BLAKES LAVAC TAYLORS

Owners(Handbook

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Table of Contents

1. INTRODUCTION	Page - 1
2. INSTALLATION KIT PROVIDED WITH YOUR HEATER	Page - 2
3. EXPLODED DIAGRAM	Page - 3
4. SPARE PART REFERENCE NUMBERS	Page – 4
5. ON-BOARD SPARES KITS AND ACCESSORIES	Page – 5
6. INSTALLING YOUR HEATER	Page - 6
6.1. CHOOSING THE POSITION	6
6.2. CONSTRUCTING THE FLUE	6
6.3. SITING THE FUEL TANK (Gravity tank)	7
6.4. PUMPING FROM THE MAIN DIESEL TAI	NK 7
6.5. ASSEMBLING THE FUEL SUPPLY PIPE	11
6.6. FIXING THE FUEL PIPE	12
7. COMMISSIONING YOUR CABIN HEATER	Page – 13
7.1. PRELIMINARIES	13
7.1. PRELIMINARIES 7.2. PRIMING THE SYSTEM	13
7.2. PRIMING THE SYSTEM	13
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT	13 14
7.2. PRIMING THE SYSTEM7.3. PRE-HEATING THE BURNER POT7.4. MAXIMUM DRIP RATE SETTING	13 14 14
7.2. PRIMING THE SYSTEM7.3. PRE-HEATING THE BURNER POT7.4. MAXIMUM DRIP RATE SETTING7.4. EXTINGUISHING THE BURNER	13 14 14 15 15
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING	13 14 14 15
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES	13 14 14 15 15 15 Page – 16
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES 8.1. IMPORTANT	13 14 14 15 15 15 Page – 16
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES 8.1. IMPORTANT 8.2. EMERGENCY FIRE PROCEDURE	13 14 14 15 15 15 Page - 16 16
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES 8.1. IMPORTANT 8.2. EMERGENCY FIRE PROCEDURE	13 14 14 15 15 15 Page - 16 16
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES 8.1. IMPORTANT 8.2. EMERGENCY FIRE PROCEDURE 9. CHECK POINTS	13 14 14 15 15 15 Page - 16 16 16 Page - 17
7.2. PRIMING THE SYSTEM 7.3. PRE-HEATING THE BURNER POT 7.4. MAXIMUM DRIP RATE SETTING 7.4. EXTINGUISHING THE BURNER 7.4. SUBSEQUENT RE-LIGHTING 8. SAFETY PROCEDURES 8.1. IMPORTANT 8.2. EMERGENCY FIRE PROCEDURE 9. CHECK POINTS 10. MAINTAINING YOUR HEATER	13 14 14 15 15 15 Page – 16 16 16 Page – 17

1. INTRODUCTION

Congratulations on your purchase of a Taylor's Cabin Heater.

Taylor's Cabin Heaters are firm favourites with sailors throughout the world, providing their owners with a long and trouble free working life.

The Taylor's Diesel Cabin Heater is simple to operate. After preheating, fuel is fed into the heater. The rate at which the fuel is fed into the burner pot determines the heat output. Within this handbook you will find information and practical help on installing, running and maintaining your Cabin Heater.

If you require any further help or advice, please contact us either by telephone on writing to: Blakes Lavac Taylors Ltd. 13 Harvey Crescent, Warsash, Southampton SO31 9TA

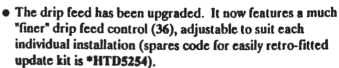
Over many years, we have taken advice from sailors around the world concerning their requirements for marine equipment and our current range is a result of this ongoing commitment. If you have any comments or helpful hints that you would like to share with us, we would be very pleased to hear from you.

NOTE: Please remember Diesel is a light heavy oil and will burn slightly more yellow than blue.

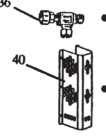
PRESS RELEASE - PRODUCT IMPROVEMENTS (MAR 1994).

All the following product improvements are available in current specifications - but older models can easily be upgraded. Please write in for details:

 The 079D can now be run from the main diesel tank on the Boat - see section 6.4 for details (when ordering new heaters just ask for a pumped version of the 079D in brass (079DBP) or stainless steel finish (079DSP)).

