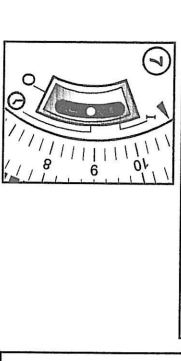
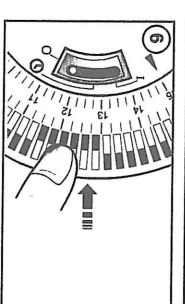


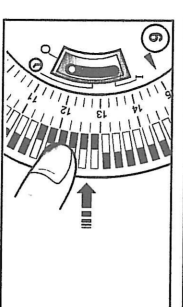
D2S D2T D2TS D2TSti

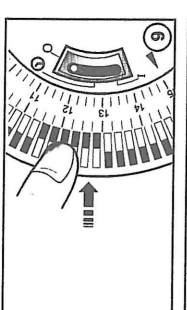
D2TSFti D2TSF

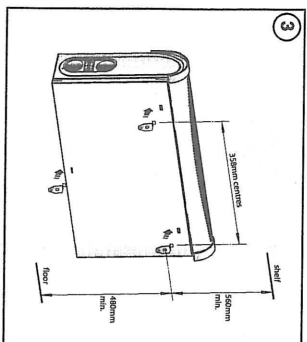


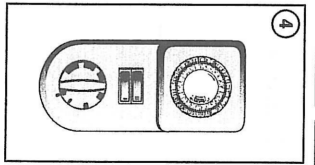


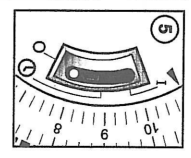


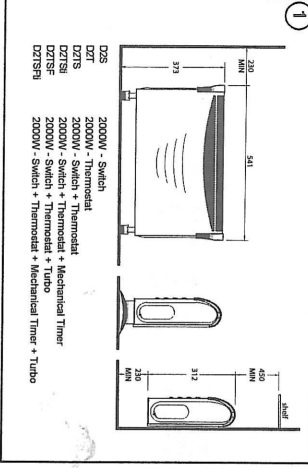


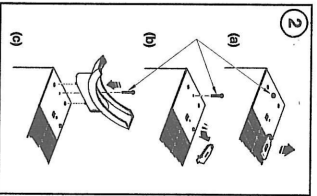


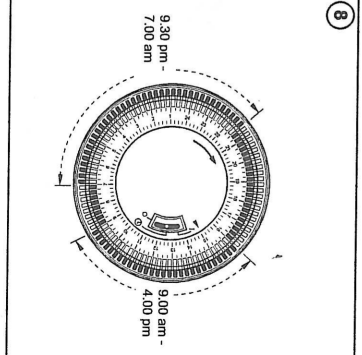












Important Safety Advice

יי איניים איניים וועדומחוץ be used as described in the instructions for use! Use for any other purpose is skiden! Any damage resulting from improper use and ron-observance of the safety information will skidabia any ilabity and warranty!

All lability is disclaimed for any firest damage caused by a heating capacity that is insufficient for the norm size, had sheat insulation of the norm, incorrect use or force majeure (e.g., power failure).

Only connect the appliance to A.C. mains as specified on the rating plate!

Never butch live parts! Danger to life!

Never operate the appliance with wet hands! Danger to life!

Check the power could regularly for damage.

The appliance should not be used in areas which are a fire risk, such as garages, stables, or wooden sheds.

The applance must be placed in a way that the control elements cannot be touched by persons who are in bath, shower, or any other water-filled receptacle.

Do not use the appliance in rooms with bath, shower or swimming pool or in the vicinity of wash basins or water connections!

Never use the appliance if the appliance or cord is damaged. Risk of Injury! If the power cord or if the appliance is damaged to the extent that electrical parts are exposed, discorrect it immediately from the mains and see your authorited retailor! Improper repairs can expose the user to considerable danger.

Do not store or use any faminable materials or sprays in the vicinity of the appliance when the appliance is in use. Fire hazzard!

Do not use the appliance in flammable strnospheres (e.g. in the vicinity of combustible gases or spray cans)! Explosion and fire hazard!

Important to not theset any found to be appliance openings! Risk of Injury (electric shock) and damage to the appliance.

The appliance all inlet and outlet openings must not be obstructed in any way!

Flace the appliance so that it cannot be founded by accident. Risk of burns!

On not biace any flams of cidning, towelso or similar on the appliance to dry Overheating and fire hazard!

The appliances is not suitable for connection to permanent writing!

The appliance is not suitable for use by young children or infirm persons without supervision!

