Electric Cooktop, 90cm

Black Glass



Enjoy the flexibility to cook multiple dishes at once with five cooktop elements and intuitive control.

- Five cooking elements for different sized cookware
- Intuitive touch controls
- · Spill detection alert for safety
- · Designed to pair with a Haier wall oven in black glass

DIMENSIONS

Height	52mm
Width	900mm

Depth

520mm

FEATURES & BENEFITS

Matching Design

The sleek black aesthetic matches the wider Haier family of appliances, pairing well with a black glass and stainless steel wall oven.

Spill Detector Safety A spill detector automatically switches off your cooktop if pots overflow.

Simple Cleaning A single ceramic-glass surface reduces time spent cleaning, requiring a quick wipe after use.

Intuitive Controls With simple-to-use touch controls and a child lock for safety.

SPECIFICATIONS

Controls		
Family match	Black & Stainless steel wall	
Touch control glass interface		
Performance		
Heat settings	9	
Power requirements		
AMP draw	37.2A	
Power cord length	1m	
Supply voltage	220 - 240V	

Product dimensions

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change

Date: 02.05.2024 > 1

Depth	520mm
Height	52mm
Installation cutout dimensions	490mm
Installation cutout dimensions	870mm
Width	900mm

Safety

Child lock	•
Over heating alert	•
Over spillage alert	•
Surface hot indicators	•

Warranty

Parts and labour	2 years
------------------	---------

Zone ratings

SKU

Centre	2200/1000W
Left front	1800W
Left rear	1200W
Right front	1800W
Right rear	1200W

Zones Cooking zones 5 (including 1 dual zone)

Haier

61754

at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. ? 2020 Haier Inc. All rights reserved.

↓ Installation Guide / User Guide

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 0800 372273 Wwww.haier.com

Haier