

Manual for Max Roller

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Safety Attentions

- Certain part of the game is with high voltage. Adjust the game by technician.
 Do not open the game door unless maintenance or parts replacement is required.
- 2) Please switch off the power before checking and maintenance.
- 3) Please switch off the power before opening the game door.
- 4) Fire extinguisher equipment must be nearby the game.

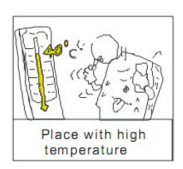
Installation

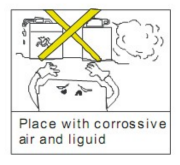
The game must be located properly to avoid damages.

Improper Locations:













Notes of Usage

- 1) The voltage range of the game should be 105V~115V or 215V~225V. The proper voltage should be 110V/220V. The specific voltage accords to the date plate on the back door of the game. The voltage must be correct; otherwise it would be difficult to repair the damage.
- 2) The plug must be plugged in tightly and keep the power cords not be too tight and damaged in order to prevent bodily injury, short-circuit and power leakage.
- 3) To put the machine to normal operating, please properly adjust the coin match and the game settings when use at the first time.
- 4) Please regularly check all the functions of the game when operate to prevent dysfunction.

Notes of Maintenance

- 1) Be sure to check and maintance the game regularly.
- 2) Switch off the power before replacing the parts of the game.
- 3) The parts for replacement should be the same model as the old one.
- Please check the connection and voltage output after replacing the power supply.
- 5) The voltage range of the PCB should be 5.1V-5.4V.
- 6) Check whether the game has creepage and the voltage before repairing the PCB.

Notes of Clean

- 1) Please use clean and soft cloth to clean the game.
- 2) Prevent damaging the surface of the game, please do not use the following cleanser:
- Alterative Cleanser;
- Acidic Cleanser;
- Insecticide, sterilized water, alcohol or other chemical cleanser.

Notes of Moving and Shipping

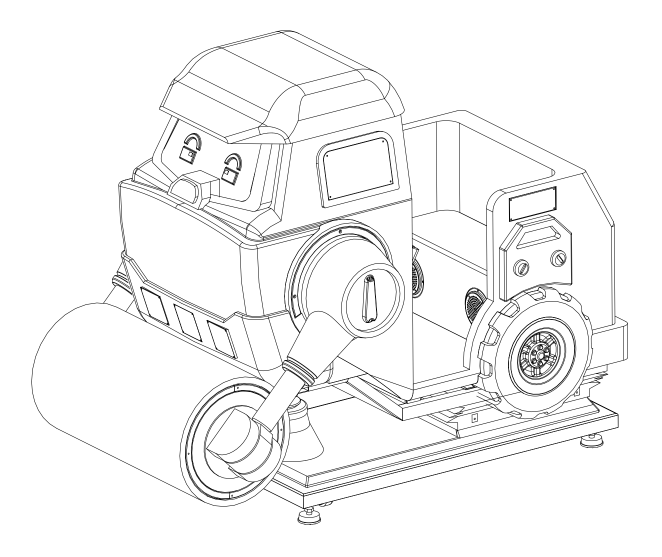
- 1) Properly disassemble the game for necessary moving and shipping.
- 2) Prevent the game from hitting or being attrite during movement.
- 3) Protecting the case when move the game.

GAME INTRODUCTION

Max Roller is a very popular kiddie ride. It was created based on the popular character of the popular cartoon "Poli Robocar". Its outstanding appearance, unique and exciting design makes itself very popular among the players.

