BATTERY INDICATOR INSTRUCTIONS

Charging



Battery Status	LED No.1	LED No.2	LED No.3
0-50%	Flashing	OFF	OFF
>50%	ON	Flashing	OFF
>75%	ON	ON	Flashing
100%	ON	ON	ON

In Use

Battery Status	LED No.1	LED No.2	LED No.3
<75%	ON	ON	OFF
<50%	ON	OFF	OFF
<10%	Flashing	OFF	OFF
0%	OFF	OFF	OFF

CLEANING AND MAINTENANCE

After every use, the sprayer should be cleaned to avoid corrosion and blocking of sprinklercaused by the liquids. The cleaning can also avoid reducing the effects of spraying operationwhen the residue of the liquids is different from that of the next operation.

SPRAYER STORAGE

The most important thing to keep in mind before storing your sprayer's lithium ion battery, is to make sure that the battery is fully charged up and the power switch is off.

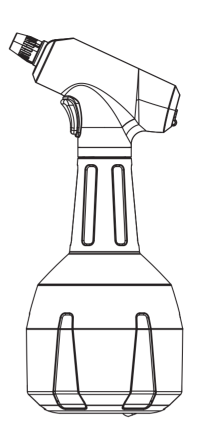
- 1. Ensure that the battery is fully charged.
- 2.Make sure that the switch is off.
- 3. Store the sprayer in a cool and dry environment with room temperature from 15 $^{\circ}$ C to 35 $^{\circ}$ C.
- 4. If the device will not be used for a long time, make sure to charge the battery at least once every six months.
- 5. The sprayer and the USB cable must be placed in a secure location, protected from heat, dust and moisture.
- 6. The sprayer and flammable matter must be kept at least 1.5 meters apart. 7.Do not turn on the power switch while storing.

TROUBLESHOOTING

Problem	Causes	Solutions	
The sprayer does notwork, even though theengine does	1.The filter is obstructed 2.Engine fault	1.Unscrew the spraying-head and thoroughly rinse the filter 2.Send to repair service center bylocal authorized reseller or gardstar	
The engine does notwork, even though thesprayer is ON (The LEDon the power buttonis on)	1.Engine fault	Send to repair service center bylocal authorized reseller or gardstar	
The sprayer does notturn ON (The LED on thepower button is off)	1.Low battery 2.Battery fault 3. Power button fault	1.Charge the battery 2.Replace the battery 3. Send to repair service center bylocal authorized reseller or gardstar	

4

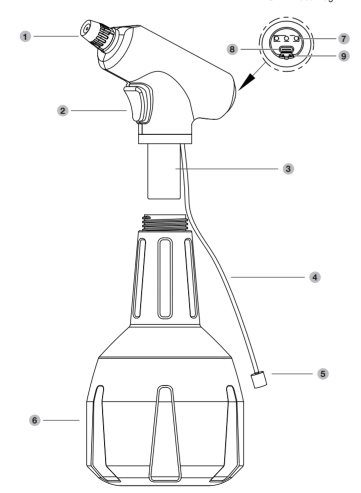
Instruction Manual For Battery Sprayer



/ Warning: For your personal safety, READ and UNDERSTAND before using. SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

COMPONENTS AND PARTS

- 1. Adjustable Nozzle
- 2. On/off Trigger
- 3. Lithium Battery
- 4. Suction Tube
- **5.** Filter 6. Bottle
- 7. Battery Indicators
- 8. Type-C Charging Port
- **Dust Plug**



TECHNICAL DATA

Item No.	UN10	Voltage	3.6V
Total capacity	1.0L	Battery capacity	2500 mAh
Packing(pcs)/carton	20	Work time	110MIN
Packing size(cm)	62 x 49.5 x 30	Charging time	210 min
Pressure	2.2 BAR	Water flow	0.25-0.6 l/min

INSTRUCTIONS FOR A SAFE USE



You are required to read this manual and follow the instructions forpurpose of proper operation.





The operator shall wear mask, operation hat, protection clothes,waterproof gloves and rubber boots.



Never spray at human beings or animals. Never operate against adverse wind.



Persons affected by poor health shall never engage in pesticide dispensing. Chemical sprays are dangerous if swallowed or come in contact with the skin.



Never use strong acid, strong alkaline and other inflammable solutions. Never use highly toxic and highly persistent pesticide. Do not spray on 40°C surfaces or near open flames.



Disposal: Do not dispose the sprayer, the batteries

and the battery charger with the household trash. The sprayer, the batteries and the battery chager must be taken to your local recycling station.



Keep the sprayer in a secure place out of reach of children. Do notleave sprayer unattended in direct sunlight.

Never dispose used batteries on fire or disassemble them. Dispose themat your resource recovery center.

them. Dispose themat your resource recovery center.

Before using or recharging the battery, make sure that the sprayer and the USB cable are both dry. Lithium battery needs to be charged indoors notoutdoors. To recharge the battery, connect the USB cable to a power source and to the sprayer, through the dedicated slot on the handle. On the powerbutton there are three led lights that indicate the battery-charge level: when 100% is green, the battery is fully charged. When the battery is fully charged, disconnect the cable. If the sprayer is not going to be used for a long time, charge it once every six months to avoid damage to the battery. store it ina cool and dry environment with room temperature from 15°Ct o 35°C. It is forbidden to transport or storage the battery near strong electrostatic and strong magnetic fields.

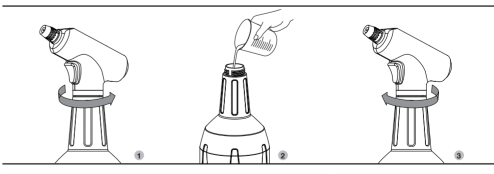


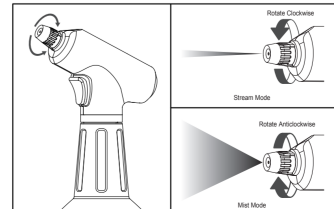
The chemical for application in this sprayer shall not exceed 40°C. Operation in an ambience over 40°C or below -10° C shall be avoided.

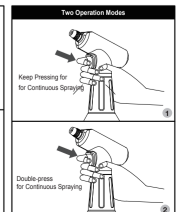


Trial spraying with clean water prior to initial operation is required. Always release pressure before refilling,

HOW TO USE







2 3