## Instruction Manual For MORSO 1410/1440

Distributed in Australia by:

CASTWORKS
8 ROOSEVELT ST
NORTH COBURG
VICTORIA 3058

Ph. (03) 9354 4666 Fax (03) 9354 9971 www.castworks.com.au

### SUPPLEMENT TO INSTALLATION / OPERATING INSTRUCTIONS

INSTALLATION CLEARANCES AND FLOOR PROTECTOR (HEARTH) REQUIREMENTS:

REFER TO ATTACHED AS 2918 CONFORMANCE INFORMATION – DISREGARD ANY CONTRADICTORY INFORMATION IN INSTRUCTION MANUAL.

N.B. FOR MORSO MODELS 1410,2110,2140 & 1600 SUPPLEMENTARY HEAT SHIELD MUST BE FITTED TO REAR OF APPLIANCE TO MEET STATED CLEARANCES.

### **FUEL TYPE:**

REFER TO COMPLIANCE LABEL – DISREGARD ANY CONTRADICTORY FUEL TYPE INFORMATION IN INSTRUCTION MANUAL

WARNING: THE APPLIANCE & FLUE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH AS/NZS 2918 AND THE APPROPRIATE REQUIREMENTS OF THE RELEVANT BUILDING CODE OR CODES.

WARNING: APPLIANCES INSTALLED IN ACCORDANCE WITH THIS STANDARD SHALL COMPLY WITH THE REQUIREMENTS OF AS/NZS 4013 WHERE REQUIRED BY THE REGULATORY AUTHORITY, I.E. THE APPLIANCE SHALL BE IDENTIFIABLE BY A COMPLIANCE PLATE WITH THE MARKING "TESTED TO AS/NZS 4013".

ANY MODIFICATION OF THE APPLIANCE THAT HAS NOT BEEN APPROVED IN WRITING BY THE TESTING AUTHORITY IS CONSIDERED TO BE IN BREACH OF THE APPROVAL GRANTED FOR COMPLIANCE WITH AS/NZS 4013.

CAUTION: MIXING OF APPLIANCE OR FLUE SYSTEM COMPONENTS FROM DIFFERENT SOURCES OR MODIFYING THE DIMENSIONAL SPECIFICATION OF COMPONENTS MAY RESULT IN HAZARDOUS CONDITIONS. WHERE SUCH ACTION IS CONSIDERED, THE MANUFACTURER SHOULD BE CONSULTED IN THE FIRST INSTANCE.

CAUTION: CRACKED AND BROKEN COMPONENTS, e.g. GLASS PANELS OR CERAMIC TILES. MAY RENDER THE INSTALLATION UNSAFE.

### Installation clearances as tested to AS2918:1999

For more information about Morso products see the specifications below or contact your local agent.

	Height	Width	Depth	Weight	Flue size	Area heated
1410	700 mm	390 mm	370 mm	70 kg	112.5 mm	8-10 sq
1440	715 mm	435 mm	395 mm	85 kg	112.5 mm	8-10 sq
1600	795 mm	670 mm	460 mm	135 kg	152 mm	20 sq
2110	710 mm	605 mm	430 mm	110 kg	152 mm	12-15 sq
2140	815 mm	605 mm	430 mm	120 kg	152 mm	12-15 sq
3610	800 mm	750 mm	645 mm	230 kg	152 mm	25 sq

All models have been tested and comply to relevant Australian standards

All models have the option of top or rear flue exit.

Clearances to combustible surfaces with shielded flue and rear heater shield fitted:

	REAR	SIDE	CORNER	HEARTH (floor protector) THICKNESS (min)
1410	150 mm	600 mm	600mm	6 mm
1440	150mm	350mm	150mm	3.5 mm
1600	225mm	650mm	650mm	24 mm
2110	150mm	650mm	650mm	12 mm
2140	175mm	350mm	150mm	3.5 mm
3610	275mm	450mm	300mm	4.5 mm

- An Australian standard flue kit to AS2918 fitted with flue shield is required to obtain the specified clearances.
- Hearth (floor protector) must extend 300 mm in front of and 200 mm each side of firebox opening.
- In the interest of product development, Morso reserves the right to change product specifications without notice.



