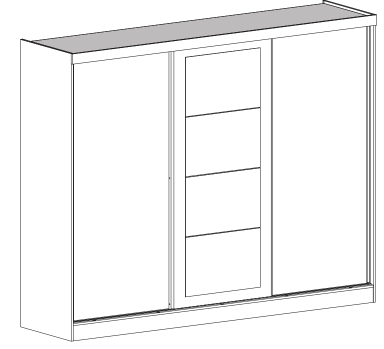
## NEVADA 3 DOOR SLIDER WARDROBE ASSEMBLY INSTRUCTIONS







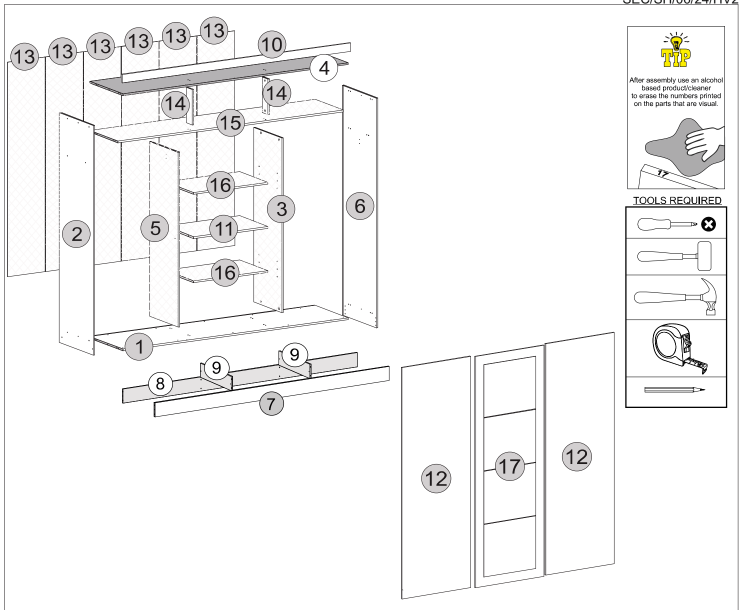


# IMPORTANT FOR DOMESTIC USE ONLY PLEASE READ BEFORE YOU CONTINUE FURTHER

## CARE AND MAINTENANCE

After unpacking this product please keep the original packaging in case it needs to be returned for any reason.

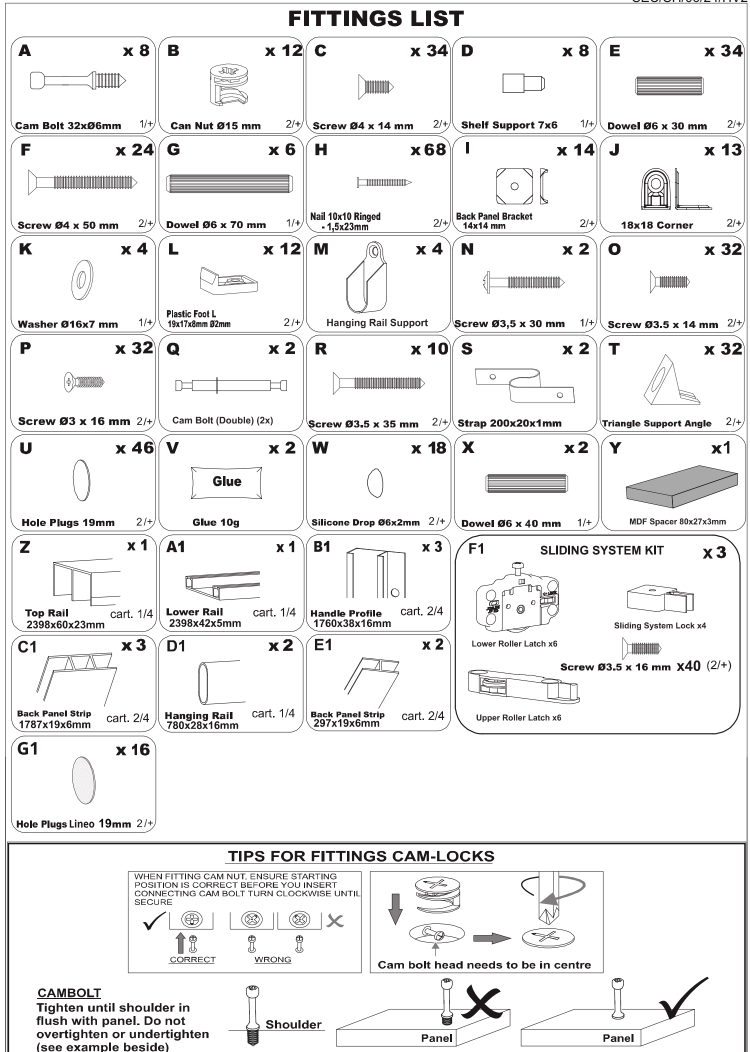
- Please ensure all fittings and parts are present before commencing with assembly.
- Never drag or push products as this could cause damage to the joints making it inferior.
- We strongly recommend that you keep children away from your work area.
- We recommend that you lay a blanket or sheet on the floor to avoid damage to both your floor and the product.
- Assemble this product as close to its final position as possible.
- Do not place this product next to a radiator or in direct sunlight.
- Do not drag or push items across your high gloss furniture as this may cause the surface to scratch
- Wood is a natural product and may expand if subjected to damp and may shrink or crack if subjected to heat. Therefore it is recommended that room temperature is maintained, with no sudden temperature fluctuations.
- Make sure any spillage is wiped off immediately.
- Do not place hot or chilled items directly on to the surface, use a place mat or marking will occur.
- For general cleaning use a soft cotton or micro fibre cloth, and do not use detergents of any kind.
- From time to time it may be necessary to tighten fittings, regular inspections should be carried out.
- Do not place on a wet or damp floor as staining may occur to your floor.



#### **PARTS LIST**

<u>Please Note:</u>
The below parts have all been stamped with the part number to help identify them during assembly.

