This flocking machine is the outcome of adoption of new technologies and new processes after repeated test and research on the circuit board. Circuit inside the handle is with low power dissipation and high voltage output, makes this flocking machine quite strong flocking capacity. It is easy to operate, lightweight.

Size:

1. Total Length: 350mm
2. Handle Diameter: 36mm
3. Bottle Length: 116mm
4. Bottle Diameter: 92mm

Features:

Antiskid handle in suitable size for comfortable using
Solid and durable ABS plastic material
Handy and portable, mini beautiful shape
Strong flocking power
Chargeable: AC: 110/220V, 60/50Hz. Built-in chargeable and high power capacity battery, over 300 times recharging, overlong life.

Instruction:

1. Put in half bottle of grass flocking is appropriate. Keep the high-voltage wire hanging on the bottle mouth so that it connects with the wire netting and thus in an energization state.
2. When flocking, slide the power switch on ON, press the button, the working indicator light is on, here wire netting is with 5000V high voltage direct current static (No touching!). Grasp the handle, wave up and down, under the static, the grass flocking in bottle can pass through the net and fall down vertically on the glue coating surface. After finishing, loosen the button, the indicator light is off and the wire netting is deenergized, but never touch it since it remains high voltage electricity.
3. If not using a flocking machine, please take out the battery.

Safety caution:

1. Never connect earth wire with the wire netting in the bottle, which may cause short circuit and lead to explosion and fire
2. This machine resembles a flashlight, but it’s not a toy, so please keep away from kids in case of electric shock
3. Mustn’t be used in a place with combustible and explosive gas or liquid. The wire netting mustn’t contact any metal conducting material.
4. Keep the machine out of wet and damp, when it’s wet, the wire netting absorbs
moisture and thus no high voltage output or getting low voltage which will affect the flocking. So keep the machine dry timely and the strong flocking power will recover.

5 Keep the power switch on OFF when you don’t use the machine.

Flocking steps:

1 Put half bottle grass flocking.
2 Put the high-voltage wire hanging on the bottle mouth so that it connects with the wire netting and thus in an energization state.
3 Coat with gluewater on the surface where you want to flocking.
4 Insert the ground wire into a place near the flocking surface.
5 Slide the power switch on.
6 Press the operation button and wave up and down.
7 Grass flocking will fall down vertically with the static.
8 Grass flocking will vertically and well-proportionedly grow on the glue-coated surface.

Steps 1:
Grass military uniform to the bottle for the right amount to half

Steps 2:
Bottle of high-voltage output lines hanging in the side of the bottle, bottle metal power state

Steps 3:
Apply glue in place in need of grass

Steps 4:
The ground inserted in the grass next to the place

Steps 5:
The power switch to

Steps 6:
Wobble up and down according
Steps 7:
Grass velvet in the role of electrostatic vertical spilled

Steps 8:
Down vertically in the surface