



MoreFun



Morefun Wireless Hand-held
H9 POS Terminal User Manual

Read The Manual Before Using

■ Packing list

Please check whether complete components including followings:

- | | |
|--------------------|---------|
| (1)H9 POS Machine | 1 set |
| (2)Power Adapter | 1 Piece |
| (3)Lithium Battery | 1 Piece |
| (4)User's Manual | 1 Piece |
| (5)Thermal Paper | 1 Roll |

■ Attentions

1.Safe Attentions:

◇This machine can only work with the specified power adapter. Do not replace it with other power sources, otherwise it may cause the machine to work improperly and even damaged!

◇Attentions of using battery:

*This machine can only work with the specified battery. Do not use any other type of battery.

*Do not disassemble, extrude, puncture or short-circuit battery;

*Do not place battery in fire or in water;

*Do not place it in the high temperature environment above 60℃ ,only in 20-60℃ temperature storage.

*The battery of H9 machine can only be charged by H9 machine charger or a specified charging device.

*Contactor must be kept away from metal and other conductive objects to prevent contactor short circuit;

*Seeking vendor support to replace the battery correctly; Do not discard carelessly the battery when it reaches its service life .Must be properly handled according to your local environment protecting requirements.

◇Do not clean the machine with alcohol or other corrosive liquids.

2.Attention for password input privacy:

◇The machine can only be used in a safe and secure environment;

◇When entering the password, use hand and body to block the perspective that may be peep;

◇Do not enter the password in the environment where may be photographed the keypad area by camera;

3.Statement:

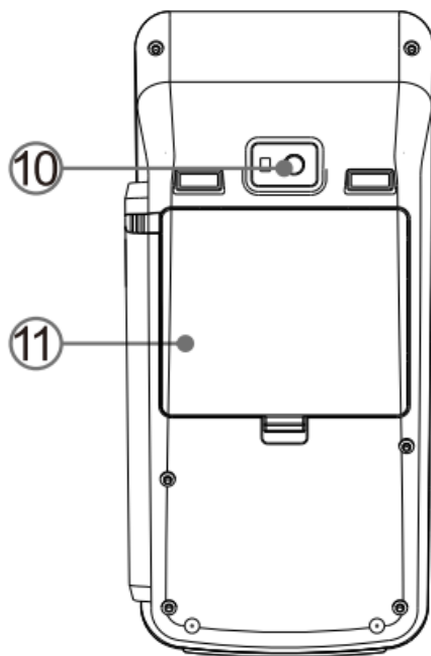
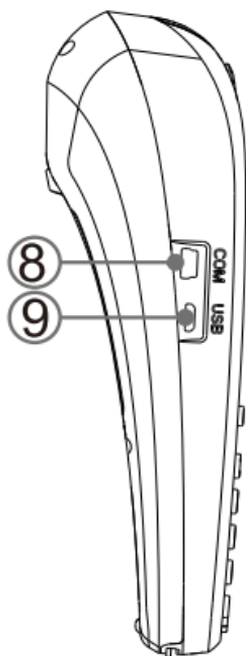
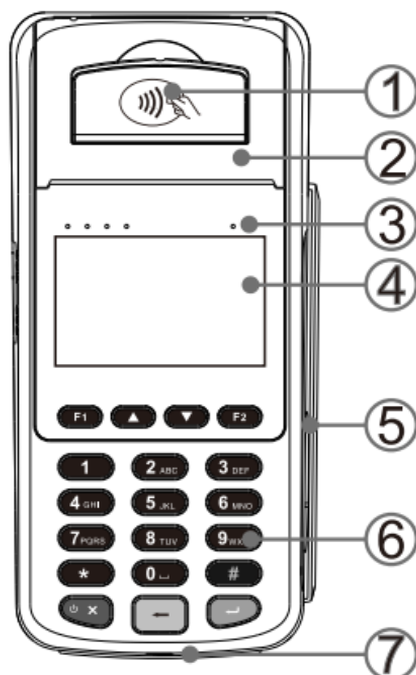
For any changes or updates to this device, we reserve the right to change the documents at any time without notice .

Do not disassemble the equipment by yourself or we will not responsible for the warranty and replacement of the equipment.

