

Table of Contents

Warning Signs		
Common precautions for safety	3	
Description of Warning signs	4	
Packing Dimensions		
On-Site Packing Dimensions	5	
Installation Information		
Installation Condition and Space	6	
Tools required for installation	6	
System Installation		
Unpacking the System ······	7	
Physical Installation	g	
Clearance Information		
Terminal Dimensions	12	
Installation and Service Clearances	14	
Precautions	16	



Warning Signs

Common precautions for safety



Noncompliance with safety precautions mentioned in this manual can result in bodily injury and/or product damage. This warning symbol is used along with appropriate warning messages.

And it is also used to denote that the written text is related to safety.

Be sure to read and understand the following safety precautions before handling the product.

- 1. Follow the procedures shown in this manual.
- 2. Please comply with the safety precautions in this manual and on the product. If you do not follow these precautions, bodily injury could result.
- 3. Do not attempt to operate the product in ways other than mentioned in this manual.
- 4. If a problem persists even after following the procedures laid out in this manual, please contact our customer service department.
- 5. This equipment shall not be set up to make automatic calls to the telecom '111' emergency service.
- 6. This equipment is not intended to be connected to a line in parallel with other terminal equipment.
- 7. This equipment should not be used under any circumstances which may constitute a nuisance to other telecom customers.



Description of Warning Signs

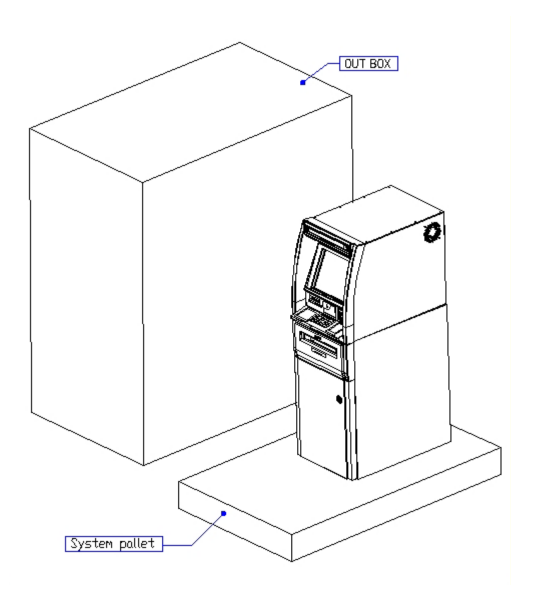
Sign	Description
A	 Risk Of Electric Shock Do not remove cover. Only a maintenance engineer should open the cover. To avoid risk of electric shock, do not touch. Make sure to turn off the power before servicing the equipment.
	 Hot Surface Do not touch the equipment when it is on. The equipment can get extremely hot and may cause a burn. Make sure to close the cover before running the equipment.
	 Moving The equipment is heavy. Make sure at least 2 people lift or move the equipment Do not attempt to move the equipment alone. You may be injured from dropping the heavy equipment
	Risk of Injury • Always lock Push-Plate before adding cash to cassette. • Refer to user manual for details.
	Risk of Injury Turn off the machine before performing any service work. Use caution to avoid injury
	 Handling Heavy Equipment You may be injured if machine is dropped or mishandled. Use caution when moving the machine to avoid injury
	Risk of Injury • Use caution when operating the push-plate to avoid injury. • The covers should be locked to avoid injury. • Refer to operating manual before installing the cassette.



Packing Dimensions

On-Site Packaging Dimensions

The design of packing used on below picture is structured for shipping of MX5600 by load or air/sea freight. The dimension of the out box is 'H1890mm / W600mm / D1150mm'.





Installation Information

Installation condition and space

Following conditions should be met before installing equipment.

- Temperature should be between 41~104°F (operating), 14~140°F (storage).
- Relative humidity should be between 25~85% (operating) / 10~90% (storage)
- Avoid locations where intense direct light is reflected off the LCD screen.
- Avoid locations where strong static electricity can occur.
- The floor must allow easy wheelchair access from the front or the side.
- Space required for servicing the machine should be considered before installation.

Tools required for installation

In order to move the machine and place it in a proper location, you need to get help of professionals trained in moving heavy equipment.

Following tools are needed to install the machine.

