

# U190CAR Floor Sweeper Instruction Manual



We explore safer, higher-end and more user-friendly cleaning equipment through technical advantage and idea innovation.







# **Preface**

This instruction manual contains all the information that you need to use and maintain the machine. Please read it carefully before getting started. Only with correct operation and regular maintenance can the machine be kept in its best working condition.

This instruction manual is an important part of the product and should be kept together with the machine.

If this manual is lost, please contact us immediately and we will be glad to provide you with a new one. All technical details included in this manual are property of Anhui Chancee Technology Co., Ltd and are protected by law.

In this manual we use illustrations to show the components and functions of the machine. It is possible that some of them contain details that are slightly different from those of yours. However, all the instructions presented here still apply to your product and should be followed strictly during the operation.

Some components of the product may be harmful or dangerous and we have tried our best to include them in this manual. It is the user's obligation to pay special attention to them during the work. However, since it is impossible for us to point out all potential dangers, we expect you to be extremely cautious during the work so as to protect the machine, yourself and other people in the working area.

Only accessories from the original manufacturer can be used on the machine. Using accessories from other sources may lead to low working efficiency or even accidents in extreme cases.

We usually modify or improve our products to meet the latest market demand. However, this is **NOT** suitable for machines that have been sold. We will **NOT** be responsible for any injury or loss caused due to the user's improper operation either.

If you have any question, complaint or suggestion, please feel free to contact us and we will be at your service with all our knowledge and enthusiasm.

We wish you a pleasant experience with our product!

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# **Technical parameters**

Category	Unit	Parameter
Cleaning width	mm	1,900
Main brush width	mm	700
Side brush width	mm	500 * 4
Cleaning efficiency	m²/h	16,800
Battery capacity	V/Ah	48/100
Water tank capacity	L	80
Garbage can capacity	L	180
Main brush motor power	W	800
Side brush motor power	W	80 * 4
Driving motor power	W	1,200
Suction motor power	W	500
Working time	h	4-5
Grade ability	%	25
Product size	mm	2,330 * 1 ,900 * 1,960

# Chapter 1 General description

#### 1.1 Contents and purposes

Potential risks concerning the use of the machine are listed in the following sections. Since most accidents take place when safety rules are ignored, it is necessary that you read them carefully and take precautions before getting started. The best guarantee against any accident is a careful and cautious user, which might be better than other precautions available. When using the machine, pay special attention to the people in the working area, especially children.

#### **1.2 General instructions**

- Before any maintenance and repair, turn off the power and remove the key from the general switch.
- The machine can only be operated by qualified personnel. Children and disabled people are strictly forbidden to use it.
- Keep the battery away from sparks, flames and smoke.
- Do NOT use the machine in places with dangerous, flammable or explosive gases, liquids or water vapor.
- The machine can be used to clean regular garbage. It must NOT be used to clean silk ropes, belts, high-temperature sundries, accumulated water, or flammable, toxic and harmful materials, so as to avoid entanglement and burning of the brushes.
- Keep loose clothing, hair, fingers and other parts of your body away from the air vent and any moving part of the machine.
- Turn off the power if you do not use the machine.
- Do NOT use the machine in slopes with an inclination larger than the fixed value.
- Do NOT smoke when charging the battery.
- Do NOT use the machine in very dirty places. Repeat the sweeping if there is too much garbage.
- The machine should be stored at a temperature between -10 °C and 40 °C.
- The temperature of the working area should be between -10 °C and 40 °C, and the humidity should be between 30% and 95%.
- Do NOT use the machine as a means of transportation.
- When the machine is not moving, stop the brushes to avoid damage to the ground.
- In the event of a fire, use a POWDER extinguisher rather than water.

- When a failure is produced, make sure that it is NOT due to the lack of regular maintenance.
- If some spare parts need to be replaced, you can purchase them from the original manufacturer or an authorized distributor.
- To make sure that the machine is in the proper operating and safety condition, the user or service center must abide by what is stated in Chapter III and Chapter V.
- Attention must be paid even when the machine is about to be dismantled and scrapped. Since some harmful substances (such as batteries, waste oil, etc.) have met the required standards, they should be sent to a specific center for treatment.

