

MAURICE LACROIX

Manufacture Horlogère Suisse

WATCH WINDER USER MANUAL

Summary

This product is a small, portable Watch Winder, which is operated using the AC adaptor included.

Specification

Model	78.2309.800
Size	(W)108 x (L)108 x (H)160.5 mm
Weight	1.086kg (Not including watches & adapter)
Input power	100~240VAC
Power	<100mW

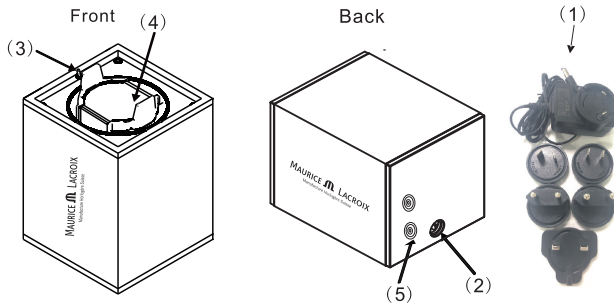
Operation

1. Connect (1) adaptor to (2) adaptor connection.
2. Connect (1) adaptor to power source.
3. Turn on (3) Power switch.
4. The winder will start to turn.
5. Choose the Program at back of the box.

Caution

- Make sure you turn off the power/program switch before putting in or removing a watch.
- Make sure the power source is the required voltage.
- When the watch winder is on, make sure there is nothing stopping or blocking the watch holder from turning.
- Do not expose the watch winder to open flames, hot surfaces or liquids and do not drop it.
- Do not disassemble the watch winder and do not repair it yourself.
- Keep out of reach of children.
- Keep away from water.

Structure



- (1) Adaptor (2) Adaptor connection (3) Power/program switch
(4) Watch holder (5) Program

Program

Position	Sound cue	Duration	TPD
A	one sound "di"	Runs for 2 minutes, then stops for 25 minutes, cycle repeats.	640
B	two sound "di di"	Runs for 2 minutes, then stops for 16 minutes, cycle repeats.	960
C	three sound "di di di"	Runs for 2 minutes, then stops for 10 minutes, cycle repeats.	1440
Position	Sound cue	Duration	
	one sound "di"	Turns clockwise for selected time, then stops. Cycle repeats.	
	two sound "di di"	Turns clockwise for selected time, then stops. Turns counter clockwise for selected time, then stops. Cycle repeats.	
	three sound "di di di"	Turns counter clockwise for selected time, then stops. Cycle repeats.	



scan me to find out
how to set the winder
for your watch.



WEEE: Collection and treatment at end of life*
This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of materials will help to conserve natural resources.
*valid in the EU member states and in any countries with corresponding legislation.