

Jøtul Gas Atra 740 DS

Jøtul Gas Atra 740 DS Coal Layout and Kit

Installation and Operating Instructions - English	2
Pictures/Pictures	3



These instructions must be kept for future references.

Kit comprises:

1. 4 x air tubes
2. 18 x small ripped coals
3. 26 x large ripped coals

Please keep these instructions for future use!

See pictures on page 3.

Picture 1.

- Place 4 x air tubes onto marked areas of burner tray. They must be placed on their legs with flat surface upwards. The main tunnel must run front to back on the burner
- Place 18 x small coals 5 left and right of pilot at front and 4 each side of tray.
- **Do not** allow **any** of the small coals to overhang the flame holes as combustion may be adversely affected.

Picture 2.

- Place 6 coals balanced between front coals and air tubes. **Do not** allow them to drop through onto the flame ports as this may adversely affect combustion.
- Place 5 coals fairly close behind the first row in the gaps between.
- Place a back row of 6 coals in between the gaps of the second row. Balance the end ones between the end air tubes and small coals

Picture 3.

- Place a front top row of 5 coals between the front and second row of coals previously laid. Use the gaps between the lower coals to achieve a random angled effect with the coals.
- Place a rear top row of 4 coals behind and between the coals just placed at the front. These will balance on the back row placed below.

Picture 4.

- Check flame picture and if required slightly re-position a few coals to provide good distribution of flame.

Fig.1

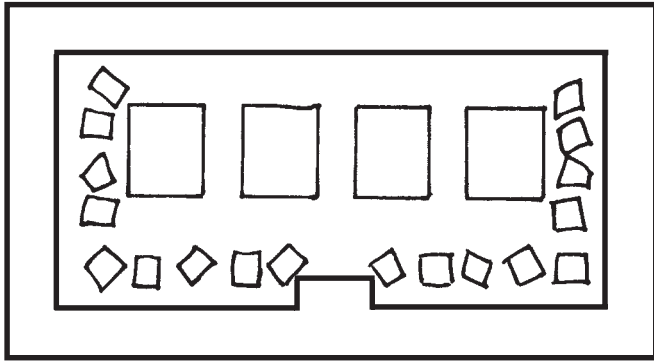


Fig.2

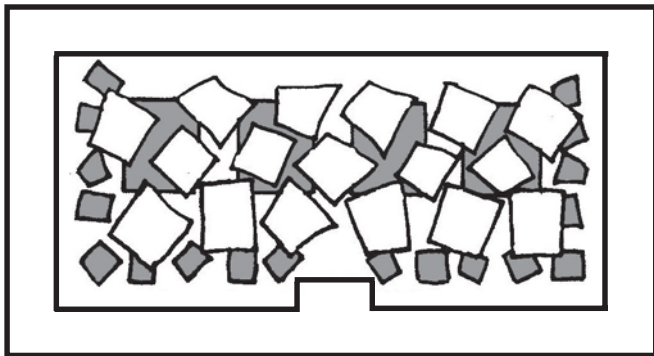


Fig.3

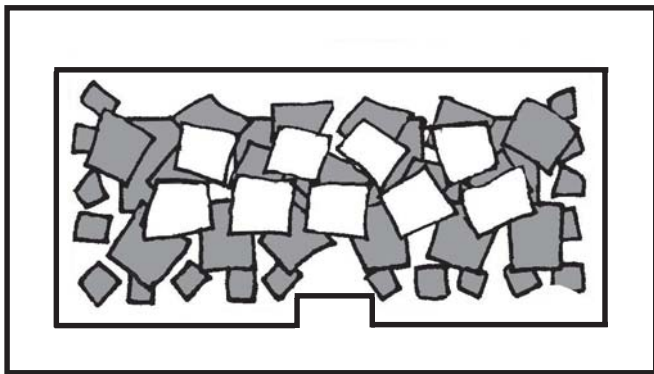


Fig.4



Cat.no. 221604
Draw.no. 4-4524-P00
Sep. 2005

Jøtul pursue a policy of constant product development. Products supplied may therefore differ in specification, colour and type of accessories from those illustrated and described in the brochure.

Quality

Jøtul AS has a quality system that conforms to NS-EN ISO 9001 for product development, manufacturing, and distribution of stoves and fireplaces. This policy gives our customers quality and safety piece of mind as a result of Jøtul's vast experience dating back to when the company first started in 1853.



Jøtul AS,
P.o. box 1411
N-1602 Fredrikstad,
Norway

This product has been controlled by:

_____ Date:

_____ Sign: