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1-SAFETY INSTRUCTIONS

The following directions must be followed carefully for safe use, to prevent personal injuries, and damage to the equipment.

Please read this entire manual before initial use and store it in a convenient location for easy access.

⚠️ **WARNING:** To ensure safe operation, observe specifications, notices and cautions in this document. Digital Centre accepts no liability for damage or injuries from improper use of this product.

⚠️ **WARNING:** Prevent electrical shock and equipment damage. Before connecting or disconnecting cables and/or changing the paper, disconnect power cord from the A/C outlet.

⚠️ **WARNING:** Prevent shock hazard and damage. Only plug the power cord into a 220 volts (110 volts for USA) grounded A/C outlet.

⚠️ **WARNING:** Do not touch exposed wires or moving parts such as power supply modules and the control board. Touching these parts could cause electric shock or other injury, data loss, and/or printer malfunction.

⚠️ **WARNING:** Only use Mitsubishi CK9046(DC) paper / ink ribbon set in the printer. Use of other paper / ink ribbon will cause software malfunction, poor image quality, and/or printer damage.

⚠️ **WARNING:** Do not touch the thermal print head, or head area of the printer. The print head operates at an extremely hot temperature. Touching it might cause burns or other injury.

⚠️ **WARNING:** Follow the directions in the Mitsubishi manual when cleaning the printhead. Do not use cotton, wool or other fabric swabs. The lint left behind poses a fire hazard.

**NOTICE:** Read additional Warnings in Mitsubishi Printer Manual.

⚠️ **WARNING:** The printers are not interchangeable.

⚠️ **Danger:** Tipping Hazard! Photo Booth may pose danger to small children and/or pets. Unplug the power cord from the A/C outlet immediately if the Photo Booth tips over.

⚠️ **WARNING:** Use only original parts from Digital Centre.

Use only original parts for your photo booth from Digital Centre. Non original parts may compromise the use of the photo booth and may create a malfunction and cause serious damage. Using different components, changing wiring, or altering the photo booth in any fashion will void the warranty.

Digital Centre is unable to assist any customer that has changed, modified, or altered the photo booth using non original parts. We cannot provide a guarantee or service for products that are not original parts from Digital Centre.
Danger: Power Off the Photo Booth immediately if any of the following occurs:
  · Smoke
  · Unusual Odor
  · Unusual Noise
  · Water or other Liquids spill inside the Photo Booth
  · Physical Damage

Danger: Do not place or store the Photo Booth in wet or extremely humid areas, in direct sunlight, near an open flame or heater, and/or swimming pools. Avoid Condensation.

Danger: Operate the Photo Booth in locations with ambient temperatures of 5°C – 40°C (41°F – 104°F)

Danger: Install the Photo Booth on a flat, even and, clean surface.

Danger: Repairs should only be made by qualified technicians.

WARNING: Indoor Use Only

MAINTENANCE: Cleaning: Use only a clean, dry, soft cloth. If necessary use a damp cloth and/or neutral detergent. Do not use window cleaner or any other alkaline cleaners.
NEW GENERATION V1.0
Power Supply: AC 220V 50/60 Hz
(110V for USA)
Power Consumption: 260W
Dimensions:
Width = 73 cm - Inch 29
Length = 94.5 cm - Inch 37
Height = 194 cm - Inch 77
Weight = 160 kg / 352 lbs.
Nominal fuse rating = 6 Amps
Monitor: LCD Color Monitor 17"
Printer: Mitsubishi CP9550 Dye Sublimation Photo Printer

NEW GENERATION V2.0
Power Supply: AC 220V 50/60 Hz
(110V for USA)
Power Consumption: 260W
Dimensions:
Width = 73 cm - Inch 29
Length = 94.5 cm - Inch 37
Height = 198 cm - Inch 77.2
Weight = 160 kg / 352 lbs.
Nominal fuse rating = 6 Amps
Monitor: LCD Color Monitor 17"
Printer: Mitsubishi CP9550 Dye Sublimation Photo Printer

Specifications may change at any time without prior notice.
Warning: Movement of the photo booth requires assistance from two or more people.

- Unwrap and remove all packaging materials. Remove screws and metal holding plates that attach the Photo Booth to the skid.

- All major components of the Photo Booth are located under the seat. Access to the components is through the lower rear service door.

- Access to the printer and the USB port of the computer is on the right side of the seat. Unlock and open this side service door and then remove the protective polystyrene foam block before first use.

- The keys for the service door, service panel, manuals, and power cord are located in the picture chute on the right side of the Photo Booth.

- Inspect the wiring harnesses for disconnected plugs.

These are the accessories included with your new Digital Centre Photo Booth:

- Manual
- Keys
- Power Cord
- Boot DVD
Plug the power cord into the socket underneath the Photo Booth. Slide the power switch to the “ON” position.

Adjust the height of the four metal legs once the final location for the booth has been established. The metal legs are underneath the cabin next to the wheels.

4-FEATURES

4.1 SERVICE CONTROL PANEL

1. Coin Counter
2. Credit (Red Button)
3. Accounts (Black Button): It prints detailed vending report including number of prints available.
4. Menu (Yellow Button): It enters setup Menu and allows options such as pricing, logos, camera adjustments, and features to be changed.
5. Volume Control lever.

4.2 POWER SWITCH

The Power Switch is located underneath the cabin. It contains a Fuse and a power cord socket.
5-CONNECTIONS

5.1 CONTROL BOARD

- CN6. Serial Cable. From Control Board to PC.
- CN8. Bill Acceptor Cable. From Control Board to Bill Acceptor.
- CN14. Controls the Coin Counter.
- F1. We need 1A fuse here to run the Control Board.
- CN3. Speakers. POT1 gives us the volume control.
PC WIRING
P.1 Main Power Cable.
P.2 Serial Cable From PC to Control Board M/F. (56 cm - Inch 22,04)
P.3 VGA Cable M/M (180 cm - Inch 70,87)
P.4 USB Cable From Printer to PC. (180 cm - Inch 70,87)
P.5 USB to Serial Converter. Zoom Sony Camera
   (20 cm - Inch 7,87)
P.6 Jack Stereo Cable. (180 cm - Inch 70,87)
P.7 S-VHS Cable M/M From Camera to PC. (250 cm - Inch 99,42)
P.8 115 volts - 230 volts Switch. (Pre-Set to 115 Volts for USA)
5.3 PC WIRING TO CONTROL BOARD

**PC WIRING**
- P.1 Main Power Cable.
- P.2 Serial Cable From PC to Control Board M/F. (56 cm - Inch 22.04)
- P.3 VGA Cable M/M. (180 cm - Inch 70.87)
- P.4 USB Cable From Printer to PC. (180 cm - Inch 70.87)
- P.5 USB to Serial Converter. Zoom Sony Camera (20 cm - Inch 7.87)
- P.6 Jack Stereo Cable. (180 cm - Inch 70.87)
- P.7 S-VHS Cable M/M From Camera to PC. (250 cm - Inch 99.42)

**GENERAL WIRING**
- C. Cable From Control Board to Service Panel & Push Buttons + 2 Speakers.
- D. Cable from Control Board to Bill or Coin Validator.
5.4 PRINTER

PRINTER WIRING
P.1 Main Power Cable.
P.4 USB Cable From Printer to PC AM/BM.
(180 cm - Inch 70.87)
1. Printer Mitsubishi CP9550DW-DC.
2. PC 5.
3. PC-5 Holder. (RAW METAL)
4. Control Board .
5. Wood Printer Base. NG (RAW)
6. Wood PC Base. NG (RAW)
7. Transformer Socket Plastic Base. (WHITE)
9. Transformer 2A 12V

COMPONENTS

PC WIRING
P.1 Main Power Cable.

GENERAL WIRING
A. Service Control Panel Model 1
11. Bottom Holders for Monitor. NG (RAW METAL)
12. Metal holder for Camera NG.
13. Top Holders for Monitor. NG (RAW METAL)
14. Camera Glass Metal Holder. (RAW METAL)
15. Sony Camera FCB.
16. Speakers 8 Ohm 5W. (10 cm - Inch 3.94)
17. LCD Monitor 17” ACER.
18. Double Push Buttons Ok/Cancel. NG
19. Double Push Buttons Right/Left. NG
20. Ballast 13W
21. Lateral Light Diffuser Holder. (RAW METAL)
22. Right / Left Light Plastic Diffuser. [WHITE] (18x4x0.3 cm - Inch 7.09x1.57x0.12)
23. Light Bulbs 9 W/865
24. Lamp Holder 9W
25. Monitor Holder NG v1.0 (RAW METAL)

**PC WIRING**

- P.1 Main Power Cable.
- P.3 VGA Cable M/M (180 cm - Inch 70.87)
- P.5 RS-232 Serial Cable From Camera Sony FCB. (20 cm - Inch 7.87)
- P.7 S-VHS Cable M/M From Camera to PC. (250 cm - Inch 99.42)

**GENERAL WIRING**

- B. 12V Extension M/F Cable From Camera To 12V Transformer (235 cm - Inch 92.51)
- C. Cable From Control Board to Service Panel & Push Buttons +2 Speakers
- E. RS-232 Extension M/F Serial Cable From Camera to PC. (300 cm - Inch 118.11)
· Protective Measures

This printer is designed to operate with Photo Booth systems. Do not remove any inside components. Do not try to repair or manipulate it. Before printing, install an Ink sheet and paper.

Never insert any object into the unit.
Foreign objects of any kind inserted into this unit is safety hazard and can cause extensive damage.

Do not place anything on the digital color printer.
Heavy objects placed on the digital color printer can cause damage or obstruct proper ventilation.

Do not remove the cabinet.
Touching internal parts is dangerous, and may lead to malfunction. Contact the sales dealer to carry out internal checks and adjustments. Before opening the cover for eliminating a jammed paper, etc ..., be sure to disconnect the power cord plug.

When transporting the unit.
When transporting the unit, remove the ink sheet and print paper from the unit.

Be careful around print paper exit slot.
Do not insert your hand or any material into the paper exit slot during printing. Do not touch the cutter blade inside the paper exit slot. Otherwise, your finger will be injured.

Do not touch the thermal head.
Do not touch the thermal head (located inside the unit). The thermal head is heated to a high temperature. This may cause injury.

Ink sheet and paper print supply.
Use only the ink sheet and paper supplied by Digital Centre, otherwise the Photo Booth system will not work, and Digital Centre does not assume any responsibility for damages or injuries.
1 · POWER BUTTON  
Use to switch the power ON and OFF.  
Press to turn on power. Press again to turn off power.

2 · PRINT OUTLET  
The printed paper comes out here.

3 · DOOR OPEN BUTTON  
When you press this button while the power is on, the door will open in about five seconds.

4 · DOOR  
Open this door when installing print paper or ink ribbon. Press the DOOR OPEN button 4 to open the door.

5 · POWER INDICATOR  
When the power is turned on, the indicator illuminates.

6 · PAPER/INK RIBBON INDICATOR  
When a paper jam happens or when the door is open.

7 · DATA INDICATOR  
This indicator illuminates or blinks.

8 · READY INDICATOR  
This indicator illuminates when this unit is ready to accept the data. It also illuminates during data transfer. It blinks during print canceling procedure.

9 · COOLING INDICATOR  
When the unit is overheated, this indicator blinks.
10 · CANCEL BUTTON
Press this button for a little over 1 second to cancel continuous printing. After the button is pressed the printing process is canceled.

11 · FEED & CUT BUTTON
Hold down this button for a little over 1 second and the printer paper is fed and cut.

SIDE AND REAR PANEL

1 · USB TERMINAL
Use to connect the USB cable.

2 · DIP SWITCHES
Never touch it.

3 · HANDLE FOR TRANSPORTING
When transporting this unit, hold this handle and the lower front part of this unit.

4 · POWER SOCKET (AC LINE)
Use to connect the provided power cord. Insert the cord firmly.

Before Operation

BEFORE PRINTING

1. Install the print paper to this unit. (See below.)

2. Install the ink ribbon to this unit.
INSTALLATION OF PRINT PAPER

· SPACERS
The spacers are attached to the paper flanges. The spacers are necessary, for reasons see the Quick Setup Guide. Remove the cushions put between the paper flange and spacer when using them.

How to attach and remove the spacers
1. Turn the spacer until the latches are unlocked.
2. Remove the spacer with the paper flange’s stoppers retracted.

When you use the print paper with the correct spacers that have to be used, attach the spacers to the paper flanges by reversing the removal procedure as shown on right.

Attach the supplied paper flanges to both sides of the print paper. When you pinch the latches on the paper flange, the stoppers retract into the shaft. Attach the flanges to the print paper with the stoppers retracted. Make sure that the flanges are attached to the print paper securely, and release the latches.

NOTE
· Be careful not to pinch your fingers.
· Do not remove the sticker on the print paper yet.
· Do not slack the paper. Any slack in the print paper may degrade the print quality.

CAUTION
· When placing the print paper, remove one flange and keep the print paper upright on its side with no flange.
· When you put the print paper sideways, it may roll and fall. This may cause injury.

NOTE
· Do not touch the thermal head.
· Fingerprints or dust on the thermal head will degrade the print quality.
Before Operation

2. Press the POWER button to turn on the power.

3. Press the DOOR OPEN button to open the door. Take the ink cassette in the printer out.

4. Install the print paper into the unit. Make sure to install the print paper firmly.

NOTE
Install the print paper into the unit slowly. If it is dropped along the ditches, the unit or accessories may be damaged.

CAUTION
Do not touch the thermal head right after printing because it is extremely hot. Otherwise you may get burned or injured.

NOTE
Note that the thermal head is quite sensitive to static electricity. When you touch the thermal head while carrying static electricity on your body, the thermal head may be damaged.
Before Operation

5 Remove the sticker, insert the print paper between the rollers as shown above, and feed the print paper until it reaches the black cover.

Remove the sticker before inserting the print paper between rollers. Make sure to insert the paper straight.

NOTE
· Keep the roller clean.
· Dirt on the roller may degrade the print quality.

NOTE
· When taking the print paper out, pull it up toward you.
· Make sure to turn on the power before replacing the print paper.
· Make sure to eliminate any slack from the print paper. If you carry out the following steps without eliminating the slack, the print paper may be damaged.

2 INSTALLATION OF INK RIBBON

INSTALLING THE INK RIBBON
After installing the print paper, load the ink ribbon in the ink cassette. Then install the ink cassette into this unit.

NOTE
· Place the ink cassette on a flat surface, when loading the ink ribbon.
· Select a place that is free of dust when loading the ink ribbon. Dust or dirt settling on the ink ribbon results in poor print quality.
· Make sure that the shafts of the ink ribbon fit into the ink cassette firmly.
INSTALLING THE INK CASSETTE

1. Place the ink cassette containing the ink ribbon in the position as shown above.
   Place the ink cassette on the print paper with the shaft (thicker one) around which the ink ribbon is wound located to the front. Align the arrows marked on the sides of ink cassette with those on the unit. Place the rear of the ink cassette along the guides that are provided inside the unit.

   Make sure to set the ink ribbon roller to the ditches firmly. Turn the ivory roller to eliminate any slack.
2 · Push the ink cassette toward the back of the unit.
Hold the handle of the ink cassette and push it straight toward the back of the unit. Then raise it until you hear a click to secure it in the ink cassette holder.

NOTE
If the ink ribbon is used up, repeat the steps 1 and 2 to replace the print paper and the ink ribbon.

3 · Push the center of the door to close.
The print paper setting is initialized two minutes after you close the door. When the auto feed & cut mode has been selected, the FEED & CUT procedure is repeated three times after you close the door. When the print paper with the post card printing on its reverse side is installed, the FEED & CUT procedure is repeated five times.

NOTE
· When closing the door, push it until a click is heard.
· If the PAPER/INK RIBBON indicator illuminates when the door is closed, the print paper may have not been installed correctly. In this case, open the door to make sure that the print paper has been installed correctly. Then close the door again.
· On the auto feed & cut mode, when the print paper is installed more than three times, the print paper may be used up earlier than the ink ribbon.
When the manual & cut mode has been selected
When the manual feed & cut mode has been selected, hold down the FEED & CUT button for 1 second or longer. Repeat the manual feed & cut three times. When the print paper with the postcard printing on its reverse side is installed, repeat this procedure five times.
To select the auto feed & cut mode, see “Setting of the DIP switches”

Installation of the print paper and the ink ribbon is completed.

NOTE
- Make sure to replace the print paper and the ink ribbon at the same time.
- When replacing them, throw away the paper chips in the paper strip bin.

Error Messages & Countermeasures

OVERCOMING PAPER JAMS
1 · Press the DOOR OPEN button to open the door.
Make sure that the power is turned on before opening the door.
If the door does not open, turn off the power and turn it on again.
Then press the DOOR OPEN button again
2 · Remove the ink cassette. Push down the ink cassette as shown by the arrow 1 and pull it out.

3 · Take out the print paper. When taking the print paper out, pull it up toward you.

4 · Cut off the defective part of the print paper with scissors.

NOTE
Make sure to cut off the printed part of the print paper. Failure to do this may result in the ink ribbon sticking to the print paper and being torn.

5 · Install the print paper and the ink cassette with the ink ribbon.

6 · Push the center of the door to close.
The print paper setting is initialized two minutes after you close the door. When the auto feed & cut mode has been selected, the FEED & CUT procedure is repeated three times after you close the door. When the print paper with the postcard printing on its reverse side is installed, the FEED & CUT procedure is repeated five times.
When the manual feed & cut mode has been selected, hold down the FEED & CUT button for 1 second or longer. Repeat the manual feed & cut three times. When the print paper with the postcard printing on its reverse side is installed, repeat this procedure five times. For how to select the auto feed & cut mode, see “Setting of the DIP switches”.

Cleaning

Cleaning as indicated below will help maintain stable printer operation and extend the printer’s life.

Preparations:
Alcohol (isopropyl alcohol)
Tissue paper (Fold in half about four times, and use the folded side to clean.)
Other : Cleaner pen (option)*, Cleaning ribbon (option)*
* Please ask the dealer about options.

PREPARATIONS FOR CLEANING
1 Press the POWER button to turn on the power.
2 Press the DOOR OPEN button to open the door.
3 Remove the ink cassette.
4 Take out the print paper.
5 Press the POWER button to turn off the power.
Make sure to turn off the power before cleaning.

THERMAL HEAD CLEANING
Clean the heat-generating part below the thermal head. Wipe the head cleaning part carefully with tissue paper dampened with a small amount of alcohol.

NOTE
· Do not damage the thermal head.
· When the poor print quality is not corrected even if the head has been cleaned, replacement of the thermal head may be required. Contact your dealer.
CAUTION
· Thermal head is hot right after printing. Wait until the head is cold before cleaning the thermal head.

NOTE
· The thermal head may be damaged if you touch it while static electricity builds up on your body.

PAPER FLANGE CLEANING
Clean the parts that contact the print paper sides as shown above. Wipe the parts carefully with tissue paper dampened with a small amount of alcohol.
**DEMO MODE**

**DEMONSTRATION**
When there are no vendes, the machine enters in Demo Mode. Photo samples are displayed. Once money is inserted, you are taken to the credit screen.

**PRODUCT SCREEN**

**PRODUCT SCREEN**
You can choose 6 different products.
Photo ID

Color and Black & White
When the instructions conclude, you have the option to choose “Color” or “Back & White” pictures.

SHOTS
4 Shots are taken.
(3 shots if you activate the logo)

PRINTING
The pictures are shown on the screen while strips are printing.
Hairstyles
SELECT DESIRED LOOK
You can choose different hairstyle options.

