

I'm human





This is a genuine part sourced directly from Rowenta, and it includes the power cord, control board, and strain relief. It's commonly replaced when the cord gets damaged or if there are issues with the auto shut off feature or short circuits. To install it, you'll need to use a torx screwdriver. This replacement seal is designed specifically for Krups blenders, providing an air-tight seal between the blender blade and jar. Over time, this rubber seal can become compressed or crack, requiring replacement. Replacing it is a simple task that doesn't require any tools. This genuine Rowenta part includes the Seal/Cap placed at the bottom of the Boiler Cap, creating a seal to prevent steam and water leaks. It's advised to keep an extra one on hand due to heat-related deterioration. This part includes the Plastic Cap, Metal Fitting, and Rubber Seal/O-Ring for specific Rowenta Pressure Iron and Steamers, resolving leaking issues. It's an OEM item made for Krups espresso makers, providing a high-quality air-tight seal for the piston. To ensure proper installation, refer to your model's diagrams. This genuine switch is designed specifically for Rowenta irons, handling on/off operations with its durable plastic body. Since switches have moving parts, they can wear out over time and require replacement. It's supplied directly by the original equipment manufacturer, making it a reliable choice for Krups espresso makers. This component, made of durable rubber material, is sold individually and comes from the original equipment manufacturer. It's a genuine replacement part designed for use with Krups coffee grinder. The container holds ground coffee until ready to use, while the cover, also made of clear plastic, is sold separately. Replacing it requires no tools. This cone, made of durable white plastic, helps extract juice from fruit and may eventually wear out or get damaged. It's an OEM item used on Krups espresso makers and provides an air-tight seal for the piston. Over time, its material will crack due to wear. A parts kit includes a removable frothing metal nozzle, plastic mounting hub, and rubber seal. This component is designed for use with Krups espresso makers and replaces a faulty or missing piston. The Plastic Tip is made of dense heat-resistant plastic and used on the frothing/steam wand. It's supplied by the original manufacturer and one of several seals for the rod. The Filter Holder, made from high temperature plastic, includes a valve allowing serving coffee while brewing. This item comes directly from Krups and provides an identical replacement for a missing or faulty part. A metal collar clamp secures water lines in position. This component is an OEM sourced replacement designed for use with Krups combo steamer espresso makers. It's the special cap for the boiler, holding everything in place. This genuine component is specifically designed to keep fluid inside. It's a direct OEM supply meant for Krups espresso machines only. The plastic hook lock helps secure the filter in place, ensuring everything stays just right. This authentic part is a true original replacement piece made by Krups themselves, guaranteeing perfect fitment and compatibility.

How does krups coffee machine work. Krups kp170. Old krups coffee maker instructions. Krups koffiemachine storing. Krups koffiemachine. What are the parts of a coffee machine. Krups reparatie. Krups koffiemachine gebruiksaanwijzing. Krups coffee machine problems.