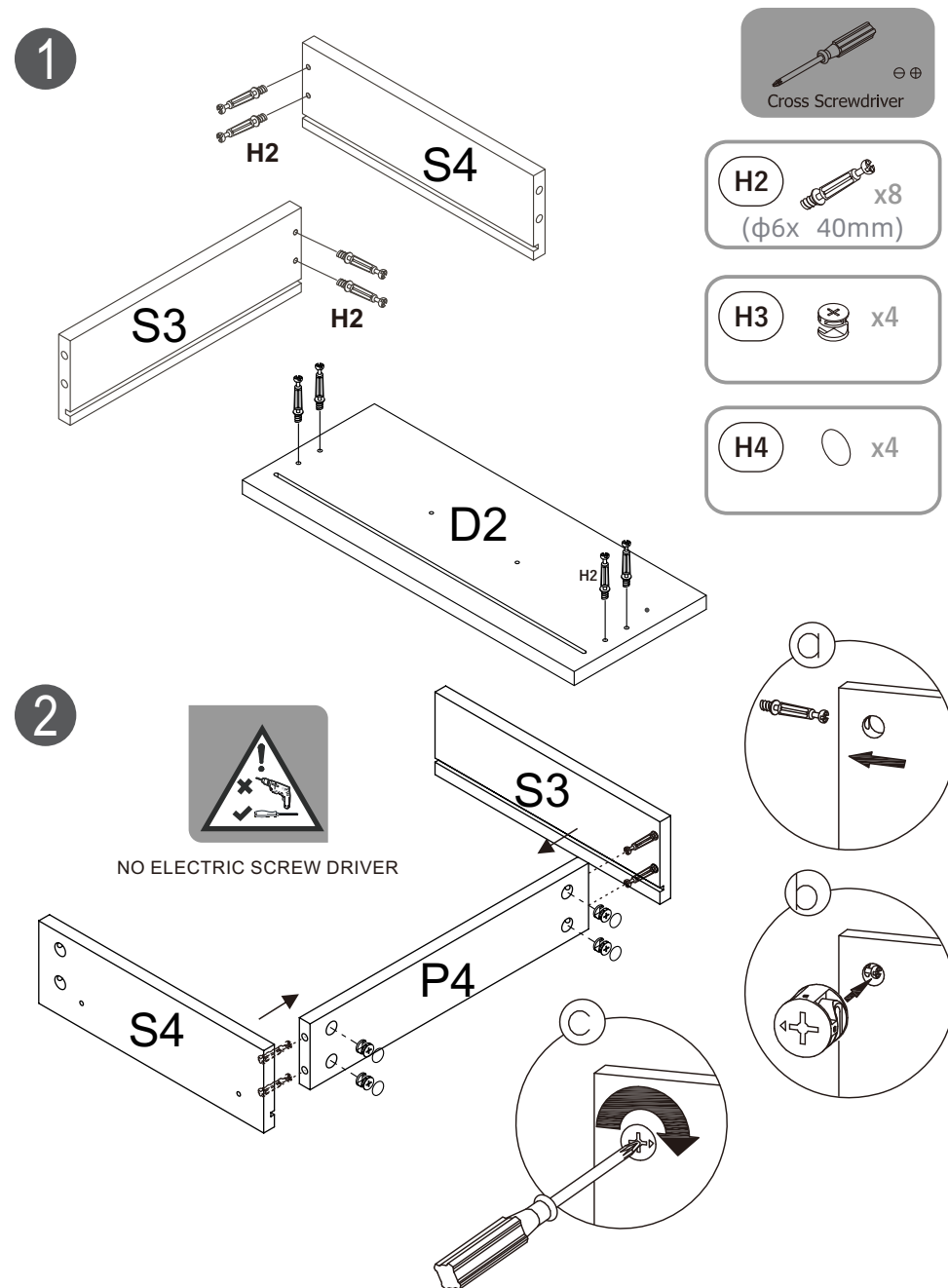
9

## Structure Installation



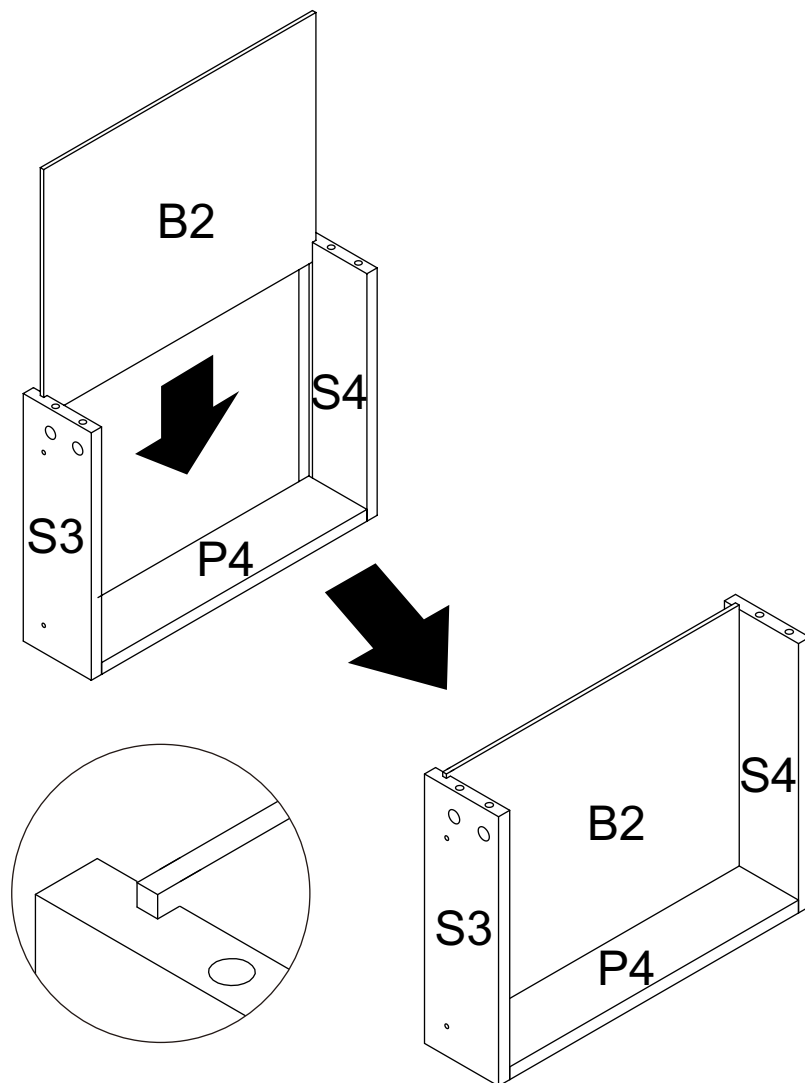
