

# **WOOD LOCKER, 2 - TIER**

# **Maintenance Tips**

\*To clean remove or stains, use a piece of flannel dampened with a water and alcohol solution. Avoid direct sunlight.

# HARDWARE LIST

The hardware drawings are full-scale, so their dimensions are the same as the actual hardware.

ID	IMAGE REFERENCE	# OF PIECES
A	4,5x60mm	16
В	4,5 x 16mm	28
C	Silicone stopper	06
D	8x30mm	24
Ε		06
F	11x12	40
G		04
Н		03
K		02



# KIT TO AVOID TIPPING (Quantity per module)

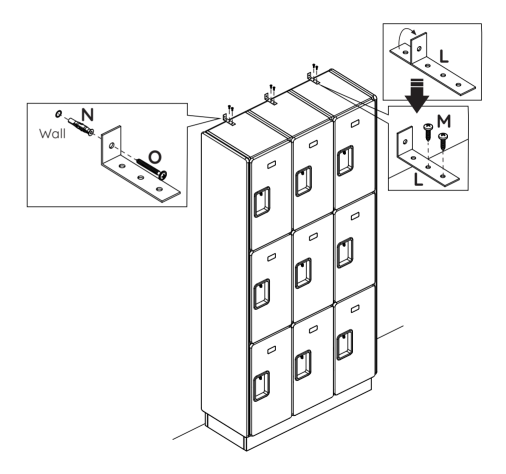
L		01
М	4,5 x 16mm	02
N		01
0	4,5 x 60mm	01

# NOTE: OPTIONAL BUILT-IN LOCKS AVAILABLE UPON REQUEST IN THE PURCHASE. SEE RELATED ITEMS BELOW.

Р	MODEL 01 - KIT BUILT-IN LOCKERS (Lift up hasp locker Kit)	02
Q	MODEL 02 - KIT BUILT-IN LOCKERS (Electronic locker Kit)	02

# Mounting cabinets to the wall

- 1. Make sure that the area where the cabinets and their bases will be installed is plumb and level.
- 2. Check the ventilation spacing between the back of the cabinets and ensure that the side panels have been properly installed. Align the cabinets to secure them to the wall. The side panels must fully touch the wall.
- 3. Fold the metal plate and install it on top of the cabinets as shown below.



#### KIT TO AVOID TIPPING

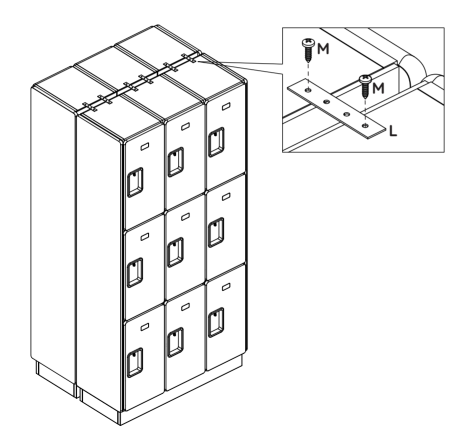






### **Back-to-back cabinet installation**

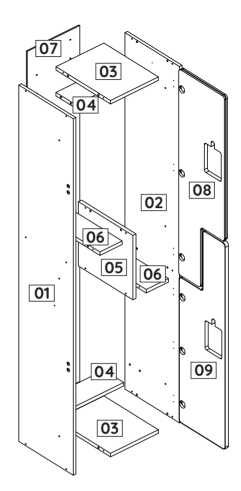
- 1. Make sure that the area where the cabinets and their bases will be installed is plumb and level.
- 2. Check the ventilation spacing between the back of the cabinets, and ensure that the side panels have been properly installed. Align the cabinets to secure them back-to-back. The side panels must fully touch each other.
- 3. Install the metal plate on top of the cabinets as shown below.