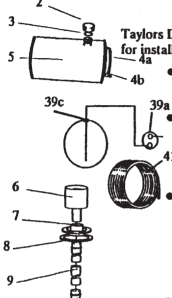


 Taylors have now made available an attractive flue guard in stainless steel or brass (40)



Heat Reflector Plate can be fitted.

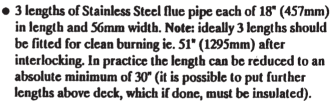
2. INSTALLATION KIT PROVIDED WITH YOUR HEATER



Taylors Diesel Cabin Heaters are provided with the following parts for installation and subsequent operation:

• 1½ Gallon Gravity tank and securing straps
OR for Main Fuel tank Pumped Systems

 12V DC SU pump (39a) (24V DC conversion resistor (39b) always included), with main fuel tank standpipe
 assembly (39c) and extra 5m of Copper fuel pipe (41).



Through Deck-fitting, gasket and cowl (6,7,8,9)



11

• 3 metres of Copper fuel pipe and compression fittings (10)

Safety On-off fuel control valve (12)



• In-line fuel filter (11)

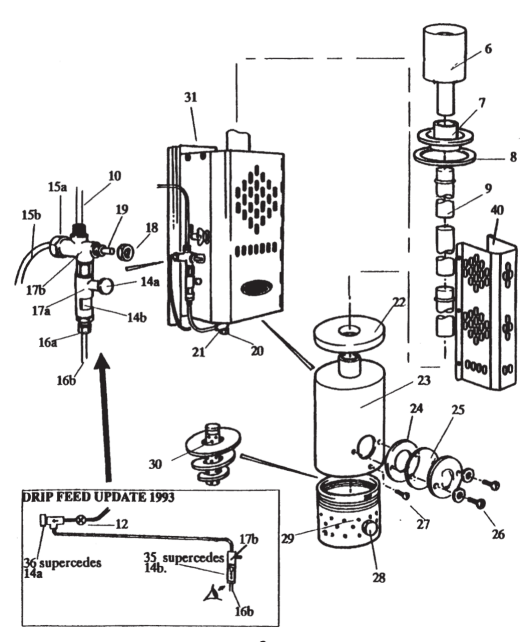
• Methylated Spirits dispenser (13)



Because the nature of an installation varies from owner to owner, certain components are easier to source locally. We therefore feel it is best for you to purchase the following separately, depending on your requirements

- Mill board with Stainless Steel cladding or ceramic tiles if extra insulation between heater and bulkhead is required
- 4 x 6mm (1/4") diameter Stainless Steel securing bolts or screws for deck fitting (length may vary according to deck thickness and possible cambering)
- 4 x 6mm (1/4") diameter Stainless Steel securing bolts or screws for fixing tank straps.