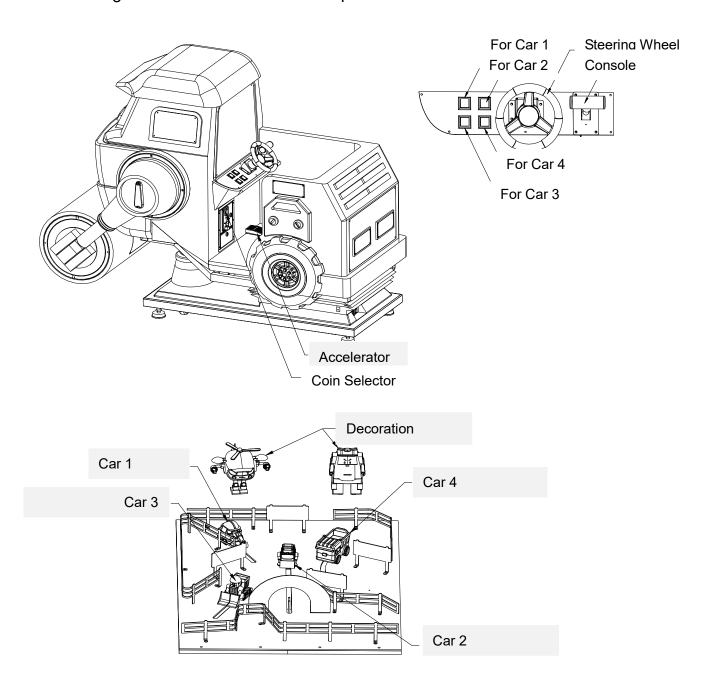
PRODUCT FEATURES

Max Roller's streamline and colorful design is very attractive to the players. We use high-quality main board and efficient CPU to maintain the stability of the kiddle ride.



PLAYING TIPS & OPERATION

- Insert the coins/ tokens into the coin selector, and the machine will start to move automatically.
- 2. There are 4 buttons on the operative platform, each controls a vehicle in the window during the game.
- 3. Stepping on the accelerator will make the machine move faster and the sound will change.
- 4. Pushing the console would make a special sound effect.



TECHNICAL PARAMETER

Voltage: AC 220V/ 110V (50/60Hz)

Max. Current: 0.5A/2.5A

(Note: Please refer to the nameplate located on the back of the games to check

actual usage of voltage)

Max. Power: 300W

Standby Power: 60W

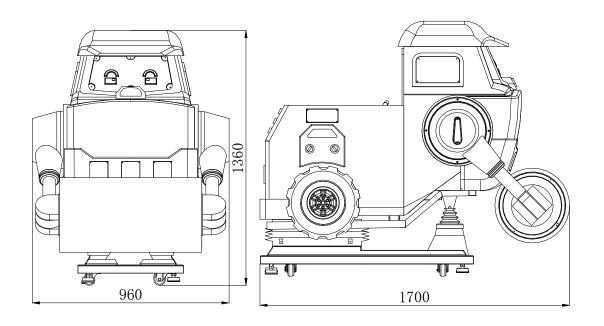
Coin Size: Diameter φ 21mm ~ φ 31mm// Thickness 1.2mm ~ 2.5mm

Capacity of Coin Box: Approximately 1500 Coins (for coin size φ 25*1.5mm)

Location Required: 5 ~ 40°C, humidity is less than 90%. No contact with any

corrosive liquid, no any greasiness and dirt.

Dimension: L1700mm*W960mm*H1360mm

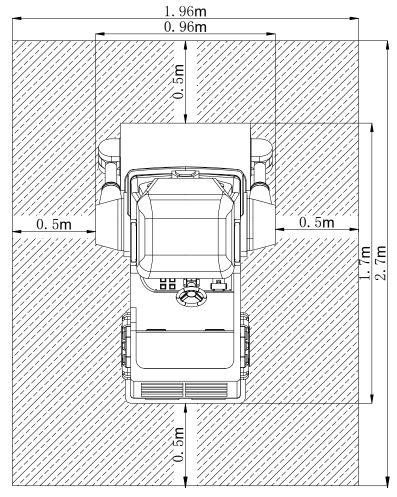


ACCESSORIES

		Item	Note	Quantity
1	6	Fuse	5A (Small)	2
2		Key	1285#	2
3		Key	1396#	2
4	3	Powr cable		1
5	目	Manual for frequency converter	Goodrive 20	1
6		Manual		

