

MINI ELECTRIC SEWING MACHINE OPERATION MANUAL





Please scan the QR code to watch the tutorial.

Please read the manual carefully before using the unit





Safety Instructions

- Always check the threading of the lock switch before beginning to sew a seam. Improper threading
 or placement of the bobbin can damage the machine.
- Gently guide the fabric while sewing, without pulling. Pulling can break the needle and result in damage to the machine.
- Do not sew clothing while it's on your body.
- Always disconnect or remove power supply (including batteries) before replacing the needle or threading the machine.
- Never leave the sewing machine unattended while plugged in. Always switch it off and unplug the cord when the machine is not in use.
- Remove batteries when the machine is not in use for long periods. This saves battery life and protects the machine. Keep extra batteries on hand so your work will not be interrupted when batteries need to be replaced.
- Grasp the plug with dry hands to remove it from the outlet. Do not pull or tug at it.
- Never open the main motor case of the machine.
- When used with the adapter, the machine is an electrical appliance.
- Do not submerge the unit or any of its parts in water. Do not operate the machine with wet hands, without shoes, or when standing on a wet surface.
- Keep the power cord away from heated surfaces.
- Do not close a door on the cord or pull the cord around sharp edges. This could cause the cord to become punctured or damaged and can lead to injury.
- If the supply cord is damaged, it must be replaced by the manufacturer service agent or a similarly qualified person in order to avoid a hazard.
- Use only the power adapter recommended by the manufacturer. Any other adapter may cause injury, or damage the machine.
- KEEP AWAY FROM CHILDREN. This machine is not a toy, and should not be used by or near children without adult supervision.

