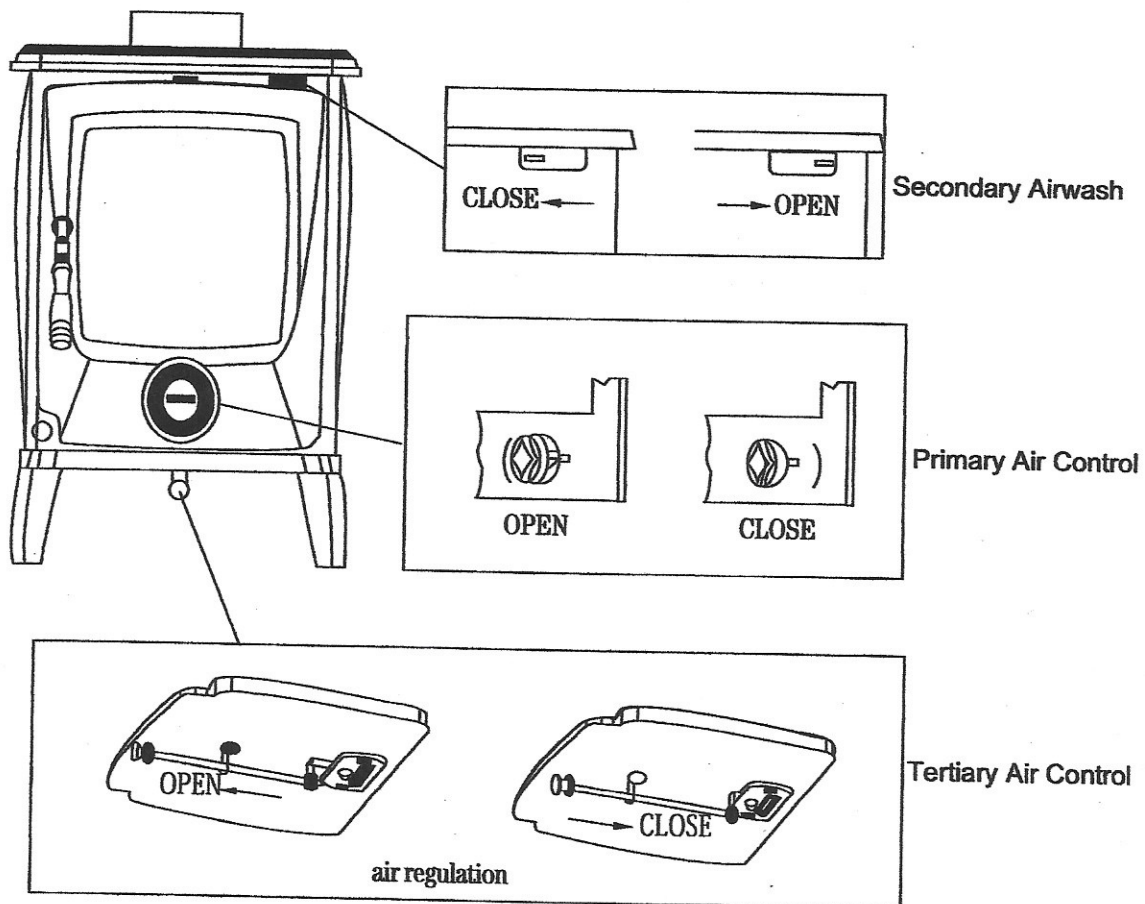


# MULTI-FUEL STOVE

Cougar 5 manual

Figure 4



## Air Controls: (see Figure 4)

The amount of heat emitted by the stove is regulated using three air controls.

The **Primary** air supply, where air passes up through the riddling grate, is controlled using the larger rotating knob in the centre of the stove just below the window (clockwise to close, anti-clockwise to open).

The **Secondary** air supply (often called the airwash system), which is supplied to the combustion over the glass, is controlled using the upper air control lever above the stove window (move left to close, right to open).

A third air inlet (called the **Tertiary** air) provides a constant, pre-heated air supply to the combustion just above the fire. This is controlled using the push and pull lever control below the ash lip between the legs of the stove. This air supply normally does not need to be regulated and therefore is usually left open.

\* PLEASE Do NOT PUT HOT ASHES IN THE DUST BIN  
THERE IS A METAL BUCKET IN THE OUT-HOUSE