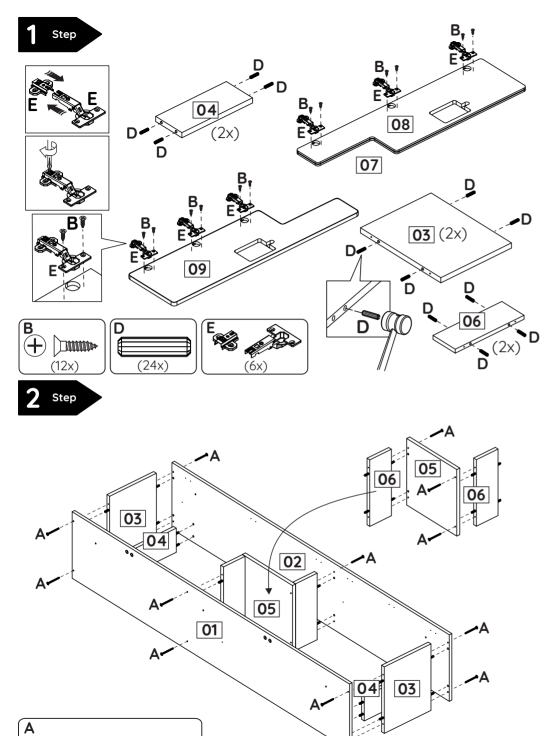








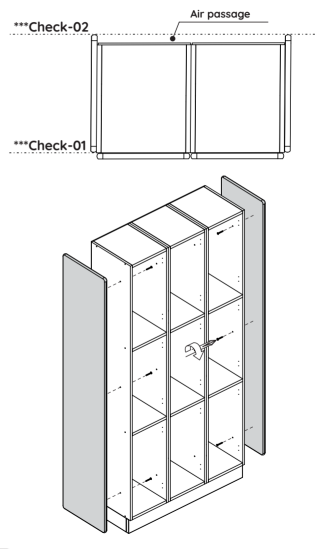
IC	Description	# Of Pieces	Dimension (mm)
0	Left side	01	1828x350x15
0:	Right side	01	1828x350x15
03	Large shelf	02	274x350x18
0	Small shelf	02	274x127x18
0	Division	01	330x350x18
0	Division shelf	02	127x350x18
0	<b>7</b> Back	01	1826x300x6
0	B Upper door	01	1055x293x18
09	Lower door	01	1055x293x18



(16x)

### Side panel installation (add-on sold separately)

- 1. Make sure that the area where the cabinets and their bases will be installed is plumb and level.
- 2. Position the side panels so that they're aligned with the front of the cabinet body (not the door)
- \*\*\*Check-01\*\*\*. The spacing created between the end of the panel and the back of the cabinet is for ventilation \*\*\*Check-02\*\*\*.
- 3. After they are positioned, use the hardware that comes with the side panel, to join them through the existing holes inside the cabinet wall as shown below.

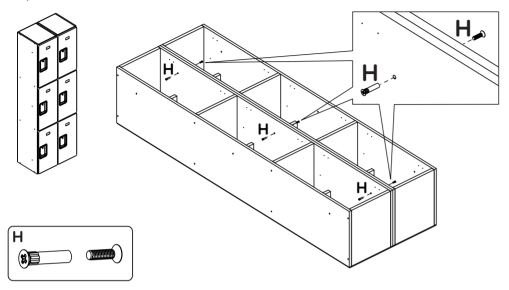




# Corporate assembly

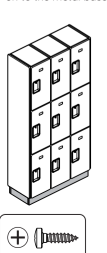
#### Join cabinets

- 1. Start by positioning the cabinets side by side, ensuring they are plumb and level.
- 2. After they are positioned, use hardware (H) to join them through the existing holes inside the cabinet wall, as shown below.

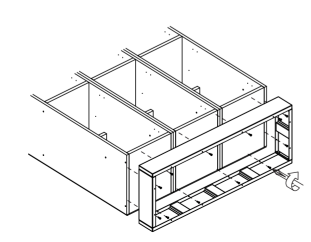


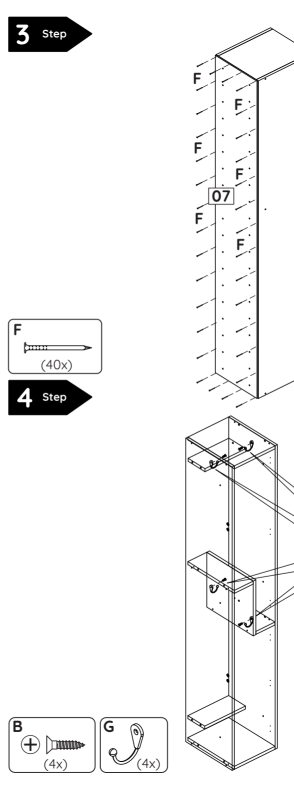
# Metal base installation (add-on sold separately)

- 1. Make sure that area where the cabinets and their bases will be installed is plumb and level.
- 2. Position the metal base, aligning and centering it on the body of the previously joined cabinets.
- 3. After they are positioned, use the hardware that comes with the metal base component to join the parts on to the metal base to the cabinet base, as shown below.

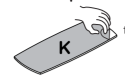


Ø4,5x16mm

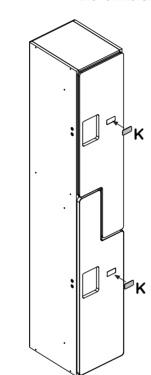




# Name plate



Remove the adhesive tape and then stick it in the indicated place on the furniture.



Three-dimensional door hinge adjustment: follow the instructions below.



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Upward and downward height adjustment



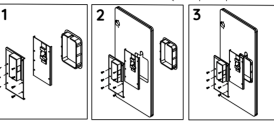
Sideways adjustment

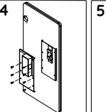


Backward and forward depth adjustment

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**OPTIONAL BUILT-IN LOCKS**MODEL 01 - KIT BUILT-IN LOCKERS (Lift up hasp locker Kit)







**OPTIONAL BUILT-IN LOCKS**MODEL 02 - KIT BUILT-IN LOCKERS (Electronic locker Kit)

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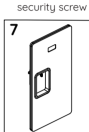
Note: latch is part of the lock

Fastening latch

Install the latch

Sideways adjustment

Install the





# Fastening latch

Note: latch is part of the lock

## Install the latch

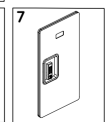






Sideways

adjustment security screw











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