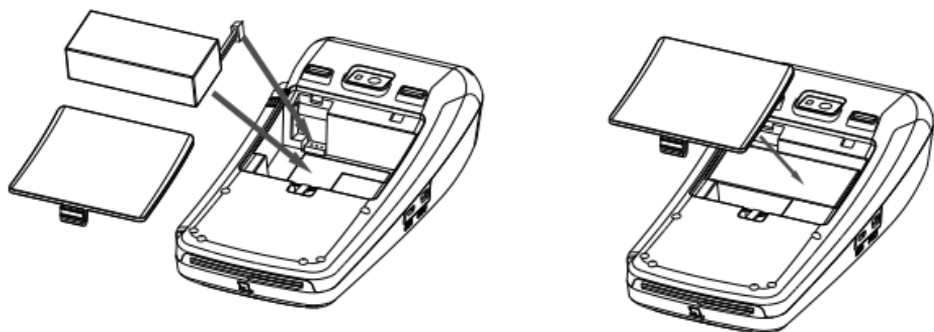
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■ Product appearance

1. Paper cover handle ,NFC induction zone
2. Paper cover
3. Indicator light
4. Display screen
5. Card slot
6. Keypad area
7. IC card interface
8. COM interface
9. Micro USB interface
10. Camera (optional feature)
11. Battery cover



■ Battery installation and charging



Install and replace the battery

1. The product only can be used after the battery is installed;
2. Please use the original battery from Fujian Morefun Electronic Technology Co., Ltd.;
3. Make sure to follow the installation diagram and incorrectly operation may cause battery damaged;

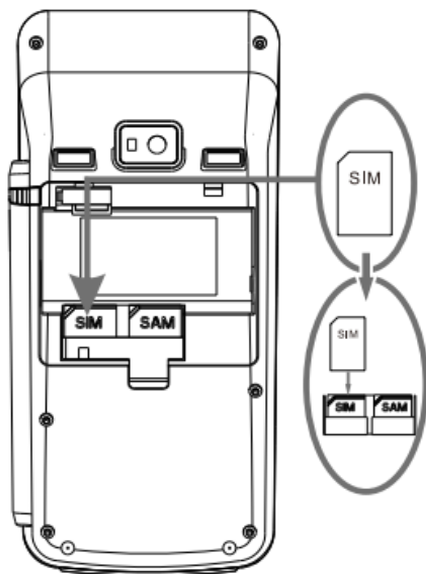
Battery Charging:

1. Confirm that the battery has been already assembled;
2. Plug the power adapter with USB cable into the device power charging interface (USB), the power adapter AC plug into 220V municipal power socket;
3. If the lithium battery power is not full, the power indicator shows red; When it's full, the light will turn to green. At this moment can go on working with power adapter or plug off and using battery without power adapter.

Explanation: If it is boot charging, the charging state can be judged by the battery icon on the display screen. It's full charging when it shows full grid icon. But if it shows lightning icon, it means still charging.

■ Install SIM and SAM Card

1. Remove the battery cover and lithium battery ;
2. Come out SAM and SIM cassette (as the picture shows) ;
3. Take SIM card as an example, put the SIM card chip contact side toward the battery compartments, push into the SIM cassette from top to bottom, and must be inserted into the bottom to ensure good contact ;
4. The same installation of SAM card as SIM card, located on the right of SIM cassette ;
5. Put back the lithium battery and install battery cover ;

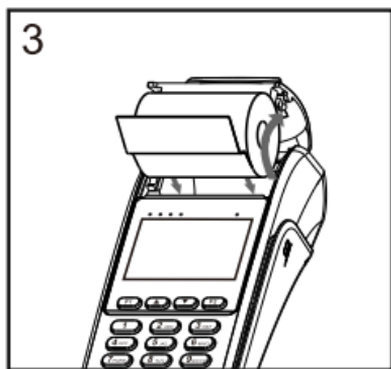
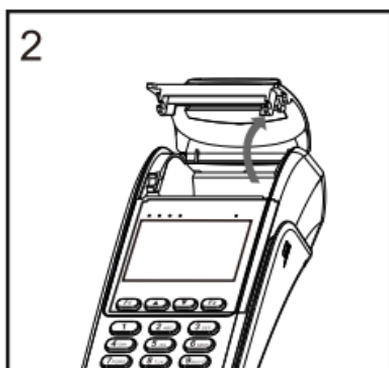


Attention!