Wire cutter

Lifter

Screw driver (Flat, Phillips)

Wrench (Spanner)

Leveling tool

Silicone

Silicone gun

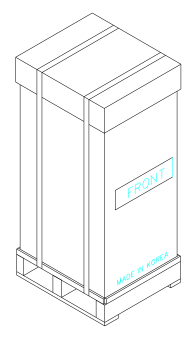


System Installation

Unpacking the System

Unpack the machine on top of the palette.

- Cut the straps that are fastened around the box with a knife. (refer to Fig.1) (Be careful when cutting the straps.)
- Use an appropriate tool to remove the nails from the palette. (refer to Fig.2)
- Remove the lid, then box from the top. Do not discard the packaging materials until you have verified any shipping damage claim. Contact your distributor immediately if you see any shipping damage. Store the box in a safe place to re-use or discard of appropriately.
- Verify the contents carefully with the packing list to be sure all items listed are included. Notify your distributor of any shortages.
- •If only the palette needs to be removed, lift the whole machine from the bottom and set it aside.





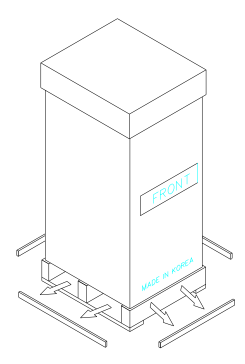


Fig.2

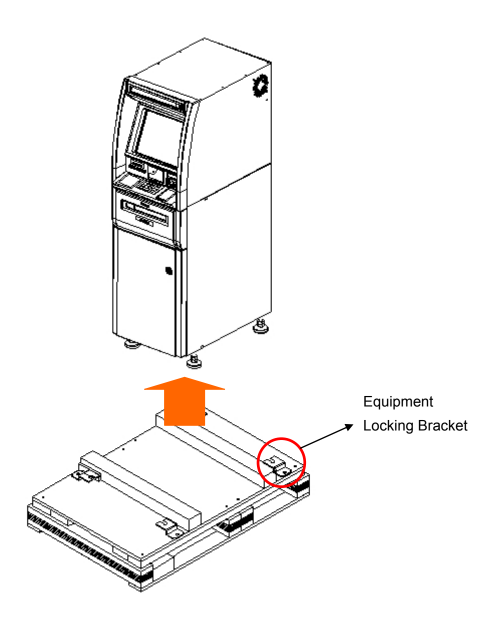


Fig.3

Physical Installation

To install MX5600 ATM, perform the following steps.

• Place the "Anchor bolts locate sheet" at the place where the machine is to be installed. (Refer to Fig.4, 5)

- Place the system on a flat surface. Be careful when opening the top or bottom of the machine because it can be off balance
- Place the Anchor nuts into the ground according to the anchor bolts locate sheet.
 (4 places)
- Place MX5600 ATM on top of the sheet.
- Open the Security cover with the key provided.
- Using the supplied combination, open the Security Door. The combination should be changed as soon as possible.
- After the anchor nuts are in place according to the anchor holes on the bottom of MX5600 ATM, tighten the anchor bolts tightly. (Refer to Fig.5)

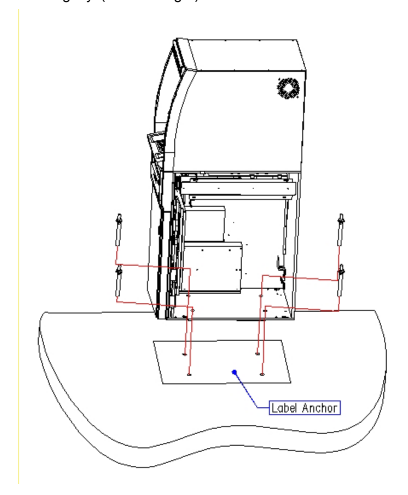


Fig.4 Placing MX5600 ATM on top of the sheet



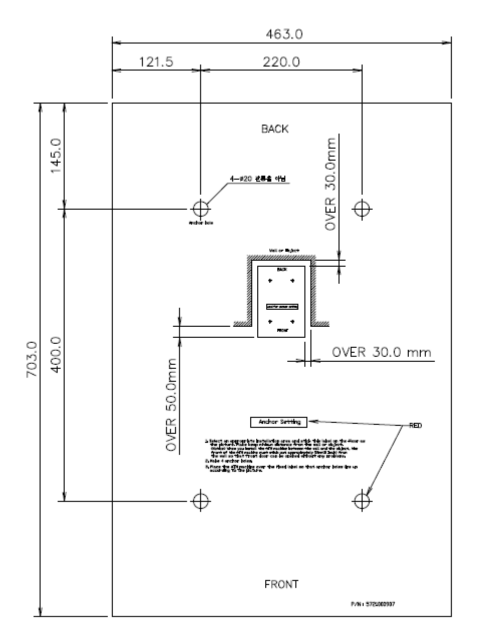


Fig.5 Anchor diagram of MoniMax5600 ATM

<< Anchor Setting>>

1. Select an appropriate installation area and stick this label on the floor as the picture. Place keep minimum distance from the wall or object.

