

8mm & Super 8 Reels Movie Digitizer

- 8mm & Super 8
- Storage 5 GB
- Full Resolution MP4
- 2.4" TFT LCD
- AC Adapter
- SDHC
- TV OUT





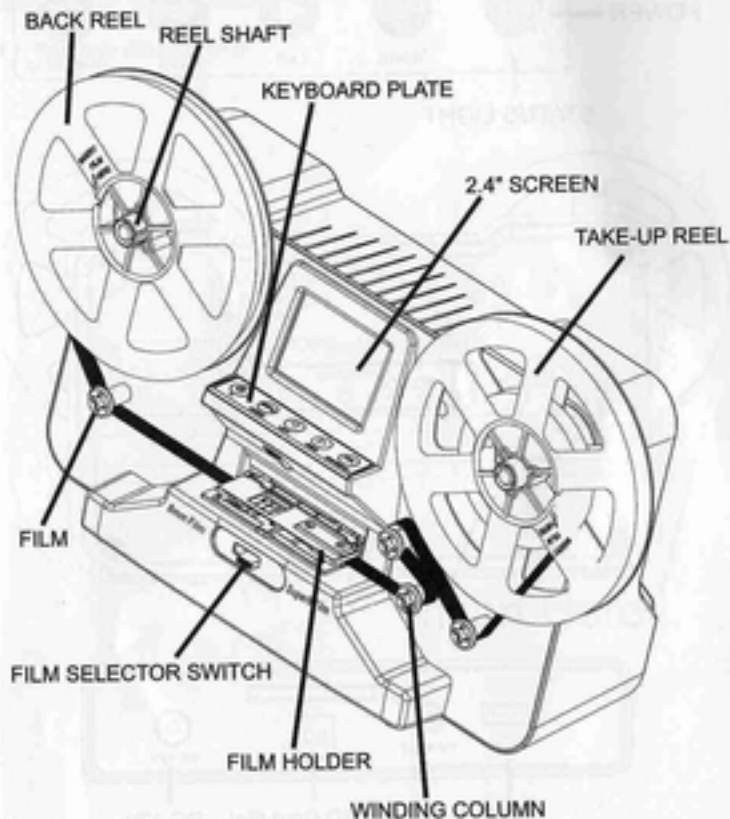
1.Preface

Thank you for purchasing this product!
Please read this user's guide carefully before you start use this machine.
Please save the manual for your future reference.

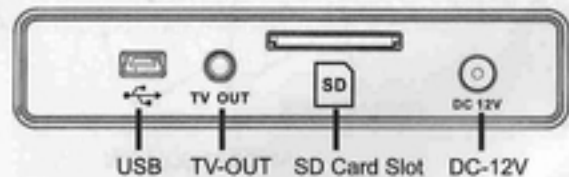
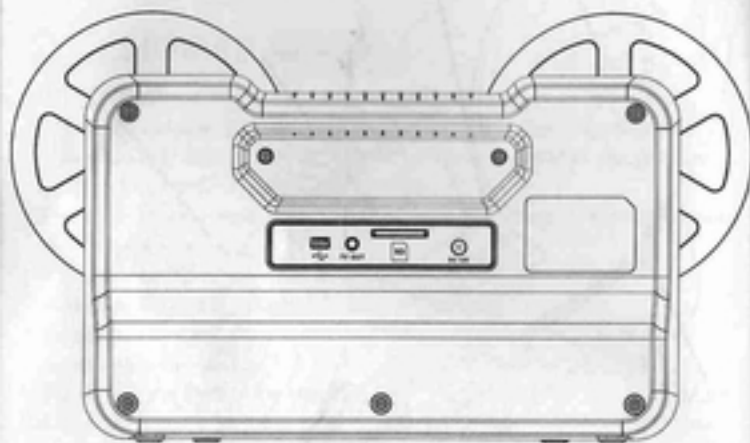
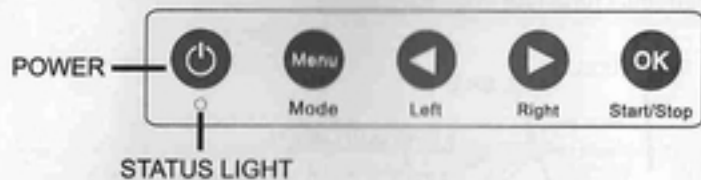
2.Attention and maintenance

