## ASSEMBLY INSTRUCTIONS

## LV28 ST 28240WI-CLB/GD

Thank you for you purchase.
Before assembly, please read these instructions.
Please read all warnings.
Store this instruction manual for future reference.

| Product Size | Approximately 406 Width $\times 480$ Length $\times 469$ Height (MM) |  |  |
| :---: | :--- | :--- | :---: |
| Main <br> Materials | MDF (Medium Density Fiberboard) |  |  |
| Weight <br> Capacity | Top insert: About 30KG, Shelf insert: About 10KG, <br> ※ These are measured figures, not guaranteed figures. |  |  |
| Time To <br> Assembly | About 30 Minutes | Updated Date |  |



## Assembly Warning

- Assembling with 2 or more people is recommended.
- Please assemble at a spacious and flat place
- Please place blankets or cardboard so floor or walls will not be scratched
- Please ventilate the area if there is a strong glue odor after opening the product
- Please follow assembly instructions
- Please have the below tools ready before assembling
- Screwdriver, Scissors or Blade Box cutter, Rubber hammer, Drill


## Hardware

Before assembly, inspect unit for missing parts. Be sure that children do not accidentally swallow these parts. ※Same sized parts are in a bag. Please check the size of the screws.

A
Minifix
A $5 \times 24 \mathrm{MM} 12$ Pcs


E $\begin{aligned} & \text { Screw } \\ & \text { M } 4 \times 38 \text { MM } 8 \text { Pcs }\end{aligned}$
F Screw
M4x65MM 4 Pcs
G
D Drawer Slide 14" 2 Sets M3.5x12MM 24 Pcs

Rectangle Pvc Leg 2 Pcs
G M3.5x16MM 4 Pcs



L-Shape PVC Leg 4 Pcs
H M3.5x16MM 8 Pcs



Square Handle 2 Pcs
I M4x 25 MM 2 Pcs
J Power Pin 10 Pcs
(K) M3.5×16MM 8 Pcs

L Allen Key 1 Pc

## Parts



|  | Top | 1 Pc |
| :---: | :---: | :---: |
| 2 | Bottom Panel | Pc |
| 3 | Side Panel (L) | P |
| 4 | Side Panel (R) | 1 Pc |
| 5 | Long Leg Frame |  |
| 6 | Short Leg Frame |  |
| 7 | Back Mdf Board | 1 P |
| 8 | Drawer Face P | 1 Pc |
|  | wer Face |  |

10 Drawer Side Panel 4 Pcs
11 Drawer Back Panel2 Pcs
12 Drawer Mdf Board 2 Pcs

## Assembly Information

- Assemble screws


2. Tighten all screws


- Assemble Wood Dowels

1. Insert dowels into holes tightly
2. Attach the insert holes along with dowels


- Assemble Minifix

1. Screw Up Minifix M5X24MM into holes. Tighten all Minifix.

2. Insert Minifix M5X24mm and Minifix Casing togehter into the slot

3. Insert Minifix Casing into holes. Set the arrow of the screw up toward the nut slot.

4. Tighten the cam lock screw ※Use Allen Key or Screwdriver


## Assembly Step

Failure to follow these directions could cause poor strength or stability. Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability. Insert screws loose to line up with slots then tighten up each screw.

## 5




Installation:
As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.


Installation:
As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.

## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.

## 7



## Installation:

As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.


## Assembly Step

Failure to follow these directions could cause poor strength or stability. Insert screws loose to line up with slots then tighten up each screw.

## 9



Installation:
As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.


Installation:
As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.

## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.
13


14 COMPLETED


## Safety

Please read the below warnings before use.
Failure to follow these warnings could result in serious injury.

## CAUTION !!!

## Purpose

- Do not use this unit except for original application
- This unit is for household use. Do not use it for wholesale.
- This unit is for indoor use. Do not use it outside.


## Assembly

- Assembling with 2 or more people is recommended
- Please assemble at a spacious and flat place
- Please place blankets or cardboard so floor or walls will not be scratched
- Please ventilate the area if there is strong glue odor after opening the product
- Please follow assembly instructions


## Placing The Unit

- Store the unit on a flat surface.
- Place a mat under the unit if you place it on wood floors for floor protection
- Do not place the unit in areas where conditions are extreme, such as direct sun or a humid place
- Do not place the unit in a hot or humid area, such as near the heater or fireplace