10

## Drawer Installation



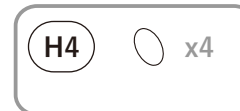
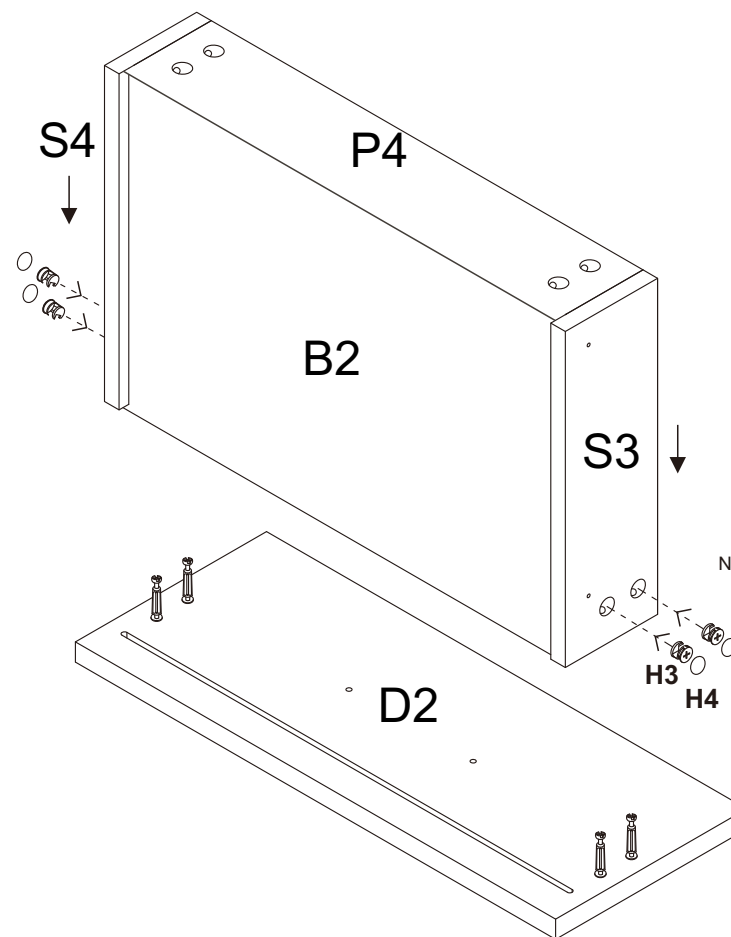
11