# Assembly and User Instructions

morsø 1400 series morsø 2100 series morsø 3400 series morsø 3600 series morsø 4600 series morsø 1630 MORSØ JERNSTØBERI A/S. DK-7900 NYKØBING MORS E-Mail: stoves@morsoe.com · Website: www.morsoe.com

Distributed by: Morsø UK Valley Drive · Swift Valley · Rugby, Warks CV21 1TW · England

### C.

# Congratulations on the purchase of your new Morso stove!

Morso, which is the largest supplier for the Danish market, has manufactured stoves of the highest quality since 1853. By following the instructions overleaf, we are sure that you will enjoy the use and the benefits of your stove for many years to come.

### Optional Accessories

A wide range of accessories (such as handling gloves, fireside tools, glass cleaner and heatproof paint) are available for use with your morso stove. They help with day-to-day running and maintenance. Contact your morso dealer for more information.

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## 1.0 Installation of your Morsø stove

### 1.1 Unpacking your stove

After unpacking, the fire chamber should be unscrewed (where applicable) from the wooden pallet and laid down carefully on its back. In order to avoid the stove and the floor from being scratched, the cardboard wrapping may be used as a base. The legs that come with the stove should be unpacked and screwed tightly onto the cast base with the accompanying bolts (where applicable).

Carefully move the stove into position.

Because the stove is heavy, we recommend that this lifting is undertaken by two people.

### 1.2 Building regulations

The stove installation and chimney construction must comply with the relevant regulations as laid out in the current edition of Building Regulations.

Installing your stove is not normally a 'do-it-yourself' procedure. A fully competent fitter should be consulted at all stages.

The following section contains the essential points.

### 1.3 Chimney sweep

It is always recommended that you consult a local chimney sweep prior to any installation to ensure that the chimney is in sound and clean condition. If the chimney has not been in use for some time, it will need to be checked for cracks, birds' nests etc before it is put back into service.

## 1.4 The stove's position/clearance requirements

A clearance requirement is only necessary when the stove is placed near combustible materials (wallpaper & plasterboard are considered as combustible surfaces). When the walls are made of combustible material you must adhere to the clearance chart below.

stove type	Back of stove (A)	Sides of stove (B)	Back of stove (A) Sides of stove (B) Distance to Furniture
dorse 1410	150 mm	500 mm	850 mm
Jorsø 1430	150 mm	500 mm	850 mm
Aorso 1440	150 mm	200 mm	800 mm
Aorsø 1630	350 mm	600 mm	800 mm
Aorsø 3110	400 mm	600 mm	800 mm
Aorsø 3140	400 mm	450 mm	800 mm

rniture										
Distance to Fu	850 mm	850 mm	800 mm							
Back of stove (A) Sides of stove (B) Distance to Furniture	500 mm	500 mm	200 mm	600 mm	300 mm	600 mm	600 mm	250 mm	250 mm	600 mm
Back of stove (A)	150 mm	150 mm	150 mm	350 mm	350 mm	350 mm	350 mm	150 mm	150 mm	350 mm
Stove type	Morso 2110	Morsø 2130	Morsø 2140	Morsø 3410	Morsø 3440	Morsø 3450	Morsø 3610	Morsø 4600	Morsø 4640	Morsø 5010

In brick-recess situations we recommend that the stove be fitted with a gap all around of between 10-15 cm to allow for heat circulation purposes. It also makes for easier maintenance of the external parts.

### Hearth Requirements

Please refer to Building Regulations regarding thickness and area of the hearth required.

### Clearances to Furniture

The clearance to any furniture should be minimum of 80 cm, however, it is also necessary to assess whether the furniture or anything else close by will be effected by the warmth i.e. dried out.

The distance to any combustible material in front of the stove is minimum 60cm.

### 1,5 The chimney

The stove must never be connected to a chimney that is shared with another appliance. A modern and efficient stove makes a lot of demands on a chimney. Ask the chimney sweep to assess the chimney.

The chimney's internal diameter must be minimum 175 cm² (150 mm in diameter) and preferably not larger. A chimney with an excessively large area may struggle to establish a good draught. If the chimney is of a masonry construction with a larger internal diameter it is recommended that a chimney liner be fitted. In this way the flue is reduced and an increased draught is achieved increasing fuel efficiency.

## 1.6 Stovepipe connection

The standard stove is fitted with a reversible flue collar (3). If a rear flue outlet is required simply fit the supplied cast iron blanking plate onto the top outlet, fitting the flue collar onto the back. For a top flue outlet, simply reverse the procedure.

### Fresh air supply

Every stove needs air for combustion. In order to determine the correct amount of ventilation required you should consult the current issue of Building Regulations. Additional ventilation may also be required where the house or room is particularly 'tight' or where an extraction hood has been fitted. If insufficient combustion air is provided, the chimney draught will be too weak, and this will prevent the stove from burning adequately causing smoke spillage into the room especially when the fire door is opened.

### 1.7 Chimney draught

Poor chimney draught is evident when it is hard to establish a bright fire or if there is evidence of smoke spillage. For this type of stove a chimney draught of at least 0.6 wg is required in order to give satisfactory combustion. However, there is also a risk of smoke leakage if the stove door is opened too quickly whilst the fire is burning strongly.

Poor chimney draught can be caused by any of the following:

- Excessively cold chimney.
- Blocked flue-ways in either the stove or the chimney.
- Insufficient room air for combustion.
- Insufficient chimney height or termination point.
- Downdraught.
- Cracks in the chimney dilute the draught.
- The cross-sectional area of the flue is too great.

## 2.0 Lighting technique/using your stove

Your stove is built with up to three separate combustion air inlets;

- A primary air supply where the air is passes through the grate system. This is operated either via the left handle under the ashlip or by controlling an 'air spinner' located on the stove door.
  - A pre-heated secondary air supply is also fitted for speed of combustion 'Airwash' and is controlled either by using the handle on the right under the ashlip or by using the air slide control above the stove door.
- A **tertiary air** supply is fitted to some models (3400 series) where a constant supply of pre-heated air is introduced into the firebox via the unique baffle system. This air supply helps to establish an even more complete combustion process of both fuel and gases. Control of this is factory fixed and cannot be adjusted by the user.

In most cases the stove is equipped with a detachable stainless steel handle that ensures the handle does not get too hot. When the handle is detached, the stove is also more childproof. In cases where the handle is fixed, the stove glove should be used to open the door

### Before you light up

The first fires from new should be low in intensity as to enable the heat-resistant paint coating to 'cure' completely. During the 'curing' process, it is expected that the paint coating will smoke and give-off an unpleasant, acrid smell. You will notice a blue haze in the atmosphere also, enough to set-off any smoke alarms in the vicinity. This is quite normal. During this period, open an outside window to ensure adequate ventilation.

Setting the air supply, the lighting method and the refueling intervals are dependant upon chimney draught, wind, weather conditions, temperature requirements and fuel. It can take some time before you become familiar with the stove's optimum settings under given conditions.

Even though it is possible to burn most types of solid fuel in your Morsø stove, you should not burn wet or unseasoned wood. Wood should be stored under cover in an airy environment for at least one year but preferably two.

Never use driftwood because as a rule it has a high salt content and therefore will cause damage to both the stove and the chimney. Chipboard, impregnated and painted wood emit poisonous smoke and fumes and therefore must NEVER be used as fuel.

Logs with a diameter greater than 10 cm should always be split and should be short enough to lie flat (side to side) over the embers within the stove's firebox with a 25mm gap at each end.

## 2.1 Kindling and lighting intervals

Kindling requires a large volume of air. If you start with a completely cold stove, it will help if you keep the door ajar for the first 5 minutes as well as fully opening the primary and secondary air supplies.

- An ember layer is quickly established by using 2-4 firelighters or 7-10 crumpledup pages of newspaper lit beneath approximately 1-2 kg dry kindling sticks.
- You should completely open the primary & secondary air intakes.
- After the paper/firelighters have ignited, the door should be kept ajar. To provide sufficient chimney draught quickly an opening of approximately 2 cm is probably required.
- 4. After the chimney has warmed sufficiently (5-10 minutes) a good draught should now be established and the door should now be closed completely. If all the conditions are fulfilled, after a further 15-20 min (approx.) a good ember base will have formed in the firebox and more fuel can be gradually added.

