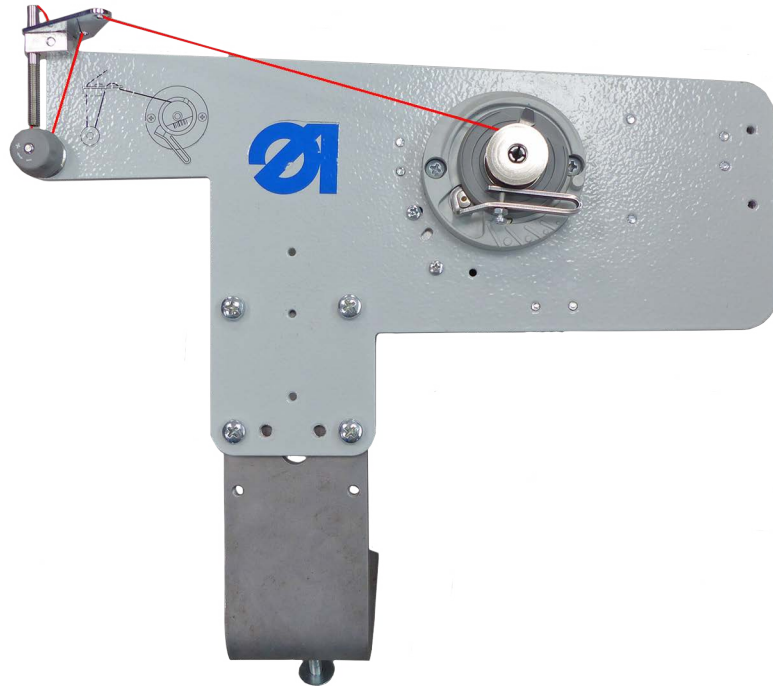


**Important**

The external winder (for size 26 or size 32 bobbins) is available for order from the factory or for subsequent attachment.  
The external winder for size 26 bobbins can be adjusted to fit CB bobbins.

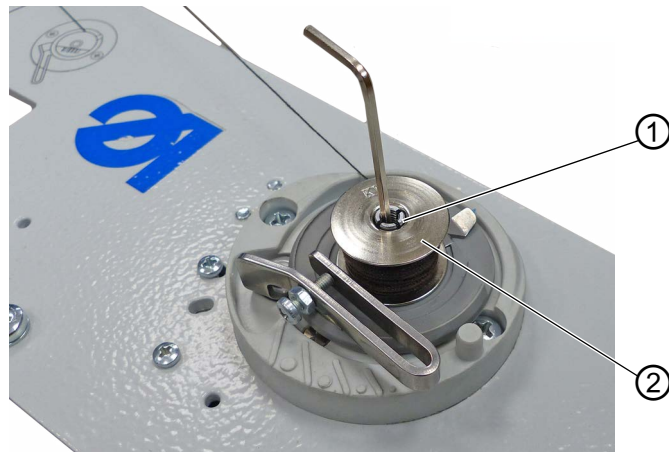
*Fig. 1: Information sheet - external winder (1)*



To assemble the winder, if necessary:

1. Position the winder on the tabletop and assemble it using the included material.
2. Use the included material to connect the winder to the power supply.
3. Attach the country-specific sticker to the cable of the power supply.

Fig. 2: Information sheet - external winder (2)



(1) - Bobbin shaft

(2) - CB bobbin



To convert the winder from the size 26 bobbin to the CB bobbin:

1. Fit the CB bobbin (2) on the bobbin shaft (1).
2. Adjust the threaded pin in the bobbin shaft (1) such that the bobbin (2) has enough stiff movement to allow for proper winding.
  - Turn the threaded pin clockwise: Shaft is spread open (becomes thicker)
  - Turn the threaded pin counterclockwise: Shaft becomes thinner

Fig. 3: Information sheet - external winder (2)



(3) - Nut

(4) - Screw

(5) - Winder lever



To adjust the actuation time of the winder lever (5):

1. Insert and wind the thread as per the diagram to check the time of actuation. If an adjustment is necessary:
2. Loosen the nut (3).
3. Tighten the screw (4) to spread the winder lever (5).
4. Re-tighten the nut (3).
5. Check and, if necessary, adjust the time of actuation again.