# OC64TX cooktop

### 60cm four-zone ceramic cooktop, touch control



Please note: Omega ceramic cooktops are highly-efficient cooking surfaces. They are at their most efficient with flat-based cooking vessels. We recommend stainless steel exterior based vessels — that is, the surface of the vessel making contact with the ceramic surface be of stainless steel. This flat stainless steel surface will help preserve the unblemished look of the ceramic surface and help avoid scratching and permanent marking.

FINISH black ceramic glass, 5mm wide, vertical stainless steel trim

ACTUAL SIZE 585mmW x 515mmD

CUTOUT 560mmW x 490mmD x 64mmH

INSTALLATION suits 60cm cabinet, one-piece hob, built-in design

CAPACITY 5800 watts over four zones —

2 x 195mm diameter, 1700 watt each 2 x 160mm diameter, 1200 watt zone NB: 21.2 amps — must be hardwired

THERMOSTAT nine heat settings per zone

SAFETY child safety lock sequence

double-touch ON sequence flashing residual heat 'H' LEDs

audible sequencing thermal overload cutoff

OPTIONS cast-iron griddle plates
• rectangular 36cm x 21.5cm, code 9379

rectangular sociil x 21.3cm, code 33
 round 24.5cm diameter, code 9376

WARRANTY two years parts and labour

#### **TOUCH CONTROLS**

Each cooking zone has nine heat levels that can be digitally increased or decreased sequentially or brought to full heat or OFF in a one-touch movement.

#### **SAFE OPERATION**

The touch controls are designed for, and ensure, the safest of operation. All touch commands within a sequence must be completed within a comfortable timeframe (ten seconds) for any active response. It is virtually impossible for the cooktop to be activated, for instance, when wiping over the control area. The cooktop will always default to the OFF status whenever there is a required follow-through command not completed within ten seconds.

#### **AUDIBLE PROGRESSION**

An audible signal is also emitted, as a sensory reassurance, that each touch command is correctly stepped through.

#### **CHILD SAFETY LOCK-OUT**

When the cooktop is not being used, an extra precautionary child lock-out status can be programmed via the touch controls. This deliberate sequence is most unlikely ever to be accessed by an exploratory toddler.

#### **AUTOMATIC HEAT-UP**

When the automatic heat-up function is activated, the wattage of the selected cooking zone automatically defaults to 100% for a variable time before it automatically switches to a preselected simmer setting.



#### **RESIDUAL HEAT SAFETY**

Each cooking zone's control area will flash 'H' for residual heat if the zone is no longer in use but still retains a residual heat of 60° Celsius or above.

#### **PROUD MOUNT**

Conventionally, a cooktop installed into a kitchen bench sits slightly above the bench space and is encased by a trim. The OC64TX trim is only 6mm high and 5mm thick. This design aspect is deliberately without any curve to enhance a modern linear look.

#### ALTERNATIVE FLUSH MOUNT

The narrow trim, perfectly right-angled at only 5mm thick and 6mm high, lends itself for flush mounting into stone and quartz resin benches. In the hands of a good stonemason and installer, it is possible to rebate the bench by 6mm-7mm and have the 5mm wide stainless steel trim flush with the encasing bench.

#### **INSTALLATION**

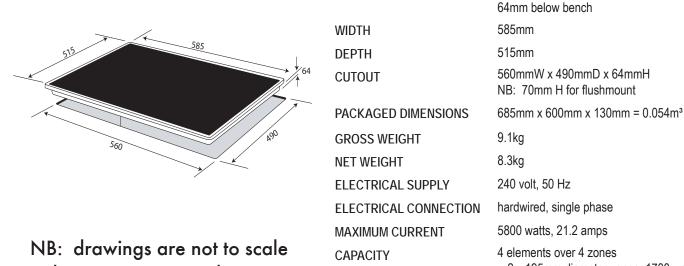
With only a 64-70mm displacement into the benchtop, the cooktop allows for easy installation underbench of either oven, dishwasher, cupboard or drawers.



# OC64TX cooktop

## 60cm four-zone ceramic cooktop, touch control

**HEIGHT** 



NB: drawings are not to scalethey are to assist only

2 x 195mm diameter zones, 1700 watts each
2 x 160mm diameter zones, 1200 watts each
each zone thermostatically controlled
each zone of nine heat settings

SUPPLIED clips, seal, instructions for installation, operation,

maintenance

70mm

6mm above bench

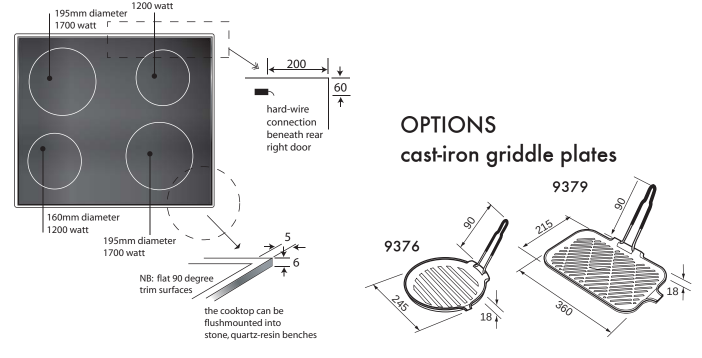
SAFETY 4 x residual heat LEDs — flast 'H' at or above 60°C

thermal overload protection

PLAN

WARRANTY

two years parts and labour



WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