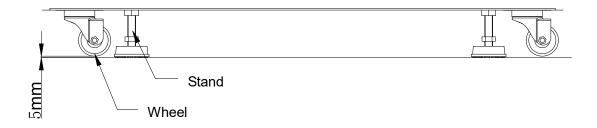
REQUESTED SPACE FOR ISTALATION

The location should have sufficient space for the machine as below graphic:



CONSOLIDATE THE MACHINE

Place the stand against the floor, and it will lift the machine up approximately 5mm, so the machine will stand still on the ground.

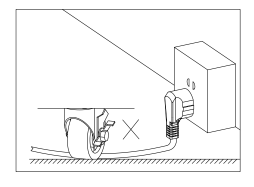


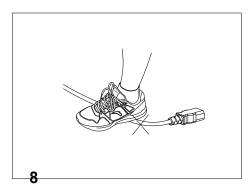
CHECK AND SET BEFORE CONNECTING THE POWER

- 1. Please check whether the parts of cabinet are loose caused by moving, and the wire terminal should not drop out from the port.
- 2. Check whether the GND is connected.
- 3. Please check whether the resistance of power input at the both ends for GND is more than 100 megohm.
- 4. Adjust the coin machine and check if it can work properly.
- 5. Connect the wires.

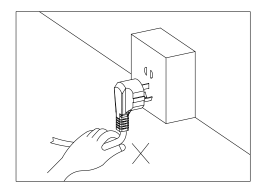
Attention

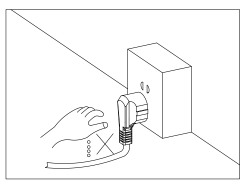
A. Please make sure the power cord is not pressed by wheel, foundation, etc. Otherwise, it will damage the wire to cause short circuit, even fire. Do not use strong power to extend and wring the wires. Do not make the wire be near to the high temperature object. Properly put the wire to avoid any kicking or treading.





B. Hold the plug to pull it out from the socket. Do not touch the plug with wet hands.





CHECK AFTER CONNECTING THE POWER

- 1. Make sure the input voltage is same as the one stated on name plate on the back door of the game.
- 2. After connecting the power, please switch on the game.
- 3. Inserting coin to check if the coin machine cans work properly.
- 4. Visually check the game and confirm the display and light can work properly.
- 5. Enter into the setting program and set the game settings (include coin, game time, game levels, etc.)
- 6. Insert coin to play the game, confirm the operation of the direction and the machine movement is normal.
- 7. Check the sound if it is ok.

CHECK BEFORE OPERATION

Check the game before operation to prevent the game from working improperly when operated.

Checking item:

- 1. Check if the cord is securely plugged in and without defects.
- 2. Check the location of game.
- 3. Check if the game case is without defects or burrs.
- 4. Check if the game without dirt and properly stuck on with marks

DAILY OPERATION

INPUT POWER TO OPERATE

- 1. Turn on the machine power switch.
- 2. Visually check the game and confirm the display can work properly.
- 3. Check the sound if it is ok.
- 4. Confirm the coin mech, control button and the machine movement is normal.

Warning: Before operation, please confirm all the items above are ok.