- Please do not attempt to disassemble or modify any part of the scanner.
- Please do not contact with the inner part of the scanner after dropping the unit or if the unit suffers any other damage.
- Please stop using the product if there is any problem with it, such as smoke or smell while using.
- Please insert the SD card(Over Class6) before starting.
- Please do not use in a dusty or damp environment.
- Please do not overload the USB connections on your computer to avoid overworking the scanner.
- Please use the films of the standard size.
- Cleaning : Make sure the scanner is clean before using to produce a clean image.
- Non use period: The USB cord or adapter should be unplugged from the computer or plug seat when the unit is left unused for a long period of time.
- This item has big noise when working, please don't disturb others.

3.Product Structure Diagram

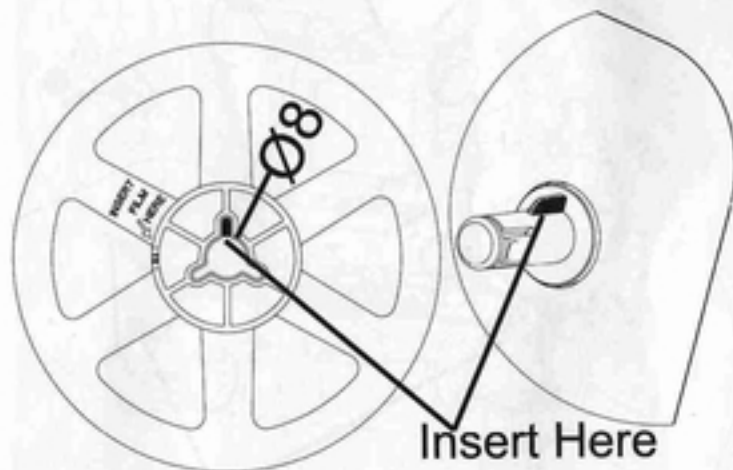


Keyboard

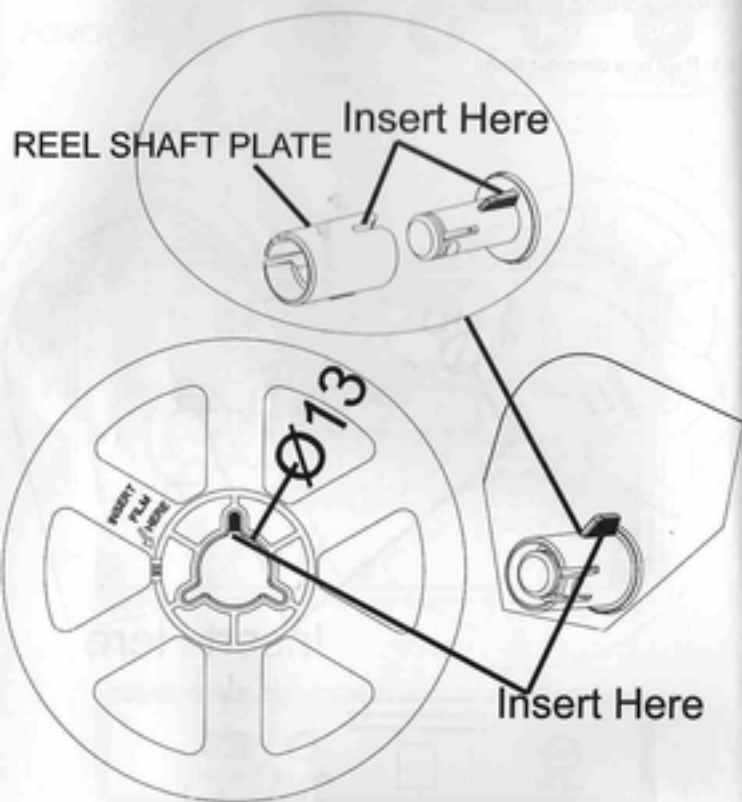


4.Reel Folding Methods

4.1 Reel hole diameter 8mm

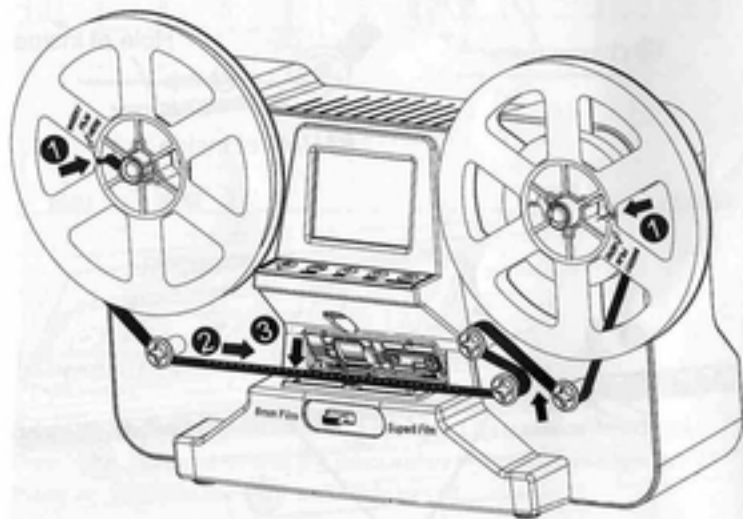


4.2 Reel hole diameter 13mm



5. Film Install Methods

5.1 The structural representation



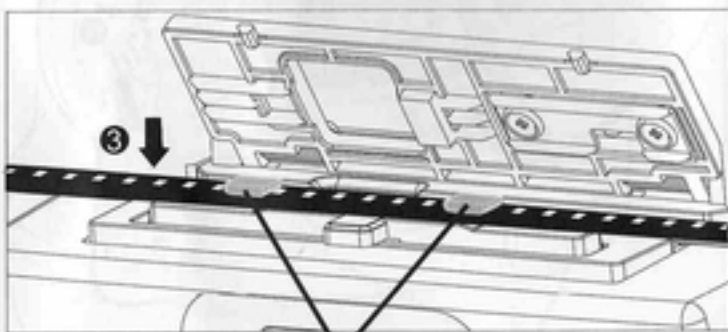


Film

① Clamp here

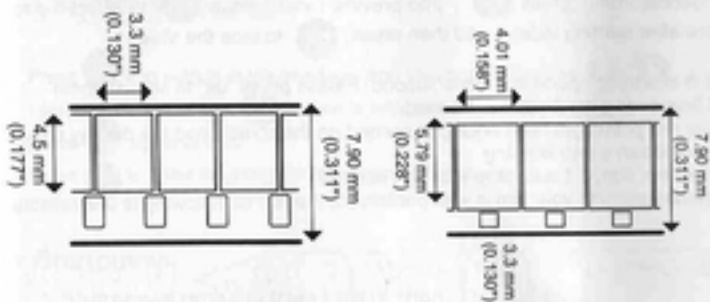


② Hole at inside



③ Clip film

5.2 Please use available film





8MM

REGULAR 8

SUPER8

SUPER8

6. Power on/off

Power on : Insert the SD card (over class6), connect the power cable(DC12V), Press  into preview mode (the motor makes two round), status light turn on;
Power off : short presses  status light turn off.

