VEVOR

Affordable. Reliable. Home Improvement.

BACKPACK SPRAYER

MODEL:XF-12M27-US & XF-12M27

Technical Support and E-Warranty Certificate www.vevor.com/support



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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SAFETY INSTRUCTIONS













EYE PROTECTIONH AND PROTECTION FOOT PROTECTION DUST MASK PROTECTION WEAR WASH YOUR HAND

! For your safety and the safety of others, the following precautions must be observed when operating the sprayer:

- 1. During spraying operation, the personnel shall wear clothes in strict accordance with the regulations, wear masks, glasses, hats, gloves, or protective clothing against pesticide penetration, and shall not work naked.
- 2. It is strictly prohibited to spray toxic solutions such as pesticides on people or animals during use.
- 3. Patients with mental illness or serious diseases, drunken people, and people without operation knowledge are prohibited from using this machine. People who have just taken strenuous exercise, have not had a good rest, or have an insufficient sleep, as well as women in the period of lactation, should not be engaged in this work.
- 4. The operator must wash all parts of the body and clean all kinds of clothing after use.
- 5. When handling pesticides, the safety instructions provided by the pesticide manufacturer should be followed.
- 6. Do not use the special liquid.

WARNING:

- 1. Do not leave machines and tools or store them in unattended places. Turn off the power when not in use.
- 2. Do not disassemble or change this machine.
- 3. Operators must spray pesticides in front of the wind direction and shall not work under high temperatures for a long time.
- 4. Before each use of the battery (including the new machine), please charge the battery for 4-8 hours. When the battery is not charged, cover the charging base tightly to prevent water from getting wet.
- 5. Try to avoid working without water to avoid damaging the diaphragm of the

water pump.

- 6. Before use, try spraying with clean water to check whether there is water leakage at the base and whether the atomization effect is good. Only when everything is normal can you prepare liquid medicine for the operation.
- 7. When adding liquid medicine, it must pass through the filter screen. If there are impurities, the normal use of the machine will be affected.
- 8. If the liquid medicine overflows, please dry it immediately. Battery connectors, electrical components, and wire connectors shall not be exposed to liquid medicine to avoid corrosion.
- 9. Please do not use non-water bath powder because it cannot be dissolved into the liquid. And the suspended solids in the medicine tank will precipitate at the bottom, causing clogging of the filter screen and pipeline, thus affecting the pump's service life. The use of chemical liquids and special working fluids is prohibited.
- 10. When the liquor spraying is completed, turn off the power switch or regulating switch first, and then release the injection switch after the pump stops working.
- 11. Never point the spray wand at another person or animal, whether the sprayer is on or not.
- 12. The maximum temperature of the liquid to be sprayed must not exceed 43° C. Do not use the sprayer if the temperature of the work environment is up to 45° C or lower than -10 $^{\circ}$ C.

MODEL AND PARAMETERS

Model	XF-12M27-US & XF-12M27	
Capacity	3.2 Gallons(12L)	
Pump	Diaphragm pump	
Working Pressure	0-90psi	
Max. Performance	(3.3±0.3) L/min	
Charger	Input: 100-240V 50/60Hz 0.6A Output: DC21V 1.0A	
Battery	Lithium battery (DC18V, 2AH)	

STRUCTURE DIAGRAM





No.	Name	No.	Name
1	Tank Cap	8	Hose
2	Barrel body	9	Switch
3	Voltmeter	10	Pressure regulating knob
4	Spraying nozzle	11	Battery cover
5	Spray bar clamp	12	Backrest
6	Spray Lance	13	Strap
7	Spray handle		

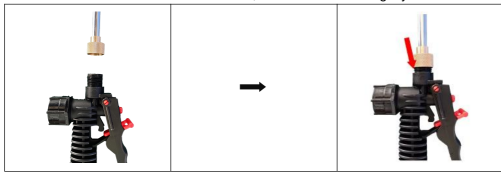
COMPONENTS

No.	Picture	Name and Qty No. Picture		Picture	Name and Qty
1		Barrel body(x1)	12		Adjustable single-hole nozzle(x1)
2		НоseФ6.5mmX1.2m(x1) 13		0	Windproof nozzle(x1)
3		Straps(x1) 14		3 head nozzle(x1)	
4	-	Telescopic lance(x1)			4 holes nozzle(x1)
5	+	Plastic spray rod(x1) 16			Battery(x1)
6	-	Spray rod handle(x1)	17		Tank cap(x1)
7	W	Spray bar clamp(x1)	18	6	Tank filter(x1)
8	Split cotter(x1)		19		Pressure regulating knob cap(x1)
9	· 100	Charger(x1)/XF-12M27		0	Green seal ring14*18(x2)
10		Charger(x1)/XF-12M27-US 21		0	Black seal ring13*17(x2)
11	•	Fan-shaped nozzle(x1)	d nozzle(x1) 22		User manual(x1)

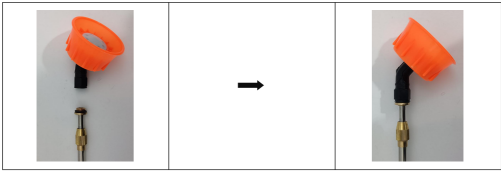
ASSEMBLY

STEP 01: ASSEMBLE THE LANCE SET

1. Insert the lance into the switch handle, then screw the nut tightly.



2. Connect the nozzle with lance, then screw the nut tightly.



STEP 02: ASSEMBLE THE BATTERY

1. Open the battery packaging and insert it into the battery holder.







STEP 03: ASSEMBLE THE STRAP

1. Insert the belt into the hole of sprayer, insert the belt into the inside of buckle, tighten the belt.



2. Insert the hook to the holder of the sprayer's bottom.

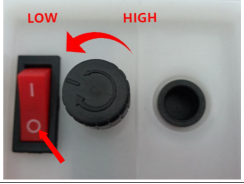


USAGE

01. START TO WORK AND STOP TO WORK

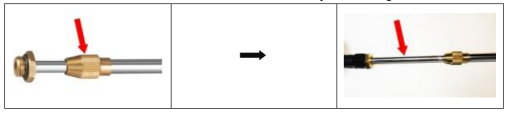
- 1. Turn on the electric switch to "I", then rotate the knob to "HIGH", start to work.
- 2. Rotate the knob to "LOW", stop to work, then turn off the electric switch to "0".