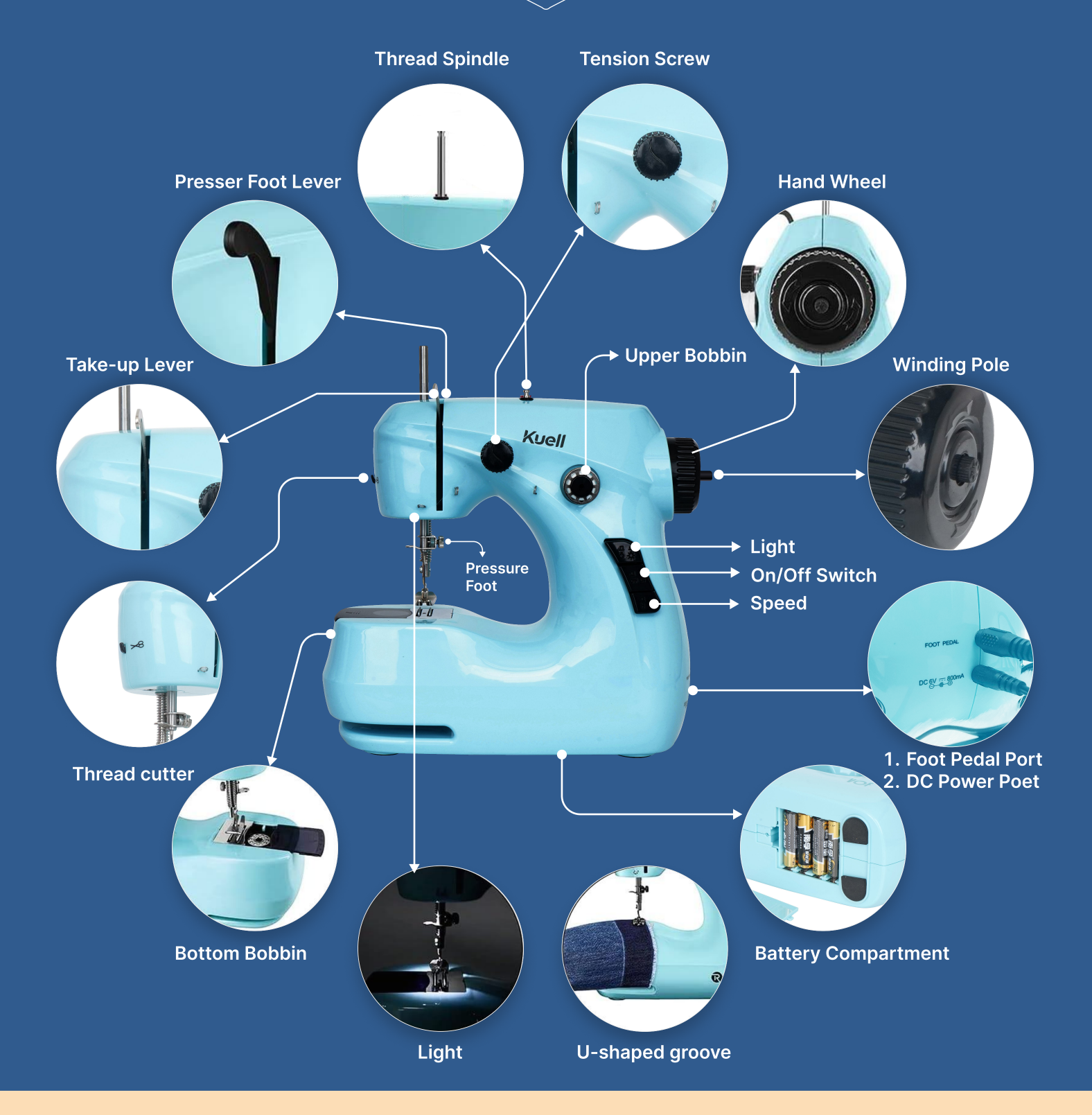








Know Your Machine





Foot Pedal





Getting Started

Ensure that the ON/OFF switch is in the OFF position before inserting batteries. Push the switch to turn it ON or OFF. When in the ON position, the switch should be flush with the machine. In the OFF position, the switch extends outwards.

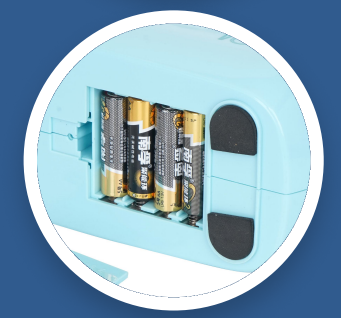


Insert 4 x AA batteries (not included) into the battery

compartment, located on the underside of the machine. (or)

Plug the Adapter into the Sewing Machine, Connect the

Adapter to a Power Outlet, Turn On the Sewing Machine



Make sure that the machine is properly threaded, with the fabric positioned for sewing, before you turn the machine on. Push the switch to turn ON, and the machine will start sewing immediately.

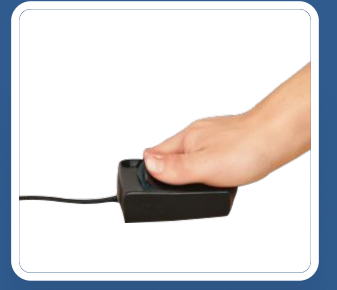


How to Install Foot Pedal & Power Adaptor









Tips:

Two Operation Modes Available

Use the ON/OFF Switch or Foot Pedal to control the machine.

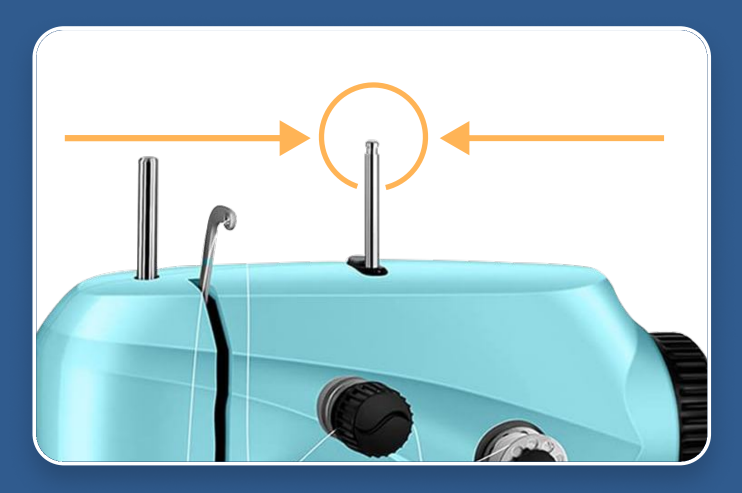
Do not use them at the same time.

Two Power Supplies Available

Use the machine in the AC/DC power supply or AA Batteries power supply.

