

'Conflict' or 'blood' diamonds	Leather Straps	Automatic Watches	Mechanical Watches
The diamonds used in Rotary watches have been purchased from legitimate sources and are 'conflict free'. <b>'No Dirty Gold Campaign'</b> We confirm our understanding and our compliance to the 'No Dirty Gold Campaign'. <b>No Mercury in Batteries</b> We confirm that the batteries in our watches	Leather straps deteriorate at different rates depending on climatic conditions, sweat acidity and levels of wear and tear. To ensure your leather strap lasts as long as possible take the following precautions: 1) Avoid prolonged exposure to sunlight. 2) Avoid direct contact with solvents, detergents and perfumes.	The self-winding device for automatic watches keeps the watch wound while it is being worn. Off the wrist, it will continue to function for between 24 to 48 hours. To restart the watch after this time, change the time manually and wind 15/20 times, it will then continue to function as it is worn. Alternatively, place the watch an automatic winding box when not worn.	Your mechanical watch will never need a battery. For proper time keeping, manually turn the crown clockwise at its original position until it feels tight. The watch is able to run for 36-48 hours once fully wound, but we recommend the watch is wound daily to maintain the power reserve. (Continued on page 12)
do not contain mercury.			
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<ul> <li>Mechanical Watches (Continued from page 11)</li> <li>1) For date setting, pull the crown to position (A) and turn it in an anti-clockwise direction to set the calendar.</li> <li>2) For time setting, pull the crown to position (B) and turn it clockwise to set the time. The crown must be pushed back to its original position or it will not keep correct time.</li> </ul>	Quartz Watches All quartz watches are powered by batteries so it is not necessary to wind them. If your quartz watch stops, have the battery checked as soon as possible. A 'dead' battery may cause serious damage to the movement if left inside the watch for too long. Quartz analogue watches contain both electronic and mechanical parts which require periodic servicing.	<b>Nickel Compliancy</b> All Rotary watches conform to the EEC directive on Nickel content. They comply with the procedural tests EN1810, EN1811 and EN12472 that form part of the directive, to ensure the release rate is no greater than 0.5ug/cm2/week on products in direct and prolonged contact with the skin.	www.rotarywatches.com service@rotarywatches.com
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