SHOTS
Align your face with the circle on the screen.
Not bigger not smaller!

PRINTING
The pictures are shown on the screen while the strips are printing.
Hats

FRAMES SELECTION
Different hats options you may choose from.

SHOTS
Align your face with the circle on the screen. Not bigger not smaller!

PRINTING
The pictures are shown on the screen while the strips are printing.
Street Art

SHOOTS
3 Shots are taken,

STREET ART SELECTION
Select one design.

PRINTING
The Street Art is shown on the screen while the picture is printing.
Get Framed

FRAMES SELECTION
Different frame options you may choose from.

SHOTS
4 Shots are taken.

PRINTING
The pictures are shown on the screen while the strips are printing.
8-CUSTOMIZED

This procedure will allow you to customize your Photo Booth with custom logos, welcome,..., and other ones.

8.1 STRUCTURE

You must create this folder

1. Necessary Materials:
   USB stick with 2 GB of available space
   We recommend using a USB stick with a led indicator

USB STICK Off (LED desactivated)

USB STICK On (LED activated)

USB STICK Blinking (LED activated)
8.2 LOGO

DIRECTIONS FOR UPLOADING THE LOGO

1 · Necessary Materials:
   USB Stick with 2 GB of available space
   We recommend using a USB Stick with a led indicator
2-Create a folder on the USB stick and name it **PhotoidUpload**

3-Insert the logo that you want to use in the folder **PhotoidUpload**

4-Connect the USB Stick to the Photo Booth

5-Go to Setup Menu (important) and confirm that logo is activated

---

**USB stick**

- **Width**: 800 pixels
- **Height**: 600 pixels

**Sample Logo**

**Logo Characteristics:**

- **Name**: Logo
- **Size**: width: 800 pixels, height: 600 pixels
- **Resolution**: 300dpi
  
  We recommend 300dpi, but it will also work with less resolution.
- **Format**: JPG

---

**Not working? Please refer to section 11.1 for assistance**

- UPLOADING (See section 9)
- SETUP MENU (See section 10)
8.3 WELCOME/BYE

DIRECTIONS FOR UPLOADING WELCOME/BYE

*PhotoIdUpload
Id means ID not LD
Welcome message

Sample Welcome

Specifications:

Name: Welcome
Size: width: 800 pixels
       height: 600 pixels
Resolution: 72dpi
Format: JPG

Bye message

Sample bye

Specifications:

Name: bye
Size: width: 800 pixels
       height: 600 pixels
Resolution: 72dpi
Format: JPG
8.4 TEXT

DIRECTIONS FOR UPLOADING TEXT

USB stick

PhotoldUpload
You must create this folder

Text

Name: Text
Format: txt

*PhotoldUpload
Id means ID not LD
All text in this file is printed vertically on the left side of the photostrips.

**Sample:** Rent your Booth (888). 888. 888

**UPLOADING** (See section 9)
**SETUP MENU** (See section 10)
DIRECTIONS FOR UPLOADING MUSIC

You can upload any song to the PhotoBooth, the only thing you need to do is change the song’s name to “BGmusic” and save the file into the “PhotoIdUpload” folder.
To create a new framework we will create a file with the following characteristics.

**USB stick**

**PhotoidUpload**

You must create this folder

- Logo
- Welcome
- Bye
- Text
- BGmusic

**Frames**

1a,1b,1c,1d
2a,2b,2c,2d...

**FRAMES**

To create a new framework we will create a file with the following characteristics.
To create a new framework we will create a file with the following characteristics.

SAMPLE

Name: Check structure name
Size: width: 800 pixels
height: 600 pixels
Resolution: 72dpi
Format: PNG

It’s very important to save the file of the frames only in PNG format.

Create your own customized frame. Inside of the blank area is where the camera will capture the image, and your customized frame will surround the image.

DIRECTIONS FOR UPLOADING FRAMES

USB stick ➔ PhotIdUpload ➔ Frames

You must create this folder

*PhotIdUpload
Id means ID not LD
You must create this folder

Screen1

Frames

1a,1b,1c,1d
2a,2b,2c,2d
...

1
2
3
4
5
6
Sample
If you want to customize the group Nº1 (from screen 1) follow this structure.

Frames

Screen 1 (group 1)

1a
1b
1c
1d

1

Sample
If you want to customize the group Nº1 (from screen 1) follow this structure.

Frames

Screen 1 (group 1)

1a
1b
1c
1d

1

Sample
If you want to customize the group Nº1 (from screen 1) follow this structure.

Frames

Screen 1 (group 1)

1a
1b
1c
1d

1
Sample

If you want to customize the groups Nº1,2 & 3 follow this structure.

1. Screen 1 (group 1)
   - Frames 1a,1b,1c,1d
   - 1a
   - 1b
   - 1c
   - 1d

2. Screen 1 (group 2)
   - Frames 2a,2b,2c,2d
   - 2a
   - 2b
   - 2c
   - 2d

3. Screen 1 (group 3)
   - Frames 3a,3b,3c,3d
   - 3a
   - 3b
   - 3c
   - 3d

UPLOADING (See section 9)
SETUP MENU (See section 10)
9-UPLOADING

1-Switch ON the Photo booth
2-Open the Photo slot door*
3-Insert the USB Stick to the PC (HP C2D) (the usb connection is on the left side of the PC)
4-Open the back door of your photobooth.
5-Press the yellow button from the Service Control Panel, to access the Setup Menu.

* You will need 1314 keys (included on your photobooth)
6-Press the yellow button for the menu
The setup menu is very useful for the owner of the Photo Booth. You can configure the Photo Booth depending on what kind of service you want to offer to your customers. You can control the timer, check the prices, adjust the camera settings or consult the accounting functions. To go to the setup menu while the Photo Booth is in Demo Mode, press the yellow button (Menu) from the Service Control Panel inside the Photo Booth.

Once at the setup menu, use the buttons of the user control panel to be able to operate it. Use the green OK button to move inside the menu and the yellow arrows to go to the submenu and the red CANCEL button to leave the menu.

**SETUP MENU SCREENSHOTS**

**CONFIGURATION**

The configurable parameters are divided in 5 groups:

- Products & Prices
- Rentals
- Customize
- Options
- Camera
10.1 SWITCH ON/OFF PRODUCT
Displayed only activated products.

10.2 PRODUCTS & PRICES
You can turn ON the option of Extra copies, extra product and/or also set the price.
10.2 PRODUCTS & PRICES
EXTRA COPIES
If you activate this option after each item it displays if you want more copies.

10.2 PRODUCTS & PRICES
EXTRA COPIES
Inserts $1 for more copies.
10.2 PRODUCTS & PRICES
EXTRA COPIES
When you insert the money, it prints 2 more sets.

10.2 PRODUCTS & PRICES
EXTRA PRODUCT
If you activate this option. You can make a copy with a new product.
**10.3 RENTALS**

Free Play: YES (✓) NO (✗)

Timer: YES (✓) NO (✗)

Start: 2011-X-X (Day) - XX:XX(Hour)

Finish: 2011-X-X (Day) - XX:XX(Hour)

Token: YES (✓) NO (✗)

---

**10.4 CUSTOMIZE**

To set up the Logo, the Welcome and Bye screens, the Fun Frames, to Print date and Print text.
10.5 OPTIONS
It defines the parameters for some available features:
- **Cabine Color**: Select the color of your Photo Booth
- **Current Time**: 2011-X-X (Date) XX:XX (Hour)
- **Demo Music**: YES (✓) NO (✗)

10.6 CAMERA
In the submenu CAMERA, the owner can set the camera zoom position and brightness.
· GENERAL PROBLEMS

Problem
The unit switch is ON, but it does not turn on

Causes
The unit is not plugged in.
The voltage is incorrect.
Overload: the fuse over the electric socket has been blown.

Solutions
Check if the unit is correctly connected to the electric ground.
Check if the electric ground is receiving electricity.
Be sure that the voltage is correct.
Change the fuse.

Problem
The fluorescent does not turn on.

Causes
The fluorescent lights have been blown.
The transformer has been blown.

Solutions
Replace the fluorescent lights (see above).
Replace the transformer.

· MONITOR’S PROBLEMS

Problem
The monitor image looks darker or lighter

Causes
The monitor is not adjusted correctly.

Solutions
Readjust the monitor.

Problem
The monitor image moves up and down

Causes
The monitor is not adjusted correctly.

Solutions
Readjust the monitor.
· SOUND PROBLEMS

**Problem**
The sound does not work

**Causes**
The volume is not correct.
The configuration menu has the sound set to OFF.

**Solutions**
Adjust the volume with the control placed below the test, free-play and start buttons.
Change the sound configuration from the test menu (black button).

· PRINTER PROBLEMS

**Problem**
The printer does not print any photos

**Causes**
The printer is disconnected.
The printer is out of ink or paper.
The paper or the ink sheet was not properly installed.
Incorrect paper.
USB/ LPT Dallas Chip position is incorrect.

**Solutions**
Switch on the printer.
Call the person in charge
Correctly place the paper and the ink.
Use only CK9550-DC type paper.

**Problem**
The printer does not switch on

**Causes**
The printer is disconnected.
The printer does not receive electric supply.

**Solutions**
Connect the printer.
Be sure that the cable is correctly connected.

**Problem**
It prints one or more white lines

**Causes**
Thermal head is broken.

**Solutions**
Replace thermal head.

· PC PROBLEMS

**Problem**
Install a brand new Control Board with Atmel and jumpers.

**Causes**
This problem is due a hardware malfunction.
Check the green Capture Board, as it is probably out or half way in.

**Solutions**
Turn OFF the PC.
Take out the Capture Board. And put it again (all the way in).
Screw hard and check again that it is all the way in, and did not move little out during screwing.
Turn ON the PB and check it.
**· WARNING ·**

· If you have any doubts or any problems with the unit and the way it is performing, call a technician to solve the problem.