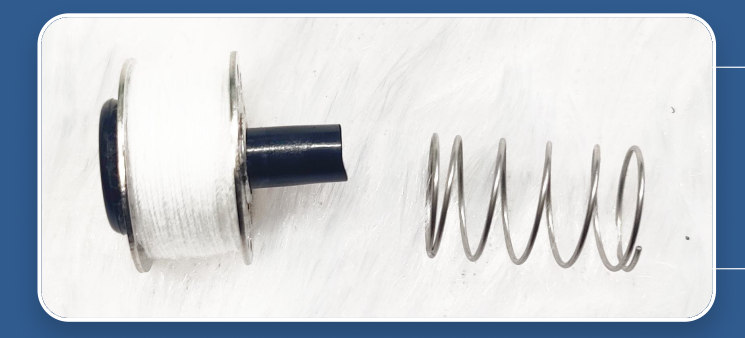


Threading The Machine

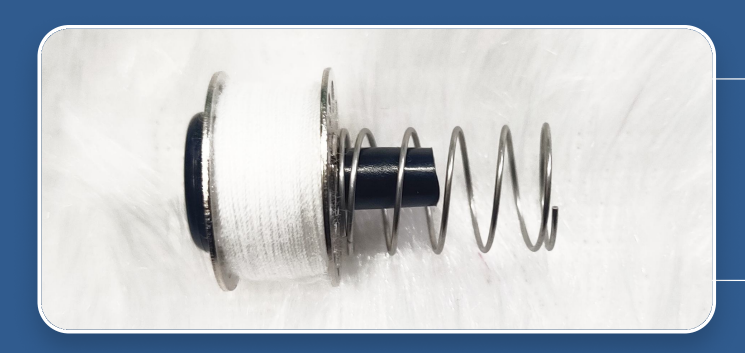


Raise the thread spindle by grasping the exposed tip and pulling it upward until the thread spindle is fully extended.





Slide the bobbin holder lock through the bobbin hole.



Place the spring on the extended part of the bobbin holder lock.



Insert the upper bobbin, ensuring that it moves in a counter-clockwise direction.



Threading The Machine



01

Fit the bobbin holder lock into the bobbin holder. The bobbin should move in a counter-clockwise direction.



02

Pass the thread through the second thread guide, as shown in image.



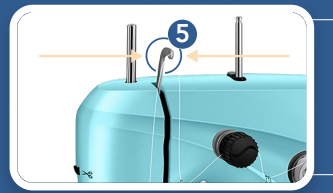
03

Pass the thread over the tension screw and through the third thread guide. The thread should be positioned between two washers, behind the ten- sion screw.



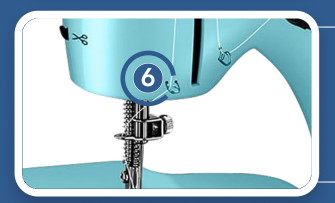
04

Pull the thread downward through the fourth thread guide.



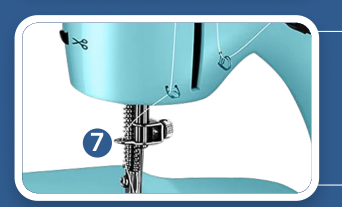
05

Pass the thread through the fifth thread guide, located on the take-up lever, guiding the thread towards the front of the machine.



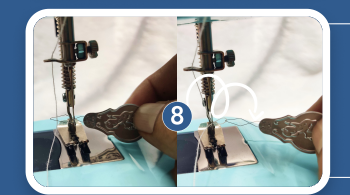
06

Pull the thread downward through the sixth thread guide.



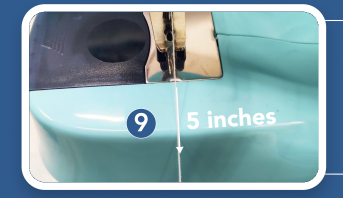
07

Pull the thread through the seventh thread guide. Turn the hand wheel counter-clockwise to lower the needle until it reaches the seventh thread guide.



80

Insert the thread through the eye of the needle, from left to right.



09

Pull down about 5 inches of thread through the needle.