CHECK AFTER OPERATION

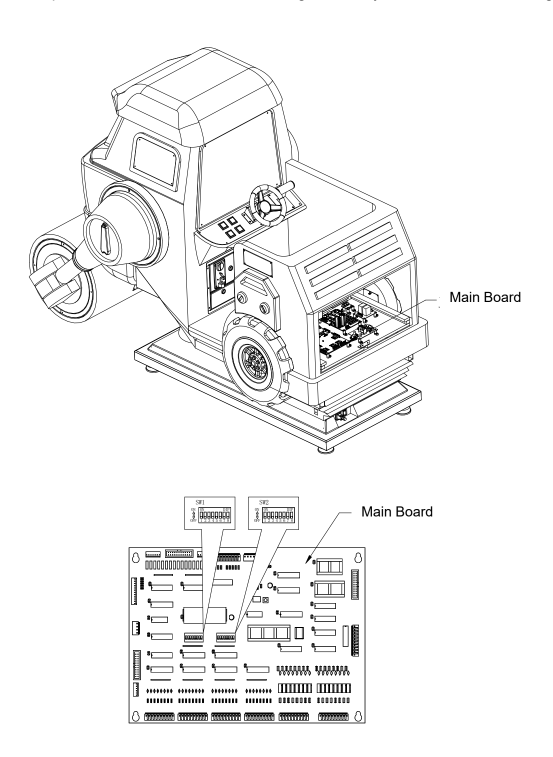
- 1. Check the display of the game and confirm it is proper.
- 2. Double check the coin mech, control button and the machine movement is normal; If it has any problems, please solve the problem as soon as possible.

COLLECT COINS AND KEEP RECORD

- 1. Switch off the power and open the door of the coin box to take out the coins
- 2. Open the door of the coin mech to keep a record of the coins' quantity.

GAME SETTING

1. Open the door on the chassis of the game and you will see below setting board:



Description

Choose the item which needs setting, toggle ON or OFF on the setting board to start the setting.

There are 2 sets of switches on the main board, SW1 and SW2. Each set has 8 switches. Toggle ON or OFF to change the setting. Please see attached list of setting items:

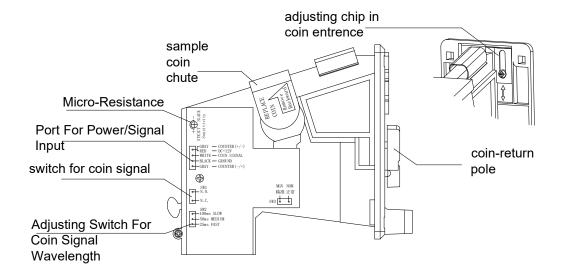
Setting	DIP SW1	1	2	3	4	5	6	7	8
Coin	1 coin 1 game	OFF	OFF						
	2 coins 1 game	ON	OFF				, i		ý.
	3 coins 1 game	OFF	ON						
	4 coins 1 game	ON	ON			4. 3. V: 5			2
Playing time	60S			OFF	OFF				
	45S			ON	OFF				
	90S			OFF	ON				3
	120S			ON	ON				
	60S					OFF	OFF		8
Standby music	OFF					ON	OFF		
	45S					OFF	ON		
	90S					ON	ON		1

bold font is the factory settings

Description:

- 1. <u>Coin</u>: This setting decides how many coins for playing one game. If set to "1", it means insert 1 coin for 1 game.
- 2. Playing Time: This setting decides the playing time for 1 game.
- 3. **<u>Demo Music</u>**: This setting can decide if the background music is on or off during the demo time.

ADJUST THE COIN MECH

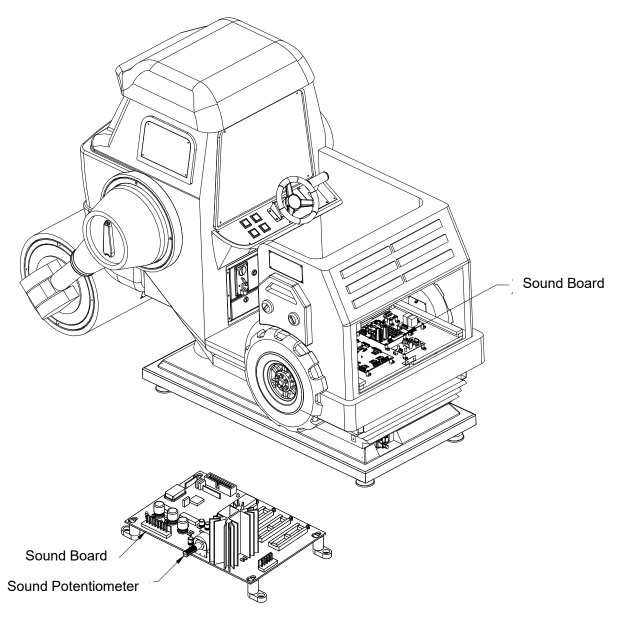


Descriptions:

- 1. Please take out the plastic coin from sample coin chute and replace it with token.
- Remove the screws on back of coin entrance. Adjust the fixing chip on back of coin entrance according to the token's diameter, which prevent blocking the coin mech as inserting the large coin in by mistake.
- 3. Turn the COIN Switch to "NO" (COIN Signal wire and GND should be disconnected at usual time). Turning switch can be used as the coin mech switch when the game is power on.
- 4. Adjust the adjusting switch of COIN Signal wave length to 50MS.
- 5. Adjust the micro-adjusting resistance of token tolerance. Clockwise: increasing the sensitivity of token tolerance, that is, the range of accepting the token tolerance will be larger. Counter clockwise: decrease the sensitivity, that is, the range will be smaller and choose the token more strictly.

VOLUME ADJUSTMENT

Adjust the volume by turning the potentiometer on the sound board.



Adjust the volume: Open the coin selector, find out the sound board and adjust the potentiometer with screw driver.

Note: Please adjust the potentiometer slowly and avoid twisting it extremely fast, because it would damage the speaker by a sudden increase on current output.

MAINTENANCE

! warning

Please check and maintain the game by technicians.

Please power off the game when check and maintain.

Please do not put any tools into cabinet, otherwise it will cause problem.

After checking, please tightly screw the screws and close the door.

1. Daily Check

ITEM	DESCRIPTION
Coin mech	Check whether the coin mech can work properly.
Start button	Check whether the button work normally.
Control button	Check whether the button work normally.
Motion	Check whether the motion is proper
Sound	Check whether the sound and the volume are ok.
Display	Check if the displayed colors are proper.
Temperature&humi dity	Check if the temperature and humidity is proper

2. Daily Maintenance

ITEM	DESCRIPTION
Cabinet	Clean the cabinet with water and soft paper.
Monitor	Clean the ABS for monitor with water and soft paper.
PCB	Sweep the dust and dirty in the board with small brush

TROUBLESHOOTING

PROBLEM	CAUSES	SOLUTIONS
Can't insert coin	no sample coin	insert sample coin
	sensitivity for coin was adjusted too high	adjust the sensitivity, screw the resistance (turn right)
	the coin mech is bad	replace the coin mech
The flash	the wire of light's control is loose.	check the connection of light's control.
lights do not light up	the light is bad	replace the light.
light up	the lights drive board failure	maintain or replace the lights drive board
Have no	The connection of wire is bad.	Properly reconnect the wires of motor.
	The inverter is bad	Repair or replace the inverter
movement	The motor capacitor is bad	Replace the motor capacitor
	Motor is bad	Replace the AC motor
Button failure	the circuit of switch is blocked	check and connect the switch
	the switch is bad	replace the switch
	the monitor power line is loose	reconnect the monitor power line
The monitor has no display	the monitor signal cable is not connected	connect the monitor signal cable
	the main board is bad	maintain or replace the main board.
	the mointor is bad	replace the monitor
	the wire of speaker is loose.	check the connection of speaker.
Have no sound.	the volume is too low.	adjust the volume on the setting interface.
	the speaker is bad.	check and replace the speaker.
No movement for the whole machine	no AC110V/220V input	check the connection
	the fuse is burnt.	replace the fuse.
	no output voltage of power supply.	repair or replace the power supply.
	the main board is bad.	replace the main board.

SCHEMATIC DIAGRAM

