

## User



001



002



003



004



005



006



007



008

20



63



4854



82.7mm



89.5mm



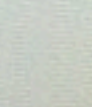
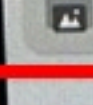
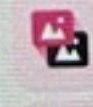
7



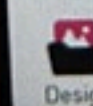
72



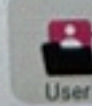
0



1)



Design



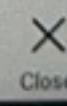
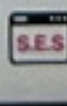
User



USB



USB



Close

- 1) Touch the Design or User icon.
- 2) Choose the design you want.

## User



001



002



003



004



005



006



007



008



1

/

20



63



Apply the design

99 %



Select Design



Design



User



USB



USB



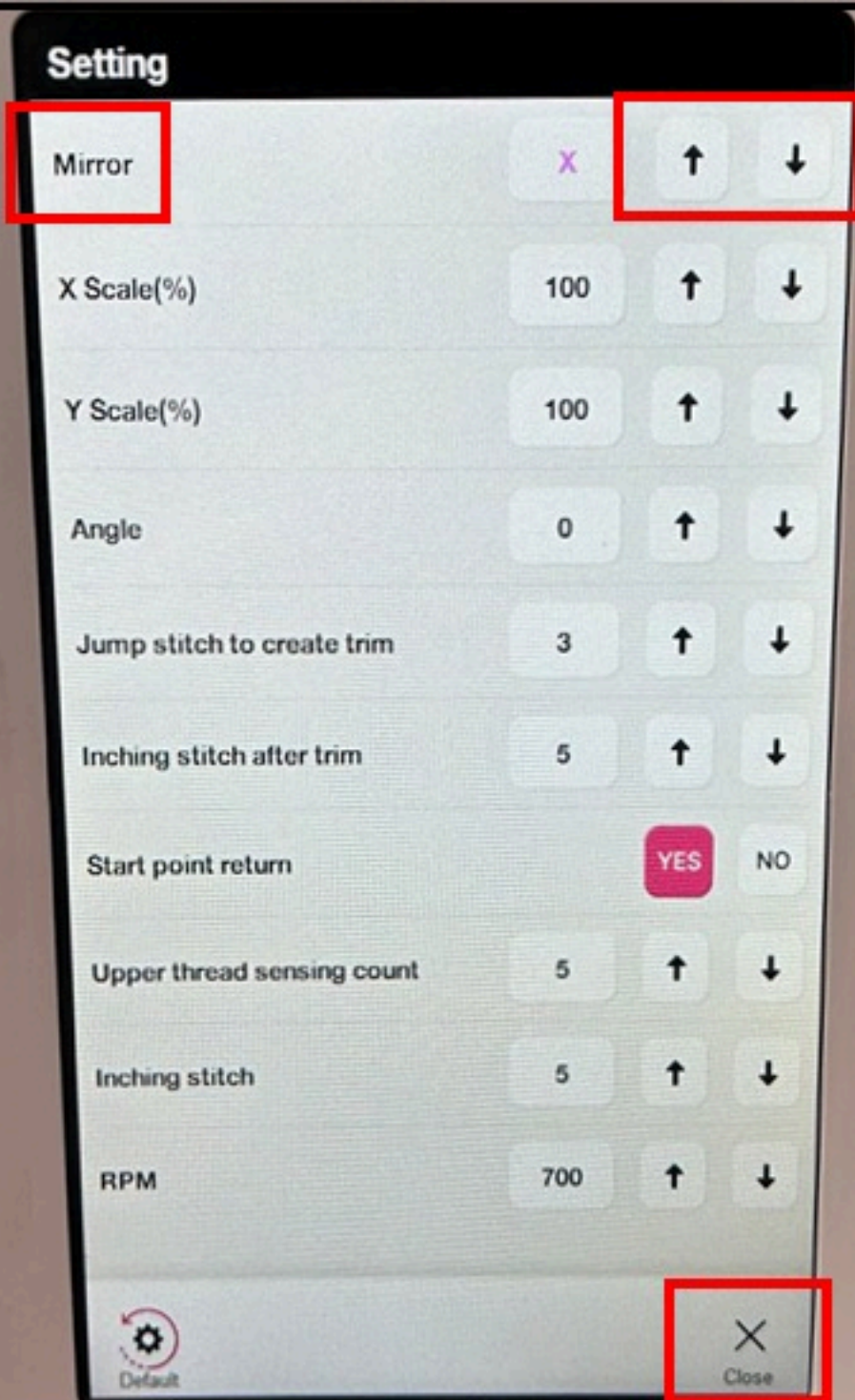
S.E.S.




