

HAZARD WARNING

The Ausplit™ cooking system contains pointed components and uses heat sources that can cause injury. Care must be taken and recommend the use of heat resistant gloves. Please keep out of the reach of children at all times and supervise when in use.

This guide should be read fully before commencing with operation

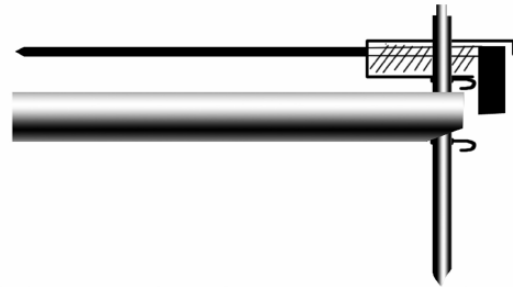
Do not exceed weight load of 8.8kg (20Lbs) of product on the spitbar

The Ausplit firetray (firetrough) is designed for use with the Ausplit cooking system.

Made of 304 grade stainless steel its design is multifunctional...

1. As a containment tray for use with wood, charcoal or solid fuel.
2. As a tray for cooking or frying purposes.

Fitting: Fit the post clamp (small clip) onto the support post, lower the firetray on to support post until it comes to rest on the post clamp at desired height. Fit the Ausplit at the desired height above firetray.



Firetray Flap: The moveable flap on the firetray is for multi-use also with our instant hot water system.

Without Hot Water System: The flap should be in the forward position, down into the firetray.

With Hot Water System: The flap should be in the top position over the carrier bracket.

Locking: The firetray can be used in the free position or if locking is required, turn the post clamp upside down where the ears of the clamp are upper-most, position the firetray (firetrough) for the ear of the clamp to fit into the slot underneath in the firetray bracket.

The Aerator: The aerator is the strip of stainless perforated metal and should be in the tray in the edgedown position when used for heat source purposes.

Fire Extinguishment: Extinguishment can be carried out by use of water within the tray. Water should be added slowly and care should be taken as steam and some ash may result from extinguishment. Please dispose of ash thoughtfully.

Packing: When packing in carry bag, spitbar and support post should be fitted first on each side, then firetray, aerator turned upside down, then Spitmate in the firetray followed by drive motor and smaller accessories last. Squeezeloc spikes can be placed upside down in the Spitmate points first.