# **COLLECTION ASPREY BY DIMIER 1738**

# THE ENTHEUS R2 GMT



## **SPECIFICATIONS**

CALIBER 13AM02\_2F

TYPE Hand-wound

DIAMETER (lines) 15 3/4 ""

FREQUENCY 21'600 vph

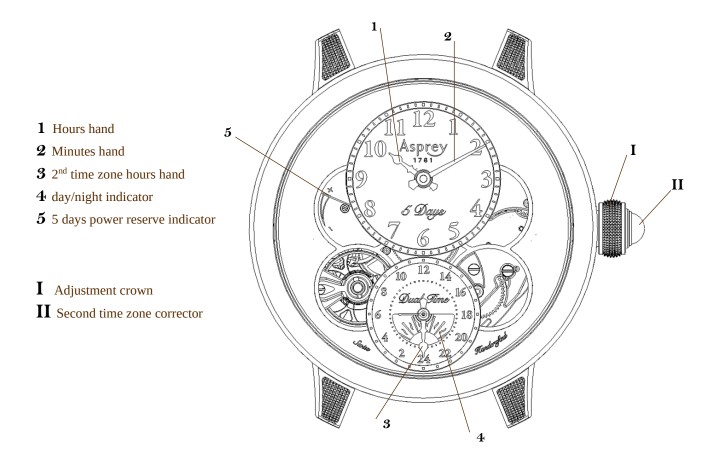
POWER RESERVE 5 days / 120 hours

 $FUNCTIONS \ \ Hours \ and \ minutes, second \ time \ zone \ with hours, day/night indicator \ and power reserve indicator$ 

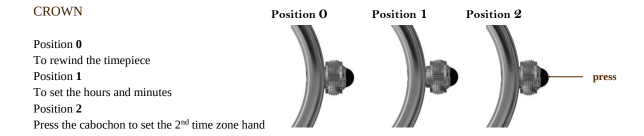
DIAMETER OF THE CASE 42mm

WATER RESISTANCE 30 metres (3 ATM)

### **INDICATIONS**



### **OPERATING INSTRUCTIONS**



#### REWINDING YOUR TIMEPIECE

If your timepiece has stopped, you may start the movement by rewinding the crown as instructed below. Make sure the crown is pushed in to position **0**. Manually wind your timepiece by turning the crown.

Turn the crown until the power reserve indicator reaches 5 days. Fully wound, your timepiece will run up to 120 hours.

#### TO SET THE TIME

Pull the crown up all the way to position  ${\bf 1}$ .

Turn the crown to make the hands move clockwise.

When the timepiece is on time, push the crown back to position 0.

 $\underline{WARNING}$ : Do not make the hands move counter-clockwise. This will damage the movement. Always move the hands clockwise.

### SYNCHRONIZE AND SET HOURS OF SECOND TIME ZONE

Press to the cabochon of the crown (2) until the hour and day/night indication are the same as that of the central time zone. Once both time zones are the same or "synchronized", press again to the cabochon (2) to cycle through to the time zone of your choice. It will advance hours and day/night simultaneously.

*NOTE*: Ensure that the cabochon corrector is pushed in firmly with each and every push motion.

#### WATER RESISTANCE

Your timepiece is only water resistant as long as the crown is in Position (0). Please ensure the crown is pushed back after setting the time or rewinding your timepiece. A blow to the glass or crown might cause a loss of water resistance