Close


Touch the Save icon.






**Set the inversion angle by touching  $\uparrow$   $\downarrow$  in Mirror.  
Touch the Close X icon to complete the setup.**


1  1

2  1

3  1

4  1

63 C:7



89.5 mm

4,854 ST. 82.7 mm 0°

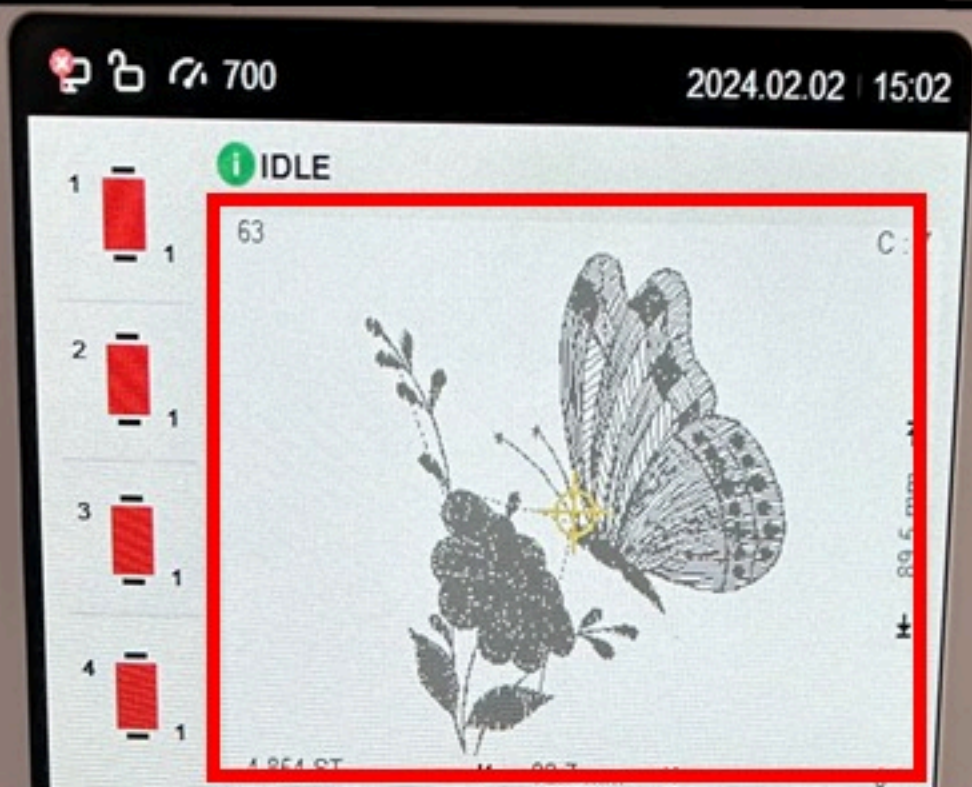
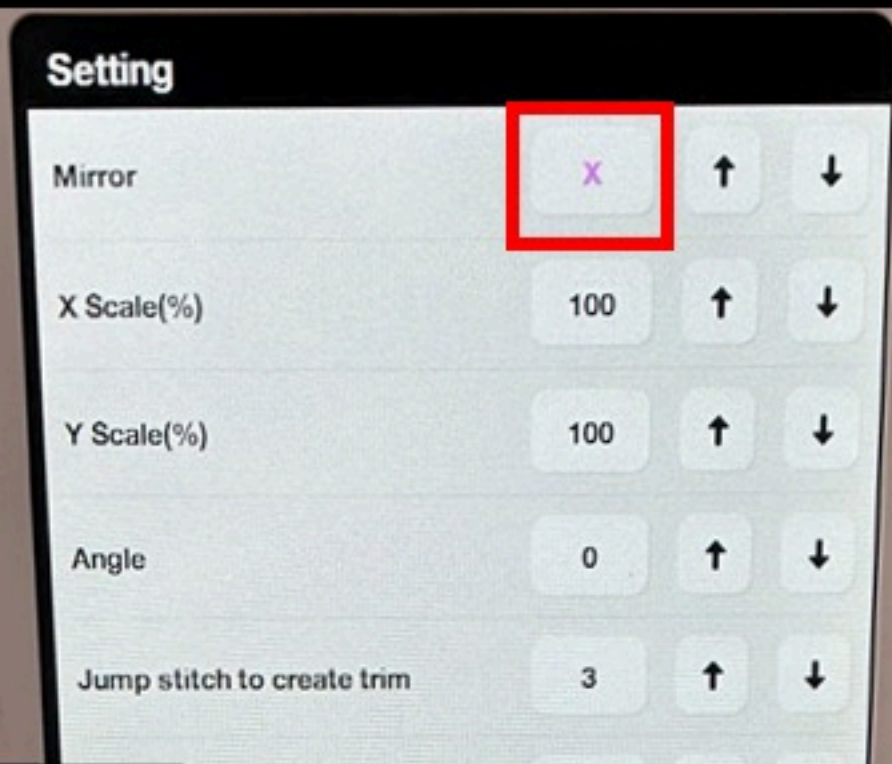
0 0.0 % 00:00 00:09

