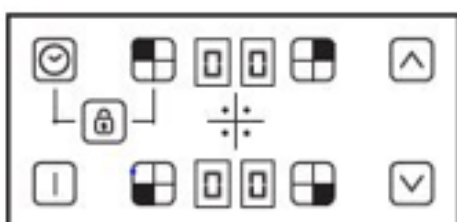


## Using the hob



1. Turn on the hob.
2. Select cooking zone.
3. Touch or keys to set the power level \*

(If you touch these keys for longer, the power level will continuously increase or decrease).  
 (If no operation is performed within 10 seconds, the hob will automatically return to Standby mode).

Once power level has been selected and is in use the display will dim.

To alter the power level again

Select cooking zone being used.

Touch or keys to set the power level

## Booster (P)

This function assists faster heating. When Booster is activated, the zone will operate at an increased maximum power (hob will manage availability of zone to be boosted depending on other zone use).

**Using the Booster function:**

1. Turn on the hob.
2. Select the desired cooking zone.
3. Touch keys to set the power level 9.\*
4. Touch again and **P** is displayed.

Once pan has heated sufficiently:

5. Select the cooking zone.
- Touch key to set the desired power level to complete the cooking.

## Turning off the zone / hob

Select cooking zone.

Touch to set power level to

or

Touch for 3 seconds .

## Keylock

Turn on the hob.

Touch the and keys together for longer than 2 seconds to lock / unlock the touch controls. Confirmed with an audible signal. (An LED light will appear to show all cooking zones are locked).

## Activating child lock

1. Touch power key to turn on the hob.
2. Touch and keys simultaneously for at least two seconds until it beeps twice.
3. Then, touch key once again. (beeps twice) Child Lock function is activated and **L** appears on all cooking zone displays.

## Disabling the Child Lock:

1. Turn on the hob.
2. Touch and keys simultaneously for at least two seconds, until it beeps twice.
3. Then, touch key once again (beeps twice).

**L** will disappear from cooking zone displays when the lock is deactivated successfully. (All zone displays will be off).

\* Symbol will display if no pan is present on the selected zone or if there is an issue with the pan material / size.