

How to manually light your Kalor wood pellet stove:

With the stove switched off:

1. Clean out the burnpot and surrounding area as normal.
2. Insert the burnpot into its normal position
3. Light a small block (ca. 25 x 25mm for air stoves or 50 x 50mm for boiler stoves) of a firelighter and insert into the pot
4. Add some pellets (as many as you can without putting out the flame)
5. Leave the stove door ajar (for good air supply)
6. Allow the flame to establish well (for 3 – 5 minutes) and ensure that the pellets are combusting
7. Add a few more pellets if necessary, to ensure there is a well-established flame from the pellets

Then:

8. Close the stove door
9. Switch on the stove as normal

Note:

The first phase of stove ignition sees air blow through the combustion chamber without loading pellets. Therefore, the flame needs to have been established so that the fan air doesn't blow the flame out. If the flame does blow out, try again but ensure that the flame is better established (larger) before trying again.

Conclusion:

If your stove works perfectly after this, it is likely that your ignition element is faulty. You can order a new one from your local Authorised Dealer. If you require installation of same (or supply and installation together) please contact an Authorised Technician. You can find a list of both Dealers and Technicians on our website [here](#).