Young children should be supervised to ensure that they do not play with the appliance.

The septiance that the appliance is not suitable at all times to enable the mains plug to be disconnected as quickly an oversities!

The appliance is not suitable for animal breeding purposes!
The instruction leaflet belongs to the appliance and must be kept in a safe place. When changing owners, the leaflet must be surrendered to the new owner!
The appliance may only be opened up and reparted by authorised qualified personnel.
If the supply cord is damaged it must be replaced by the manufacturer or service agent or a similarly qualified person in order to avoid a hazard.

WARNING: IN ORDER TO AVOID OVERHEATING, DO NOT COVER THE HEATER.

(E)) The heater carries the Warning symbol, indicating that it must not be covered

Packaging

After unpacking the appliance, check the same for transport damage and the contents for completeness! In the event of damage or an incomplete delivery, contact your authorised retailer!

Do not discard the original box! It can be used for storage and dispatch to avoid transport damage!

Dispose of the packaging material in a proper manner! Plastic tages should be tept away from children!

Power cord

Only use an approved extension cord that is suitable for the appliance rating! Position the power cord so that it does not pose a tripping hazard and possibly cause the appliance to be knocked over.

The power cord must not come into contact with hot appliance parts!

Never put the plug out of the socilet at the cord!

Never move the appliance by putling at the cord or use the cord for carrying purposes!

Do not coil the cord around the appliance! Do not use the appliance with the cord coiled!

This applies particularly if a cable drum is used.

Do not crush the cord or drag it over straip edges. Do not place it over heated hotplates or naked fiames

General

The heater may be used free standing on feet or wall mounted on brackets. The necessary feet and wall packets are provided. The heater's hould only be operated when in the upright position as shown in Fig.

To Fit Feet

Lay the heater on its back, and boats the bot fixing screw (see Fig. 2a). Remove the screw using an X—thead screwbliver, then align the foot over slots and holes in base (see Fig. 2c) and push into sixts until the foot light into place.

Finally take the foot fixing screw, insert and tighten using a screwdiver to secure the foot NOTE—The wall mounting brackets indicated in Fig. 2b can be left secured to the base if they are not according.

ON NO ACCOUNT SHOULD THE HEATER BE USED FREESTANDING WITHOUT THE FEET

Positioning the heater

Aways ensure that the heater is stood on a firm, level base near to, but not directly beneath, a suitable

mains supply socket. Ensure that curtains and furniture are not positioned close to the chosen position, as this would create a potential fire hazard.

We recommend that the heater should be wall-mounted in rooms where children may be left unattended. See also "important Safety Advice".

Wall Mounting

IMPORTANT—The wall brackets supplied with the heater must be used.

The heater should be positioned observing the minimum clearances—see Fig. 1 and in accordance with the safety varnings.

Three identical wall mounting brackets are secured to the base of the heater with a fixing screw. To wall mount appliance, first remove the brackets as follows:

Lay the heater on its back.

Following the sequence in Fig. 2—Identify and remove the fixing screw securing the brackets as shown in (a), then pull out brackets and rotats them to disengage them from the slot (b). Select a suitable position on a wall, near to a mains power societ, making sure that there is at best 230 mm below the heater and at least 450 mm above the heater of unobstructed space-see also 'Postioning.

Fix the two top retaining brackets to the wall, using suitable fixings at 358mm centres Locate the heater on the top brackets and allow it to hang in place. Fit the bottom bracket into the slot in the heater and then fix it to the wall. Test that the heater is now securely fixed to the wall. - see Fig. 3.

Thermostat

The thermostat controls the heat output according to the room temperature. This ensures that the heater will not produce heat unrecessarily when the room is warm. To set the temperature you require, turn the thermostat knot beckeries until the desired temperature is reached. Alternatively to heat a cold room quickly, turn the thermostat knot but pfully. When the room has reached the desired temperature, turn the thermostat knot be raid-cockwise until the thermostat just clicks off.

The heater will now authoratically operate at this temperature. The thermostat raid has the state protection cetting marked**. This setting is useful in areas such as garages to preventines has a first protection cetting marked**. This setting is useful in heater will cycle ON and OFF to maintain a temperature of approximately 5°C to help protect against frosty conditions.

Heat Selector Switch

The heat selection switch is an economy feature - see Fig. 4.

The switch is a 2 position switch with two possible heat settings as follows:

1 - The heater operates at half heat output.

11 - The heater operates at full heat output.

- On model's DZTSF and DZTSFti there is also an On/Off Switch, operation as follows:

The Turbo fan switches off. The Turbo fan switches on.