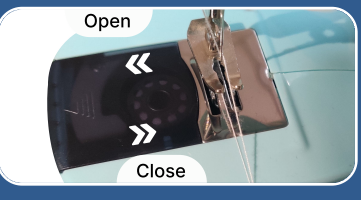


Winding The Bobbin

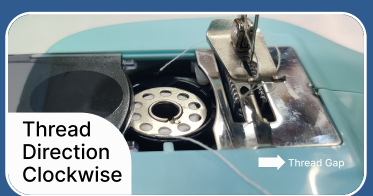
- The Bobbin Winder Spool is used for winding. Under normal circumstances, the Bobbin Winder Spool is hidden in the hand wheel. When you need to wind the bobbin, please follow the following steps:
- Press the Bobbin Winder Spool inward with your fingers and turn it counterclockwise, and the Bobbin Winder Spool will pop out automatically. (As shown in Figure 1)
- Insert the empty bobbin into the Bobbin Winder Spool, and wind the wire around the empty bobbin in clockwise for 4-5 times. (As shown in Figure 2)
- Turning on the power switch to start winding. Do not wind beyond the edge of the bobbin. (As shown in Figure 3)
- When the thread is fully wound, press the switch to stop the machine.
- Cut off the winding thread and remove the bobbin.
- Push the Bobbin Winder Spool into the hand wheel and turn it clockwise to store it. (As shown in Figure 4)
- When winding the thread, please REMOVE both the upper and bottom threads on the machine to prevent the thread from getting tangled and causing damage to the machine.



Bottom Bobbin Placement



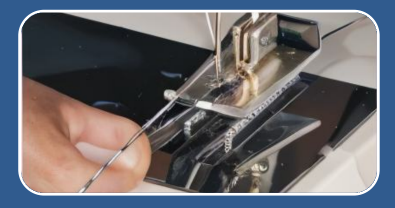
 Remove the bottom bobbin cover by sliding it out to open.



Place the threaded bobbin into the holder so that the thread pulls in a clockwise direction. Leave about 10 inches of thread extending out of the holder through the thread gap. Replace the cover.



Turn the hand wheel counter-clockwise (towards you) until the needle comes down completely. Pull it gently up and check to see if it caught the bobbin thread. Pull the two threads towards the rear and place them under the pressure foot



Pull up the needle to check that it caught the bobbin thread Pull the two threads towards the rear and place them under the pressure foot

Now your mini sewing machine is ready for sewing!



Applicable Cloth For Sewing

Sewing Presentation Cloth Fabric Specification	Cotton/ Linen	Silk/Wool	Polyster	Elastic
Regular		*	⊘	_
Thick		*	⊘	_
Thin	⊘	×	×	×
Hard	⊘	⊘	⊘	_
Soft	Δ	×	×	

Sewing effective:

: means easy to sew

x: means difficult to sew

: means not smooth to sew

Note:

The definition of the fabric thickness:

Thin(fabric): two layers of the fabric thicknes<0.35mm;
Thick(fabric): two layers of the fabric thicknes<0.8mm;
Regular(fabric): two layers of the fabric thicknes 20.35mm and ≤0.8mm.

The definition of elastic cloth:

If the cloth, which size is"100mm*30mm", is extending to or over 106mm under 0.5kg tension forse,

Then the cloth is defined elastic, otherwise it is inelastic.

→ Hard fabric: such as jeans, fine canvas, etc.

→ Soft fabric: such as towel, duster,etc.



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Make sure to have your delivery note available, as details from it will be required.

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Guarantee

All new Kuell products come with a manufacturer's guarantee. The guarantee period is 1 year from the date of purchase, provided reasonable proof of purchase is available. This guarantee applies only when the product has been used as intended for domestic purposes. Misuse or dismantling of the product will void the guarantee.

Under this guarantee, we will repair or replace any defective parts free of charge. If an exact replacement is not available, a similar product will be offered, or a refund may be issued. Damages resulting from regular wear and tear or consumables such as plugs and fuses are not covered under this guarantee.

Please note that the terms and conditions of this guarantee may be updated occasionally. We recommend checking them each time you visit our website.

This guarantee does not affect your statutory rights.

The crossed out wheelie bin symbol on this item indicates that this appliance needs to be disposed of in an environmentally friendly way when it becomes of no further use or has worn out. Contact your local authority for details of where to take the item for recycling.







*To be eligible for the extended guarantee, go to https://kuell.in and register your product within 30 days of purchase

Rechargeable batteries are not included in the extended manufacturer's guarantee (after the first 12 months).



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