Part Number	Part Description	Quantity	<u>Carton</u>
1	Base Panel	1	1/4
2	Left Side	1	2/4
3	<b>Right Division Panel</b>	1	3/4
4	Top Panel	1	1/4
5	Left Division Panel	1	3/4
6	Right Side	1	2/4
7	Front Baseboard	1	1/4
8	Back Baseboard	1	1/4
9	Crossbeam	2	1/4
10	Frame	1	1/4
11	Fixed Shelf	1	1/4
12	Door	2	4/4
13	Back Panel	6	2/4
14	Small Divider Panel	2	1/4
15	Large Shelf Panel	1	3/4
16	Movable Shelf	2	3/4
17	Mirrored Door	1	4/4





#### **PARTS REQUIRED**

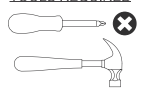
7 -	FRONT BASEBOARD	x1
8-	BACK BASEBOARD	x1

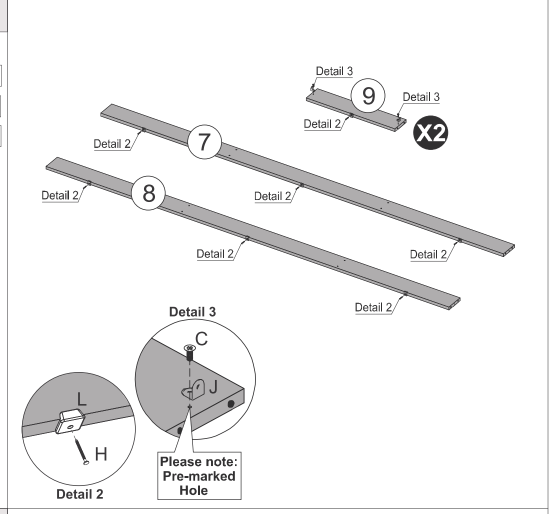
9- CROSSBEAM x2

#### HARDWARE REQUIRED

С		04
Н	<u> </u>	80
J		04
L		08

#### **TOOLS REQUIRED**





## STEP 2

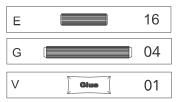
#### PARTS REQUIRED

7 - FRONT BASEBOARD x1

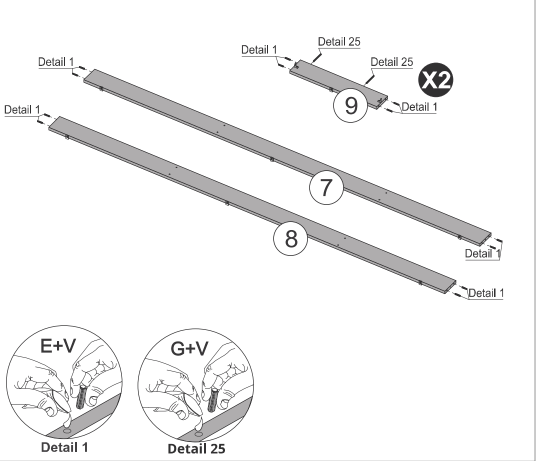
8- BACK BASEBOARD x1

9- CROSSBEAM x2

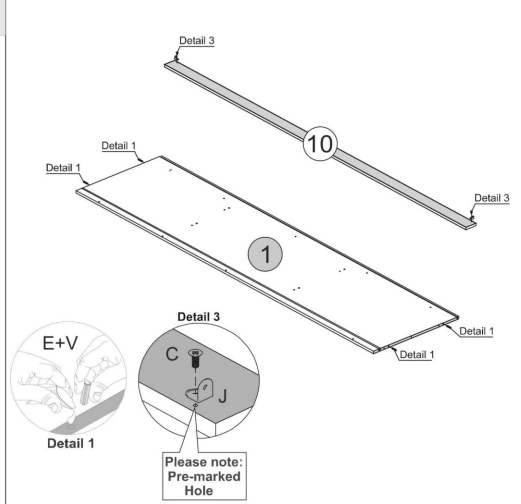
#### HARDWARE REQUIRED

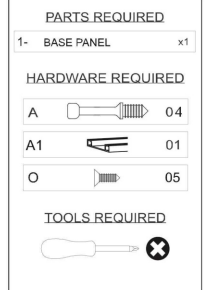


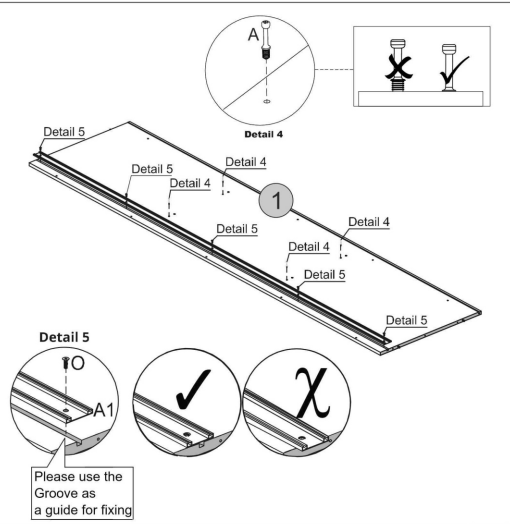










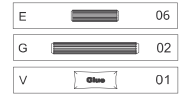




#### PARTS REQUIRED

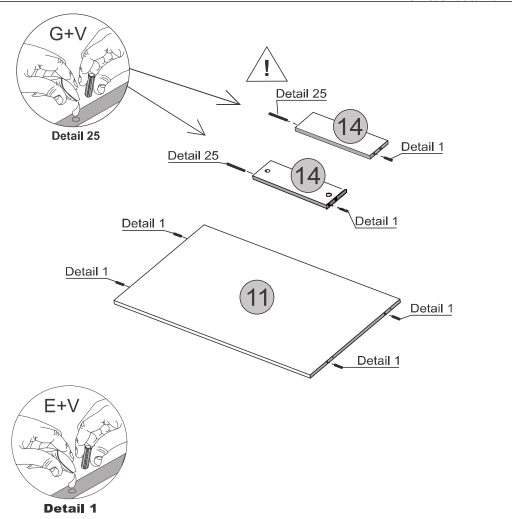
11- FIXED SHELF ×1
14-SMALL DIVIDER PANEL×2

