

Instruction Manual

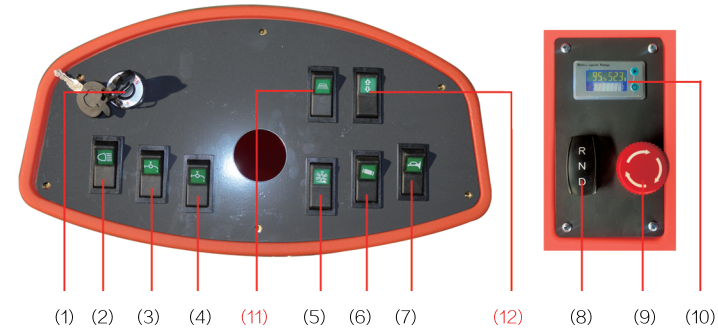


Welcome to use the electric sweeper produced by our company. Our company specializes in research and development and production of electric driving sweeper. The equipment uses large capacity maintenance-free batteries, integrates advanced technology at home and abroad, integrates sweeping and suction, has a strong sweeping capacity, safety and noise-free, no secondary pollution. Simple operation, long continuous operation time and simple maintenance. It can be widely used in factory workshop, residential property, airport station and other areas. Please read the instructions carefully before use.



Operation instructions

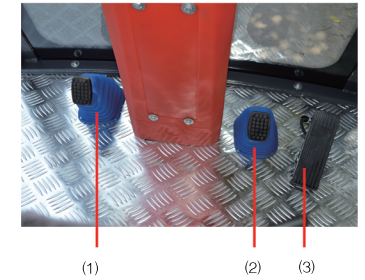
I. Description of operation button



Description of operation button

- | | | |
|--------------------------------|--------------------------------|---------------------------|
| 1. Key switch | 2. Headlight button | 3. Front Sprinkler Button |
| 4. Back Sprinkler switch | 5. Sweeper switch | 6. Dust switch |
| 7. Horn switch | 8. Gearshift | 9. Emergency Stop Button |
| 10. Voltage and electric meter | 11. Voltage and electric meter | |
| 12. Arm Up and down switch | | |

II. Pedal Description

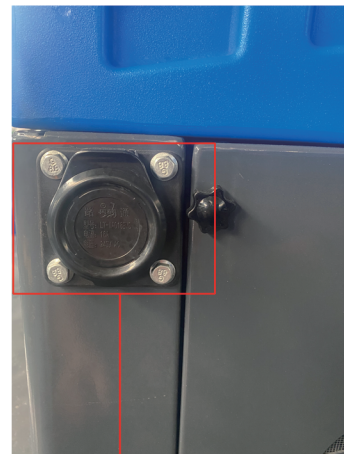


Pedal Description

1. Lifting pedal
2. Brake pedal
3. Accelerator pedal

Upgrading the role of leather pedal, when cleaning encountered large particles and more leaves, will upgrade the pedal to the bottom, so that items can enter the main brushing bin, and then clean smoothly.

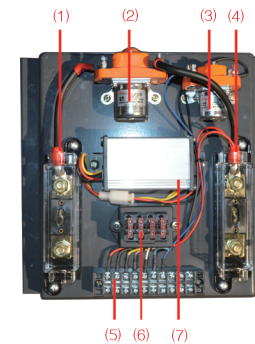
III. Pedal Description



Battery Charger Plug

The device uses a car charger, the end of the cleaning operation, the charger can be plugged into the wire. See The chargers manual for details.

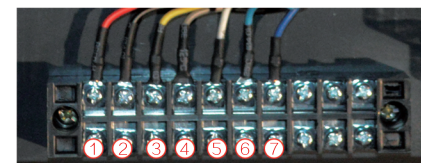
IV. Circuit Board Description



Circuit Board Description

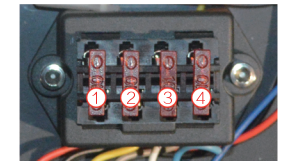
- | | | |
|---------------------|-------------------|----------------------------|
| 1. Master fuse | 2. Main contactor | 3. Sweeper contactor |
| 4. Drive fuse | 5. Wiring row | 6. Low-voltage fuse holder |
| 7. 48-12V converter | | |

Note: 5 Wiring Row 1 ~ 10 pin explanation



- | | | |
|--------------------|--------------------|--------|
| ① 48V+ | ② Negative pole | ③ 12V+ |
| ④ Headlamps | ⑤ Trumpets | |
| ⑥ Water sprinkling | ⑦ Sweeping control | |

Note: Fuse holder No. 6(from left to right)



- | | | |
|-----------------------|-------------|------------|
| ① The whole car 12 v+ | ② Headlamps | ③ Trumpets |
| ④ Water sprinkling | | |

V. Dismantling of garbage bins



Dismantling of garbage bins

If you need to clean up the garbage in the garbage bin, first pull up the buckle to separate the garbage bin from the car body, then open the garbage bin and dump the garbage.