## INSTRUCTION MANUAL FOR ELECTRONIC GUN CABINET

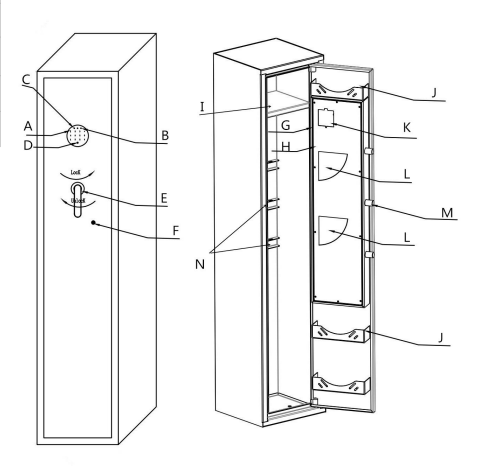
## △ Tip:please do not leave the emergency keys & external power box in your safe!

## PARTS LIST DSN011BN201A 20026

## ACTUAL MODEL MAYVARY

| Emergency key*2      | -G        |
|----------------------|-----------|
| Expansion bolt*2     | (jus - za |
| Hexagon wrench*1     | 1         |
| Glove*1              | find.     |
| External power box*1 |           |

| CO | COMPONENT DESCRIPTION                |  |
|----|--------------------------------------|--|
| Α  | Password Board                       |  |
| В  | Indicating light(Wrong operation)    |  |
| С  | Indicating light (Correct operation) |  |
| D  | External power hole                  |  |
| Е  | The Handle                           |  |
| F  | Emergency key hole                   |  |
| G  | Setting buttom                       |  |
| Н  | Led light                            |  |
| I  | Boards                               |  |
| J  | Storage box                          |  |
| K  | Internal power box                   |  |
| L  | Holster                              |  |
| M  | The Lock Pin                         |  |
| N  | Gun Holder                           |  |





# **Tip Over Hazard**

- ·A child or adult can tip the safe and be killed or seriously injured.
- ·Serious injury may occur to children and adults if not secured before installation.
- ·Children should not play with or around the safe at any time.

#### **GETTING STARTED**

- 1: Remove the emergency key hole plastic cover
- 2: Insert Emergency Key into key access, push and turn counter-clockwise
- 3: Turn Handle clockwise to open the safe
- 4: Continue with INSTALL BATTERIES

#### **INSTALL BATTERIES**

- 1. Open the battery box cover plate.
- 2.Insert 4 AA batteries and restore battery cover.  $\triangle$  (Caution:Do not use Rechargeable Battery)
- 3. Continue to the next step

Factory unified personal password:1234; management password:123456

#### **Operating instruction**

- 1: The yellow light will flash with each press of the operation key
- 2: The "#" key is used to confirm
- 3: After pressing any key for 20 seconds, if there is no subsequent key input, the state of sleep will be entered
- 4: When enter sleep state, all operations are terminated. Press any key to wake up and enter the functional operation
- 5: Management password and personal password can be free to set. No need powder off

#### The set and change of admin code

First Press the "00" key and then press the setting button, when buzzer sound "Tick" two times, If yellow light on, Start the management password setting, Enter 1 to 8 digits and press the "#" or "\*" key to confirm, The buzzer sound "Tick" two times, if the yellow light off, the password is successfully set or changed.

#### The set and change of personal code

Press the setting button, when buzzer sound "Tick" two times, If yellow light on, Start the management password setting, Enter 1 to 8 digits and press the "#" key to confirm, The buzzer sound "Tick" two times, if the yellow light off, the password is successfully set or changed.

### Open and Lock the door

- 1: After entering the correct management password or personal password, press the "#" key to confirm. The buzzer sound "Tick" two times, the green light on, If the password is correct, the electromagnet will close for 5 seconds to open and lock the door.
- 2: About 5 seconds, the green light will be off
- 3: If the password is not correct, the buzzer sound"tick" three times
- 4: If password not correct three times, the alarm will automatically alarm for one minute. Enter the correct code to neutralize the alarm

#### Vibration alarm

- 1:Setting alert method: Press "#" key, the computer board automatically enter alert state. Alarm if the safe vibrates.
- 2:Release the alarm method: After the safe alarm, enter the password set, press the "#" key to open the door, eliminate the alarm

### **Undervoltage indication**

- 1: Under voltage, when the green light is on, the red indicator light will be on at the same time. The lock can continue to work for a period of time, but replace the battery as soon as possible.
- 2: This model lock has memory chip, password protection never lost after power off

#### **Technical specification**

1: Working powder: 4pcs AA battary
2: Working voltage: 4.0V~6.8V
6: Working tempeature: -10°C-+70°C
7: Working humidity:10%-90%RH

3: Undervoltage line: 4.50V±0.30V 4: Working current: ≤380mA

5: Static Current: <5uA

## **MOUNTING INSTRUCTIONS**

The safe may be mounted to a wall or floor.

- ·Drill the appropriate size holes for the anchors you are using
- ·Carefully press the anchor into the holes at this time
- · Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely Floor Mounting
- ·Use proper drill tools depending on the type of floor you are mounting the safe (wood,tile,or concrete)
- ·Measure the location of the pre-set drill holes;mark their exact position onto the floor
- Drill the appropriate size holes for the anchors you are using
- ·Carefully press the anchor into the holes at this time
- ·Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely

### **Mounting Holes**

Actual model may vary