#### **HARDWARE REQUIRED**



#### **TOOLS REQUIRED**



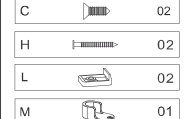


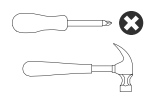
## STEP 6

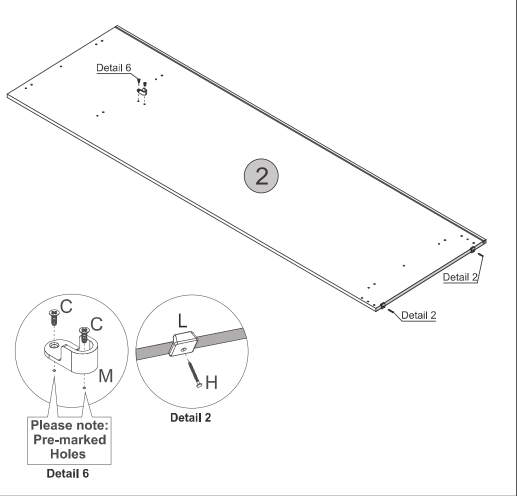
#### PARTS REQUIRED

2 - LEFT SIDE x1

#### **HARDWARE REQUIRED**





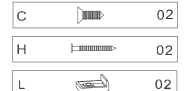




#### PARTS REQUIRED

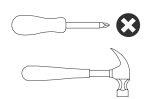
6- RIGHT SIDE x1

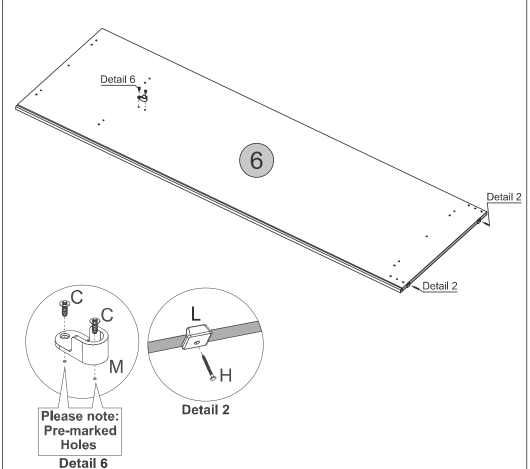
#### HARDWARE REQUIRED





#### **TOOLS REQUIRED**





## STEP 8

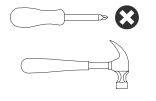
#### PARTS REQUIRED

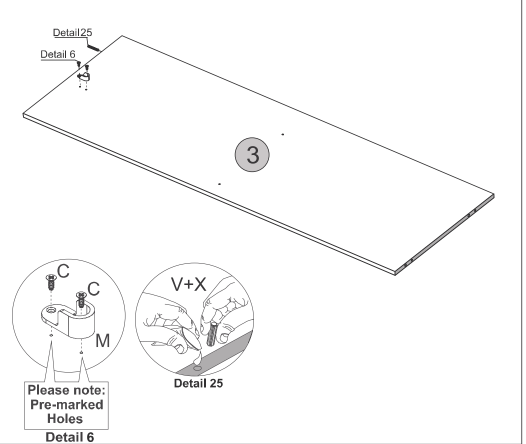
3 - RIGHT DIVISION PANEL x1

#### HARDWARE REQUIRED

С		02
М	B	01
V	Glue	01
Χ		01

#### **TOOLS REQUIRED**





Page 07

#### PARTS REQUIRED

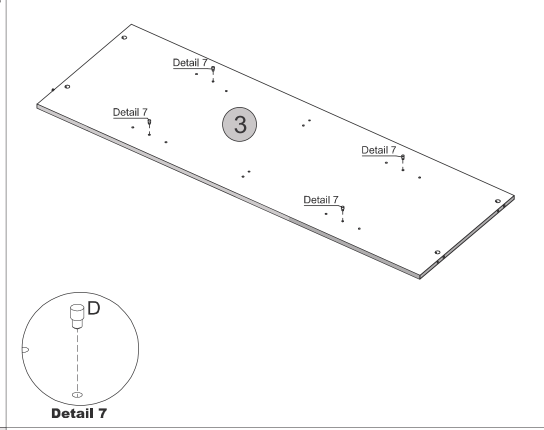
3- RIGHT DIVISION PANEL x1

#### **HARDWARE REQUIRED**



#### **TOOLS REQUIRED**



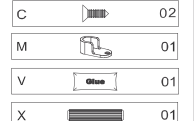


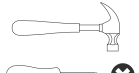
## STEP 10

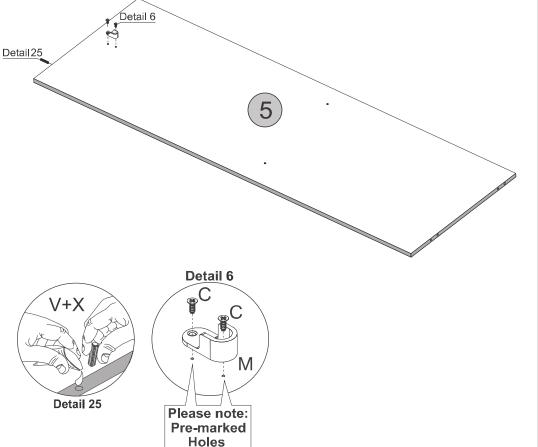
#### PARTS REQUIRED

5- LEFT DIVISION PANEL

