
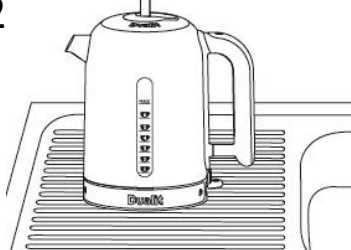


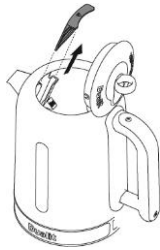


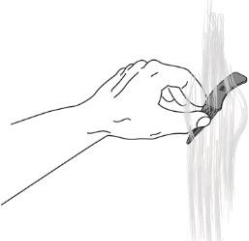




Kilrock K Descaler Instruction Manual For Dualit Metal and Plastic Kettles

IMPORTANT NOTICE: PRODUCT FAILURE DUE TO THE BUILD UP OF LIMESCALE IS NOT COVERED BY GUARANTEE. Dualit recommends descaling at least once a month, in a well-ventilated area, to prevent limescale build up in the kettle. The descale cycle can take between 15 minutes – 1 hour depending on the limescale build up in your kettle. For more information or to buy the Dualit recommended descaler, Kilrock K, visit our website www.dualit.com/spares or contact Customer Services on 01293 652500 extension 1. WEAR RUBBER GLOVES. DO NOT USE ON MARBLE OR ENAMEL SURFACES. DO NOT PUT BOTTLE DOWN ON WORK SURFACES. WIPE BOTTLE AFTER USE.

| | | | | |
|--|--|--|---|---|
| <p>1</p>  | <p>2</p>  | <p>3</p>  | <p>4</p>  | <p>5</p>  |
| <p>Half fill the kettle with water, and boil. Once boiled, unplug and leave to stand for one minute. Caution: Do not boil kettle with descaling solution in it. Risk of scalding and chemical inhalation.</p> | <p>Remove the kettle from the Power Base, then place on a draining board or suitable waterproof drained surface. Risk of damage and scalding.</p> | <p>With the spout facing away from people, sockets, non-waterproof walls and surfaces, add 1 measure of Kilrock K (following the guideline on the bottle). Once added, if the limescale on your kettle is above the waterline, you can add more fresh water from the hot water tap. Caution: Be aware of splashing. Risk of scalding and chemical inhalation.</p> | <p>Leave the Kilrock K in the kettle for a minimum of 5 minutes, or until all the limescale has gone. Leave for no longer than 1 hour. NEVER BOIL WITH DESCALE SOLUTION INSIDE.</p> | <p>Wearing gloves, open the lid and remove the Water Filter. Warning: Steam will escape as the lid opens. Lid will be hot, touch only the plastic ring/knob/latch/touch pad. Risk of scalding.</p> |
| <p>6</p>  | <p>7</p>  | <p>8</p>  | <p>9</p>  | <p>10</p>  |
| <p>Place the Water Filter into a large mug. Pour just enough of the kettle contents to cover the Water Filter. Leave to soak whilst carrying out step 7.</p> | <p>Pour away remaining contents and rinse the kettle out a minimum of 3 times by filling with fresh water to MAX then emptying completely. Caution: Failure to do so can cause scalding and injury. Risk of chemical ingestion.</p> | <p>Pour away contents from the mug and hand wash the Water Filter. Ensure to also clean your mug.</p> | <p>Insert the Water Filter back into the Filter Holder. Refill the kettle with water to MAX, plug in, bring to the boil then discard boiled water. Descal is now complete. For severely scaled kettles you may wish to repeat this process.</p> | <p>Unplug, then once cooled down wash off any spillage. Wash hands thoroughly after handling. Refer to the Cleaning & Care instructions in your kettle manual.</p> |