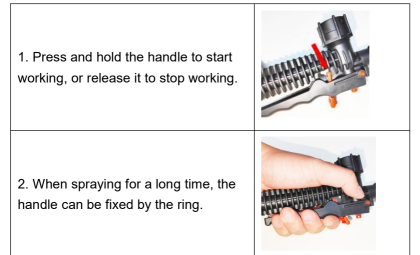


02. ADJUST THE LANCE'S LENGTH

Loose the brass nut of the middle of lance, then adjust the length of the lance.



03. THE USAGE OF HANDLE SWITCH



04. CHARGING

1. Open the battery cover and remove the battery. Insert the charger plug into the battery charging socket, then check the charger indicator light. A red light indicates charging, while a green light indicates a full charge.

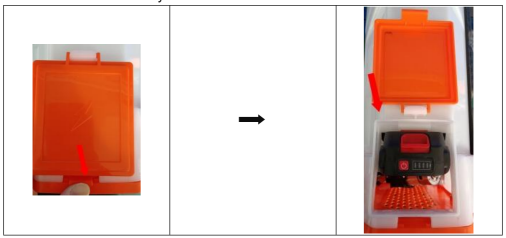






05. CHECK THE BATTERY

Press the button of battery cover of the back of the sprayer, then open it and check the situation of the battery.



06. CLEANING

Please clean the sprayer with water, and finally turn off the regulator and the electric switch after use.



INTRODUCTION AND APPLICATION OF NOZZLE

Fan-shaped nozzle	Provide fan-shaped spray, which is mostly used in scenes requiring control range, such as weeding.
Adjustable single-hole nozzle	Rotational control spray. Provide a small amount of spray, or linear spray (15-20ft).
Windproof nozzle	1.Equipped with a protective cover to reduce the impact of wind on spray. 2.Turn the top adjustment spray to suit different uses.
3 head nozzle	Provide medium spray effect. Allows you to cover large areas with medium fine fog.
4 holes nozzle	Turn the top adjustment spray to suit different uses.

MAINTAIN AND STORAGE

Cleaning and care:

After operating the sprayer, remove the working solution from the tank completely and rinse the tank, hose, pump, and spray tube with clean water. Finally, spray with clean water for 3 minutes to eliminate the possibility of a chemical reaction when other chemicals are used in the next spraying. Residues of chemicals can lead to corrosion and other damage to parts of the sprayer especially spraying nozzles, filters, and seals.

Storage rules:

- Keep the sprayer in a dry, cool, and out-of-way place for children.

- It is forbidden to store the sprayer near an open fire.
- To prevent damage to the pump and other parts, it must be washed and driedbefore storing the sprayer in winter. Clean the surface of machines and tools, filter screen, and nozzle, and dry them in the air. Do not put them directly in the sun.
- Before storage, the battery must be fully charged. During the storage period, you need to charge your battery regularly with an adapter (at least once every 2 months).
- Keep the adapter in a dry place.

TROUBLESHOOTING INSTRUCTION

Problem	Reason	Solution	
The motor doesn't	The power connection wire	Check the wire connections.	
	falls off.	2. Charge the battery.	
run.	2. The battery is flat.	3. Start work after the motor is	
Automatically stop	3. Motor overheating.	cold.	
after working.	4. Power switch is broken.	4. Change a switch.	
		Clear the nozzle.	
The nozzle does not	1. The nozzle is blocked.	2. Check the hose to see if it is	
spray water.	2. Air in the hose.	leaking or not.	
The pressure is not	3. Pump is blocked.	3. Open the pump, and get the	
steady.	4. Hose is leaking.	debris out.	
		4. Change a hose.	
Flow rate and	1. Suction plug.	Cleaning the filter	
	2. Power is not enough.	2. Change the battery	
	Connecting place is not tight.	1. Tight the connecting.	
Leaking	2. The O-ring is broken.	2 Change the o-ring.	
	3. The hose is broken.	3. Change the hose.	
	1. The nozzle has debris.	4. Classing the debuic	
	2. The nozzle nut is broken.	 Clearing the debris. Change the nozzle nut. Correct the face for flat. Cleaning the strainer. 	
Poor spraying.	3. The nozzle flat is installed on		
	the wrong face.		
	4. The strainer is blocked.		
	5. Connecting parts are leaking.	5. Tight the connecting part.	
	6. The power is not enough.	6. Charge the battery.	

Turn the spraying nozzle off, the motor sometimes on, sometimes off.	 The spraying nozzle has debris. Seals not on the position. The cover of the pump is leaking. 	 Clear the debris. Tight and put the seals in position. Tight the cover.
Stronger noise for	1. Fitting screw for the pump is	1. Tight the screw.
Charging fail.	The socket is damp, the surface is oxidation, and the wire	Change the socket. Connect wires again.

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