3. EXPLODED DIAGRAM



4. SPARE PART REFERENCE NUMBERS

HANDBOOK CODE	SPARES CODE	DESCRIPTION
1 2 3 4a 4b 5 6 7 8	CTK3560 ETD3570 ETD3515 ETD3550 CTK2855 *HTD0301 HTD5166 HTD5245 HTD5245 HTD5300 HTD5395	TANK BRACKETS TOP CAP FOR DIESEL TANK PUMP FILL CAP 'O' RING SIGHT GAUGE TUBE BRASS COUPLING NUT 3/16° FOR COPPER FUEL LINE 1 1/2 GALLON S/S DIESEL TANK DECK COWL THROUGH DECK FITTING DECK FITTING DECK FITTING GASKET FLUE PIPE
10 11 12 13 14a 14b 15a 15b 16a 16b	*HTD5171 CTK1185 CTK1185 CTK1175 SEE 17a SEE 17a SEE 17b CTG1375 SEE 35 *HTD5232 CTK1150	COPPER FUEL PIPE WITH COUPLING 079K, 079D IN - LINE FUEL FILTER ON - OFF CONTROL VALVE METHYLATED SPIRITS DISPENSER CONTROL KNOB - DRIP FEED - SUPERCEDED BY 36 SIGHT GLASS - SUPERCEDED BY 35 THERMOCOUPLE (15b) SECURING NUT PROBE/THERMOCOUPLE FOR SAFETY SHUT OFF VALVE 17b FUEL FEED (16b) SECURING NUT FUEL FEED PIPE TO BURNER + COPPER & BRASS OLIVE 3/16° COPPER OLIVE FOR FUEL LINE INTO 5 AND 29
17a 17b 18 19 20 21 22	HTD5240 HTD5245 HTD5255 HTD5260 HTD5275 SEE 17b HTD5025 CTK2405 *HTD5111 HTD5306	3/16" BRASS OLIVE FOR NUT 16a DRIP FEED UNIT — SUPERCEDED BY 35 & 36 MAGNETIC CONTROL VALVE NUT SECURING ASSEMBLY (17b,35) TO RETAINING BRACKET OVER—RIDE KNOB — FAIL SAFE MECHANISM (17b) 1/8" BLANKING NUT FOR BURNER POT FUEL ENTRY EQUAL 3/16" FUEL LINE "T" CONNECTOR LID INSULATION BURNER CASE
24(x2)26 25 28 29,28,20,21,27 30 31 32 33	*HTD5331 HTD5206 HTD5205 HTD5220 *HTD5371 *HTD5381 *HTD5291 HTD5205	INSPECTION WINDOW FRAME INSPECTION WINDOW INSULATION (OPTIONAL ITEM) INSPECTION WINDOW MICA LIGHTING APERTURE CAP NUT BURNER POT BURNER POT STOOL COMPLETE (MODIFIED TYPE) INSULATED MOUNTING PLATE 1/2 METRE FLEXIBLE FLUE BEND COMPLETE WITH CLIPS RUBBER FLUE CAP
33 34 35 36 10 36 37 39a 39b	HTD5205 HTD5405 HTD5250 *HTD5251 *HTD5254 HTD5252 *ETD3605 ETD3609	H-COWL - TO REDUCE DOWNDRAUGHT IN FLUE SIGHT GLASS ONLY - SUPERCEDES 14b METERING VALVE (FINE TAPER) - SUPERCEDES 14a DRIP FEED UPDATE INSTALLATION KIT 3/16* TO 1/4* ADAPTOR AND OLIVE 12V DC FUEL PUMP RESISTOR TO CONVERT 39a FOR 24V DC SUPPLY
39c 39d 39a-d,41 40	W\$353/205 ETD3608 *ETD3606 HTD5385 HTD5390	STANDPIPE ASSEMBLY FOR MAIN DIESEL FUEL TANK FUEL PUMP (39a) FIXING CLIP MAIN FUEL TANK PUMP UPGRADE KIT + SPARE OLIVES FLUE GUARD - BRASS FLUE GUARD - STAINLESS STEEL 3/16° COPPER FUEL LINE - 5 METRES

5. ON-BOARD SPARES KITS AND ACCESSORIES

A complete range of spare parts and on-board spares kits for the Taylor's Diesel Cabin Heaters are available. Reference numbers for the item numbers on the exploded diagram are detailed in Section 4.

Blakes Lavac Taylors Ltd, the manufacturers of Taylor's Cabin Heaters, supply spare parts and kits direct and through the marine trade (chandlers and boat builders). Overseas, spare parts and kits are supplied through appointed agents. If you require spare parts, on-board spares kits or help in locating a local chandler or agent, wherever you are in the world, please contact us direct. Our address and telephone number can be found on the back of this leaflet.

The on-board spares kits for Taylor's Diesel Cabin Heaters provide the ideal combination of spare parts to help you maintain your Cabir Heater whether ashore or cruising at sea.

SPARE PARTS		KIT: NORMAL CRUISING	KIT: EXTENDED CRUISING
DESCRIPTION	REFERENCE NUMBERS	'HTDNORM	*HTDEXTD
* Pump fill cap "O" ring (3) * Inspection window mica (25)	ETD3515 HTD5205	1	1

DESCRIPTION	NUMBERS	'HTDNORM	*HTDEXTD
* Pump fill cap "O" ring (3) * Inspection window mica (25) * Magnetic control valve (17b) * Rubber flue cap (33) * Fuel feed (16b) incl. olives * Thermocouple (15b)	ETD3515 HTD5205 HTD5260 HTD5265 *HTD5232 CTG1375	1 1 1	1 1 1 1 1

OPTIONAL EXTRAS		
DESCRIPTION	REFERENCE NUMBERS	
* Flexible bend for flue pipe (32) * Flue guard — Brass (40) * Flue guard — Stainless steel (40) * "H" Cowl (34)	HTD5291 HTD5385 HTD5390 HTD5405	

NORMAL AND EXTENDED CRUISING SPARES KITS

6. INSTALLING YOUR HEATER

6.1. CHOOSING THE POSITION

The heater has been designed to be mounted on a vertical bulkhead and it is recommended that it is situated with the base at an approximate height of NOT LESS THAN 225mm (9") from the floor. Although the heater mounting plate (31) is insulated, it is suggested that the heater is set on a reflective or insulated surface. The surface should have a margin of at least 150mm (6") around all four sides of the heater mounting plate. Suitable materials would be 1/8" mill board insulation with a stainless steel cladding or ceramic tiles.