Design Setting Needle Frame Machine

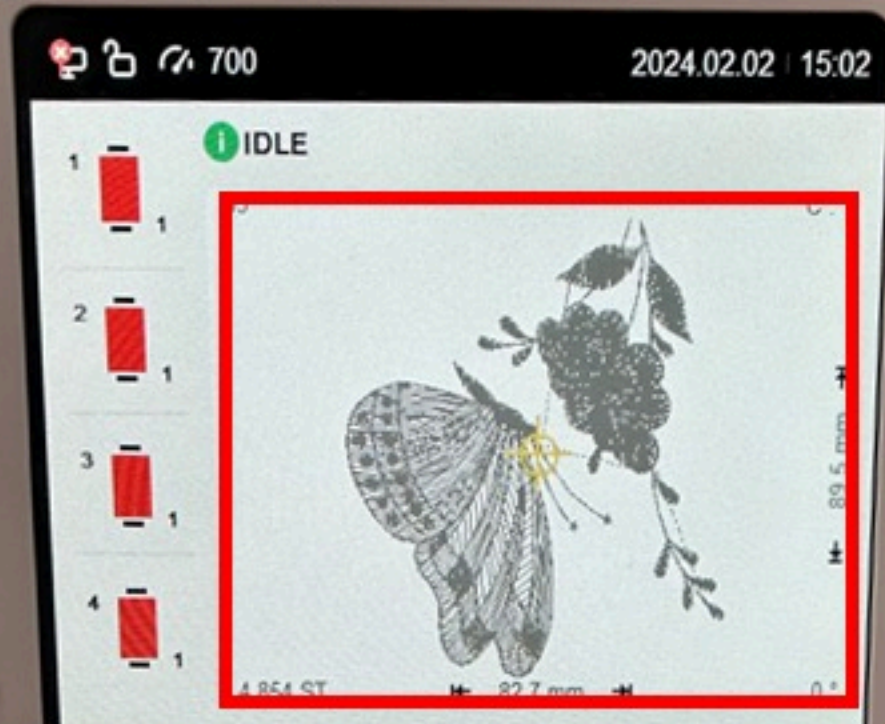
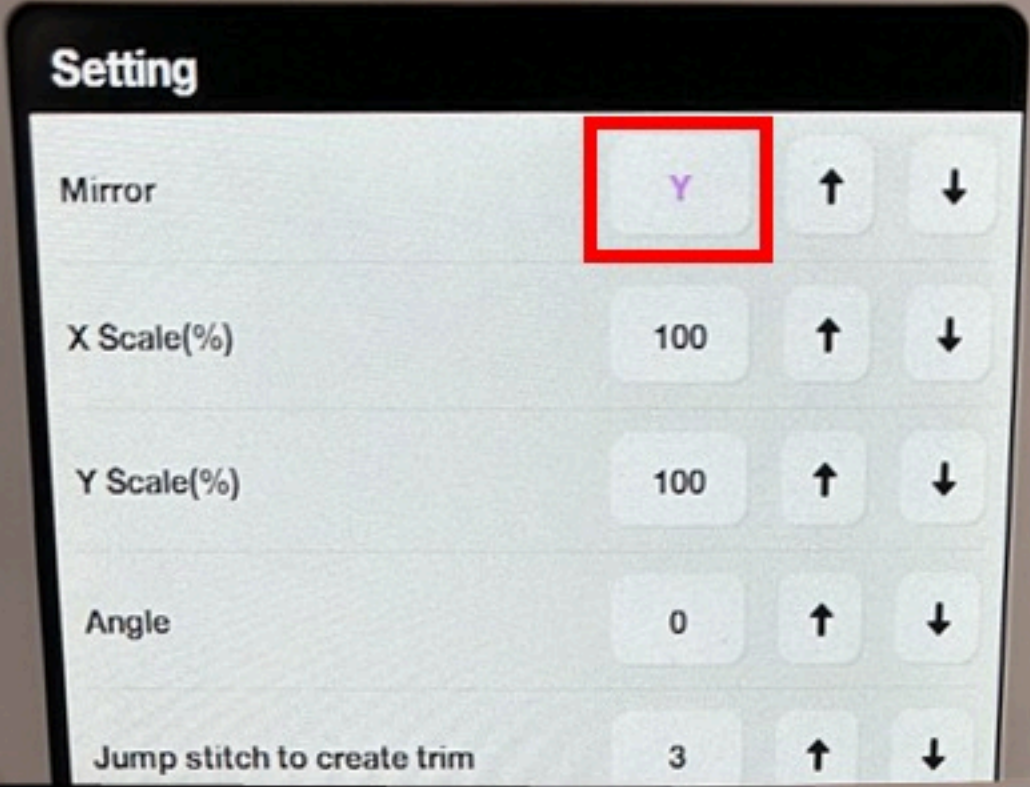
The image shows a control panel for a sewing machine. At the bottom, there are five icons: Design (crossed scissors), Setting (gear icon, highlighted with a red box), Needle (two needles), Frame (rectangle with 'M'), and Machine (gear with 'M'). The 'Setting' icon is highlighted with a red box.

Touch the Setting icon.





**Mirror X** : The design will be mirrored left and right.



**Mirror Y** : The design will be mirrored up and down.



## Setting

Mirror

X+Y



X Scale(%)

100



Y Scale(%)

100



Angle

0



700

2024.02.02 | 15:02

IDLE

1



1

2



1

3



1

4



1



**Mirror X+Y** : The design is mirrored both vertically and horizontally.

## Setting

Mirror

No



X Scale(%)

100



Y Scale(%)

100



1)

Angle

2)

30



1

IDLE

63

C:7



2



3



4



95.1 mm



4,854 ST.

90.7 mm

30°

3)

Set the 2) Angle size in 1) Angle.  
Check the angle size with 3).