· Devices such as the printer or the camera are very fragile and must be used carefully.

<table>
<thead>
<tr>
<th></th>
<th>Maintenance Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer</td>
<td>Cleaning. Check configuration.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Glasses</td>
<td>Cleaning.</td>
<td>Weekly</td>
</tr>
<tr>
<td>Control Panel</td>
<td>Check the functioning of all buttons</td>
<td>Monthly</td>
</tr>
<tr>
<td>Lights</td>
<td>Check the functioning of all the lights and the fluorescent light.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Sound</td>
<td>Check the sound.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Coin Acceptor</td>
<td>Clean and check the correct functioning</td>
<td>Annually</td>
</tr>
<tr>
<td>Bill Acceptor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interior</td>
<td>Cleaning</td>
<td>Annually</td>
</tr>
<tr>
<td>Exterior</td>
<td>Cleaning</td>
<td>Weekly</td>
</tr>
</tbody>
</table>
11.1 UPLOADING THE LOGO

PROBLEMS UPLOADING THE LOGO:

Possible causes:
1-USB STICK is damaged
2-The logo specifications/characteristics are not correct

1-USB is damaged
· Let’s make a test to see if it works at the computer.
· Plug the USB STICK at the front of the PC (HP C2D), and go to Set Up Menu. Then exit the Menu.
· Take a picture by choosing the product you want.
· After the game, Remove the USB STICK.
· Plug the USB STICK in your PC or LapTop.
· Check if the USB STICK contents the PhotoldDownload folder.
· It should be 2 folders into the PhotoldDownload and your picture should be there.
· If your picture is not there, the USB STICK is not working properly.

It’s recommended to use a USB Stick with LED and 2GB of space.
2-The logo specifications/characteristics are not correct
- Plug the USB Stick in your PC or Laptop.
- Locate the logo, Placed on the logo and click the right button on your computer mouse to open properties.
- The properties should be as follows.

![Click the right button](image)

- Check the logo specifications

![Logo specifications](image)

**Logo specifications:**
- **Name:** Logo
- **Size:** width: 800 pixels
  height: 600 pixels
- **Resolution:** 300dpi
  We recommend 300dpi, but it will also work with less resolution.
- **Format:** JPG

If it doesn’t work, consult a professional designer to assist in changing the logo.

**ADVANCED USERS:**
Use the following web site for suggestions; [http://www.webresizer.com/](http://www.webresizer.com/)
11.2 HARD DRIVE

HARD DRIVE ERROR
This procedure is to check if the BIOS settings are correct for an Automatic BOOT-DVD.
WARNING!!! This procedure is very dangerous and could cause a PC Malfunction. Please read it carefully and follow all steps one by one.

1· Plug in a Keyboard to the PC.
2· Turn ON the PC (or the whole Photo Booth).
3· When the ASRock screen appears, press “F10” several times until the “BIOS SETUP UTILITY” appears on the screen. If it does not come up, and the software continues uploading, then go back to the Step 2.

4· With the Keyboard arrows, move up to the Advanced Menu. And then, move down, to the “IDE Configuration” and press Enter.
5. Once you are inside the “DEVICE Configuration” please check the following points:
   • “Hard disk” should be connected at SATA0
   • “CD-ROM” should be connected at SATA1

If everything is OK, press ESC to return the Main menu.
If Hard disk or CD-ROM or Both are not detected, we should check the PC connections.
(Do this work with the PC unplugged from power). Go to step 8.

6. Once you are inside the “Boot Order” please check the following points:
   • “ATAPI CD-ROM”
   • “Hard Drive”

If ATAPI CD-ROM or Hard Drive or Both are not detected, we should check the PC connections.
(Do this work with the PC unplugged from power). Go to step 8.
9. Unplug the PC from the power.
10. Open the top cover (there are 2 screws in the top back side of the PC)
11. Check connections as follows:

**IF The Hard Disk is IDE + DVD SATA it will be like this:**
If The Hard Disk is SATA + DVD SATA it will be like this:

12. If all connections are fine (as it appears in the pictures), then it is possible that the component, which is not detected at the “IDE CONFIGURATION” Menu, is physically damaged. Please contact Digital Centre for a new part.
11.3 BOOT DVD

To Update the Machine or change the software version, please follow these steps:

1. Open the DVD Driver.
2. Insert the “Boot DVD”.
5. Wait while the restore program reinstalls the software (a progress bar appears on the screen). The time process is about 30 minutes.
6. A black screen appears when the process finishes.
7. Extract the DVD disk.

(In case that the Restore Program does not start automatically and shows the message “Extract the dvd” immediately, then go to the “Run the Restore Program Manually” (At the end of this Manual).

CUSTOMIZED FRAMES:

If you have customized frames and/or logos now is the time to upload.

1. Install the “Customized Frames DVD” into the DVD driver (CD or USB too).
2. Plug Off the Machine.
4. When the software is working in Demo, then go into the SETUP MENU, by pressing the Yellow button at the Setup Control Panel. It will read the customized frames and/or logos automatically before the software start.
5. Be sure to select LOGO=YES and the correct frames and Wait for the Setup Menu save all changes. (Wait for the "Shut Down Please" message on the screen).
6. When the software runs in Demo again, you can extract the DVD, CD or USB, and keep it to a safe place.

The NEW FRAMES are now working; you can go to Setup Menu and adjust the Date at the correct position.
11.4 CAMERA ERROR

Problem:
The signal does not reach the PC.

Cause:
· Camera Video S-VHS signal is not arriving to the PC.
· Power from behind the printer is offline

Problem:
If it shows a Camera error but you see your face on the screen that means that the camera is powered correctly and the S-VHS cable is working correctly, but the data harness is not communicating correctly, so the PC and the camera has no communication.

Cause:
The data harness, between the camera and the PC, is not communicating correctly. The Harness consist in 3 different cables:
1-The USB adaptor to serial (P.5. connecting the PC)
2-The Camera Serial Cable (E. Connecting the Sony Camera)
3-The Serial Data Cable that connects the USB adaptor (P.5) with the Camera Serial Cable (E). That cable is very long and it is installed underneath the PhotoBooth, and go from the Camera to the PC.
BLUE SCREEN (BLUE CAMERA IMAGE).
You take a photo, but your face does not appear on the screen. Only appears a BLUE screen.
Cause:
· Camera Video S-VHS signal is not arriving to the PC.

Check:
· Please check S-VHS cable that connects to the back of the computer. It must be all the way in.

Please check the transformer that is located behind the Printer. That transformer gives 12V to the camera and the Computer area Fans.
11.6 PINK SCREEN

PINK SCREEN (PINk CAMERA IMAGE).
Problem:
You take a photo, but your face does not appear on the screen. Only PINK screen.

Cause:
· Capture Board (inside the PC) is damaged or not correctly connected.

Check:
· Please, open the PC and check that the Capture Board is correctly connected.
· If the board is correctly connected, but still Pink screen, then call Digital Centre.
11.7 BLACK SCREEN

Problem:
Nothing on the screen, just Black.

Please let’s check some points, step to step:
1. Can you hear any sound or music in the cabinet?
2. The lights are ON?
The “Please Wait” error is very common. It looks like as if the PC freezes, but it isn’t. The problem is that the computer is waiting for the right components.

When we turn on the Photo Booth, the computer shows the “Please Wait” screen while it checks the Control Board, the USB adapter and the Printer. If any of the components are not ok, the software doesn’t go ON.

So, when we face this problem we have to check the 3 components. The procedure is as Follows:

1. Check the Printer lights ON. Should be ON the following lights “POWER” and “READY”. If any other light, please fix it and Turn OFF and ON the Photo Booth.

2. Check the Printer Connections. Power and USB, just 2 wires.
3. Check the Control Board Serial Connection. (That is the common problem Point). (attached 2 pictures: Correct and Error “Please Wait”). This connection is very easy to lose during transport, or when we work at that area.

4. If all the 3 points are good, then check the Control Board Red LED is ON.

5. Check that the USB Adaptor (Camera zoom) is correctly connected at the right USB plug (bottom right).

6. Use the Boot-DVD to restore the PC and configure all components again.

Soon or later, all the customers will face this problem, the only way to fix it is by get the printer ready to print and the Control Board Serial Cable Correctly connected all the way in. This problem will not disappear by replacing the PC.
Check if the PC lights are ON.
If the lights are on then it appears that the Photobooth is working but the monitor is not.

Next steps:
When you turn ON the Photobooth, can you see any message on the screen? (ex; manufacturer name, or “NO SIGNAL”)?
If this is the case, the VGA cable is probably unplugged or damaged.
But if nothing appears on the screen (when you turn ON the Photobooth), please check if there is power to the Monitor. Power cable is probably unplugged from the monitor.

**11.9 NO SIGNAL**

![Lights are ON]

11.9 NO SIGNAL

The control Board is the green board located behind the PC. It doesn’t mean that the Control Board is bad, it could mean that the PC could not connect with the Control Board (because the Serial cable is not correctly connected).

Check following points:
1. Check the Control Board Serial Connection. (That is the common problem Point).
   (attached 2 pictures: Correct and Error “Please Wait”). This connection is very easy to lose during transport, or when we work at that area.
2. If all connections are good, then check that the Control Board Red LED is ON.

**11.10 CONTROL BOARD ERROR**

![Red LED is ON]

Red LED is ON
12-CHARACTERISTICS

12.1 CONTROL BOARD DIAGRAMS

DON'T JOIN GND 12V WITH GND 5V !!!

