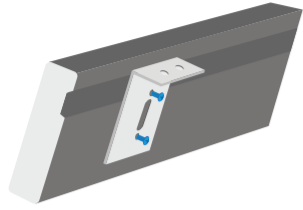


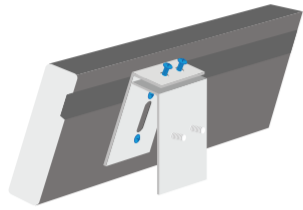
# Front Page

## How to install

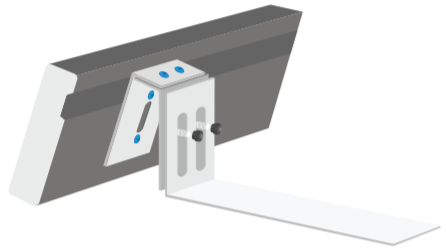
- Product to brackets fixed to bracket fixing holes from the back of the Screw.



- Connect the middle bracket to the bracket fixed to the back of the product and fix it with screws.



- Connect the support bracket to the middle bracket and secure with the butterfly nut.



## FCC Certification

### Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### Part 15.105

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
Reorient or relocate the receiving antenna.  
Increase the separation between the equipment and receiver.  
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
Consult the dealer or an experienced radio/TV technician for help.

### Part 15.21

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### RF exposure

This device should be installed and operated with minimum 20 cm between the radiator and your body.