 DO NOT mount the heater over a combustible surface because spillage would be damaging and could present a fire hazard.

6.2. CONSTRUCTING THE FLUE

Ideally 3 flue lengths (9) should be fitted for clean burning ie. 51" (1295mm) after interlocking flue sections each of 457mm (18"). In practice the length can be reduced to an absolute minimum of 30". If this length cannot be fitted inside the cabin it will be necessary to fit additional flue sections outside the cabin when the heater is in use. To maintain an adequate draught for clean combustion, any flue lengths outside the cabin should be insulated. A simple method of insulation is to bind the flue with thin heat resistant cord.



It is highly desirable for the flue to be vertical and straight to ensure a sufficient draught for clean and efficient combustion. The flue outlet must be clear of obstructions and located in an area that has an undisturbed air flow and no down draughts from sails, masts, deck structures etc. If absolutely necessary the flue can be fitted with a flexible section (32). The maximum angle of bend in the flexible section is 45°.

A 108mm (4½") diameter hole is required through the deck to receive the deck fitting. The fitting is supplied undrilled and suggested fastenings (not supplied) are 4 x 6mm (½") diameter stainless steel bolts.

An insulating gasket (8) is provided for insulation between the deck fitting and the deck. Deck camber can be accommodated by fitting timber pads or by using a low density epoxide resin filler to give a flat area on which to position the deck fitting.

To ensure a watertight joint, a bead of silicone sealer should be put around the outer edge of the deck fitting (7) and also around the fastenings.

6.3. SITING THE FUEL TANK (gravity feed systems)

The basic 079D heater installation utilises a gravity fed fuel supply. The 1½ gallon Stainless Steel fuel tank (5) and 3½ copper fuel pipe (10) should be sited above the heater so that a head of fuel of at least 1220mm (4′) is present above the heater drip feed assembly. Note: If space is tight, installations where only 600mm (2′) is available are still feasible. If this is still not possible then siting the tank in a locker on deck should be considered or alternatively, pressure can be introduced with a special tank cap (2) with integral car tyre valve (available on request from the factory). Essentially, a slight pressure of 0.4 psi per foot of lost head is required. This is easily introduced by a few strokes on a bicycle pump. The tank is supplied with 2 straps (1) for mounting the tank on a bulkhead or locker floor.

6.4. PUMPING FROM THE MAIN DIESEL TANK

6.4.1 TAYLOR'S NEW 079D "POWER PUMP" DIESEL HEATER - FEATURES

In response to constant demand over the past years, Chillington Marine have introduced in 1994 an electric pump version of the extremely successful gravity fed Taylor's 079D diesel heater. This system will work with a 12V DC or 24V DC supply and is available also as a retrofit kit (spares code *ETD3606).

The 079D heater has always been popular because of the safety feature offered by its unique drip feed system. When there is any danger of heeling a "drip feed system" is far less susceptible to heeling than carburettor systems where the "float level control" can flood the heater if the boat heels badly. The option to pump straight

from the main diesel tank on the boat using only an infinitesimal current draw - 0.01 Amp/hr to be precise - is obviously very attractive. This alternative installation has been tested for many years now by customers to pump fuel directly from the boat's main fuel tank to either one or two 079D heaters.

The 12V DC diaphragm pump provided is not only very robust but it as shown in the example below, with two heaters, it uses an infinitesimal amount of electricity:

Example. The capacity of the pump is 32 litres an hour. Pumping to two 079D heaters requires (at maximum heat) about 0.4 litres an hour. This equates to running the pump at just over 1% of capacity. The pump operates against a spring so it provides a constant pressure but only uses current when it pulses. In practice a flow of 0.4 litres an hour is around 3 pulses a minute. With an induction coil current of 3.5 Amps over a pulse period of 85 milliseconds this rates it at only 0.01 Amp/hr!