## Drawer Installation

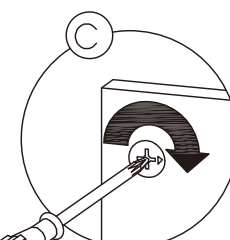
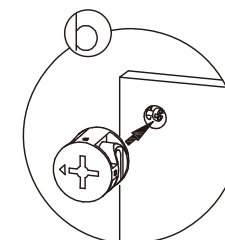
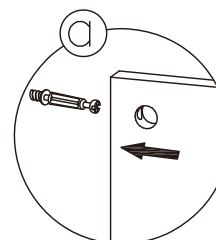


12

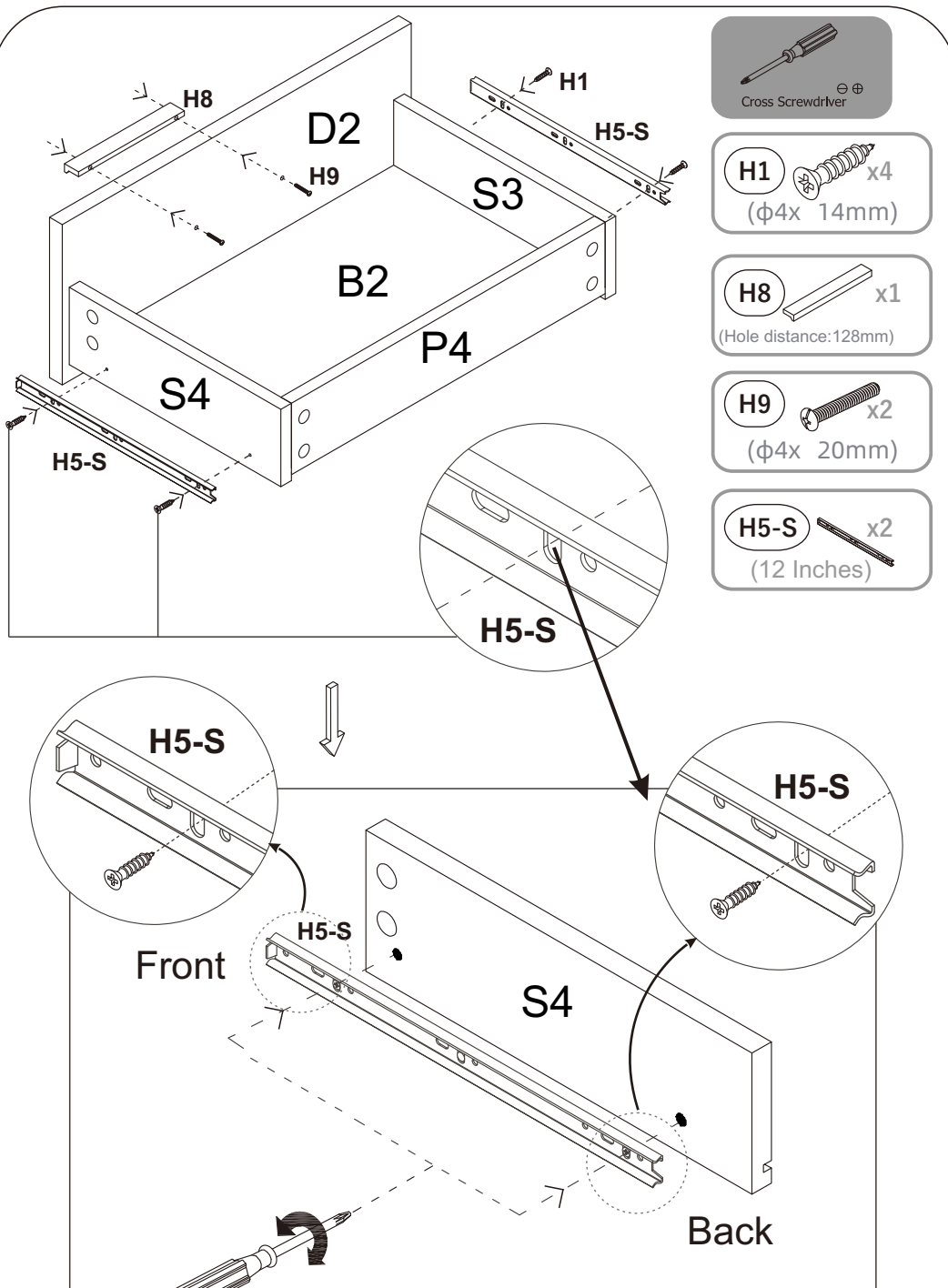
## Drawer Installation



NO ELECTRIC SCREW DRIVER

