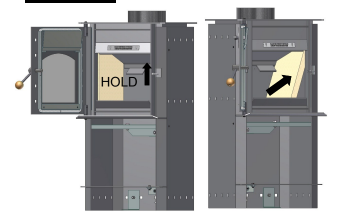


FITMENT OF VERMICULITE BACK AND SIDES PANELS & BAFFLE ASSEMBLY (Clean air 2014 model)

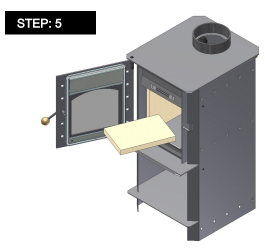


Place one vermiculite board side brick into the Firebox as shown above.

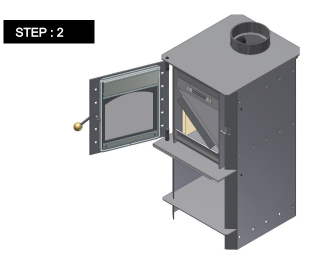
STEP:3



While holding up the steel baffle horizontally, insert the opposite side brick in from underneath it, as shown above. The 2 side bricks will now support the steel baffle.

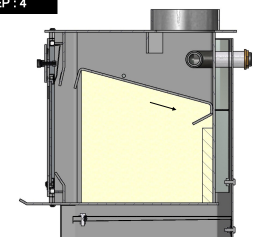


Fit back vermiculite board panel into the firebox back, ensuring that it is sitting hard against the back of the firebox.



Put the steel baffle in on an angle through the door frame. Lift it up holding it horizontally resting on the one side bricks.





Push the baffle right to the back of firebox.





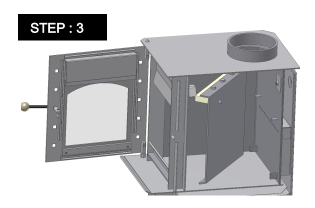
Once the vermiculite board back is in place, ensure jet inlet holes on the back plate are clear of any obstructions.



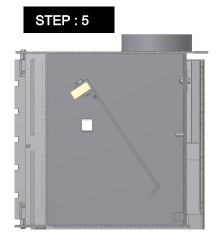
FITMENT AND REMOVAL OF BAFFLE - (Clean Air Model from 2005—2014)



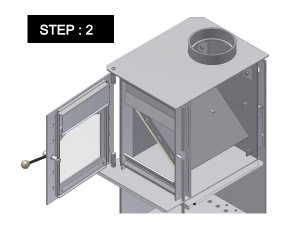
Remove ash & Studio bricks



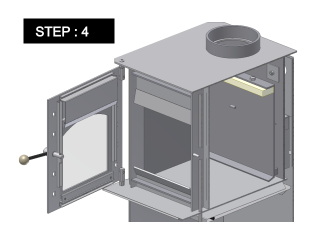
Rotate Bbffle 90 degrees



Move baffle forward to sit on pins



Tilt Studio baffle on an angle & slide in through door frame



Push baffle right to the back of firebox



Move the back of the baffle up to sit on the pins at the back of the firebox