# **1.3 Safety requirements for batteries**

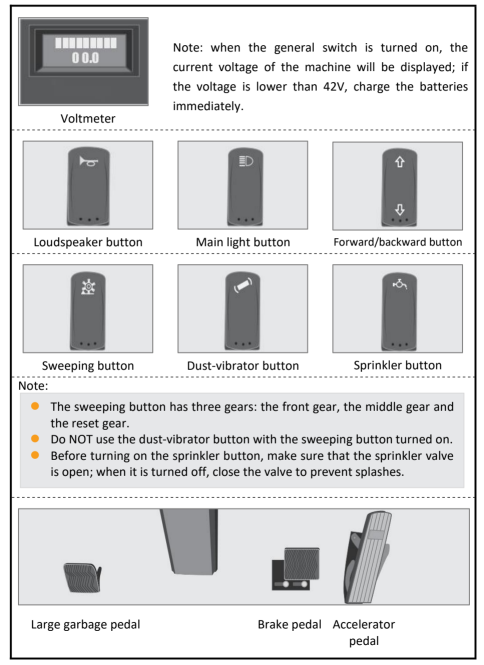
- The battery must NOT be in a low voltage state; charge the battery as soon as possible when the voltage is below 42 V;
- To avoid electric leakage, keep the battery dry and clean;
- Do NOT put metallic objects (such as tools) on the battery to prevent it from being short-circuited and burned;
- The charging room should be well ventilated;
- When the key switch is in the position "ON", do NOT install or remove the battery;
- Before installing or removing the battery, disconnect first the negative wire (-) and then the positive wire (+). When rewiring, pay special attention to the polarity of the battery, as wrong connection would probably damage electrical components;
- Avoid direct contact between the positive and the negative electrodes, because it would cause a large current short circuit, high heat or even a fire.

# **1.4 General safety requirements**

In addition to what is mentioned in this manual, the general safety requirements must also be observed. Even if you have used a similar product before, we recommend that you read this manual carefully so that you can save much time as well as take precautions to protect the machine and yourself. It is vital that you become familiar with all the accessories and components before turning on the machine. Read our instructions carefully so that you will not be confused when you get started.

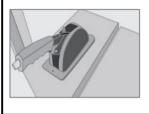
# 2.1 Buttons and pedals of the machine

# 2.1.1 Key controlling buttons of the machine



#### Note:

- The sweeping button has three gears: the front gear, the middle gear and the reset gear.
- The dust-vibrator button can only be used when the sweeping button is turned off.
- Before turning on the sprinkler button, make sure that the sprinkler valve is open; when it is turned off, close the valve to prevent splashes.



Hand brake: release the hand brake before driving the machine.

# 2.1.2 Charging the batteries

- A socket with a minimum diameter of 6 mm is required.
- If you need to stop charging the batteries, disconnect directly.



# 2.1.3 Adding water to the water tank

 Before using the machine, add clean water to the clean water tank. Pay attention to the water quality so that the waterway will not be blocked.



# 2.2 Operating the machine

- 2.2.1 Before the operation
- Before getting started, make sure that no doors or covers are open and the

garbage can is correctly closed. If the machine does not work after transportation, check every part first.

#### 2.2.2 Power display

 Insert the start key in the steering wheel console and turn the start switch clockwise to the "ON" position. The current voltage of the battery will be displayed in three seconds. If the voltage is lower than 42 V, charge the battery first.

#### 2.2.3 Starting the machine

- Be seated on the driver's seat.
- Step on the brake pedal and turn the start key to the "ON" position.
- Move the machine to the work area using the steering wheel and the forward/backward button.
- The moving speed can be adjusted from 0 to the maximum value by pressing the accelerator pedal.
- Press the sweeping button to start work, and use the steering wheel, accelerator pedal and forward/backward button to move the machine.
- The garbage can must be closed during the sweeping work.
- The sweeper applies automatic and one-button operation. When the sweeping button is turned on, all motors (including the main brush motor, side brush motor, and ventilator motor) will automatically start, and the main brush and side brushes will automatically descend.

# 2.2.4 Stopping the machine

- Release the accelerator pedal to stop the machine.
- Press the stop button and all sweeping functions are stopped, and the main brush and side brushes are raised.
- Turn the start switch to the "OFF" position.

#### **2.3 Cautions**

#### 2.3.1 General instructions

- When the brushes are rolling, do NOT leave the machine in the same place for a long time, because this would leave unnecessary marks on the ground.
- If you need to remove large light garbage, you can lift the front baffle so that the garbage can be recycled into the garbage can. Note that when the front baffle is lifted, the suction efficiency of the machine will be reduced.
- In order for the machine to achieve its best cleaning effects, the filter screen

should be vibrated regularly: stop the machine, press the dust-vibrator button to start the dust-vibrator motor and keep it operating for one minute.