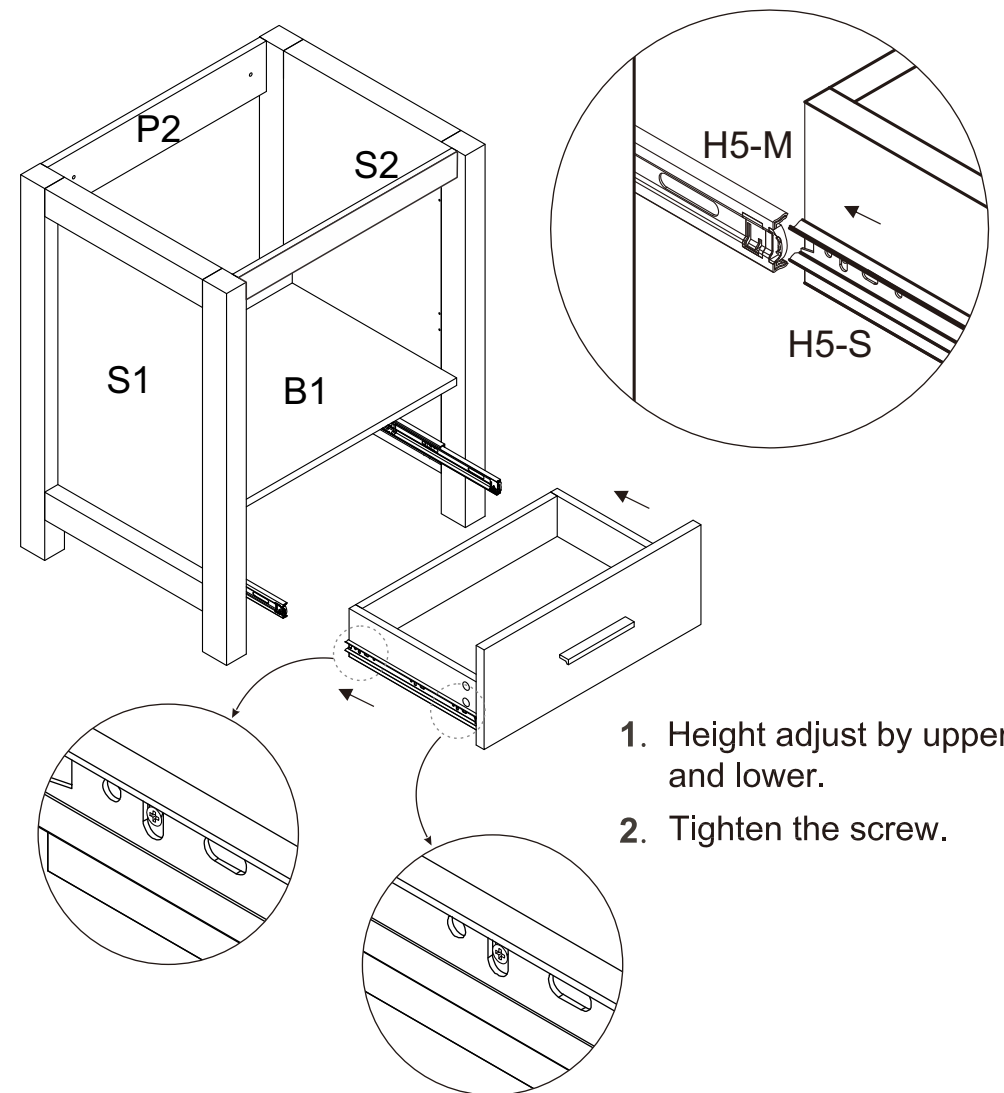






**13**

## Drawer Installation



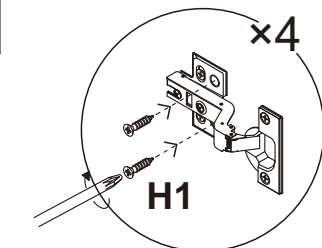
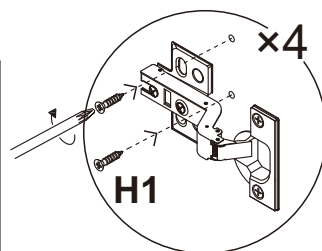
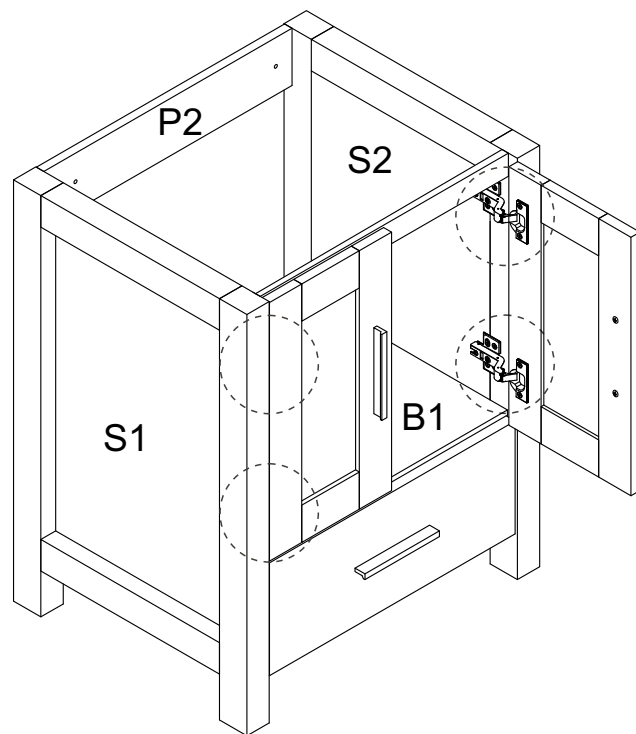
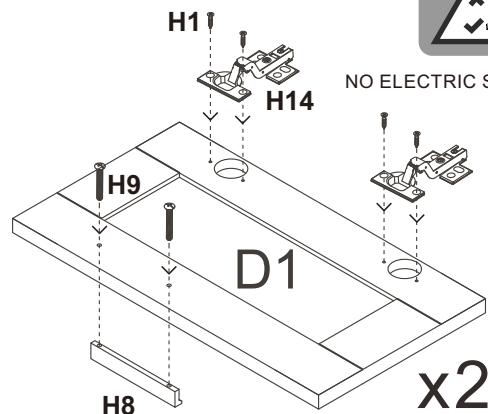
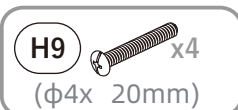
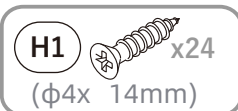
If the drawer is uneven, you may adjust the screws up or down on both sides to parallel