#### **HARDWARE REQUIRED**







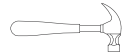
PARTS REQUIRED

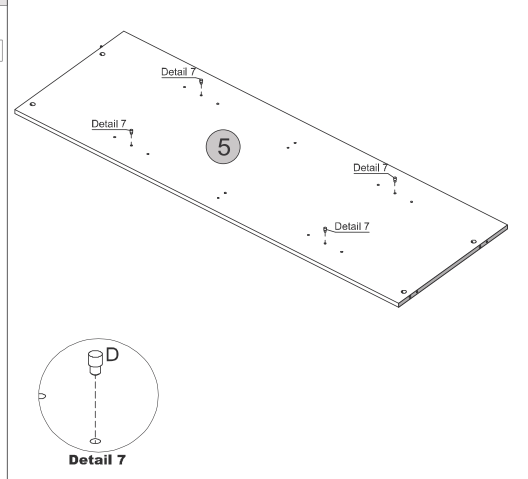
5- LEFT DIVISION PANEL x1

**HARDWARE REQUIRED** 



**TOOLS REQUIRED** 



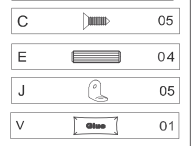


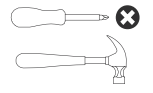
## STEP 12

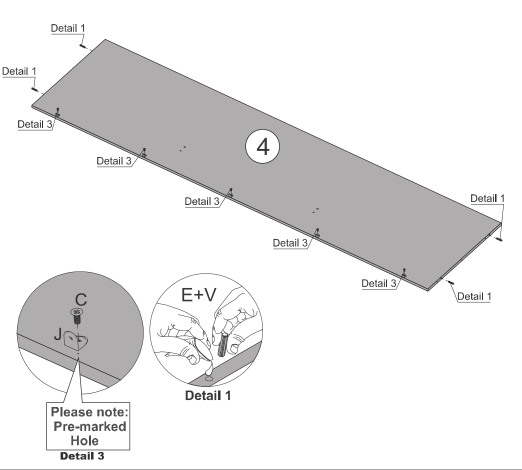
#### PARTS REQUIRED

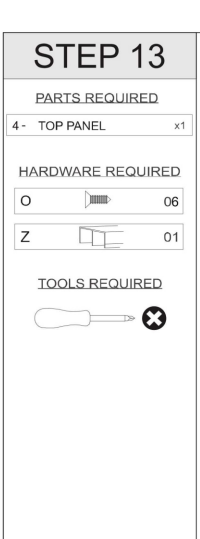
4- TOP PANEL x1

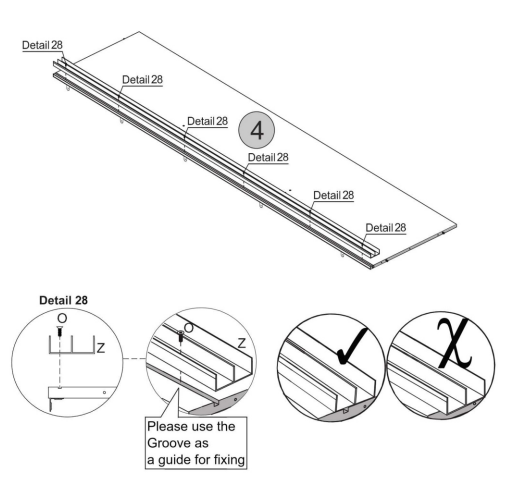
#### **HARDWARE REQUIRED**







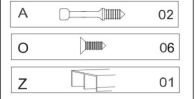




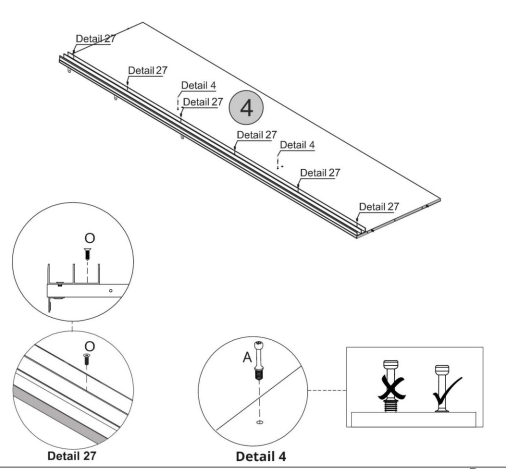
#### PARTS REQUIRED

4 - TOP PANEL x1

#### HARDWARE REQUIRED



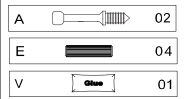




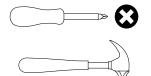
#### PARTS REQUIRED

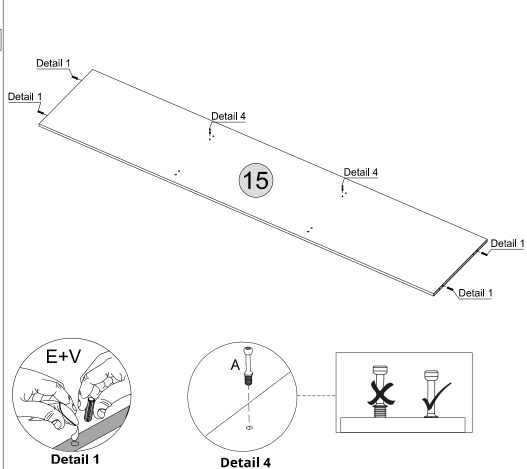
15 - LARGE SHELF PANEL ×1

#### HARDWARE REQUIRED



#### **TOOLS REQUIRED**



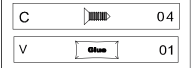


## STEP 16

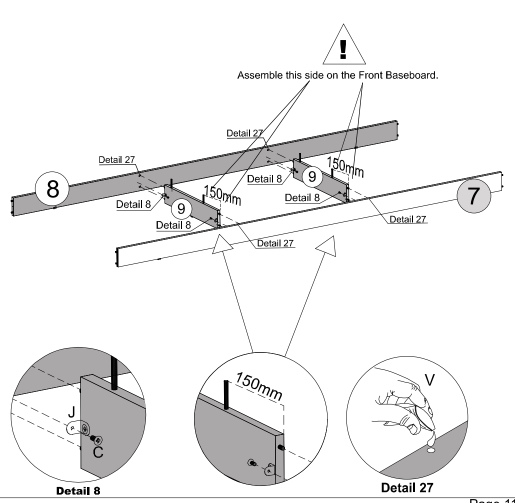
#### PARTS REQUIRED

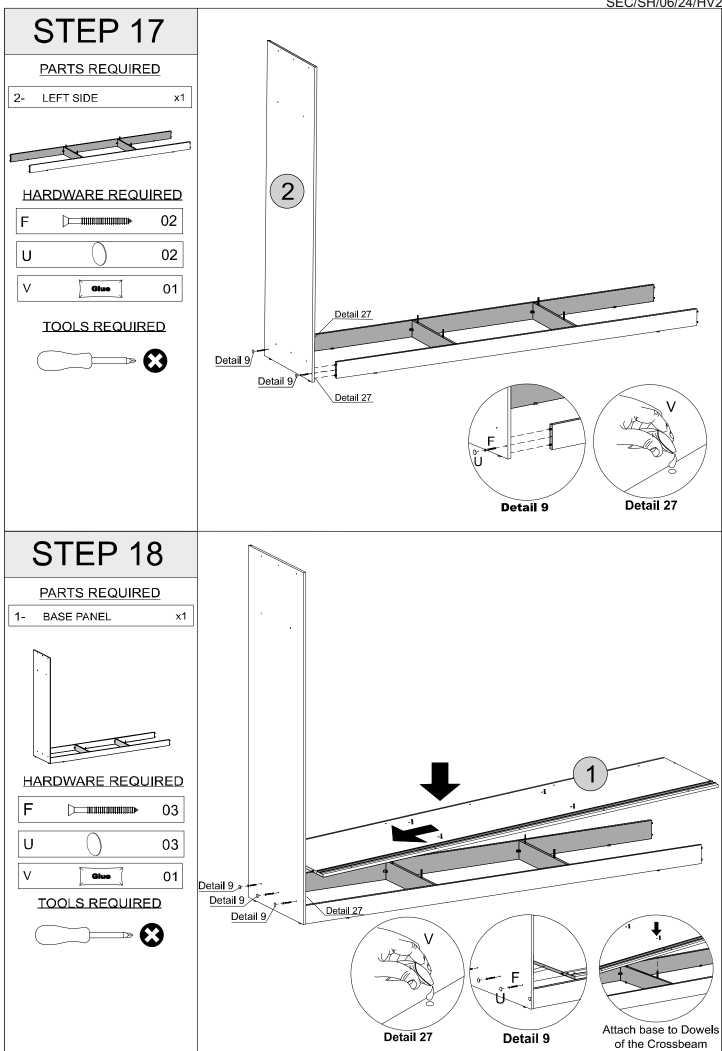
7-	FRONT BASEBOARD	<b>x</b> 1
8-	BACK BASEBOARD	x1
9-	CROSSBEAM	x2