Under normal circumstances, when refuelling, the stove door should be opened carefully for the first 2-3 centimetres. This will allow the pressure within the flue to balance and prevent any smoke spillage into the room. The stove door ought not to be opened whilst the fire is in normal use.

- Normally refuelling should be done whilst there are still plenty of glowing embers left in the firebox. Use a poker to spread the embers along the bottom, pulling most to the front of stove.
- Gradually add small amounts fresh fuel to the fire, allowing for plenty of gaps for oxygen to circulate.
- When the primary and secondary air supplies have been opened to the maximum setting and the door is closed, the new supply of fuel will ignite fairly quickly.
- 8. Once the fire has taken adjust the air to the required output position.

A gentle fire can be achieved by filling with smaller amounts of fuel and turning down the air supplies, but remember it is most important to maintain a good bed of glowing embers.

Main rules for regulating heat are:

A LITTLE HEAT - A LITTE FUEL - A LITTLE AIR

A LOT OF HEAT - A LOT OF FUEL - A LOT OF AIR

For overnight burning, you should put a lot of fuel in the stove and reduce the air intake.

Lighting in the summer when the heat requirement is low, a small bright fire should be established. Prolonged 'idling' fires or fires using wet or 'green' wood will result in poor combustion and will therefore create a higher risk of soot and tar formation within the flue. Allowed to build-up these deposits can potentially lead to a chimney fire.

### 2.2 Other types of fuel

Your Morse stove is DS approved for burning with wood, but of course it is also possible to burn it with other types of fuel, depending on how frequently you want to use your stove.

Briquettes of brown coal and wood are suitable as supplementary fuel. They are easy to light and ideal for night burning since they smoulder for a long time.

Coke and other manufactured smokeless coals and are also suitable and are ideal for over night burning. They do however require larger amounts of combustion air than wood fires.

High sulphur content fuels like bituminous house coal is not recommended and if used will reduce the life of the internal cast parts.

# 3.0 Maintenance of stove, pipe and chimney

In time the paint surface of the stove may become grey. This is usually attributed to the stove being run 'too hot'; but the stove may be freshened up by using a Morso Dark Grey spray paint which can be purchased from your approved Morso dealer in either aerosol or brush-on cans.

## 3.1. Exterior maintenance

The stove's surface is painted with heat-resistant senotherm coating. It will retain its optimum condition if it is just vacuumed with a soft brush attachment or wiped with a dry dust-free cloth.

The chimney and stovepipe must be supplied with a soot door to allow for chimney inspection and sweeping. The size of the soot door in the chimney must correspond to at least the area of the internal diameter of the chimney.

### 3.2 Interior maintenance

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When the fire is lit correctly, there will be little or no soot on the ceramic glass. It is however quite normal for the glass to become 'hazy' during a long low fire (overnight). Revitalising the fire to burn brightly will soon burn off any residue and the glass will again become clear. If soot forms, due to misuse or poor flue draught, this can be easily removed using Morsa glass-cleaner. The glass must however be cold when cleaning.

Causes of sooty glass:

- Firewood too wet.
- Logs are too big/not split.
- Combustion temperature too low.
- Too much air through botto m-grate.
  - Poor chimney Draught

## inner Iron parts/wearable parts

The grate system, front grate and bafile plates are all in direct contact with the fire. They are therefore potentially vulnerable to being burnt through even though they are manufactured in chrome-iron. Used correctly these parts will last many years. If however the fire is used too hot and over-fining occurs, these components will have a higher risk of burning through or warping. It is easy in this instance to replace these parts. If the baffle plate becomes damaged and is not replaced in time, there would be a risk that further damage could be inflicted on the stove's top. The top plate will be exposed to too much heat and will cause early wear and tear of the interior parts.

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Causes of early wear and tear of interior parts:

- fire too hot. Too much air through the bottom-grate. Use of too much dry wood (wood from discarded furniture).
  - Too much soot above on top of the baffle (see section on cleaning).
    - Too much ash in the pan (see section on ash).

### Dormant periods of use

During long periods where the stove is not in use it is essential that all of the air intakes on the stoves are fully opened and that the door(s) are kept ajar. This will help vent the stove and chimney and prevent condensation and the resulting corrosion from occurring within the stove.