## Usage

- Please check your surroundings when you use this unit
- Do not place any hot or wet objects on the unit
- Remove all objects on the unit when you move it
- Do not leave water or wet objects on the surface.
- Do not use it for toys
- Do not stand on it or use it for a step stool.
- Do not overload only the top drawers. Load the same amount to help prevent tipping of the unit.
- Do not leave drawers open or put pressure on opened drawers to help prevent falling or wrecking.
- Do not stand or put pressure on opened drawers.
- Colors could fade
- Please open drawers slowly
- Make sure you do not catch your finger when you use the drawer.
- Weight Capacity Top insert: About 30KG, Shelf insert: About 10KG, ※ These are measured figures, not guaranteed figures


## Cleaning

- Please check all assembled parts are tight regularly. (About once a month)
- Use dry soft cloths for dust and spots
- For heavy spots, use clothes with neutral detergent then dry in a well ventilated area.
- Do not use if any parts are broken.
- Please recycle the unit or its package depending on your city rules.


# ASSEMBLY INSTRUCTIONS 

## LV28 COD 28231WI-CLB/GD

Thank you for you purchase.
Before assembly, please read these instructions.
Please read all warnings.
Store this instruction manual for future reference.

| Product Size | Approximately 398 Width $\times 650$ Length $\times 1038$ Height (MM) |  |  |
| :---: | :--- | :--- | :---: |
| Main <br> Materials | MDF (Medium Density Fiberboard) |  |  |
| Weight <br> Capacity | Top insert: About 30KG, <br> ※ These are measured figures, not guaranteed figures. |  |  |
| Time To <br> Assembly | About 30 Minutes | Updated Date |  |



## Assembly Warning

- Assembling with 2 or more people is recommended.
- Please assemble at a spacious and flat place
- Please place blankets or cardboard so floor or walls will not be scratched
- Please ventilate the area if there is a strong glue odor after opening the product
- Please follow assembly instructions
- Please have the below tools ready before assembling
- Screwdriver, Scissors or Blade Box cutter, Rubber hammer, Drill


## Hardware

Before assembly, inspect unit for missing parts. Be sure that children do not accidentally swallow these parts. ※Same sized parts are in a bag. Please check the size of the screws.


M
Allen Key 1 Pc

## Parts



## Assembly Information

- Assemble screws


2. Tighten all screws


- Assemble Wood Dowels

1. Insert dowels into holes tightly
2. Attach the insert holes along with dowels


- Assemble Minifix


2. Insert Minifix Casing into holes. Set the arrow of the screw up toward the

3. Insert Minifix M5X24mm and Minifix Casing togehter into the slot

4. Tighten the cam lock screw ※Use Allen Key or Screwdriver


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.
3

## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.

## 5



6


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.

## 9





Installation:
As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.

## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step

Failure to follow these directions could cause poor strength or stability. Insert screws loose to line up with slots then tighten up each screw.


14


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## 16 FINAL COMPLETED



## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## 16 FINAL COMPLETED



## Safety

Please read the below warnings before use.
Failure to follow these warnings could result in serious injury.

## CAUTION !!!

## Purpose

- Do not use this unit except for original application
- This unit is for household use. Do not use it for wholesale.
- This unit is for indoor use. Do not use it outside.


## Assembly

- Assembling with 2 or more people is recommended
- Please assemble at a spacious and flat place
- Please place blankets or cardboard so floor or walls will not be scratched
- Please ventilate the area if there is strong glue odor after opening the product
- Please follow assembly instructions


## Placing The Unit

- Store the unit on a flat surface.
- Place a mat under the unit if you place it on wood floors for floor protection
- Do not place the unit in areas where conditions are extreme, such as direct sun or a humid place
- Do not place the unit in a hot or humid area, such as near the heater or fireplace


## Usage

- Please check your surroundings when you use this unit
- Do not place any hot or wet objects on the unit
- Remove all objects on the unit when you move it
- Do not leave water or wet objects on the surface.
- Do not use it for toys
- Do not stand on it or use it for a step stool.
- Do not overload only the top drawers. Load the same amount to help prevent tipping of the unit.
- Do not leave drawers open or put pressure on opened drawers to help prevent falling or wrecking.
- Do not stand or put pressure on opened drawers.
- Colors could fade
- Please open drawers slowly
- Make sure you do not catch your finger when you use the drawer.
- Weight Capacity Top insert: About 30KG, Shelf insert: About 10KG, ※ These are measured figures, not guaranteed figures


## Cleaning

- Please check all assembled parts are tight regularly. (About once a month)
- Use dry soft cloths for dust and spots
- For heavy spots, use clothes with neutral detergent then dry in a well ventilated area.
- Do not use if any parts are broken.
- Please recycle the unit or its package depending on your city rules.