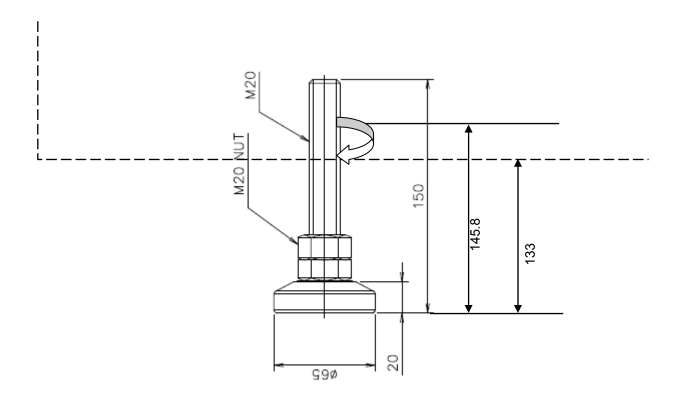
(Notice) When you install the ATM machine between the wall and the object, the front of the ATM machine must stick out approximately 50mm (2 inch) from the wall so that front door can be opened without any problems.

- 2. Make 4 anchor holes.
- 3. Place the ATM machine over the fixed label so that anchor holes line up according to the picture.

Adjusting the System Height

System heights can be adjusted by adjustor bolt

- Lower the height as much as possible while making it as level as possible.
- Keep the vault within 145.8mm (5.7 inch) from the floor since this ATM machine can fall if you turn the adjuster too much.



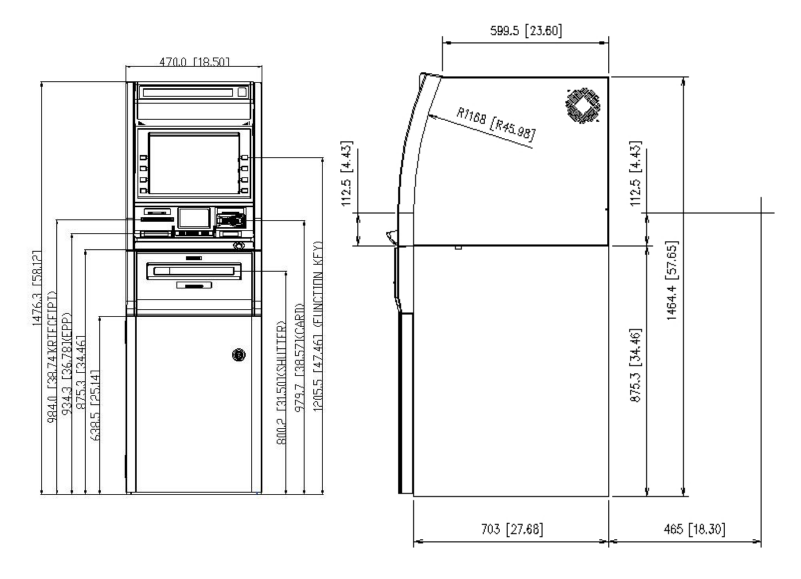
- Adjust the position of the machine so that the door can be opened and closed easily.
- Use leveling tools to check if the machine is level.