# 14

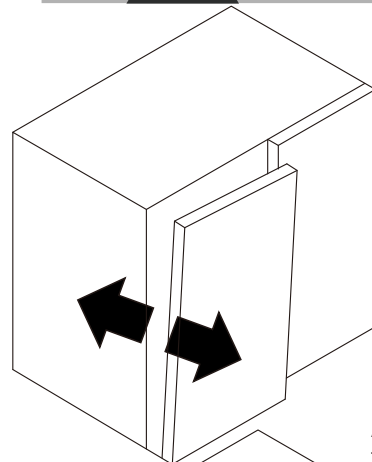
## Hinge Installation



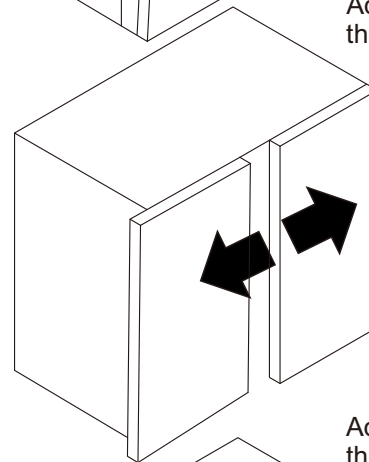
NO ELECTRIC SCREW DRIVER



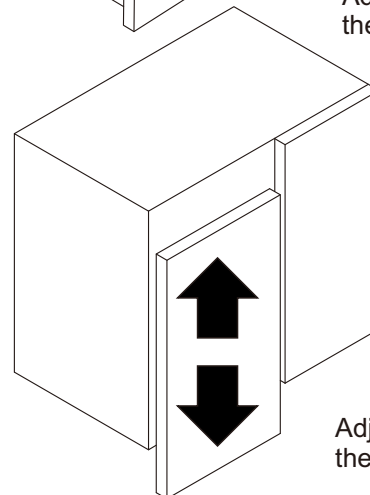
## Door Adjustment



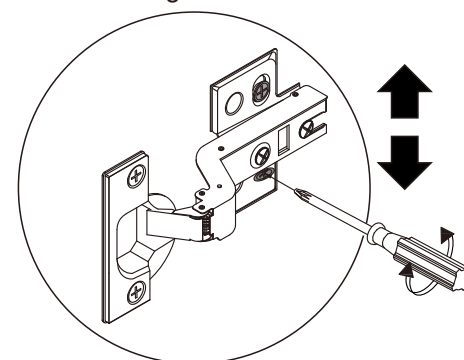
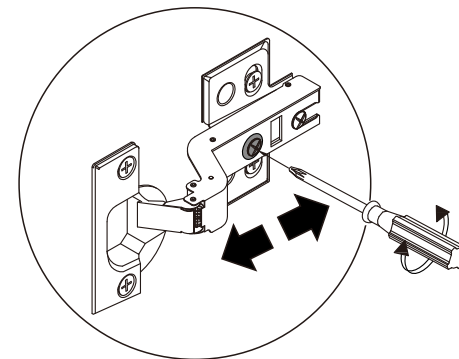
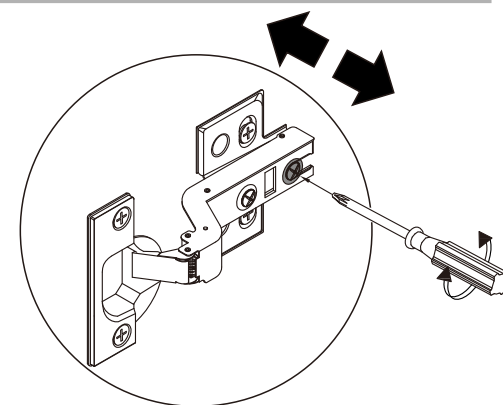
Adjust the screw to make the door lean to forward or back



