

# Instruction

1. The black line is connected to the coin-operator line, and IC board copper posts or areas with metal are protected against high voltage.
2. The red clamp is deployed on the wire or around the board to prevent interference.
3. The power of the machine is connected to delay socket J1 or J2.
4. J4, J7 external 220V power supply.
5. VR2 adjusts the low frequency sensitivity, VR3 adjusts the UHF sensitivity, clockwise adjustment is strong, and counterclockwise adjustment is weak.
6. When the manual/automatic switch is set to manual, the power will be cut off and alarmed when the interference occurs. It is necessary to manually turn off the power to repeat the work. When set to automatic, the alarm is automatically restored after ten seconds.