- During the work, the filter screen should be vibrated every 30 minute on average (depending on the working area)
- The machine cannot collect garbage when the filter screen is blocked or the garbage can is filled. Do NOT use the machine on the damp ground to prevent the filter screen from being damaged.
- The garbage can must be discharged every time when the work is finished.

# 2.3.2 Discharging the garbage can

- Release the pedal to stop the machine.
- Remove the buckle of the garbage can.
- Pull the garbage can downward, drag it out and take out the garbage.
- Put the garbage can back in the machine and fasten the buckle.

# 2.3.3 Push/drag of the machine

- Push/drag the machine when it is turned off or when there is a fault.
- Make sure that the speed is not greater than 5km/h.
- Press the button to the forward gear when moving the machine forward, and to the backward gear when moving it backward.

# 2.3.4 Storage of the machine

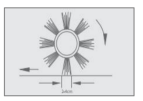
• If the machine is not about to be used within 30 days, please disconnect the battery and store it in a clean and dry place.

# 3.1 Adjustment and replacement of the main brush

Note:

The main brush is capable of sending garbage to the garbage can through its own rotation.

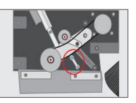
# 3.1.1 Adjusting the position of the main brush



#### Note:

- Any adjustment must be realized on the flat ground.
- Make sure that the main brush is stopped and the machine is powered-off.
- Check the width of the contact surface with the ground. The appropriate width range is 2-4 cm.
- If the width of the contact surface is not within this range, adjust the position of the main brush.





# Note:

Use the adjusting nuts on both sides to adjust the position of the main brush.

# 3.1.2 Replacement of the main brush

When the main brush is seriously worn and cannot work normally, please replace it following the instructions below:

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Attention!
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Wear gloves so that your hands will not be hurt.

- Step 1: remove the L-shaped screw and the rocker arm of the main brush.
- Step 2: remove the nuts on the side board of the brush to take out the board.
- Step 3: take out the old brush.
- Step 4: install the new brush in the reverse order (the direction of the main brush: the arrow is in the direction of the head of the machine)

Step 5: adjust the position of the main brush according to 3.1.1.







Step 3



Step 2



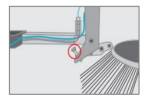
Step 4

# 3.2 Adjustment and replacement of the side brushes

# Note:

The side brushes can sweep out garbage in dead corners so that the cleaning efficiency of the machine can be boosted.

# 3.2.1 Adjustment of the side brushes



Front side brush adjusting screw

Rear side brush adjusting screw

# Note:

Use the adjusting nuts on both sides to adjust the position of the side brushes.

# 3.2.2 Replacement of the side brushes



Step 1



Step 2

- Step 1: loosen the Allen screws of the side brushes:
- Step 2: remove the screws shown in the picture and take out the old brush(es);
- Install the new brush(es) in the reverse direction.

# 3.3 Replacement of the filter element

# Note:

The filter is used to remove dust and small particles. When dust and high-density garbage such as leaves cannot be cleaned, the filter element needs to be replaced.



Step 1

Step 2

Step 3

- Remove the nuts on the panel of the dust-vibrator motor and pull out the filter element.
- Remove the screws inside the filter element and replace the filter element.
- Apply lubricating oil to the seal of the new filter element.
- Install the filter element in the reverse order.

# 3.4 Adjustment of the height of the baffles

# Note:

The main function of the baffles is to concentrate the suction force of the sweeper. If the side and the rear baffles are off the ground, garbage may be missed during the cleaning.

- Take out the garbage can.
- Check if the baffles are complete. When the gap is larger than 20mm or the crack is larger than 10 mm, replace the corresponding baffle.
- Check whether the height of the baffles are between 0~3 mm. If it is not within this range, adjust the height of the corresponding baffle.

# 3.5 Replacement of the fuses

• When an electrical unit is overloaded or the current is too large, the corresponding fuse is blown automatically to protect the unit and the machine.