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12V</td>
<td></td>
</tr>
<tr>
<td>3, 4, 5</td>
<td>N.C.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>BLOCKING</td>
<td>U7 PUT THIS TO ≥3V WHEN THE PROGRAM LETS YOU TO USE COINS. MINOR THAN 1V WHEN MC</td>
</tr>
<tr>
<td>7</td>
<td>COIN PULSE CHAN 1</td>
<td>U12 PULSE TIME DURATION ≥ 50 mSec</td>
</tr>
<tr>
<td>8</td>
<td>COIN PULSE CHAN 2</td>
<td>U4 THE PROGRAM DOESN'T USE IT</td>
</tr>
<tr>
<td>9</td>
<td>COIN PULSE CHAN 3</td>
<td>U14 THE PROGRAM DOESN'T USE IT</td>
</tr>
<tr>
<td>10</td>
<td>COIN PULSE CHAN 4</td>
<td>U5 THE PROGRAM DOESN'T USE IT</td>
</tr>
</tbody>
</table>
12.2 DECALS

STANDARD BLUE v1.0

You can use images of 300 dpi to personalize the decals if needed. Save in a JPG format.

The size cm (for EUR) inch (for USA) for each one must be:

1-(DE2901) STD DECAL. NG BU #1 Front Door (64.5 x 179.5 cm - Inch 25.20 x 70.47)
2-(DE2902) STD DECAL. NG BU #2 Bottom Right Lateral Door (Photo Slot) (34.5 x 24.5 cm - Inch 13.38 x 9.50)
3-(DE2903) STD DECAL. NG BU #3 Top Right Lateral (24.5 x 128.5 cm - Inch 9.50 x 50.40)
4-(DE2904) STD DECAL. NG BU #4 Top Left Lateral (24.5 x 128.5 cm - Inch 9.50 x 50.40)
5-(DE2905) STD DECAL. NG BU #5 Top Back (71.5 x 118 cm - Inch 27.95 x 46.46)
6-(DE2906) STD DECAL. NG BU #6 Bottom Back Door (59.5 x 50 cm - Inch 23.23 x 19.68)
7-(DE2907) STD DECAL. NG BU #7 Instructions (50 x 16.5 cm - Inch 19.68 x 6.30)
8-(DE2908) STD DECAL. NG BU #8 Insert Money (28.5 x 22 cm - Inch 11.02 x 8.66)
9-(DE2909) STD DECAL. NG BU #9 Bottom Left Lateral (42.5 x 57 cm - Inch 16.54 x 22.44)
HAPPY PEOPLE BLACK v2.0

You can use images of 300 dpi to personalize the decals if needed. Save in a JPG format.

The size cm (for EUR) inch (for USA) for each one must be:
1-(DE3111) HAPPY-P. DECAL. NG BK #1 Front Door (64.5 x 179.5 cm - Inch 25.20 x 70.47)
2-(DE3112) HAPPY-P. DECAL. NG BK #2 Bottom Right Lateral Door (Photo Slot) (34.5 x 24.5 cm - Inch 13.38 x 9.50)
3-No Top Right Lateral
4-No Top Left Lateral
5-(DE3115) HAPPY-P. DECAL. NG BK #5 Top Back (71.5 x 118 cm - Inch 27.95 x 46.46)
6-(DE3116) HAPPY-P. DECAL. NG BL #6 Bottom Back Door (59.5 x 50 cm - Inch 23.23 x 19.68)
7-(DE3117) HAPPY-P. DECAL. NG BL #7 Instructions (50 x 16.5 cm - Inch 19.68 x 6.30)
8-(DE3118) HAPPY-P. DECAL. NG BL #8 Insert Money (28.5 x 22 cm - Inch 11.02 x 8.66)
9-(DE3119) HAPPY-P. DECAL. NG BL #9 Bottom Left Lateral (42.5 x 57 cm - Inch 16.54 x 22.44)
(DE3111) HAPPY-P. DECAL.
NG BK #1 Front Door
(64.5 x 170.5 cm - Inch 25.20 x 70.47)

(DE3112) HAPPY-P. DECAL.
NG BK #2 Bottom Right Lateral Door
(Photobooth) (34.5 x 24.5 cm
Inch 13.38 x 9.50)

(DE3115) HAPPY-P. DECAL.
NG BK #5 Top Back (71.5 x 113 cm
Inch 27.95 x 44.46)

(DE3116) HAPPY-P. DECAL.
NG BK #6 Bottom Back Door
(59.5 x 50 cm - Inch 23.23 x 19.69)

(DE3117) HAPPY-P. DECAL.
NG BK #7 Instructions
(50 x 16.5 cm - Inch 19.66 x 6.30)

(DE3118) HAPPY-P. DECAL.
NG BK #8 Insert Money
(28.5 x 22 cm - Inch 11.02 x 8.66)

(DE3119) HAPPY-P. DECAL.
NG BK #9 Bottom Left Lateral
(42.5 x 57 cm - Inch 16.54 x 22.44)
12.3 SPARE DIAGRAMS
NEW GENERATION V1.0 (BLUE) SPARE DIAGRAMS

ME2909 MAIN BODY. NG V1.0 (BLUE)
ME0001 LOCK 1314
ME2908 TOP LIGHT FRONT METAL COVER. NG BLUE (LIGHT GREY)
GL2900 CAMERA GLASS. (7x8 cm - Inch 2.75x3.15)
EL2900 SONY CAMERA FCB
EL2910 DOUBLE PUSH BUTTONS OK/CANCEL. NG
EL2911 DOUBLE PUSH BUTTONS RIGHT/LEFT. NG
EL2904 LCD MONITOR 17"
ME2906 MONITOR & CAMERA FRONT METAL BODY. NG BLUE SONY-BUTTONS (LIGHT GREY)
EL3503 LIGHT BULBS 36W/865
EL3504 LIGHT BULBS 9 W/865
GL2902 SCREEN GLASS 17"
ME0017 POLYURETHANE WHEEL D-100 FIXING MECH.
ME0019 POLYURETHANE WHEEL D-100 ROTARY MECH.
ME2903 CURTAIN, NG V1 (BLUE) (7x8 cm - Inch 2.75x3.15)
ME2901 BOTTOM BACK DOOR. NG (BLUE) (61x51,5 cm - Inch 24x20,2)
ME2913 FLOOR (ALUMINIUM). NG
ME2930 METAL LEG (16x80 mm - Inch 0.65x.315)
ME2911 CURTAIN ROD. NG V1.0
ME0001 LOCK 1314
ME2903 FRONT DOOR. NG (BLUE) (66x181 cm - Inch 26x71.25)
WO2906 WOOD SEAT BACK. NG V1.0 BLUE (GREY)
WO2905 WOOD SEAT BOTTOM. NG V2.0 BLUE (GREY)
ME0035 ICT METAL PLATE SUPPORT. (BLUE)
ME0001 LOCK 1314
ME2904 BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT). NG (BLUE) (36x51,5 cm - Inch 14,7x20,2)
NEW GENERATION V2.0 (BLACK) SPARE DIAGRAMS

ME3112 MAIN BODY. NG V2.0 (BLACK)

PL0010 “LOOK HERE”#1 METHACRYLATE LEFT ARROW
(8x12cm - Inch 3.15x4.72)

GL2900 CAMERA GLASS.
(7x8 cm - Inch 2.75x3.15)

EL2910 DOUBLE PUSH BUTTONS OK/CANCEL. NG

ME3106 MONITOR & CAMERA FRONT METAL BODY. NG BK SONY BUTTONS (GREY)

ME3101 BOTTOM BACK DOOR. NG (BLACK)
(61x51,5 cm - Inch 24x20,2)

ME2930 METAL LEG
(16x80 mm \nInch 0.06x0.315)

ME2913 FLOOR (ALUMINIUM). NG

ME3108 TOP LIGHT FRONT METAL COVER.
NG BK (GREY)

EL3503 LIGHT BULBS 36W/865

EL2900 SONY CAMERA FCB

EL2911 DOUBLE PUSH BUTTONS RIGHT/LEFT. NG

EL3504 LIGHT BULBS 9 W/865

GL2902 SCREEN GLASS 17"

EL2904 LCD MONITOR 17" ACER

PL0019 POLYURETHANE WHEEL D-100 ROTARY MECH.

DE2932 RIGHT / LEFT BACK SIDE DECAL. NG (WHITE)
(10x76 cm - Inch 3,93x27,56)

DE2931 BACK WALL DECAL.
NG (WHITE)
(60x70 cm \nInch 23,62x27,56)

SE3101 RIGHT CURTAIN.
NG V2 (BLACK)
(112x118 cm \nInch 44,1x46,5)

ME0001 LOCK 1314

ME3104 BOTTOM RIGHT LATERAL DOOR
(PHOTO SLOT). NG (BLACK)
(36x51,5 cm \nInch 14,7x20,2)

ME3112 MAIN BODY. NG V2.0 (BLACK)

PL0010 “LOOK HERE”#1 METHACRYLATE LEFT ARROW
(8x12cm - Inch 3.15x4.72)

GL2900 CAMERA GLASS.
(7x8 cm - Inch 2.75x3.15)

EL2910 DOUBLE PUSH BUTTONS OK/CANCEL. NG

ME3106 MONITOR & CAMERA FRONT METAL BODY. NG BK SONY BUTTONS (GREY)

ME3101 BOTTOM BACK DOOR. NG (BLACK)
(61x51,5 cm - Inch 24x20,2)

ME2930 METAL LEG
(16x80 mm \nInch 0.06x0.315)

ME2913 FLOOR (ALUMINIUM). NG

ME3108 TOP LIGHT FRONT METAL COVER.
NG BK (GREY)

EL3503 LIGHT BULBS 36W/865

EL2900 SONY CAMERA FCB

EL2911 DOUBLE PUSH BUTTONS RIGHT/LEFT. NG

EL3504 LIGHT BULBS 9 W/865

GL2902 SCREEN GLASS 17"

EL2904 LCD MONITOR 17" ACER

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DE2932 RIGHT / LEFT BACK SIDE DECAL. NG (WHITE)
(10x76 cm - Inch 3,93x27,56)