Key points:

39a

- Works with a 12V DC or 24V DC supply see section 6.4.4.
- Power consumption is very small, (0.01 amp hours), since the pump is only operating at a few pulses per minute.
- The heaters can be sited up to 22 metres from the tank (with the pump only working at 1% capacity, greater distances are no doubt possible).
- The pump will cope with up to 1.8m delivery head (adequate for just about any installation).
- All pipework is metal, there are no flexible, rubber or plastic hoses.
- No separate gravity feed day tank required
- Smooth drip feed rate even at long delivery distances

6.4.2 INSTALLATION KIT ITEMS

39d

main diesel fuel tank

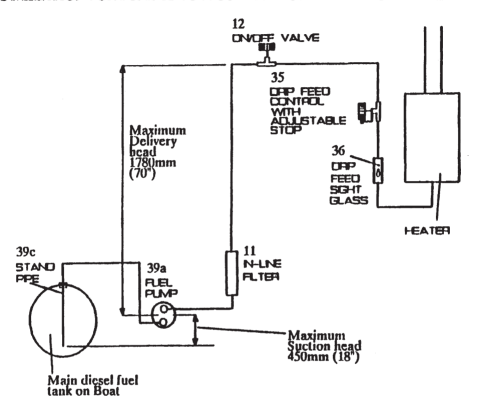
39c

- 12V DC S.U. pump assembly (39a) with conversion resistor (39b) for 24V DC supply and fixing clip (39d).
- Stand pipe assembly (39c)
- 5 metre length of 3/16" Copper fuel pipe (41 Note: this item is extra to copper fuel line complete with coupling (10) see section 6.5).

6.4.3 INSTALLATION - FITTING OF STANDPIPE

Do not attempt to Tee into the fuel pipe going to the engine as this may allow air to be drawn back into the engine fuel line. If an

INSTALLATION FOR PUMPED FUEL SUPPLY FROM MAIN DIESEL TANK



auxiliary suel tap or gallery is not available on the main suel tank you will need to access the suel tank with a standpipe (39c).

A Standpipe (39c) is provided with the installation kit. Ascertain the best position for the standpipe avoiding any obstructions within the tank (such as a level gauge). If necessary cut to ensure the end of the pipe is no closer than 25mm from the bottom of the tank.

Use a 25mm tank cutter to make a hole in the tank taking care to use grease on the cutter and drill to collect any swarf.

6.4.4 INSTALLATION - FUEL PUMP

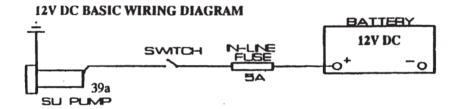
The fuel Pump should be located close to the main diesel fuel tank. The key constraints are the suction head and delivery head. The

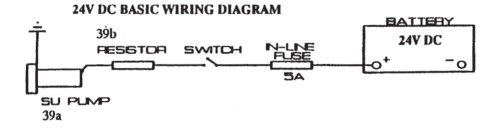
maximum recommended suction head is 450mm (18") and the maximum recommended delivery head is 1770mm (70"). If the depth of the main diesel fuel tank is greater than the suction head then simply locate the fuel pump (39a) lower down by looping the copper fuel pipe down to the fuel pump (diagram on previous page exemplifies this). Installations have been satisfactorily tested where a 900mm (36") standpipe (39c) has been looped down to the fuel pump to give an effective suction height of 450mm (18") ie. the fuel syphons up and down to the fuel pump.

The fuel pump (39a) should be fixed in place (a bracket (39d) is provided) ensuring the outlet port is located above the inlet port protection from vibration should be a consideration - see section 6.4.5. Note that flexibility is possible re direction of inlet and outlet ports by undoing clamp and rotating ports.

WIRING DIAGRAMS

If you are wiring up the 12V DC pump to a 24V DC system then wire up the resistor (39b) provided as in the wiring diagram below.





6.4.5 INSTALLING THE FUEL LINE

Please refer to sections 6.5 and 6.6. An extra 5 metres of copper fuel is provided. If your installation requires more fuel line or fuel fittings then please write in. In addition to the points in sections 6.5 and 6.6, we suggest you put a loop in the fuel line between the main diesel fuel tank and the fuel pump to help insulate the fuel pump (39a) from vibration in and around the engine compartment.

