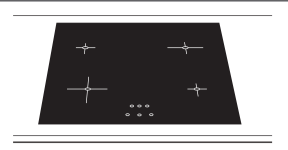
# HTPLE01



**NOTE:** Ensure packaging is disposed of in a safe environmentally friendly way

Separator plate may not allow use of internal storage drawer sets

When fitting a hob into a worktop a heat resistant 6mm separator plate (plywood, hard board, MDF, etc) is required to isolate the underside of the hob (unless above an oven).

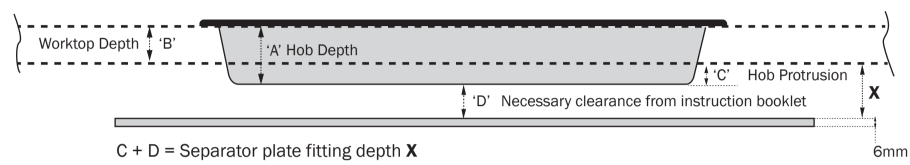
**Note:** The plate must allow ventilation for the hob and be easily removed for any service needs.

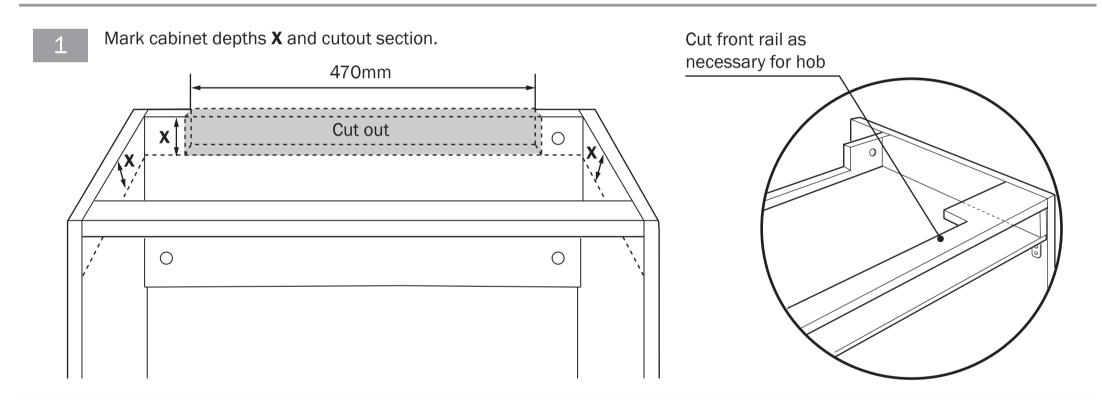
This assembly guide shows an example method of fitting a separator plate.

# Assembly

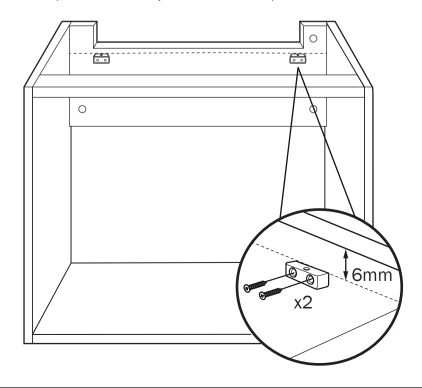
Fitting depth depends upon worktop thickness and hob protrusion depth.

