Thank you for purchasing this Rocket Stove from SF Innovations.



Here is a guide to putting it together and using it.

Assembly of flue

One package will have 6 pieces which includes the 4 pieces which make up the flue and the 2 pot stands. These are shown below.



The flue slots together as shown.

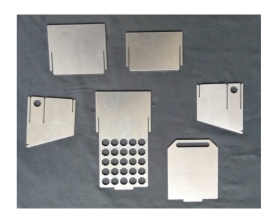


The photo below shows the fully assembled flue.

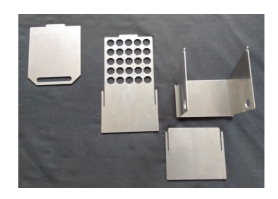


Assembly of firebox

The other package will have the 5 pieces which go to make up the firebox and the tray for the ash (bottom right).



The photos below show the assembly of the firebox.





Insert the assembled firebox into the flue and then push the fuel tray into the firebox until it fits in the slot in the flue on the opposite side.



Now insert the ash tray into the slots in the base and the pot stand at the top.





Using the Rocket Stove



Load the upper part of the firebox with some kindling. One method of lighting is to use some crumpled up newspaper and light this first which in turn should get the kindling lit. (a few drops of cooking oil on the paper will help this process). Then add bigger pieces of wood till the fire gets going. The lower part of the firebox is the air intake and must not be blocked.

Once the fire is going just keep pushing the sticks in as the tips burn away and add further pieces of wood to keep it going.

The rocket stove design will result in efficient use of firewood and generation of less smoke. Split seasoned soft wood works best. Wood that is not seasoned will produce lots of smoke.

This stove is for outdoor use only. If in use in windy conditions then set up the stove in a sheltered spot, for example beside a wall. The stove should not be moved until it has cooled down.

This stove is made from 1.2 mm stainless steel and should provide years of service.

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Made in the UK