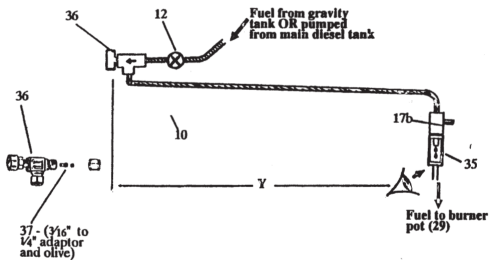
6.5. ASSEMBLING THE FUEL SUPPLY PIPE

The 3/16" copper fuel pipe (10) is supplied with compression fittings. All other compression fittings and olives are in the various components - depending on gravityor pumped fuel supply: on-off valve (12), in-line fuel filter (11), pump (39a), standpipe (39c), bottom fitting of gravity tank (4b). With heater installations that pump fuel direct from the main diesel tank an extra 5 metres of 3/16" copper fuel pipe (41) is supplied.

6.5.1 LOCATIONS OF FUEL LINE COMPONENTS

The in-line fuel filter (11) should be inserted in the copper fuel pipe in a readily accessible place as close to the gravity tank or main diesel tank as possible. This means that if any debris does enter the fuel line from the tank it will be easier to isolate and blow out the fuel line.

The drip feed valve (36) and on-off valve (12) should be located as shown in the diagram below:



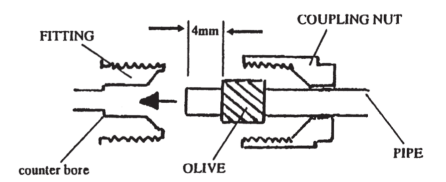
KEY POINTS REF DIAGRAM ABOVE:

 Distance Y between Eye and metering valve (36) should be within easy arms reach. Locate the on-off control valve (12) as close to the heater as possible to minimise delay between turning off the valve (12) and stopping fuel supply to the heater.

Having decided on sensible locations for the fuel line components the fuel line can be cut to suit. All joints use compression fittings.

6.5.2 ASSEMBLING THE COMPRESSION FITTINGS

When assembling the compression fitting (see diagram below), ensure that the copper pipe is cut at right angles and that all swarf and burrs are removed. Slide on the coupling nut and then the olive so that the pipe protrudes about 4mm from the olive. Push the pipe into the fitting until the end of the pipe touches the counter bore in the fitting. Tighten the coupling nut gently and then undo to check that the olive has formed evenly around the pipe. Finally, reassemble and tighten the coupling nut just enough to prevent leakage. Over-tightening the coupling nut will deform the olive and the compression fitting will not seal.



6.6. FIXING THE FUEL PIPE

Care must be taken to prevent the fuel pipe (10 & 41) vibrating as vibration will cause the pipe to fatigue and eventually fracture. The pipe should be clipped into position at frequent intervals and protected from mechanical damage. One way to protect against damage and vibration is to run the fuel pipe in clear PVC hose and fasten with bulkhead clips or cable ties to the hull structure.

7. COMMISSIONING YOUR HEATER

7.1. PRELIMINARIES



Remove the flue cap (33) and fit the cowl (38). Close the metering valve (36) and on-off valve (12).

7.2. PRIMING THE SYSTEM

Note: no fuel will pass the magnetic safety valve (17b) until the burner pot (29) is pre-heated and the blue knob (19) fully depressed see next section 7.3.

GRAVITY TANK SYSTEMS

Quarter fill the fuel tank (5) with clean diesel. Open both valves 36 and 12 and check for leaks around the tank and in the pipework up to the magnetic valve (17b). Leakage from the compression fittings can normally be stopped by tightening the nut on the fitting. Leaks that persist after the fitting has been tightened will require re-making the fitting with a new olive.

The tank can be filled from the main diesel tank using a pump such as the Henderson Chimp. Alternatively, the tank can be filled from the deck via a suitable hose and deck fitting.

Complete the filling of the gravity tank (5) - DO NOT FILL TO THE TOP - and fit the filler cap (2) ensuring the air vent arrangement is open (allowing equalisation of pressure as the fuel level drops in the tank). Do this by tightening down the cap (2) and then undoing 2 a few turns.

MAIN FUEL TANK PUMPED SYSTEMS

Ensure fuel pump is correctly installed see section 6.4. Turn on valves 12 and 36. Loosen coupling nut of compression fitting between fuel line 10 and 17b. The Fuel pump 39a should pulse (tick) at a fast rate until all air is expelled, then re-tighten coupling nut.

