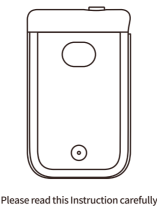
D30S Product Instruction



before using this product and keep it properly

01.Packaging List

1 Printer*1









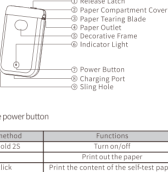


02. Device Parameter

Product name	Smart Mini Label Maker		
Product model	D30S		
Printing technology	Thermal printing		
Effective printing width	0.47 inch (12mm)		
Supported consumables	Pre-cut/Black mark thermal, continuous paper		
Printing density	Light、standard、dark		
Printing resolution	203dpi		
Print head service life	50KM		
Communication interface	Bluetooth		
Product size	5.2*3.2*1.3inch(133.5*80.5*33.5mm)		
Power input	5V-2A		
Dawer supply method	Micro USB		
Power supply method	Lithium battery		
Cuppeted appraisa system	Android		
Supported operating system	iOS		

03.Component Instruction

1.Appearance Introduction



3.Power indi	cator status	
Indicator light status		Description
	Keep on	normal status (printing)

04.Introduction of Paper Roll Installation						
	Flash quickly	5% of battery remaining				
Red	Flash slowly	10% of battery remaining				
	Keep on	error (lack of paper, cover opened, high temperature)				
	Flash quickly	charging with power off				

Slide the release latch following the arrow in the direction, and open the paper bin cover to 90 degrees. Unpack the label paper and put it into the paper bin, then pull the paper 5mm out of the paper outlet. raper Tearing Blade (Please don't touch the sharp blade for tearing label.)





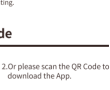




Guidelines for label paper positioning: When installing or changing the label paper specifications for the first time, please click the power button to feed the paper. After the printer recognizes the label paper positioning, it starts printing.







App Store Print Master

Google Play

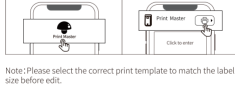
Printer connection guide: (Please make sure that your phone's Bluetooth is turned on)

1

Open the APP

Click the " 🖶 " button connect to the printe " button to

Ü





This device complies with part 15 of the FCC Rules. Operation is

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

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

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

responsible for compliance could void the user's authority to operate the equipment. 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.
*RF warning for Portable device:The device has been evaluated to me general RF exposure requirement. The device can be used in portable

08.Warranty / Maintenance Card

Fault description :

exposure condition without restriction

Repl	ace			Return
User Information	Name:	Gender:	Phone:	
	Address:			
Product Information	Date of pur	chase:		
	Product or	dernumber:		
	D 1 1			