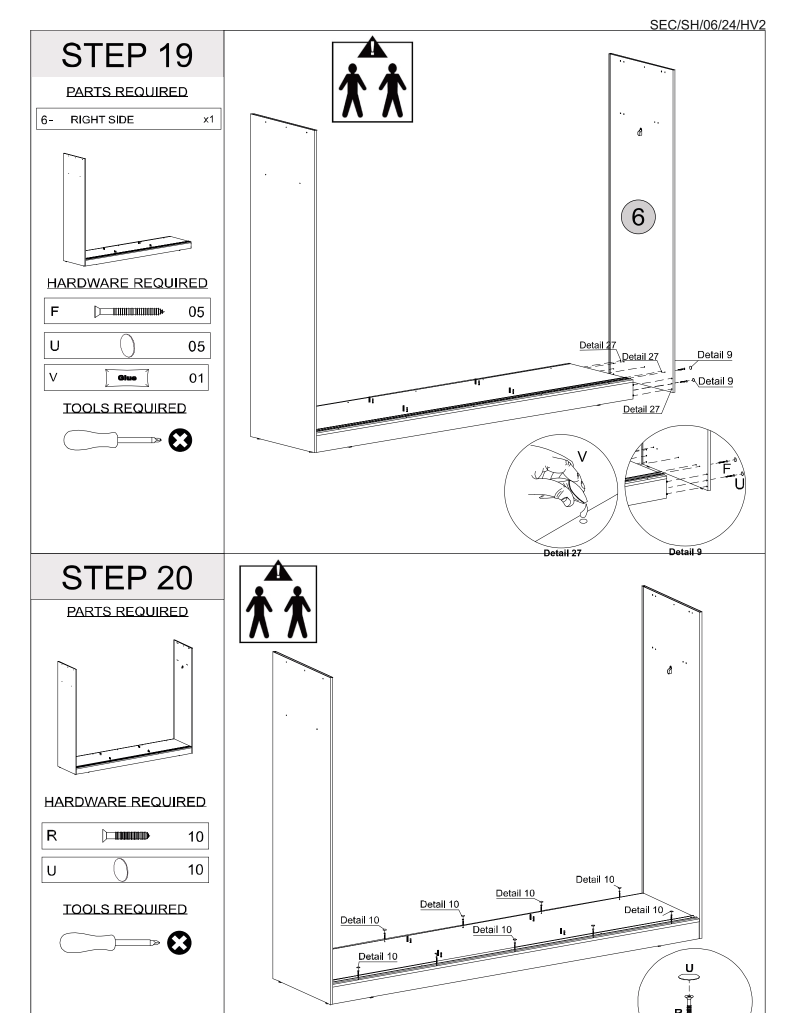
#### HARDWARE REQUIRED



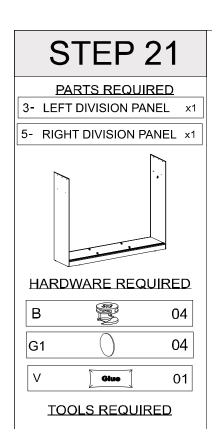


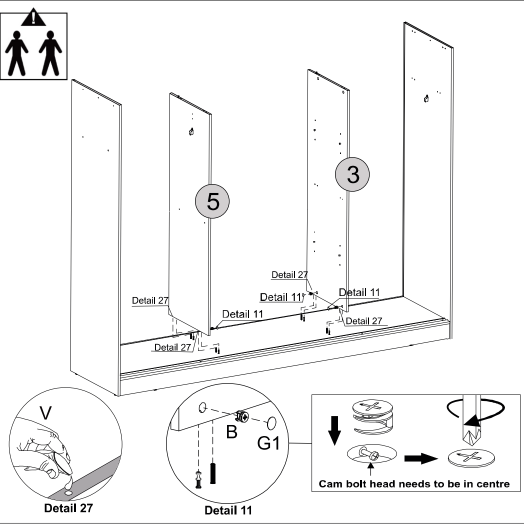


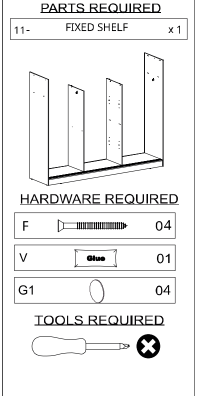


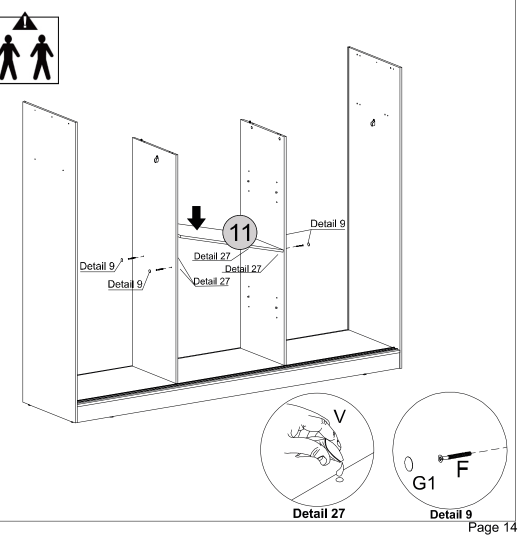


Detail 10











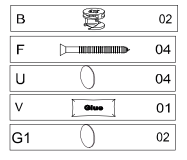
Detail 27

## STEP 23

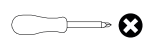
#### PARTS REQUIRED

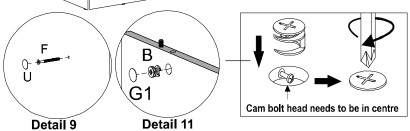


**HARDWARE REQUIRED** 



**TOOLS REQUIRED** 





15

Detail 11

Detail 27

Detail 9

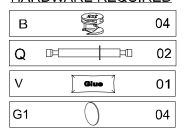
Detail 9/

## STEP 24

PARTS REQUIRED