DE2931 BACK WALL DECAL.
NG (WHITE)
(60x70 cm \nInch 23,62x27,56)

SE3101 RIGHT CURTAIN.
NG V2 (BLACK)
(112x118 cm \nInch 44,1x46,5)

ME0001 LOCK 1314

ME3104 BOTTOM RIGHT LATERAL DOOR
(PHOTO SLOT). NG (BLACK)
(36x51,5 cm \nInch 14,7x20,2)
12.4 PARTS LIST

12.4.1 NG BLUE V1.0/V2.0 SONY-BUTTONS

CA0005 COIN READER CABLE ALBERICI
CA0006 BILL READER CABLE ICT-DC. 12V (92,5 cm - Inch 36,41)
CA0007 BILL READER CABLE MEI-DC. 110V
CA2900 MAIN POWER CABLE NG 1/2 (PC + PRINTER + TRAFO 12V + CONTROL BOARD)
CA2901 MAIN POWER CABLE NG 2/2 (1 MONITOR + 2 LATERAL LIGHTS + 1 TOP LIGHT)
CA2902 POWER CORD 110V - USA
CA2903 S-VHS CABLE M/M FROM CAMERA TO PC. (250 cm - Inch 99,42)
CA2904 RS-232 EXTENSION M/F Serial CABLE FROM CAMERA TO PC. (300 cm - Inch 118,11)
CA2905 12V EXTENSION M/F CABLE FROM CAMERA TO 12V Transformer (235 cm - Inch 92,51)
CA2910 CABLE FROM CONTROL BOARD TO SERVICE PANEL & PUSH BUTTONS + 2 SPEAKERS
CA2912 POWER CORD 230V - EUR
CA2913 S-VHS + 12 V CABLE FROM CAMERA SONY FCB. (27 cm - Inch 10,62)
CA2914 RS-232 Serial CABLE FROM CAMERA SONY FCB. (20 cm - Inch 7,87)
CA2915 USB TO Serial CONVERTER. ZOOM SONY CAMERA (20 cm - Inch 8,87)
CA3402 VGA CABLE M/M (180 cm - Inch 70,87)
CA3407 USB EXTENSION AM/AF. (180 cm - Inch 70,87)
CA3411 INTERNAL PC 12V DIVIDER
CA3414 USB CABLE FROM PRINTER TO PC AM/BM (180 cm - Inch 70,87)
CA3416 JACK STEREO CABLE. (180 cm - Inch 70,87)
CA3512 SERIAL CABLE FROM PC TO CONTROL BOARD M/F (56 cm - Inch 22,04)
CO0001 COIN ACCEPTOR. (EUR)
CO0002 COIN ACCEPTOR. (AUD)
CO0003 COIN ACCEPTOR. (CAD)
CO0007 ICT DOLLAR BILL ACCEPTOR 12V
CO0014 COIN ACCEPTOR SET (EUR) [COIN ACCEPTOR+FRONT ADAPTER+WIREF+METAL PLATE+METAL CASH BOX & WOOD SUPPORT]. (BLUE)
CO0015 COIN ACCEPTOR SET (AUD) [COIN ACCEPTOR+FRONT ADAPTER+WIREF+METAL PLATE+METAL CASH BOX & WOOD SUPPORT]. (BLUE)
CO0016 COIN ACCEPTOR SET (CAD) [COIN ACCEPTOR+FRONT ADAPTER+WIREF+METAL PLATE+METAL CASH BOX & WOOD SUPPORT]. (BLUE)
CO0019 ICT DOLLAR BILL ACCEPTOR SET (DBA+WIREF+12V DIVIDER+METAL BRACKET). (BLUE)
CO0023 COIN ACCEPTOR PLASTIC FRONT ADAPTER
DE2900 SET STANDARD. DECAL. NG BLUE
DE2901 STD. DECAL. NG BU #1 - FRONT DOOR (64,5x179,5 cm - Inch 25,20x70,47)
DE2902 STD. DECAL. NG BU #2 - BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT) (34,5x24,5 cm - Inch 13,38x9,50)
DE2903 STD. DECAL. NG BU #3 - TOP RIGHT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE2904 STD. DECAL. NG BU #4 - TOP LEFT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE2905 STD. DECAL. NG BU #5 - TOP BACK (71,5x118 cm - Inch 27,95x46,46)
DE2906 STD. DECAL. NG BU #6 - BOTTOM BACK DOOR (59,5x50 cm - Inch 23,23x19,68)
DE2907 STD. DECAL. NG BU #7 - INSTRUCTIONS (50x16,5 cm - Inch 19,68x6,30)
DE2908 STD. DECAL. NG BU #8 - INSERT MONEY (28,5x22 cm - Inch 11,02x8,66)
DE2909 STD. DECAL. NG BU #9 - BOTTOM LEFT LATERAL (42,5x57 cm - Inch 16,54x22,44)
DE2910 SET STARS DECAL. NG BLUE
DE2911 STARS DECAL. NG BU #1 - FRONT DOOR (64,5x179,5 cm - Inch 25,20x70,47)
DE2912 STARS DECAL. NG BU #2 - BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT) (34,5x24,5 cm - Inch 13,38x9,50)
DE2913 STARS DECAL. NG BU #3 - TOP RIGHT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE2914 STARS DECAL. NG BU #4 - TOP LEFT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE2915 STARS DECAL. NG BU #5 - TOP BACK (71,5x118 cm - Inch 27,95x46,46)
DE2916 STARS DECAL. NG BU #6 - BOTTOM BACK DOOR (59,5x50 cm - Inch 23,23x19,68)
DE2917 STARS DECAL. NG BU #7 - INSTRUCTIONS (50x16,5 cm - Inch 19,68x6,30)
DE2918 STARS DECAL. NG BU #8 - INSERT MONEY (28,5x22 cm - Inch 11,02x8,66)
DE2919 STARS DECAL. NG BU #9 - BOTTOM LEFT LATERAL (42,5x57 cm - Inch 16,54x22,44)
DE2931 BACK WALL DECAL. NG (WHITE) (60x70 cm - Inch 23,62x27,56)
DE2932 RIGHT / LEFT BACK SIDE DECAL. NG (WHITE) (10x76 cm - Inch 3,93x27,56)
EL0001 EVO-ATMEL CHIP (only chip)
EL2900 SONY CAMERA FCB
EL2901 CONTROL BOARD V1.1 (110V)
EL2902 CONTROL BOARD V1.1 (220V)
EL2903 SECURITY DISCONNECTION BUTTON ON-OFF-ON
EL2904 LCD MONITOR 17" ACER
EL2905 EVO-ATMEL CHIP ON CONTROL BOARD WITH SOFTWARE NG-DC
EL2910 DOUBLE PUSH BUTTONS OK/CANCEL. NG
EL2911 DOUBLE PUSH BUTTONS RIGHT/LEFT. NG
EL3406 FILTER 2 FUSES STANDARD 6A
EL3408 FAN (2 UNITS 12V) TWIN
EL3417 TRANSFORMER 2A 12V
EL3503 LIGHT BULBS 36W/865
EL3504 LIGHT BULBS 9 W/865
EL3505 BALLAST 110V/36W
EL3506 BALLAST 230V/36W
EL3507 BALLAST 110V/13W
EL3508 BALLAST 230V/13W
EL3509 LAMP HOLDER 36W
EL3510 LAMP HOLDER 9W
EL3511 SPEAKERS 8 Ohm 5W. (10 cm - Inch 3,94)
EL3513 LIGHT STARTER
EL3603 SERVICE CONTROL PANEL - MODEL 1
EL3409 SERVICE CONTROL PANEL - MODEL 2
GL2900 CAMERA GLASS. (7x8 cm - Inch 2,75x3,15)
GL2902 SCREEN GLASS 17"
ME0001 LOCK 1314
ME0002 KEY FOR LOCK 1314
ME0014 COIN ACCEPTOR METAL PLATE (12,1x15,2 cm - Inch 4,76x5,98) (BLUE)
ME0031 METAL CASH BOX
ME0035 ICT METAL PLATE SUPPORT. (BLUE)
ME2901 BOTTOM BACK DOOR. NG (BLUE) (61x51,5 cm - Inch 24x20,2)
ME2903 FRONT DOOR. NG (BLUE) (66x181 cm - Inch 26x71,25)
ME2904 BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT). NG (BLUE)
(36x51,5 cm - Inch 14,7x20,2)
ME2906 MONITOR & CAMERA FRONT METAL BODY. NG BLUE SONY-BUTTONS (LIGHT GREY)
ME2908 TOP LIGHT FRONT METAL COVER. NG BLUE (LIGHT GREY)
ME2909 MAIN BODY. NG V1.0 (BLUE)
ME2910 MAIN BODY. NG V2.0 (BLUE)
ME2911  CURTAIN ROD. NG V1.0
ME2912  CURTAIN ROD. NG V2.0 (CURVED)
ME2913  FLOOR (ALUMINIUM). NG
ME2925  MONITOR HOLDER NG V1.0 (RAW METAL)
ME2926  MONITOR HOLDER NG V2.0 (RAW METAL)
ME2930  METAL LEG (16x80 mm - Inch 0,06x0,315)
ME2931  CURTAIN ROD SUPPORT NG v2.0
ME2932  COVER PLATE FOR BILL ACCEPTOR HOLE. (BLUE) (12x15 cm - Inch 4,72x5,91)
ME3109  TOP LIGHT DIFFUSER HOLDER. NG (RAW METAL)
ME3305  LATERAL LIGHT DIFFUSER HOLDER. RIGHT/LEFT NG (RAW METAL)
ME3310  PC-5 HOLDER. (RAW METAL)
ME3311  CAMERA GLASS METAL HOLDER. SONY (RAW METAL)
ME3409  PRINTER HOLDER CP9550DC. (RAW METAL)
PC0004  RAM MEMORY MODULE. DDR2 5300 667 (512Mb)
PC0005  HARD DRIVE SATA
PC0006  DVD READER SATA
PC0013  PC BUTTON BATTERY 2032
PC0014  HARD DRIVE IDE
PC0015  DVD READER IDE
PC2910  PC-5
PC3301  VIDEO CAPTURE CARD (AVERMEDIA)
PC3307  PC PROCESSOR PC-5
PC3308  PC MOTHER BOARD PC-5
PC3309  PC POWER SUPPLY PC-5
PL0008  “LOOK HERE” #1 METHACRYLATE RIGHT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0010  “LOOK HERE” #1 METHACRYLATE LEFT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0017  POLYURETHANE WHEEL D-100 FIXING MECH.
PL0019  POLYURETHANE WHEEL D-100 ROTARY MECH.
PL0030  LAMP CLIP SUPPORT FOR 36W BULB
PL2910  PLASTICS KIT DECALS PROTECTOR
PL3101  TOP LIGHT PLASTIC DIFFUSER. (WHITE) (46x9,5x0,3 cm - Inch 18,11x3,74x0,12)
PL3102  RIGHT / LEFT LIGHT PLASTIC DIFFUSER. (WHITE) (18x4x0,3 cm - Inch 7,09x1,57x0,12)
PR9550  PRINTER MITSUBISHI CP9550DW-DC
SE2901  RIGHT CURTAIN. NG V2 (BLUE) (112x118 cm - Inch 44,1x46,5)
SE2902  LEFT CURTAIN. NG V2 (BLUE) (112x118 cm - Inch 44,1x46,5)
SE2903  CURTAIN. NG V1 (BLUE) (75x110 cm - Inch 29,5x43,3)
SE2908  COVER ON THE ROAD. NG (BLUE)
SE2909  COVER SURPRISE. NG (BLACK)
SE2920  SET 2 CURTAINS. NG V1 (BLUE) (75x110 cm - Inch 29,5x43,3)
SE2921  SET 2 CURTAINS. NG V2 (BLUE) (112x118 cm - Inch 44,1x46,5)
SE3402  TRANSFORMER SOCKET PLASTIC BASE. (WHITE)
TO0002  ALLEN WRENCH
WO0030  METAL CASH BOX WOOD SUPPORT. (18x7,3 cm - Inch 7,08x2,87)
WO2903  WOOD PRINTER BASE. NG (RAW)
WO2904  WOOD PC BASE. NG (RAW)
WO2905  WOOD SEAT BOTTOM. NG V2.0 BLUE (LIGHT GREY)
WO2906  WOOD SEAT BACK. NG V1.0 BLUE (LIGHT GREY)
WO2907  WOOD SEAT BOTTOM. NG V1.0 BLUE (LIGHT GREY)
SC3422  PCB FOOT