Adjust the screw to make the door lean to left or right

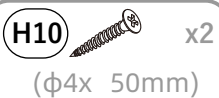
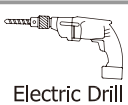
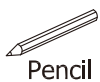
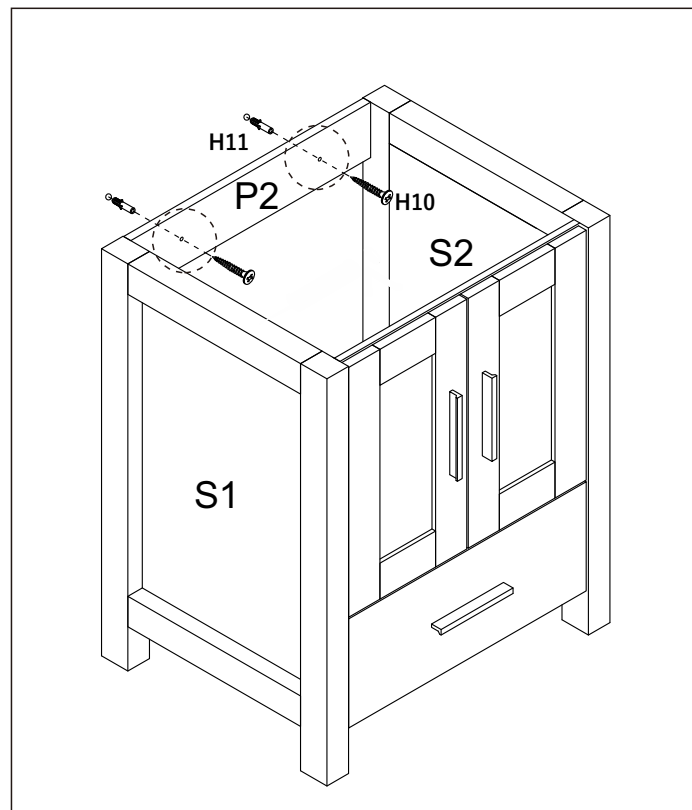