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In the course of time, the gaskets to the doors and in the lid will wear and in order to maintain control of the stove, they ought to be replaced where necessary. Only use Morsø gasket kit.

Note: Normal wear and tear is not covered by Morso's product guarantee.

Maintenance kits (Spare parts, Glass cleaner, Paint, Gasket kit etc) can all be obtained from your local Morsø dealer.

### 3.3 Cleaning your stove

Layers of ash and soot can form on top of the bafile plate, not only after sweeping but also as a result of poor flue draught during general use. The accumulated ash will have an insulating effect on the baffle and could accelerate burn-through of the plate itself, therefore regular cleaning is essential. Most chimney sweeps will perform this procedure during the annual/bi-annual chimney sweep.

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For wood burning only, a 1-2 cm layers of ash should be established in the bottom of the firebox in order to achieve a high combustion temperature. When the layer of ash is too thick, you should push & pull the shaking lever to clear some ash into the ash pan below.

Empty the pan before it is completely full in order that the ash does not insulate around the grating since this can accelerate bum-through of the grate.

Normally, the ash should be disposed of into a metal bin where it can cool down ready for disposal with your refuse. Ash from a woodburning stove is of no benefit as fertiliser for your garden. If coloured brochures, painted and impregnated wood or anything similar have been burnt in the stove, you should not pour the ash onto the ground as it may contain heavy metals.

For Coal-burning, combustion air needs to flow through the grate constantly and therefore, in this case, the ash needs to be cleared several times a day. Again be sure to empty the ash pan regularly so as not to overheat the grate.

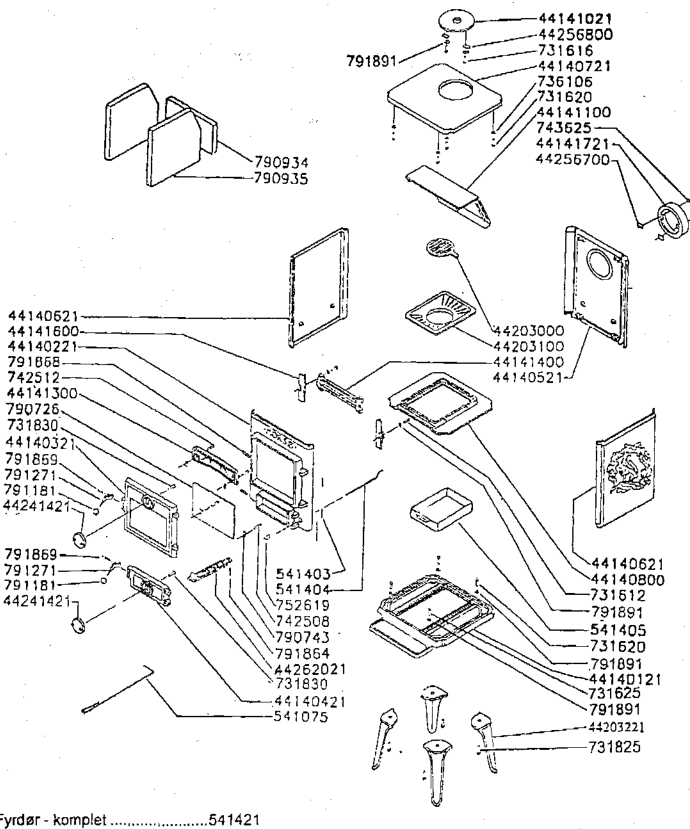
## Recommended maintenance products:

62902300 - 400 ml. senotherm spray paint dark grey 62904300 - door sealing rope with adhesive 62903800 - adhesive fibre for glass

### Wearable parts:

Riddling grate
Base/grate frame
Smoke ducting plate cast iron
Cleaning valve with smoke ducting plate
Smoke ducting plate rust free
Glass
Side brick front
Side brick back
Back brick
Back securing bracket

### 1410 AUS - 64141221



Fyrdør - komplet,	547421
Fire door - complete	
Askedør - komplet	541422
Ash door - complete	
Topplade - komplet	541436
Top plate - complete	
Rystehåndtag - komplet	542625
Riddling arm - complete	
Kulindsats - komplet	64148000
Coal set with showel	

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