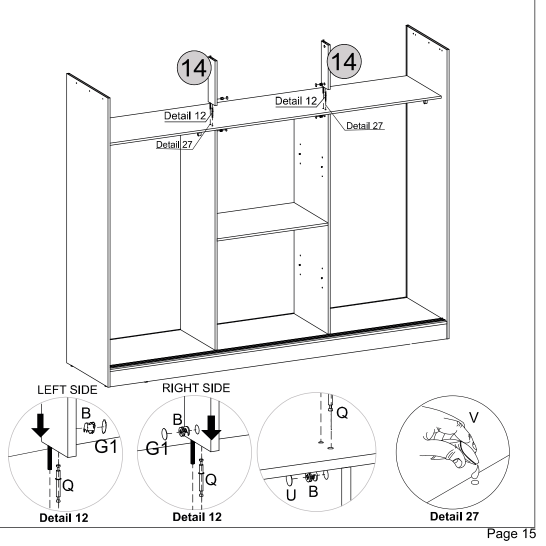


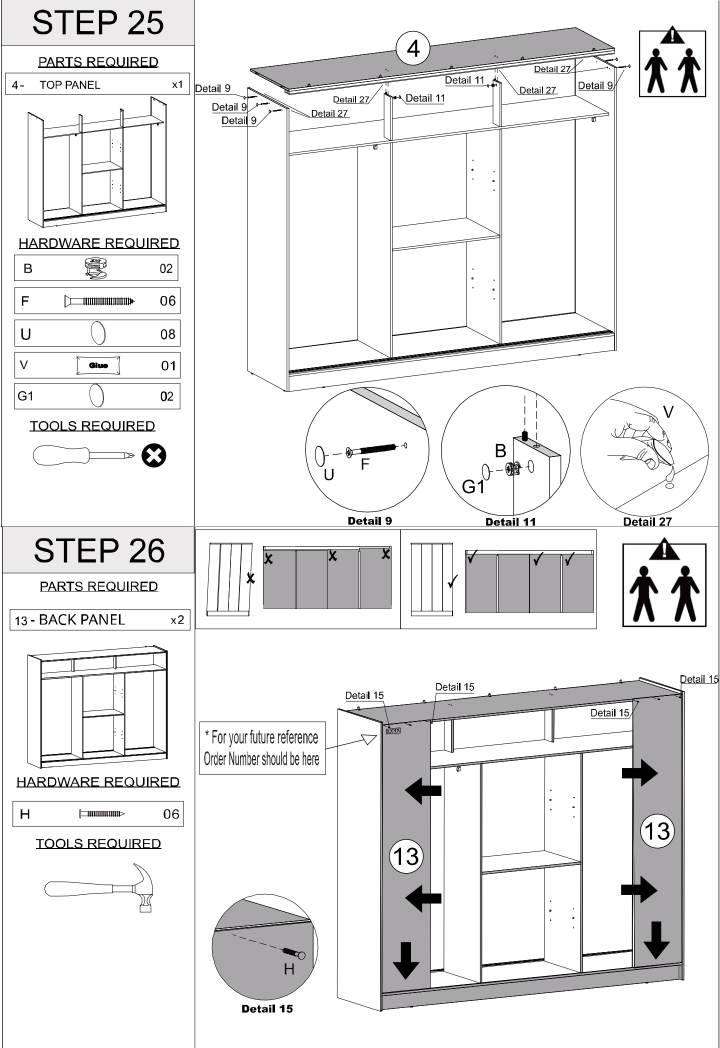
HARDWARE REQUIRED



**TOOLS REQUIRED** 



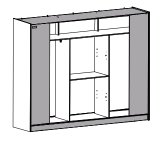






#### PARTS REQUIRED

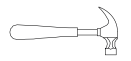


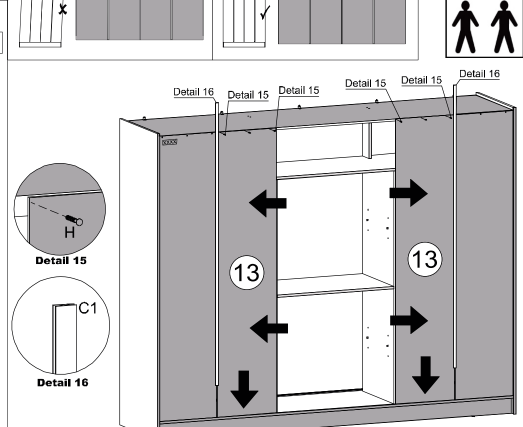


#### HARDWARE REQUIRED

H	<b></b>	06
C1		02

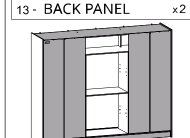
#### **TOOLS REQUIRED**





## STEP 28

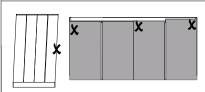
#### PARTS REQUIRED

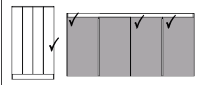


#### **HARDWARE REQUIRED**

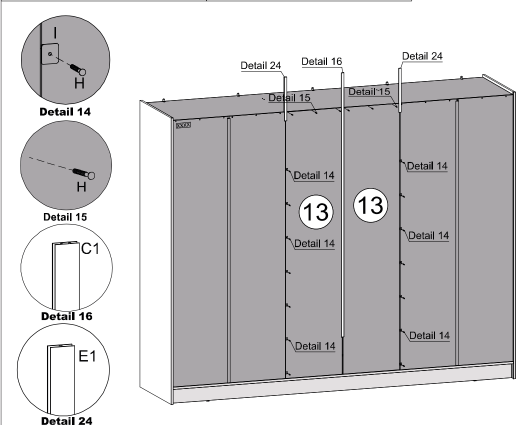
Н	<b> </b>	20
I	$[\circ]$	14
C1		01
E1		02