# Chapter 4 Common problems and solutions

Problems	Causes		Solutions		
	The main fuse is blown		Replace the main fuse		
The machine is out of power	The batteries have no power output		Charge the batteries (Charge the batteries once a month if the machine is not going to be used for a long time) Replace the broken batteries		
	The driving motor	The chains have fallen out	Reinstall the chains		
	runs well	The gearbox is broken	Replace the gearbox		
The machine moves abnormally		The driving motor is broken	Replace the driving motor		
abriorrially	The driving motor runs abnormally	The driving motor controller is broken	Replace the driving motor controller		
		The accelerator panel is broken	Replace the accelerator panel		
The main brush does	The fuse is blown		Replace the fuse		
not work	The belt of the main br		Replace the belt of the main brush		
	The main brush motor	is broken	Replace the main brush motor		
The side brushes do not	The fuse is broken		Replace the fuse		
work.	The side brush motor is		Replace the side brush motor		
The brushes do not rise	The fuse of the pushing	g rod is blown	Replace the fuse		
or fall	The relay is broken		Replace the relay		
	The pushing rod motor	is broken	Replace the pushing rod motor		
	The brushes are worn		Replace the worn brushes		
	The brushes are entang	gled	Remove the entanglements		
The cleaning effects are	The baffle are worn		Replace the worn baffles		
not good	The machines moves too fast		Reduce the speed		
norgood	The ventilator has a	The ventilator works	Start the dust-vibrating button		
	fault	The ventilator does not work	Replace the ventilator		
Leaves or large garbage	The brushes are too hig	gh	Adjust the height of the brushes		
cannot be cleaned	The brushes are entang	gled	Remove the entanglements		
completely	The machines moves to	po fast	Reduce the speed		
Dust or fine ashes	The filter element is blo	ocked	Clean or replace the filter element		
cannot be cleaned completely	The baffles are broken		Replace the broken baffles		
The garbage moves forward	The front baffle is broken		Replace the front baffle		
The brushes become worn very quickly	The brushes are pressed too tightly		Adjust the height of the brushes		
worn very quienty	The ground is too rough		No solution available		
The garbage can leaks	The sealing strip of the garbage can is broken		Replace the sealing strip of the garbage can		
	The batteries are broken		Replace the broken batteries		
The batteries cannot be	The charger is broken		Replace the charger		
charged	The battery connecting cables are loose		Tighten the loose battery connecting cables		
The batteries discharge	The batteries are not w	ell charged	Charge the batteries		
too quickly	The batteries are broken		Replace the broken batteries		

# Chapter 5 Maintenance

Regular maintenance is necessary in order for the machine to be in its best condition, as well as to extend its service life and ensure the operator's safety. The time interval of maintenance can be changed under certain circumstances, but this must be determined by a professional technician.

When performing maintenance, make sure that the machine is turned off and the key is removed from the switch.

# **5.1 Operating conditions**

- Temperature: -10 °C ~ 40 °C
- Relative humidity: 5%~70%
- No electricity-conductive and explosive gases or dust are presented
- No corrosive gases or vapor are presented
- Well ventilated indoor environment

Items	Upon receiving	Every 10 h	Every 50 h	Every 100 h	Every 200 h	Every 500 h
Height of the brush plates						
Are the brush plates entangled?						
Belt of the main brush						
Dust suction motor and filter element						
Baffles						
Dust-vibrator motor						
Are all nuts and screws tightened?						
Degree of wear of the brake						
Degree of wear of the brushes						
Are all the driving chains tightened?						

# **5.2 Maintenance timetable**

# 6.1 General description

- Seven-day guaranteed return, fifteen-day guaranteed replacement, one-year warranty for the whole machine, 6-month warranty for damaged parts, and no warranty for consumables (calculated from the next day after receiving the machine).
- The delivery receipt and purchase invoice are certificates for warranty and must be kept properly.

# 6.2 Contents of warranty

Category	Contents	Warranty period
The entire machine	Sheet metal parts, batteries, motors, controllers, accelerator pedal, relay, charger, spray gun, high-pressure pump, brake assembly	1 year
Damaged parts	Shock attenuator, inner springs, wheels, nozzles, lights, bearings, universal wheels, fuses	6 months
Consumables	Side brush, main brush, filter element, baffle, conveyor belt, sealing strip, high pressure water pipe	No warranty

# 6.3 Cases not covered in the warranty

- The operator fails to perform maintenance according to the instruction manual, resulting in damage or failure.
- The surface and/or the structure of the machine are obviously damaged due to improper operation.
- Disassembly or modification not approved by the original manufacturer.
- Damage due to weather or force majeure.
- The warranty is expired or the machine has been used for more than 1,500 hours.

Warranty Card				
用户名	联系电话			
User's name	Tel			
通讯地址	票据号			
Address	Bill No.			
购买时间	机身编号			
Date of purchase	Serial number			
产品型号	日期			
Type of product	Date			
更换配件:				
Accessories to be replaced:				
故障描述:				
Fault description:				

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