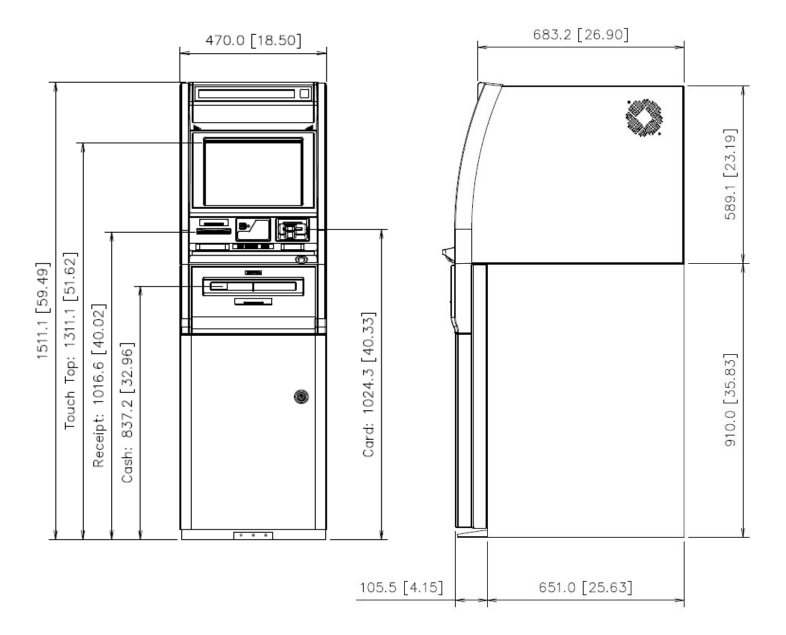
Clearance Information

Terminal Dimensions

The following diagrams are description system dimensions for MX5600 based on UL-291 Level-1.

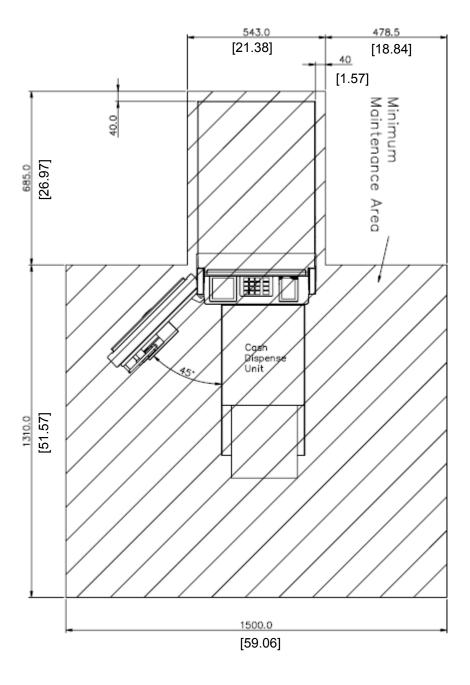


The following diagrams are description system dimensions for MX5600 based on UL Business-Hour.



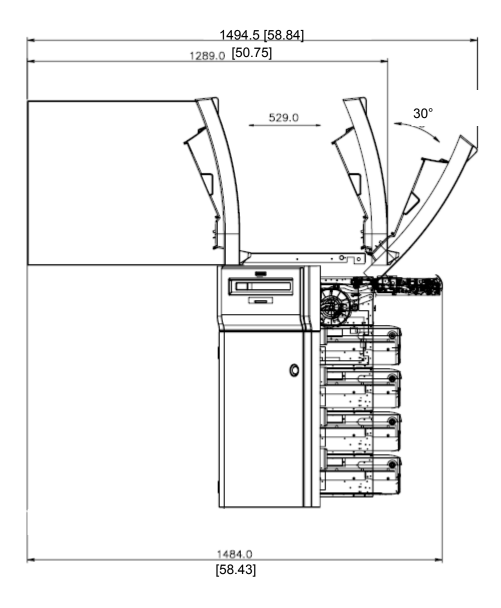
Installation and Service Clearance

Following diagram is describing the areas required for installing and servicing the MX5600.



Installation space #1 (Plane view)





Installation space #2 (Side view)

Note: All the unit in the dimension is millimeter and [] is inch scale.

Hyosung recommends it is more convenient for your service personnel to have enough maintenance space as described above to service this ATM machine



PRECAUTIONS

MX5600 has system battery back up units as optional itself to grantee customers transaction safety when losing power status. This function will proceeding automatic safe shut down either.

But we are recommending to use UPS system for power sourcing to ATM.

This is basic requirements before turn on the system.

- Check the OUTPUT voltage of power source before inserting ATM power cable into it.
- Dispatch all the unit holder tapes and a desiccant pack form ATM
- This machine should be connected to a dedicated power circuit.
 This circuit must consist of LINE, NEUTRAL and GROUND leads connected directly to the power circuit breaker panel. This circuit cannot be shared with any other equipment.
- Make sure that the outlet of power at installation site should be grounded by using of meter.
 It is ok that the voltage measurement between mutual and ground lead in outlet is less than 5.0V
- You can find out that there are 2 types of cables outside the safe door.
- Main Power Supply Cable
- Communication cable.
- Connect power cables and communication cable properly.