ME2924  PALLET ANCHORAGE. (RAW METAL)
PK2900  WOOD PALLE. NG (78x100 cm - Inch 30,71x39,37)
PK2901  CARDBOARD BOX PACK. NG (77x98x196 cm - Inch 30.31x38.58x77.17)
PL0002  BOOT DVD PLASTIC HOLDER
PL2911  CABLE RACK PLASTIC. (WHITE) (22 x 5 cm - Inch 8,66 x 1,96)
PL2912  CABLE RACK PLASTIC. (WHITE) (25 x 5 cm - Inch 9,84 x 1,96)
PL2913  CABLE RACK PLASTIC. (WHITE) (40 x 5 cm - Inch 15,75 x 1,96)
PL2914  CABLE RACK PLASTIC. (WHITE) (67 x 3 cm - Inch 26,37 x 1,18)
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>CA2900</td>
<td>MAIN POWER CABLE NG 1/2 (PC + PRINTER + TRAFO 12V + CONTROL BOARD)</td>
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<tr>
<td>CA2901</td>
<td>MAIN POWER CABLE NG 2/2 (1 MONITOR + 2 LATERAL LIGHTS + 1 TOP LIGHT)</td>
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<tr>
<td>CA2902</td>
<td>POWER CORD 110V - USA</td>
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<tr>
<td>CA2903</td>
<td>S-VHS CABLE M/M FROM CAMERA TO PC. (250 cm - Inch 99.42)</td>
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<tr>
<td>CA2904</td>
<td>RS-232 EXTENSION M/F Serial CABLE FROM CAMERA TO PC. (300 cm - Inch 118.11)</td>
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<tr>
<td>CA2905</td>
<td>12V EXTENSION M/F CABLE FROM CAMERA TO 12V Transformer (235 cm - Inch 92.51)</td>
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<tr>
<td>CA2910</td>
<td>CABLE FROM CONTROL BOARD TO SERVICE PANEL &amp; PUSH BUTTONS + 2 SPEAKERS</td>
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<tr>
<td>CA2912</td>
<td>POWER CORD 230V - EUR</td>
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<td>CA2913</td>
<td>S-VHS + 12 V CABLE FROM CAMERA SONY FCB. (27 cm - Inch 10.62)</td>
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<td>CA2914</td>
<td>RS-232 Serial CABLE FROM CAMERA SONY FCB. (20 cm - Inch 7.87)</td>
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<td>CA2915</td>
<td>USB TO Serial CONVERTER. ZOOM SONY CAMERA (20 cm - Inch 8.87)</td>
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<td>CA3402</td>
<td>VGA CABLE M/M (180 cm - Inch 70.87)</td>
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<td>CA3407</td>
<td>USB EXTENSION AM/AF. (180 cm - Inch 70.87)</td>
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<td>CA3414</td>
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<td>CA3416</td>
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<td>CA3512</td>
<td>SERIAL CABLE FROM PC TO CONTROL BOARD M/F (56 cm - Inch 22.04)</td>
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<tr>
<td>DE2931</td>
<td>BACK WALL DECAL. NG (WHITE) (60x70 cm - Inch 23.62x27.56)</td>
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<tr>
<td>DE2932</td>
<td>RIGHT / LEFT BACK SIDE DECAL. NG (WHITE) (10x76 cm - Inch 3.93x27.56)</td>
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<tr>
<td>DE3110</td>
<td>SET HAPPY-P. DECAL. NG BK</td>
</tr>
<tr>
<td>DE3111</td>
<td>HAPPY-P. DECAL. NG BK #1 - FRONT DOOR. (64.5x179.5 cm - Inch 25.20x70.47)</td>
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<tr>
<td>DE3112</td>
<td>HAPPY-P. DECAL. NG BK #2 - BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT) (34.5x24.5 cm - Inch 13.38x9.50)</td>
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<td>DE3113</td>
<td>HAPPY-P. DECAL. NG BK #3 - TOP RIGHT LATERAL. (24.5x128.5 cm - Inch 9.5x50.4)</td>
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<td>DE3114</td>
<td>HAPPY-P. DECAL. NG BK #4 - TOP LEFT LATERAL. (24.5x128.5 cm - Inch 9.5x50.4)</td>
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<td>DE3115</td>
<td>HAPPY-P. DECAL. NG BK #5 - TOP BACK. (71.5x118 cm - Inch 27.95x46.46)</td>
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<td>DE3116</td>
<td>HAPPY-P. DECAL. NG BK #6 - BOTTOM BACK DOOR. (59.5x50 cm - Inch 23.23x19.68)</td>
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<td>DE3117</td>
<td>HAPPY-P. DECAL. NG BK #7 - INSTRUCTIONS. (50x16.5 cm - Inch 19.68x6.30)</td>
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<td>DE3118</td>
<td>HAPPY-P. DECAL. NG BK #8 - INSERT MONEY. (28.5x22 cm - Inch 11.02x8.66)</td>
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<td>DE3119</td>
<td>HAPPY-P. DECAL. NG BK #9 - BOTTOM LEFT LATERAL. (42.5x57 cm - Inch 16.54x22.44)</td>
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<td>EL0001</td>
<td>EVO-ATMEL CHIP (only chip)</td>
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<td>EL2900</td>
<td>SONY CAMERA FCB</td>
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<tr>
<td>EL2901</td>
<td>CONTROL BOARD V1.1 (110V)</td>
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<td>EL2902</td>
<td>CONTROL BOARD V1.1 (220V)</td>
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<td>EL2903</td>
<td>SECURITY DISCONNECTION BUTTON ON-OFF-ON</td>
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<td>EL2904</td>
<td>LCD MONITOR 17&quot; ACER</td>
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<td>EL2905</td>
<td>EVO-ATMEL CHIP ON CONTROL BOARD WITH SOFTWARE NG-DC</td>
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<td>EL2910</td>
<td>DOUBLE PUSH BUTTONS OK/CANCEL, NG</td>
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<td>EL2911</td>
<td>DOUBLE PUSH BUTTONS RIGHT/LEFT. NG</td>
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<td>EL3406</td>
<td>FILTER 2 FUSES STANDARD 6A</td>
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<td>EL3408</td>
<td>FAN (2 UNITS 12V) TWIN</td>
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<td>EL3417</td>
<td>TRANSFORMER 2A 12V</td>
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<td>EL3503</td>
<td>LIGHT BULBS 36W/865</td>
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<td>EL3504</td>
<td>LIGHT BULBS 9 W/865</td>
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<td>EL3505</td>
<td>BALLAST 110V/36W</td>
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<td>BALLAST 230V/13W</td>
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<td>LAMP HOLDER 36W</td>
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<td>LAMP HOLDER 9W</td>
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<td>EL3511</td>
<td>SPEAKERS 8 Ohm 5W. (10 cm - Inch 3.94)</td>
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<td>EL3513</td>
<td>LIGHT STARTER</td>
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<td>EL3603</td>
<td>SERVICE CONTROL PANEL - MODEL 1</td>
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<td>EL3409</td>
<td>SERVICE CONTROL PANEL - MODEL 2</td>
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<tr>
<td>GL2900</td>
<td>CAMERA GLASS. (7x8 cm - Inch 2,75x3,15)</td>
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<td>GL2902</td>
<td>SCREEN GLASS 17&quot;</td>
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<tr>
<td>ME0001</td>
<td>LOCK 1314</td>
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<td>KEY FOR LOCK 1314</td>
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<td>ME2912</td>
<td>CURTAIN ROD. NG V2.0 (CURVED)</td>
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<td>ME2913</td>
<td>FLOOR (ALUMINIUM), NG</td>
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<td>ME2925</td>
<td>MONITOR HOLDER NG V1.0 (RAW METAL)</td>
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<td>ME2926</td>
<td>MONITOR HOLDER NG V2.0 (RAW METAL)</td>
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<td>ME2930</td>
