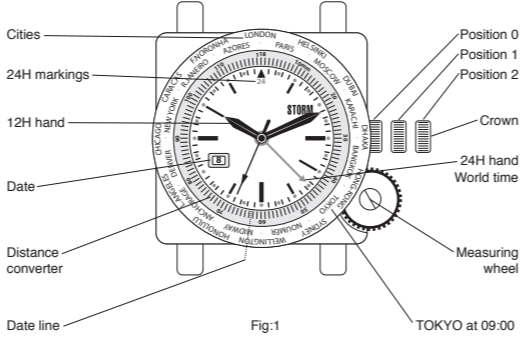

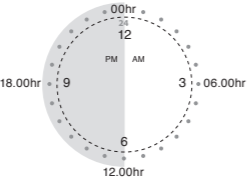
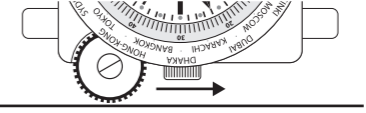


<p style="text-align: center;"><b>STORM</b> LONDON</p> <p style="text-align: center;">GLOBETROTTER</p>	 <p><b>FEATURES</b> Local analogue time / Date / 24H synchronised time function Dual time zone function / Measuring instrument/ 50M water resistant</p>	<p><b>IMPORTANT NOTES</b></p> <ul style="list-style-type: none"> <li>The 12H hand can be set to show synchronised time with the 24H hand or Dual time with another time zone.</li> <li>The minute and second hands are the same for both the 12H hand / 24 Hour hand.</li> <li>The date is synchronised with the 12H hand.</li> <li>Setting the time on the hour, will give a more accurate time reading.</li> <li>*The 12H hand quick advances in stages of 30 minutes. (it will pass the marker while being advanced and then fix back into position. Pull the winder out to position 2 and advance time 2 hours then back 2 hours to line up.)</li> <li>When pulling the crown out to position 1, it is easier to pull it out fully to position 2 and then press it back in to position 1.</li> </ul>	 <p style="text-align: center;">D06</p>
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<p><b>BASIC SET UP/SYNCHRONISING THE 12 HOUR HAND WITH THE 24H HAND</b></p> <p>Pull the crown out fully to position 2 Turn the crown clockwise/anti-clockwise to set the 24H hand and minute hand to the time in your current location. (NB 3pm will be 15:00hrs on the 24H dial)</p>  <p>Push the crown in to position 1 (halfway) Turn the crown clockwise to advance the 12H hand to the correct time in your current location. The date is set to change at 12 midnight with the 12H hand. Push the crown in to position 0 to activate the movement.</p>	<p><b>SETTING THE DATE</b></p> <p>Pull the crown out to position 1 (halfway out) Turn the crown anti-clockwise to set the date. Push the crown in to position 0 to activate the movement.</p> <p><b>INSTANT WORLD TIMER</b></p> <p>Turn the bezel until the city that the 24H time is set with, lines up with the 24H/World time hand. ie. TOKYO 09:00 (Fig:1) You can now instantly view the time in all the cities shown around the bezel based on their position located on the 24H dial.</p> <p>ie (Fig:1)</p> <table border="0"> <tr> <td>TOKYO</td> <td>09:00</td> <td>(time set for Tokyo)</td> </tr> <tr> <td>SYDNEY</td> <td>10:00</td> <td>(+1hrs)</td> </tr> <tr> <td>NEW YORK</td> <td>19:00</td> <td>(-14hrs)</td> </tr> <tr> <td>MOSCOW</td> <td>03:00</td> <td>(-6hrs)</td> </tr> </table>	TOKYO	09:00	(time set for Tokyo)	SYDNEY	10:00	(+1hrs)	NEW YORK	19:00	(-14hrs)	MOSCOW	03:00	(-6hrs)	<p><b>SETTING THE TIME FOR TWO TIME ZONES</b></p> <p>Time must be set on the hour for a more accurate reading. Set watch to INSTANT WORLD TIMER mode. Locate the destination/dual time city on the bezel and read the time using the 24H dial. ie F.NORONHA is at 22:00 Pull the crown out to position 1. Turn the crown clockwise until the 12H hand is set to the correct time in the destination city. * ie 10pm Push the winder in to position 0 to activate the movement. ie 24H/ World time hand is set to TOKYO time (09:00) F.NORONHA is located at 22:00 12H hand is set to show 10pm on 12H dial</p> <p>NB To work out whether a city is - or+ hours use Greenwich mean time as 12:00 then + clockwise or - anti-clockwise DO NOT COUNT ACROSS THE DATE LINE. (Fig:1)</p>	<p><b>MEASURING INSTRUMENT</b></p> <p>Line up the arrow on the bezel with the arrow on the dial to indicate 0mm. Place the measuring wheel on the surface to be measured at the start point. Roll the wheel across the surface to the finishing point. Count how many times the wheel turned a full circle and add the figures together to obtain the distance in mm. One full turn measures 118mm. Can be used for map distance or short lengths. Note: this is a design feature and not a highly accurate instrument.</p> 
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