



Café Series Conical Burr Grinder EMM0500BK

1. PRODUCT DETAILS

Product Name	Café Series Conical Burr Grinder
Model Number	EMM0500BK
Short Description	Bring the café experience home with the Sunbeam Café Series Conical Burr Grinder. The versatile café quality grinder allows you to grind on demand for the freshest tasting coffee.
Long Description	Bring the café experience home with the Sunbeam Café Series Conical Burr Grinder. The versatile café quality grinder allows you to grind on demand for the freshest tasting coffee. Pair it with the Café Series Duo Espresso Machine for the ultimate at-home coffee experience. Be your own barista and create your favourite cup of coffee the way you like it – from lattes, flat whites, filter coffee and more.
EAN	9313139334139
Key Feature 1	Grind direct to group handle
	Grind only the coffee you need, because fresh is always best to ensure a great tasting espresso.
Key Feature 2	Adaptable grind settings
	24 grind settings creates the optimal grind for all coffee types, from filter to espresso.
Key Feature 3	Precision grinding
	Stainless steel conical burrs produce a uniform and consistent grind.
Key Feature 4	Large hopper capacity
	250g hopper capacity for your coffee beans.
Colour	Black
Construction/Finish	Metal
Designed and Engineered in Australia	Yes
Net Product Dimensions L x W x H (mm)	230 mm x 135mm x 383mm
Net Weight (kg)	2.44kg
Warranty Duration (Months)	12 month
Warranty Type	Replacement
What' in the box	Burr cleaning brush, Commercial & domestic group handle cradles, commercial & domestic dosing funnels.
Coffee Storage Container	250g
Cord Length (mm)	900mm
Grinding Mechanism	Conical burr
Grind On Demand	Yes
Grind Size Settings	24
Hopper Capacity	250g
Included Accessories	Burr cleaning brush, Commercial & domestic group handle cradles, commercial & domestic dosing funnels.
Operation	Grind direct to handle and automatic flow
List items in thebox	Café Series Conical Burr Grinder, burr cleaning brush, Commercial & domestic group handle cradles, commercial & domestic dosing fi