1	Menu	Option
2	Playback	Return/Delete/Protect
3	Fast Forward	Yes/No
4	Exposure	+2.0 ~ -2.0
5	Frame ADJ	
6	Sharpness	Low/Medium/High
7	Language	English/French/ German/Italian/ Spanish/Japanese/ S.Chinese/T.Chinese
8	USB	USB UPLOAD/INSERT USB CABLE
9	Format	Cancel/OK
10	Default Setting	Cancel/OK
11	Version	

Notice: The scanner will save the last setting you set when you shut it down.

8. Save the video to PC

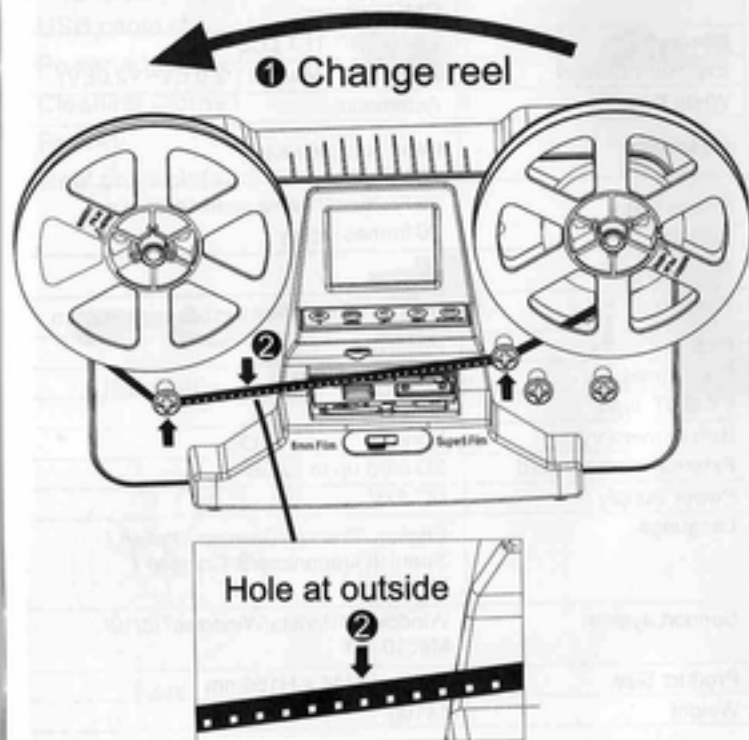
Insert the USB cable, press **Menu** into MENU mode, select **USB**, press **OK** into upload mode. press **Menu** or unplug USB cable directly to stop upload mode and back to preview mode.

Uploading: into upload mode, Under the U-disk mode, you can copy or cut the files to the computer to play. You also can remove the SD card, use the card reader to read the data from the card.

9. Fast Forward

Film installed, the following for reference.

Fast Forward, press **OK** to start FAST FORWARD, and then press **OK** to stop FASTFORWARD.



10. Product Specification

Function	Film to Digital Converter
Interface	USB2.0
Image Sensor	3.53Mega pixels(2304(H) x 1536(V)) 1/3" CMOS sensor
Display	Color 2.4" TFT LCD
Exposure Control	Automatic / Manual (-2.0 EV~ +2.0EV)
White Balance	Automatic
Resolution	1080P(1440*1080 30fps)
Frame Rate	30 Frames/2 frame speed recording, 30 frames replay)
Scan Method	Video
Film type	5" & 3" Reel 8mm Roll film & Super8 Roll film
Picture Effects	Positive
File Format	MPEG-4 (MP4)
TV-OUT type	NTSC/PAL
Built-in memory	None
External memory card	SD card up to 32GB
Power Supply	DC 12V
Language	English /French /German / Italian / Spanish /Japanese/S-Chinese / T-Chinese
Support system	Windows XP/vista/Windows7/8/10/ Mac10.7.3
Product Size	L269 x W114 x H166mm
Weight	1410g

11. Accessories

User's Manual *1

TV Cable *1

USB cable *1

Power adapter *1

Cleaning Cloth*1

Reel*1

Reel shaft plate *2



User's Manual



TV cable



USB Cable



DC 12V



Cleaning cloth



Reel



Reel shaft plate