Timer

Set the I-O- () slide switch on the timer (Hg. 6) to

Position O - Heating Off
Position I - Manual operation

This setting allows power to the heater unknown pled by the timer settings. The heat selector control the output.

Position () - 'Auto' operation

Do not deconnect this heater from the mains supply unless it is being taken out of use (e.g. in summer or for storage), otherwise the timer clock will stop.

Setting the time of day

To set the time of day, rotate the timer districtions (indicated by the arrow) until the correctime of day
is opposite the reference mark (see Fig. 6). The 24-hour clock is used, e.g. time shown for 4pm is "16"

Setting the 'Auto' ON and OFF times

1. Using your finger tip or the tip of a pencil, push in as many segments as necessary around the dial, according to the dines you don't require heatered by Each segment pushed in availthes the heater OFF for that part of the bour. All other segments will be ON. For example, Fig. 8 shows the timer set to switch the heater CN between 8.00am and 4.00pm and between 9.30pm and 7.00am.

2. You can select as many ON periods as you like, within the 24-hour day. The settings will repeat every day until chanced.

time of day. Set the I—O- () side switch to () (see Fig. 7)—the heater will switch CN and OFF according to the timer settings (see Fig. 9)

Note: Remember to observe all safety warnings when operating the heater on sub-setting trattended Switching to auto
Set the heat execut and thermostation the heat output required. Check that the cock shows the correct

if the mains supply to the heater is interrupted, the timer clock will stop until power is restored, rest the time of day to ensure correct ON and OFF times.

Important Notes

Although this heater is manufactured to comply with the relevant safety standards, certain types of carpets could become discoolured by the temperatures under a potable heater. If you are concerned about this, we recommend that you contact the carpet manufacture for guidance. Alternatively, either stand the heater on a stiffable base to shield the carpet or well-mountit—call our Helpline for further advice. You may notice some parts of the element appearing to glow hother or redder from time to time because of the variable airflow through the heater. This does not cause a safety hazard.

The heat outlet grille may become discobured with use—this is caused by althorne pollution and is not a server.

Safety - overheat protection

For your safety, this appliance is fitted with a thermal cut-out. In the event that the product overheats, the cut-out switches the heater of automatically.

To bring the heater back into operation, remove the cause of the overheating, then unplug or turn off the electrical supply to the heater for a few minutes.

When the heater has cooled sufficiently, re-connect and switch on the heater.

Cleaning and User Maintenance

WARNING -ALWAYS DISCONNECT FROM THE POWER SUPPLY BEFORE CLEANING THE HEATER.

Do not use detergents, abrasive clearing powder or polish of any kind on the body of the heater. Allow the heater to cool, then wips with a dry cloth to remove dust and a damp cloth (not wel) to clean off stains. Be careful not to allow moisture into the heater.

After Sales Service

Please see the Warranty page for details of your Warrantse & after sales service including contact details.

Should you require after sales service, please get in touch with the supplier through who myou purchased the appliance, or the confact number on your Warranty leaflet.



24 Months Repair / Replacement Guarantee

faulty workmanship and materials for 24 months domestic use (3 months or accessory will be replaced. if the product includes a number of accessories, only the defective product Hagemeyer/Monaco will repair or replace any defective product. However, commercial use) from the date of purchase. During this guarantee period Hagemeyer/Monaco guarantees this product against defects caused by

replacing the product or accessory. Hagemeyer/Monaco reserves the right to make minor repairs instead of

damage, misuse or being tampered with by unauthorised persons. by the product not being used in accordance with instructions, accidental guarantee period, the guarantee on the replacement will expire 24 months from the original purchase date. event of product or This guarantee excludes defects caused accessory being replaced during

insurance are to be paid by the claimant. All costs of installation, removal, cartage, freight, traveling expenses and

Should you experience any difficulties with your appliance you should firstly contact Dimplex Customer Care for advice

Please retain your receipt as proof of purchase. Every request for guarantee service must be accompanied by proof of purchase.

Dimplex products are distributed in Australia by

AUS

Hagemeyer Appliances, (A Division of Hagemeyer Brands Australia Pty Ltd.) ACN28 001 375 686

_ock Bag 4013

Kingsgrove NSW 2208

Email: sdacustomerservice@haqemeyer.com.au

http://www.dimplex-australia.com

Dimplex products are distributed in New Zealand by

Monaco Corporation

10 Rothwell Avenue

PO BOX 4399

Auckland 1

New Zealand

Phone: (09) 415 6000

Web: http://www.dimplex.co.nz