- ◇ The machine must be power off before installing or removing SAM or SIM card , otherwise may cause card damaged ;
- ◇ Do not stick adhesive sticker, label and other media on SAM or SIM card, which would affect the card thickness, and may cause installing or removing SIM/SAM not smoothly ;
- ◇ SAM card slot is not standard part.

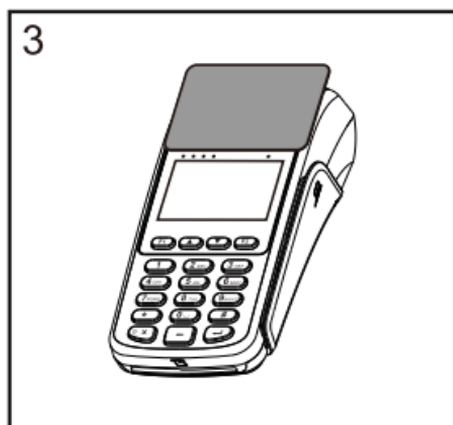
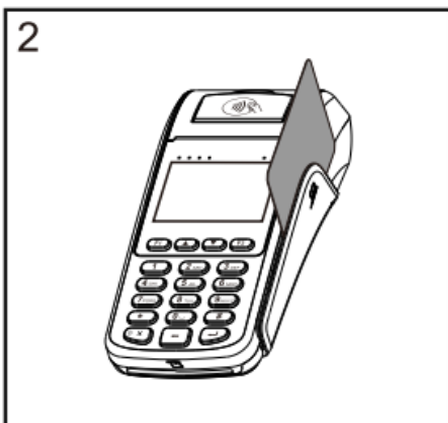
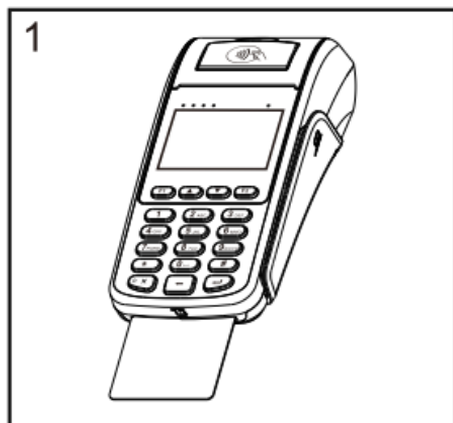
■ Install printing paper

1. Open the printer cover;
2. Place the paper correctly according to the hint inside the print compartments, and set aside a few centimeters of paper outside.
3. Put down the cover, make sure the left and right alignment and do not shake; Push back and fastening as shown in below picture;
4. Lightly pull the paper to confirm that the paper is firm installed, tear off the extra printing paper with the cutting paper blade;



Attention: When loading thermal paper, a heat-sensitive medium surface (the outer surface of the paper roll) need to face toward the printer's heating head (as picture 3 showed), or the characters can not be printed correctly !

■ Teller operation on IC card、 magnetic card and RF card



1. When inserting the IC card, put the IC card contact surface (chip) face up and insert into the POS in the direction of the IC card arrow.

2. When swiping the magnetic card, the magnetic side turn left and the magnetic track face towards display screen. The card should be tightly inserted into the POS by sticking card slot

and keep the constant speed as possible. You can swipe the card from the top to bottom or from bottom to top .

3. When using RF card, please put on the reading area like this picture “”. so to do the transaction

■ Starting up & Shutdown

Starting up: Press the power key “” when it's off state, after about 2 seconds you will see starting up screen, it means booting successfully, then you can release the power button;

Shutdown: Press the power key “” more than 2 seconds when it's on state. It will shows the shutdown prompt interface, please release the power button then select to confirm the shutdown.

Attention:

1.If encounter crashes, please turn off the power and battery shutdown, or press the power button for more than 10 seconds to power off .

2.Please make sure that important transaction operations have been completed before the shutdown, to avoid data loss.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning

SAR tests are conducted standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the product while operating can be well below the maximum value. Before a new device is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests for each device are performed in positions and locations as required by the FCC.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.