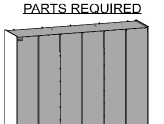








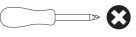




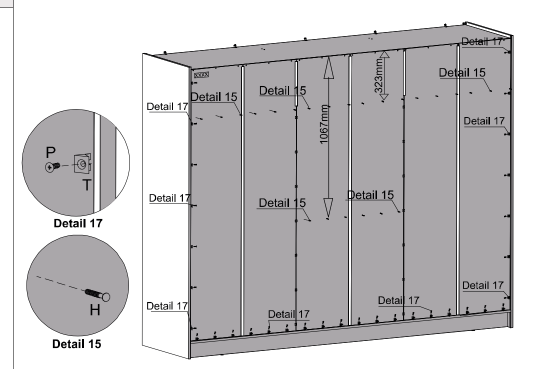
HARDWARE REQUIRED

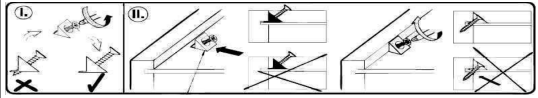
Н		24
Р		32
Т	$\widehat{\mathbb{A}}$	32

#### **TOOLS REQUIRED**







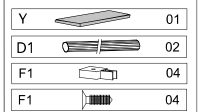


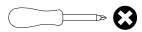
## STEP 30

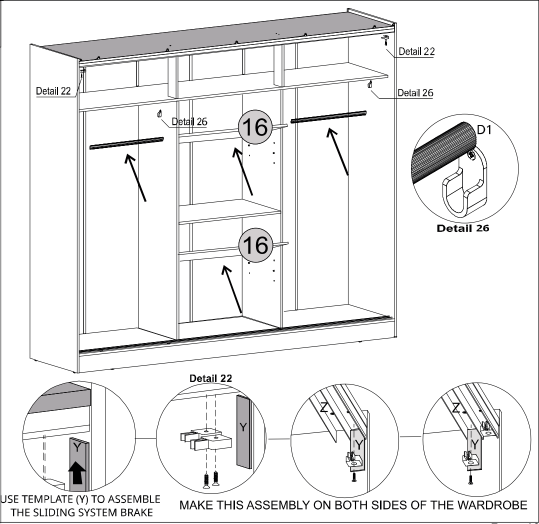
#### PARTS REQUIRED



#### HARDWARE REQUIRED













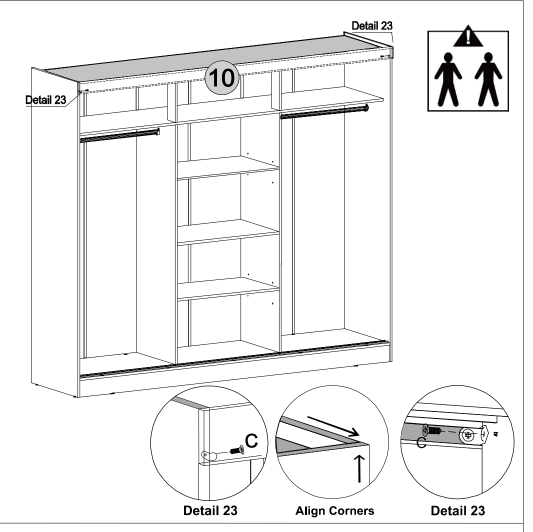


HARDWARE REQUIRED



**TOOLS REQUIRED** 

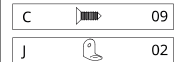




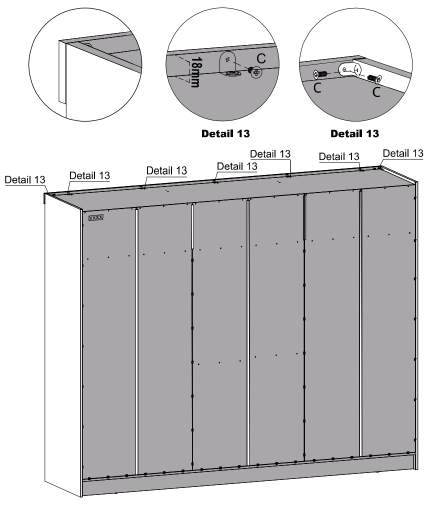
#### PARTS REQUIRED



#### **HARDWARE REQUIRED**







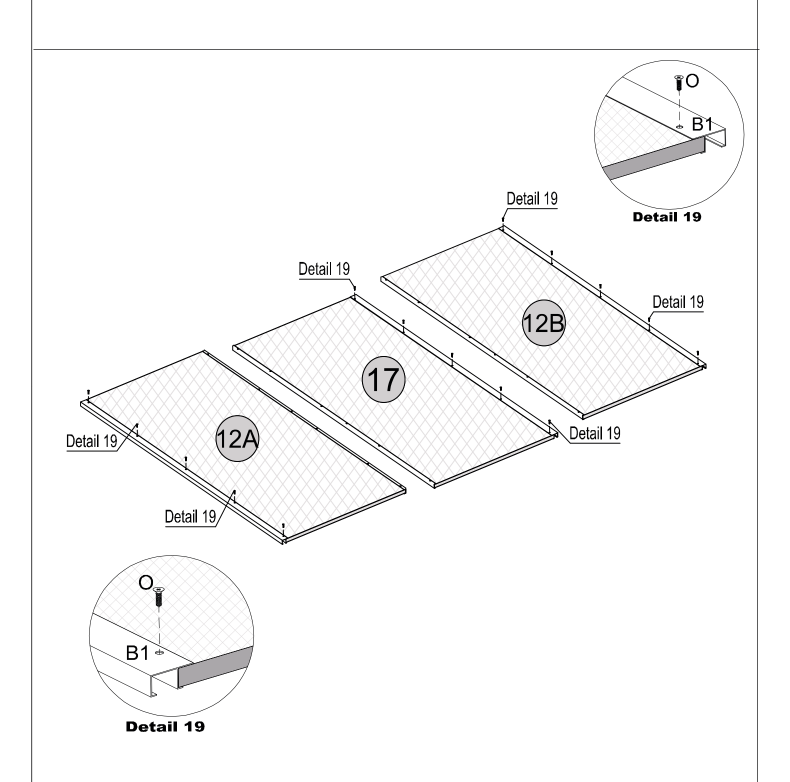
#### PARTS REQUIRED

12- DOOR	x2
17- MIRRORED DOOR	×1

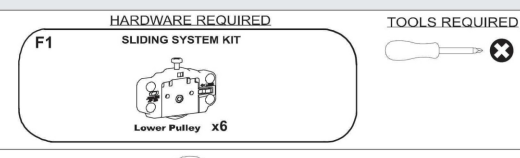
#### HARDWARE REQUIRED

B1	03
0	15

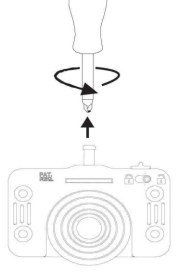




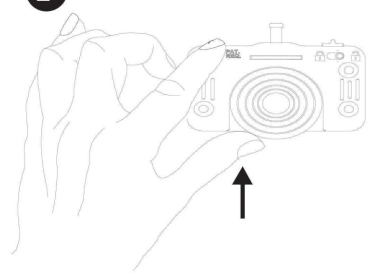
PARTS REQUIRED



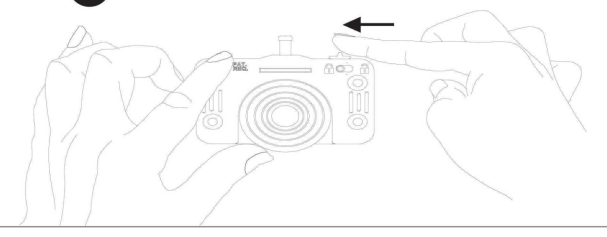