#### **FRONT VIEW**

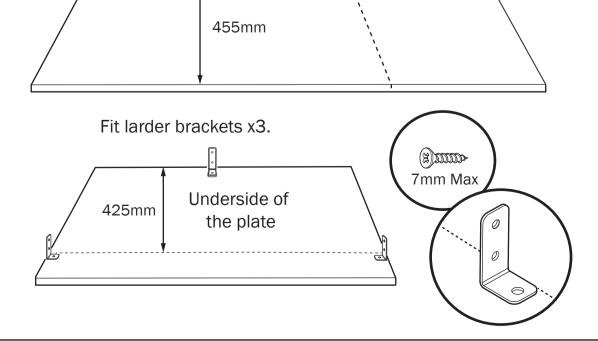




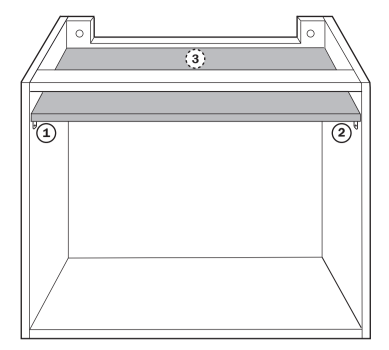
Fit support plate KD blocks x2. (Plate rests upon KD blocks)



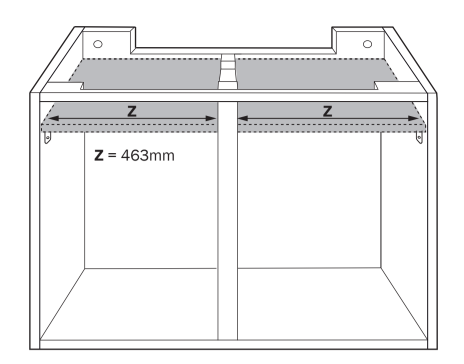
Cut the 6mm board to the internal width of the cabinet (564mm etc) and depth shown.



After fitting the worktop and hob secure separator plate using x3 larder brackets.



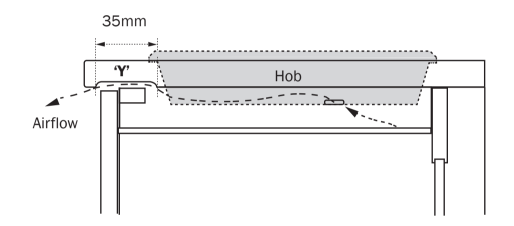
For 1000mm base cabinet x2 smaller plates needed.

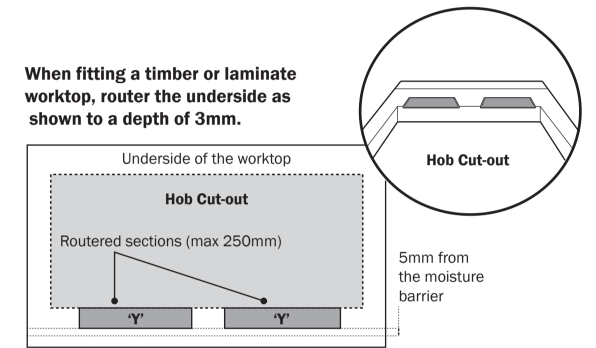


Prepare cabinet and plate(s) — Remove plate(s) — Fit worktop and hob — Fit plate(s)

### **Induction Hobs Ventilation**

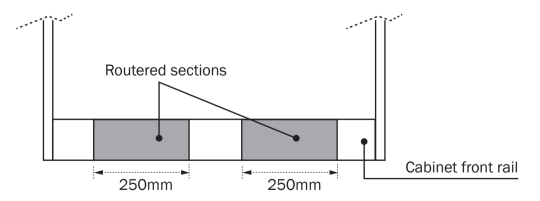
Induction hobs need ventilation channels
SIDE VIEW (Timber/Laminate worktop application)





# Induction Hob & Granite / Solid Surface

#### **PLAN VIEW (Granite worktop application)**

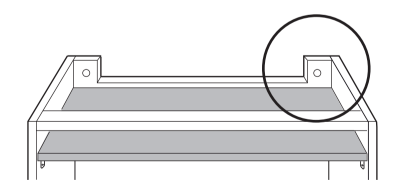


When fitting granite worktops, the front rail of the cabinet will need to be routered (3mm in depth) at set intervals to allow for airflow (as above timber / laminate worktop method is not possible).

**Note:** Do not router the full length of the front rail, as this is required as support for the granite worktop.

Depending upon application a granite support bar may need to be fitted if front rail is reduced in size (and strength) significantly.

### Gas Hobs



Cut out as necessary for gas pipe connection etc.