



3  
 hands forwards. If it is after  
 12 noon, you must turn the  
 hands on through another 12  
 hours so that the date will  
 change at midnight.

**GUIDE**



Your Jeweler:

Printed in Switzerland



Directions for Use  
**ENICAR**  
*Sherpa*



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The special feature of this model is that it tells you what time it is in any part of the world. It is extremely easy to use, as the following example will show:

Imagine we're in Paris. It's 10 a. m. and we want to know what time it is in New York.

- We move the triangular red marker (A) round the black outer ring (B) until it is opposite the green arrow indicating -Paris-Rome-Copenhagen.- It doesn't matter what position the outer ring is in.
- Then, using the top crown (C), we turn the 24-hour scale (D) until the figure 10 (because it's 10 a. m. in Paris) is opposite the triangular red marker (A) — and already the Sherpa GUIDE indicates the time all over the world! How?
- It's quite simple: in our example, we look for -New

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York- on the outer ring (B) and see that beneath it on the 24-hour scale (D) is the figure 4; therefore it's 4 a. m. in New York. The minutes are not altered. The time is only changed by whole hours, so that 10.15 a. m. in Paris is 4.15 a. m. in New York.

- This is not all however: the Sherpa GUIDE can be made to indicate the time continuously in another part of the world. To do this in our example, we must turn the 24-hour scale so that the figure 4 (i. e. the time in New York) is opposite the 24-hour hand (E). This will now continue to indicate the time in New York on the 24-hour scale.

In order to set the date, using crown (F) turn the hands from midnight back to 8 p. m., then forward again to midnight, thus changing the date. Repeat until the required date appears in the window (G). When finally setting the right time, turn the