2° PUSH THE WHEEL UP UNTIL IT TOUCHES THE SCREW



3° SLIDE TO LOCK

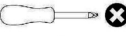


#### PARTS REQUIRED

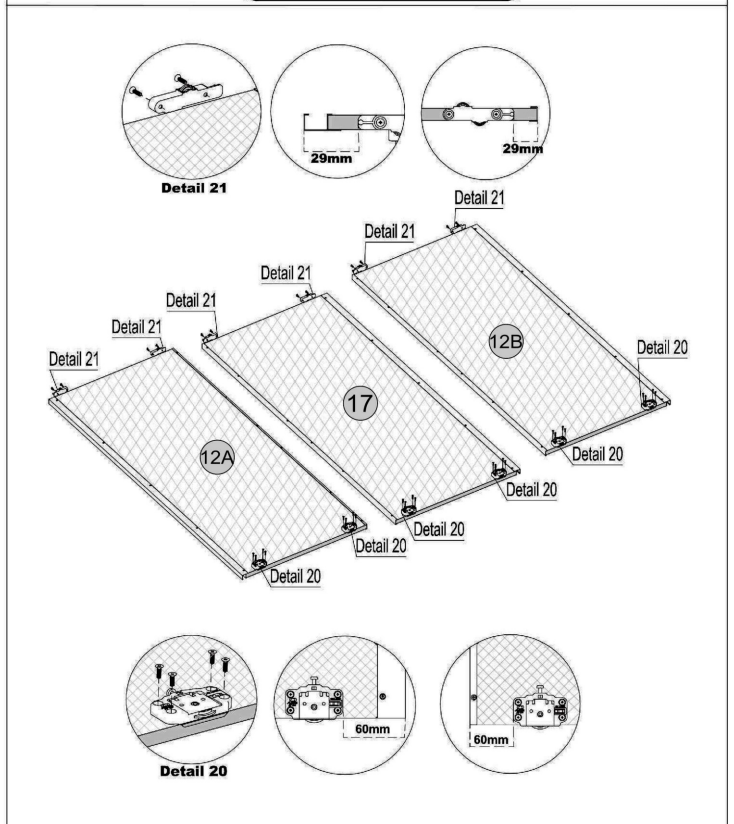
12 - DOOR x2

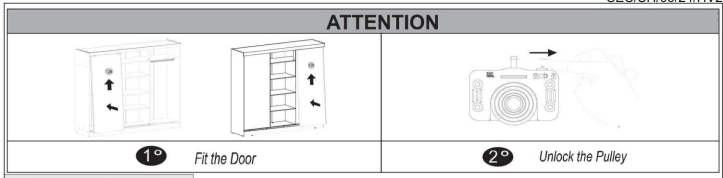
17- MIRRORED DOOR ×1

# F1 SLIDING SYSTEM KIT Upper Pulley X6 Lower Pulley X6 Screw Ø3.5 x 16 mm X36

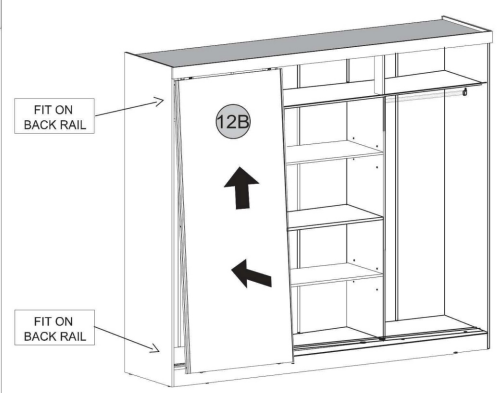






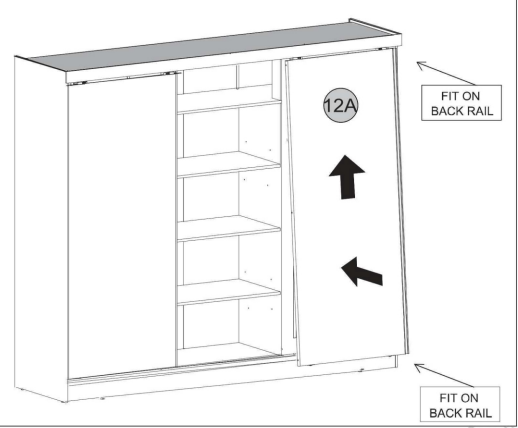


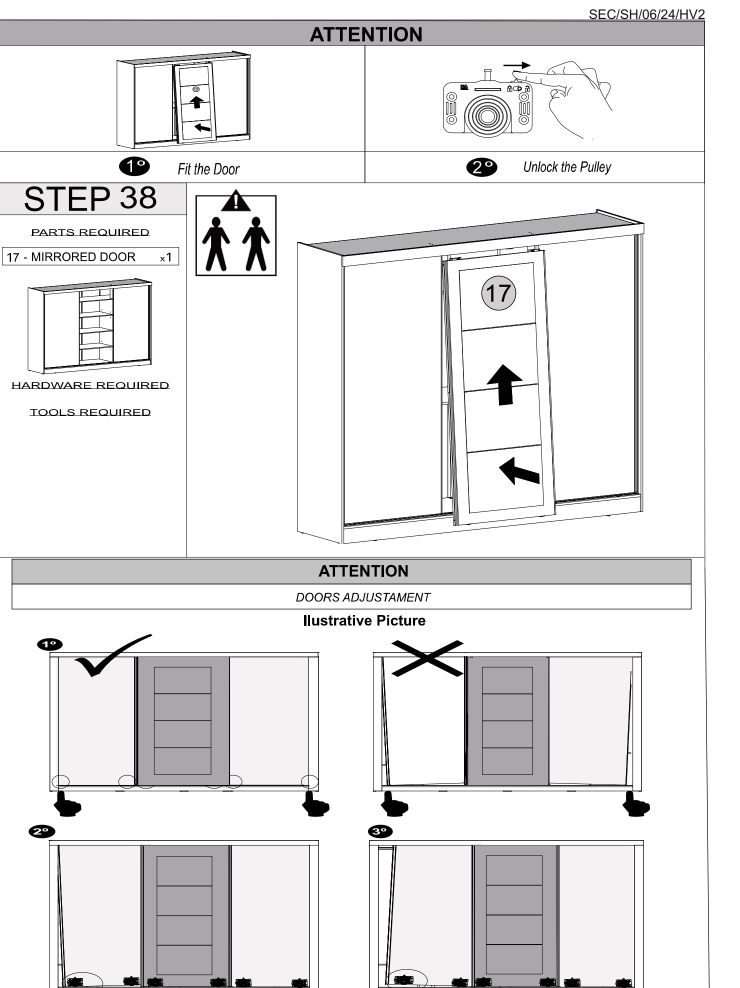




## STEP 37







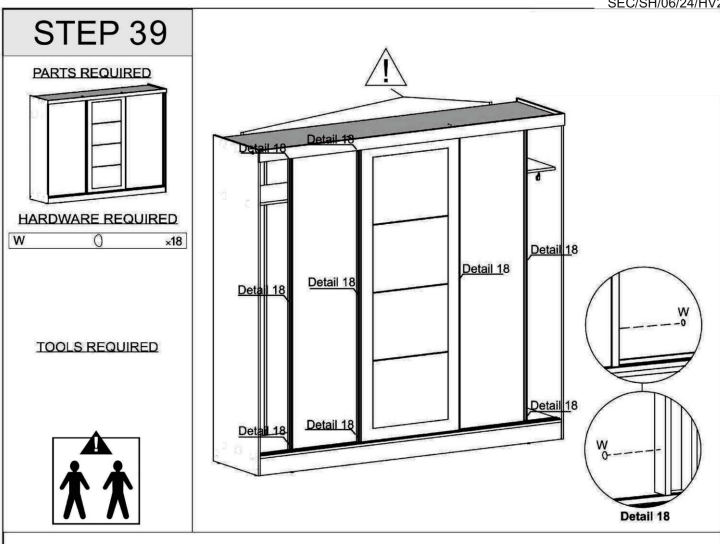
BEFORE REGULARTION

UNLOCK THE PULLEY

BEFORE REGULARTION

UNLOCK THE PULLEY

SEC/SH/06/24/HV2



### WARNING

Serious or fatal injuries can occur from furniture tipping over. To prevent the furniture from tipping over we recommend that it is permanently fixed to the wall.

Wall fixings are not supplied with this product as different wall materials require different types of fixing devices. Please make sure you use fixings suitable for the walls in your home.