User Manual



FCC ID: 2ATXA-SA163PLUS

150 mm

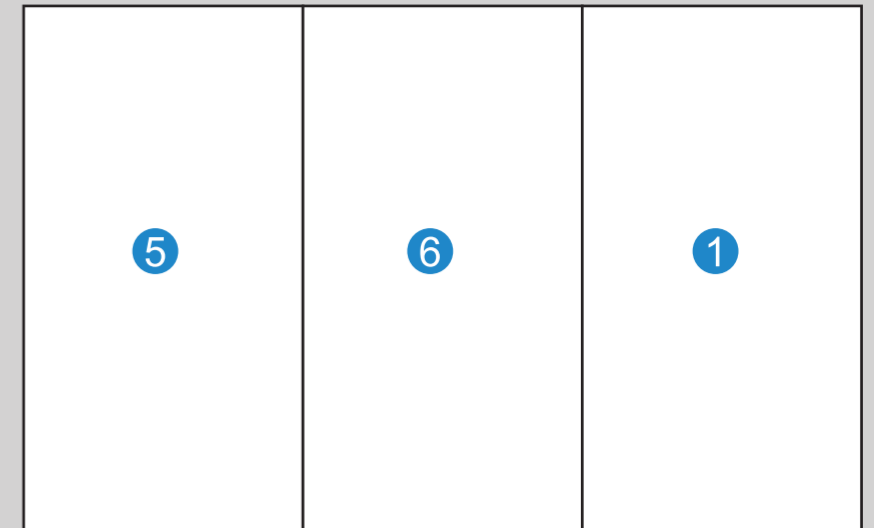
80 mm

80 mm

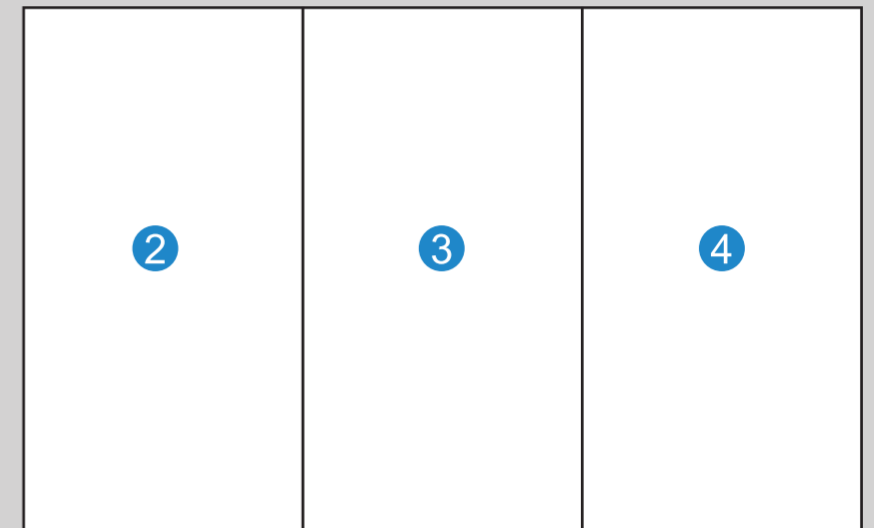
80 mm

240 mm

Front Page



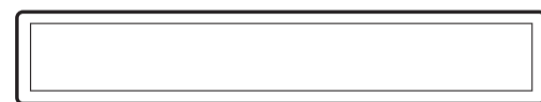
Back Page



# Back Page

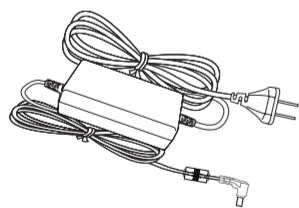
## Contents

### ShelfADD™

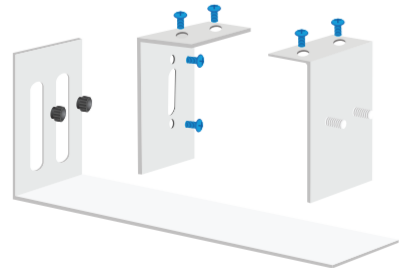


Power cable / adapter

User Manual



Bracket



※ For more information, please contact [rma@gvision-usa.com](mailto:rma@gvision-usa.com).

## ShelfADD™ User Manual

Please read the instruction manual before using ShelfADD™.

### Wireless Network Connection and Setup

- Click the setting icon to move to the setting screen.
- Click "Wireless & Network" in the settings list and select Wi-Fi.
- Select your source of Wi-Fi network in the surrounding to connect.
- Settings >> Wi-Fi >> Active >> Your source of Wi-Fi

### ShelfADD™ Three Year Warranty

ShelfADD™ offers warranty only on the hardware and technical defects within three years of purchase. ShelfADD™ will not cover damage due to accident or misuse. Please contact [rma@gvision-usa.com](mailto:rma@gvision-usa.com) for service. GVISION will only be covering the return shipment via UPS ground or equivalent. To receive warranty service within the warranty period you will need to fill out an RMA form to certify your purchase. The form can be found on GVISION's website or contact GVISION's RMA team.

### Repairment & Replacement Services

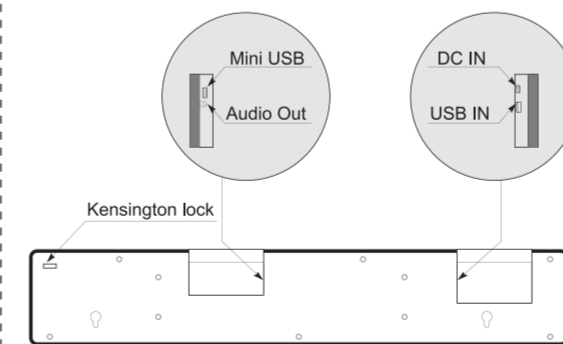
We provide a repair and replacement services for defective unit during warranty period under following conditions;

	Types of Damage	Available Service
Product Failure within warranty period	If the replacement unit has failed within 30 days of receiving	Repairment
	3 failures due to the same cause	
	5 failures due to the same cause	Exchange
	5 failures due to different causes	
Product failure within 30 days of purchase	Exchange or Refund	

## Warning

- Please observe the following items as they may involve heat, fire, explosion, etc.
  - Only use the designated original charger
  - Keep away from fire (do not put it in the microwave oven)
  - Do not store for a long time in a sealed space with the power on
  - Do not disassemble, squeeze, penetrate, etc.
  - Do not give an unusual impact such as dropping from a high place
  - Do not use the power cable with the coating removed
  - Do not hit the LCD part with strong shock or blunt instrument

## Connectors and Interface



- USB IN: Connect barcode readers, NFC readers and other external devices
- DC IN: Connect the ShelfADD™ 12V dedicated power supply
- Audio Out: Connect external speakers.
- Mini USB: Connect a dedicated sensing reader or other external device.
- Kensington Lock: A hole that can connect a chain for theft protection.