Adjust the screw to make the door lean to up or down

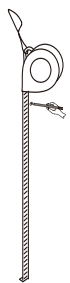


# 15

## Cabinet Installation



1



2

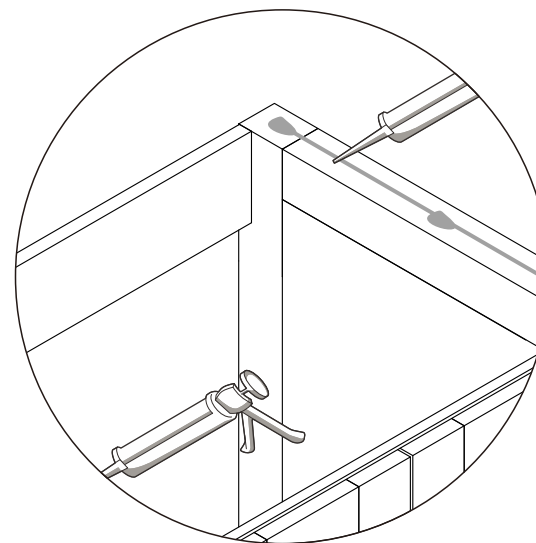


3

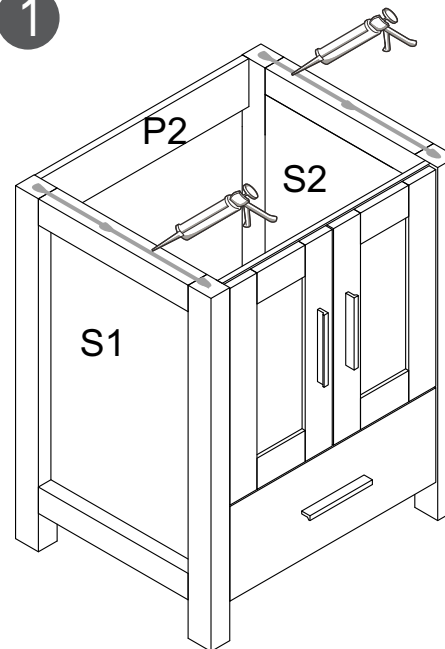


# 16

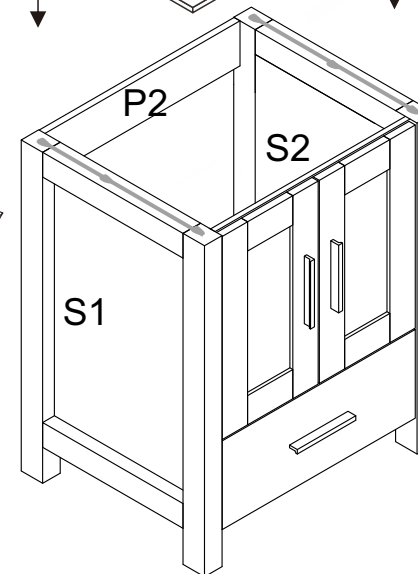
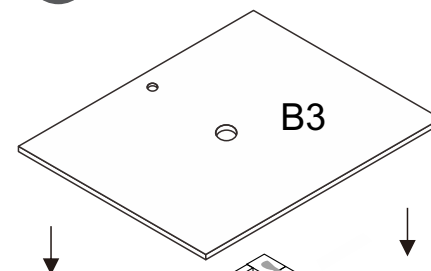
## Top Installation



1



2

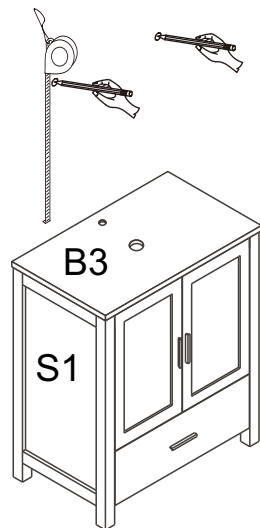


17



## Mirror Installation

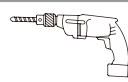
1



Tapeline



Pencil



Electric Drill

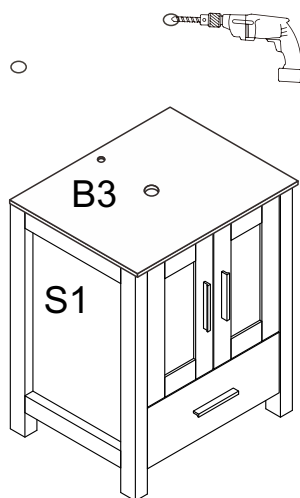


H13

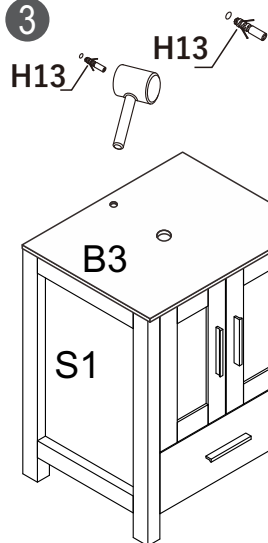
x2

(φ6× 29mm)

2



3

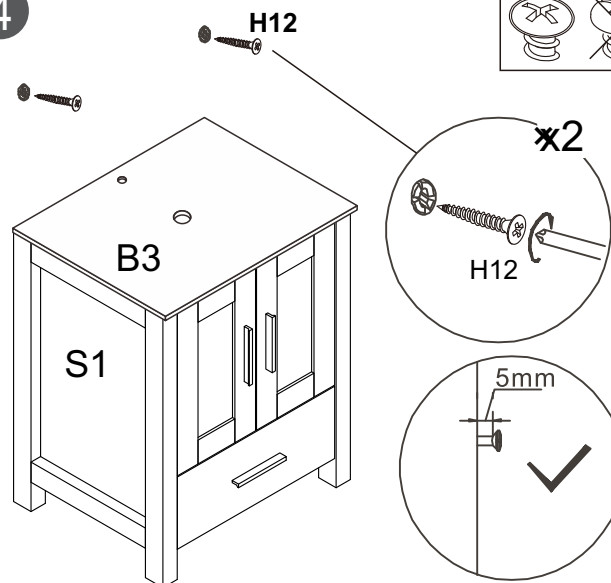


x2



H13

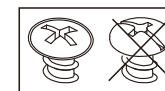
4



x2

H12

5mm



Hammer



H12

x2

(φ4× 35mm)



Electric Drill

5