 810ZIEO
 of your unit. Attach to the wall stud
using the 2" screw provided, through
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stud using the 2 " screw enclosed. : ио!̣эnıз




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# ASSEMBLY INSTRUCTIONS 

## LV28 COD 28232WI-CLB/GD

Thank you for you purchase.
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Please read all warnings.
Store this instruction manual for future reference.

| Product Size | Approximately 398 Width $\times 1200$ Length $\times 850$ Height (MM) |  |
| :---: | :--- | :--- |
| Main <br> Materials | MDF (Medium Density Fiberboard) |  |
| Weight <br> Capacity | Top insert: About 30KG, Shelf insert: About 10KG, |  |
| ※ These are measured figures, not guaranteed figures. |  |  |
| Time To <br> Assembly | About 30 Minutes | Updated Date |



## Assembly Warning

- Assembling with 2 or more people is recommended.
- Please assemble at a spacious and flat place
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- Please follow assembly instructions
- Please have the below tools ready before assembling
- Screwdriver, Scissors or Blade Box cutter, Rubber hammer, Drill


## Hardware

Before assembly, inspect unit for missing parts. Be sure that children do not accidentally swallow these parts. ※Same sized parts are in a bag. Please check the size of the screws.


(E) Screw $\begin{aligned} & \text { M4x } 48 \mathrm{MM} 32 \text { Pcs }\end{aligned}$


L-Shape PVC Leg 4 Pcs
I M3.5x16MM 8 Pcs

B Minifix
B Casing 28 Pcs

F Screw

G Power Pin 40 Pcs


Drawer Slide 14" 8 Set
J M3.5×12MM 96 Pcs
K Square Handle 8 Pcs K M4x25MM 8 Pcs

H Rectangle Pvc Leg 2 Pcs
H M3.5×16MM 4 Pcs


LPVC H Rail 1 Pc


11 Middle Drawer Face Panel (Left) 2 Pcs

12 Middle Drawer Face Panel (Right) 2 Pcs Left Drawer Face
13 Panel (Below) 1 Pc
14
Right Drawer Face
Panel (Below) 1 PC
Drawer Side Panel

16 Pcs
16 Drawer Back
Panel

17 Drawer Mdf Board 8 Pcs


13



2 Pcs

## Assembly Information

- Assemble screws


2. Tighten all screws


- Assemble Wood Dowels

1. Insert dowels into holes tightly

2. Attach the insert holes along with dowels


- Assemble Minifix

1. Screw Up Minifix M5X24MM into holes. Tighten all Minifix.

2. Insert Minifix M5X24mm and Minifix Casing togehter into the slot

3. Insert Minifix Casing into holes. Set the arrow of the screw up toward the

4. Tighten the cam lock screw ※Use Allen Key or Screwdriver


## Assembly Step

Failure to follow these directions could cause poor strength or stability.
Insert screws loose to line up with slots then tighten up each screw.


## Assembly Step (Continue)

3



## Assembly Step (Continue)



Installation:
As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.

6


## Assembly Step (Continue)



## Assembly Step (Continue)

9


Installation:
As shown, use the srewdriver to make the screw goes into the hole until the screw is tight.


Assembly Step (Continue)


## Assembly Step (Continue)



14







Installation:
As shown, use the hammer to make the power pin goes into the hole until the power pin is tight.

$\square$

15



## Safety

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- Please open drawers slowly
- Make sure you do not catch your finger when you use the drawer.
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## Cleaning

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- For heavy spots, use clothes with neutral detergent then dry in a well ventilated area.
- Do not use if any parts are broken.
- Please recycle the unit or its package depending on your city rules.






 'Sұןnpe do ueupl! anti-tip device in place and engaged. Re-engage the anti-tip device if the range is moved. Do not operate the range without the template. Ensure the anti-tip device is re-engaged when the range is moved by following
the instruction on the anti-tip bracket template.
 been properly installed and engaged following the instructions on the anti-tip bracket Install the anti-tip device to the structure and/or the range. Verify the anti-tip device has FORWARD. Refer to the installation section for instructions. EDGE OF THE RANGE BACK GROUND AND CAREFULLY ATTEMPTED TO TILT IT PROPERLY INSTALLED ANTI-TIP DEVICE, IS CNGECK TO REDUCE THE RISK OF TIPPING, THE APPLIANCE MUST BE SECURED BY A I WARNING

ANTI-TIP DEVICE

## or moderate injury. <br> 」ои!ш и! ן

 death or serious injury words means:



service agent or manufacturer about problems that you do not understand.

 IMPORTANT SAFETY INSTRUCTIONS ANTI-TIP DEVICE INSTALLATION INSTRUCTION