<td>METAL LEG (16x80 mm - Inch 0,06x0,315)</td>
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<td>ME2931</td>
<td>CURTAIN ROD SUPPORT NG v2.0</td>
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<td>ME3101</td>
<td>BOTTOM BACK DOOR. NG (BLACK) (61x51,5 cm - Inch 24x20,2)</td>
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<td>ME3103</td>
<td>FRONT DOOR. NG (BLACK) (66x181 cm - Inch 26x71,25)</td>
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<td>ME3104</td>
<td>BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT). NG (BLACK)</td>
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<td>ME3106</td>
<td>MONITOR &amp; CAMERA FRONT METAL BODY. NG BK SONY-BUTTONS (GREY)</td>
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<td>ME3108</td>
<td>TOP LIGHT FRONT METAL COVER. NG BK (GREY)</td>
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<td>ME3109</td>
<td>TOP LIGHT DIFFUSER HOLDER. NG (RAW METAL)</td>
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<td>ME3111</td>
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<td>ME3112</td>
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<td>ME3132</td>
<td>COVER PLATE FOR BILL ACCEPTOR HOLE. (BLACK) (12x15 cm - Inch 4,72x5,91)</td>
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<td>ME3305</td>
<td>LATERAL LIGHT DIFFUSER HOLDER. RIGHT/LEFT NG (RAW METAL)</td>
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<td>ME3310</td>
<td>PC-5 HOLDER. (RAW METAL)</td>
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<td>ME3311</td>
<td>CAMERA GLASS METAL HOLDER. SONY (RAW METAL)</td>
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<td>ME3409</td>
<td>PRINTER HOLDER CP9550DC. (RAW METAL)</td>
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<td>PC PROCESSOR PC-5</td>
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<td>PC MOTHER BOARD PC-5</td>
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<td>PC3309</td>
<td>PC POWER SUPPLY PC-5</td>
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<td>PL0008</td>
<td>&quot;LOOK HERE&quot; #1 METHACRYLATE RIGHT ARROW. (8x12 cm - Inch 3,15x4,72)</td>
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<tr>
<td>PL0010</td>
<td>&quot;LOOK HERE&quot; #1 METHACRYLATE LEFT ARROW. (8x12 cm - Inch 3,15x4,72)</td>
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<td>PL0017</td>
<td>POLYURETHANE WHEEL D-100 FIXING MECH.</td>
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<td>PL0019</td>
<td>POLYURETHANE WHEEL D-100 ROTARY MECH.</td>
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<td>PL0030</td>
<td>LAMP CLIP SUPPORT FOR 36W BULB</td>
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<td>PL3101</td>
<td>TOP LIGHT PLASTIC DIFFUSER. (WHITE) (46x9,5x0,3 cm - Inch 18,11x3,74x0,12)</td>
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<td>PL3102</td>
<td>RIGHT / LEFT LIGHT PLASTIC DIFFUSER. (WHITE) (18x4x0,3 cm - Inch 7,09x1,57x0,12)</td>
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<td>PR9550</td>
<td>PRINTER MITSUBISHI CP9550DW-DC</td>
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<td>SE3101</td>
<td>RIGHT CURTAIN. NG V2 (BLACK) (112x118 cm - Inch 44,1x46,5)</td>
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<td>SE3102</td>
<td>LEFT CURTAIN. NG V2 (BLACK) (112x118 cm - Inch 44,1x46,5)</td>
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<td>SE3103</td>
<td>CURTAIN. NG V1 (BLACK) (75x110 cm - Inch 29,5x43,3)</td>
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<td>SE3402</td>
<td>TRANSFORMER SOCKET PLASTIC BASE. (WHITE)</td>
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<td>TO0002</td>
<td>ALLEN WRENCH</td>
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<td>WO2903</td>
<td>WOOD PRINTER BASE. NG (RAW)</td>
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<td>WO2904</td>
<td>WOOD PC BASE. NG (RAW)</td>
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<td>WO3105</td>
<td>WOOD SEAT BOTTOM. NG V2.0 BK (GREY)</td>
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<td>WO3106</td>
<td>WOOD SEAT BACK. NG V1.0 BK (GREY)</td>
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<tr>
<td>WO3107</td>
<td>WOOD SEAT BOTTOM. NG V1.0 BK (GREY)</td>
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</table>
CA0005  COIN READER CABLE ALBERICI
CA0006  BILL READER CABLE ICT-DC. 12V (92,5 cm - Inch 36,41)
CA0007  BILL READER CABLE MEI-DC. 110V
CA03411 INTERNAL PC 12V DIVIDER
CO0001  COIN ACCEPTOR. (EUR)
CO0002  COIN ACCEPTOR. (AUD)
CO0003  COIN ACCEPTOR. (CAD)
CO0007  ICT DOLLAR BILL ACCEPTOR 12V
CO0009  ICT DOLLAR BILL ACCEPTOR SET (DBA+WIRE+12V DIVIDER+METAL BRACKET). (BLACK)
CO0011  COIN ACCEPTOR SET (EUR) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0012  COIN ACCEPTOR SET (AUD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0013  COIN ACCEPTOR SET (CAD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0023  COIN ACCEPTOR PLASTIC FRONT ADAPTER
DE3100  SET STD DECAL. NG BK V1.0
DE3101  STD DECAL. NG BK #1 - FRONT DOOR (64,5x179,5 cm - Inch 25,20x70,47)
DE3102  STD DECAL. NG BK #2 - BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT) (34,5x24,5 cm - Inch 13,38x9,50)
DE3103  STD DECAL. NG BK #3 - TOP RIGHT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE3104  STD DECAL. NG BK #4 - TOP LEFT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE3105  STD DECAL. NG BK #5 - TOP BACK (71,5x118 cm - Inch 27,95x46,46)
DE3106  STD DECAL. NG BK #6 - BOTTOM BACK DOOR (59,5x50 cm - Inch 23,23x19,68)
DE3107  STD DECAL. NG BK #7 - INSTRUCTIONS (50x16,5 cm - Inch 19,68x6,30)
DE3108  STD DECAL. NG BK #8 - INSERT MONEY (28,5x22 cm - Inch 11,02x8,66)
DE3109  STD DECAL. NG BK #9 - BOTTOM LEFT LATERAL (42,5x57 cm - Inch 16,54x22,44)
DE3120  SET MINIMAL DECAL. NG BK V2.0
DE3121  MINIMAL DECAL. NG BK #1 - FRONT DOOR (64,5x179,5 cm - Inch 25,20x70,47)
DE3122  MINIMAL DECAL. NG BK #2 - BOTTOM RIGHT LATERAL DOOR (PHOTO SLOT) (34,5x24,5 cm - Inch 13,38x9,50)
DE3123  MINIMAL DECAL. NG BK #3 - TOP RIGHT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE3124  MINIMAL DECAL. NG BK #4 - TOP LEFT LATERAL (24,5x128,5 cm - Inch 9,5x50,4)
DE3125  MINIMAL DECAL. NG BK #5 - TOP BACK (71,5x118 cm - Inch 27,95x46,46)
DE3126  MINIMAL DECAL. NG BK #6 - BOTTOM BACK DOOR (59,5x50 cm - Inch 23,23x19,68)
DE3127  MINIMAL DECAL. NG BK #7 - INSTRUCTIONS (50x16,5 cm - Inch 19,68x6,30)
DE3128  MINIMAL DECAL. NG BK #8 - INSERT MONEY (28,5x22 cm - Inch 11,02x8,66)
DE3129  MINIMAL DECAL. NG BK #9 - BOTTOM LEFT LATERAL (42,5x57 cm - Inch 16,54x22,44)
ME0004  COIN ACCEPTOR METAL PLATE (12,1x15,2 cm - Inch 4,76x5,98) (BLACK)
ME0025  ICT METAL PLATE SUPPORT. (BLACK)
ME0031  METAL CASH BOX
PL2910  PLASTICS KIT DECALS PROTECTOR
SE2908  COVER ON THE ROAD. NG (BLUE)
SE2909  COVER SURPRISE. NG (BLACK)
SE3120  SET 2 CURTAINS. NG V1 (BLACK) (75x110 cm - Inch 29,5x43,3)
SE3121  SET 2 CURTAINS. NG V2 (BLACK) (112x118 cm - Inch 44,1x46,5)
WO0030  METAL CASH BOX WOOD SUPPORT. (18x7,3 cm - Inch 7,08x2,87)
SC3422  PCB FOOT
ME2924  Pallet anchorage. (RAW METAL)
PK2900  WOOD PALLET. NG (78x100 cm - Inch 30,71x39,37)
PK2901  CARDBOARD BOX PACK. NG (77x98x196 cm - Inch 30,31x38,58x77,17)
PL0002  BOOT DVD PLASTIC HOLDER
PL2911  CABLE RACK PLASTIC. (WHITE) (22 x 5 cm - Inch 8,66 x 1,96)
PL2912  CABLE RACK PLASTIC. (WHITE) (25 x 5 cm - Inch 9,84 x 1,96)
PL2913  CABLE RACK PLASTIC. (WHITE) (40 x 5 cm - Inch 15,75 x 1,96)
PL2914  CABLE RACK PLASTIC. (WHITE) (67 x 3 cm - Inch 26,37 x 1,18)