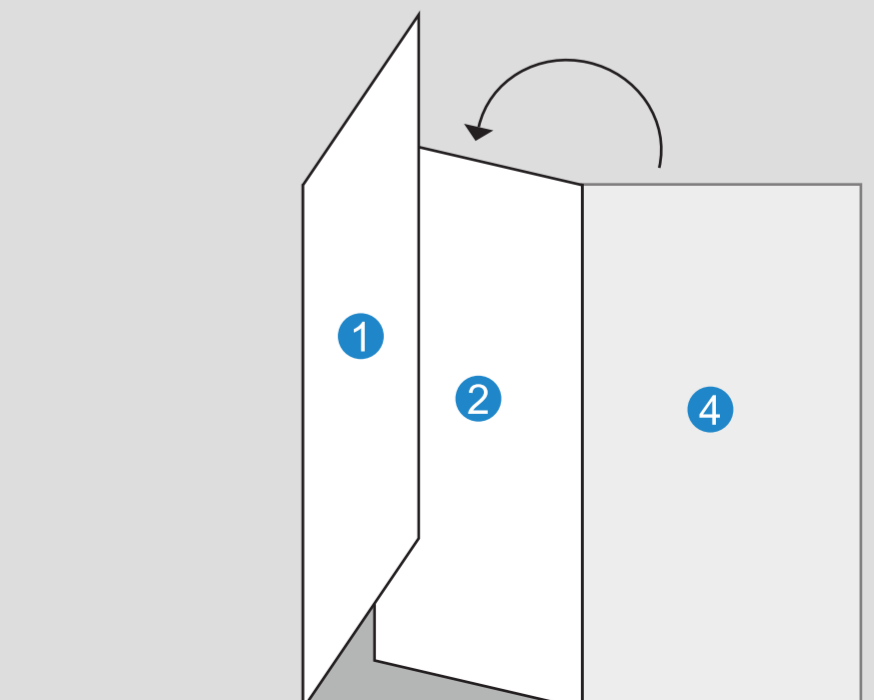
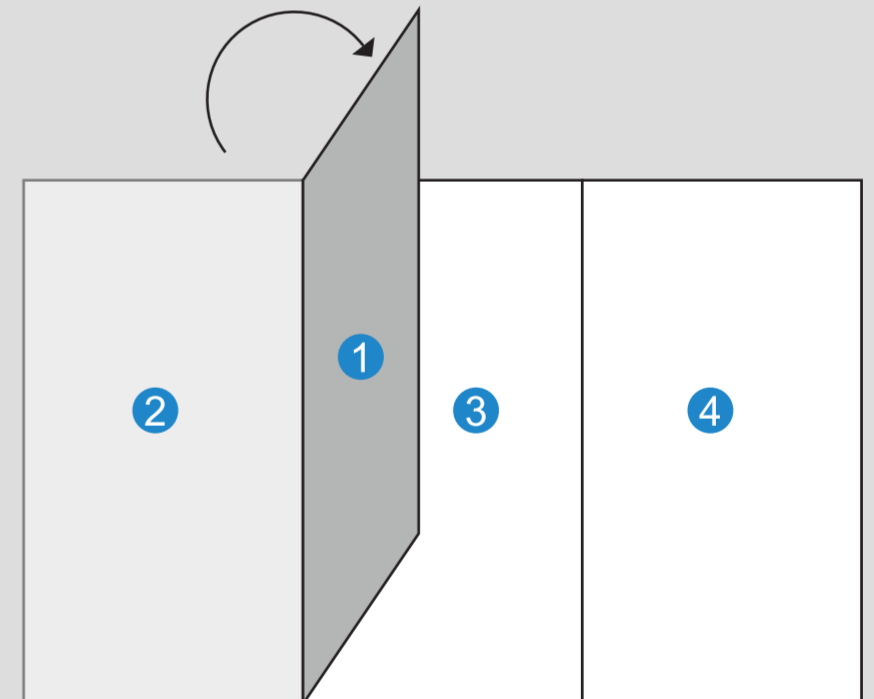
150 mm

80 mm

80 mm

80 mm

240 mm



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