7.3. PRE-HEATING THE BURNER POT

Remove the cap nut (28) to give access to the burner pot (29) for priming with methylated spirit. Use the dispenser (13) provided to cover the base of the burner pot (29) with methylated spirit (approximately 20cc).

Light the burner through the same aperture with a taper or match. Once the methylated spirits has been burning for about half a minute, replace the cap nut and allow the burner pot to heat. The cap nut (28) should not be removed during normal operation of the heater. The centre stool (30) can be seen through the burner case inspection window (25). After 3-4 minutes the centre stool will gradually heat up. There should be a fan of blue flames visible through the inspection window.

As the blue flames start to diminish, indicating that the pre-heating methylated spirits has nearly finished burning, press the blue knob (19) fully home for about 15 seconds and then release it. - this over-rides the fail safe in the magnetic control valve (17b).

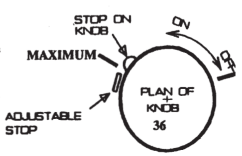
Fuel will now be seen dripping through the sight glass (35). Adjust the fuel feed rate by rotating the knob on metering valve (36) so that the drip rate is about 110 drips per minute. This rate will vary slightly between installations. The drip rate should be set so that the heater is burning as much fuel as possible with minimum smoke being emitted from the flue - see section 7.4.

7.4. MAXIMUM DRIP RATE SETTING

The "Maximum" drip rate must be set for each installation when commissioning or subsequently re-setting the heater. The maximum drip setting is about 120 drips a minute as beyond this fuel

oversupply causes inefficient combustion and environmentally "unfriendly" smoke to be emitted from the flue

The fine taper metering valve (36) offers much finer control at a point remote from immediate heat



conduction. The difference between "Off" and "Maximum" is less than 360° allowing the incorporation of an adjustable stop. The adjustable stop works by limiting the opening of the metering valve by engaging the stop on the knob - see diagram on previous page. The adjustable stop is locked in position by tightening the lock nut.

The typical drip rate range for a heater with 3 lengths of flue (as supplied), after the initial pre-heating stage described above, is between 80-110 drips per minute. It can work outside this range but the optimum setting gives a blue/yellow flame. This is the cleanest burning pattern and minimises the degree of sooting up. Always:

- Adjust the drip rate down to the desired heat setting.
- Note that drip setting changes should be made gradually and the heater allowed to stabilise between setting changes.

7.5. EXTINGUISHING THE BURNER

To extinguish the heater simply turn off the on-off valve (12). The flame in the burner pot (29) will gradually die down as the remaining fuel is burnt off. There should be no need to touch the setting of the metering valve (36). The advantage with this procedure is that subsequent re-starts are very straightforward - see section 7.6..

7.6. SUBSEQUENT RE-LIGHTING

Having previously extinguished the burner as per section 7.5 the procedure is simple:

- turn on on-off valve
- pre-heat burner pot as explained in section 7.3

Drip rate and hence heat output will be at previous setting.

WARNING

- SHOULD THE FLAME IN THE BURNER POT (29) BE EXTINGUISHED FOR ANY REASON DO NOT ATTEMPT TO RELIGHT THE BURNER UNTIL IT HAS COOLED DOWN TO ROOM TEMPERATURE AGAIN
- If the flame has extinguished unexpectedly ie, circumstances other than those outlined in section 7.5, then always check the burner pot (29) is empty of fuel prior to re-lighting. Undo nut (20) to drain.

8. SAFETY PROCEDURES

8.1. IMPORTANT

Simple cabin heaters of the "open flame "type, like this Taylors model, have been in safe use for many years. Their very simplicity, however, dictates that they must not be confused with the more sophisticated and expensive automated heating systems now available.

- THEY SHOULD NEVER BE LEFT TO RUN COMPLETELY UNATTENDED.
- SHOULD THE FLAME IN THE BURNER POT (29) BE EXTINGUISHED FOR ANY REASON DO NOT ATTEMPT TO RELIGHT THE BURNER UNTIL IT HAS COOLED DOWN TO ROOM TEMPERATURE
- IF THE FLAME HAS EXTINGUISHED UNEXPECTEDLY, IE. CIRCUMSTANCES OTHER THAN THOSE OUTLINED IN SECTION 7.5, THEN ALWAYS CHECK THE BURNER POT (29) IS EMPTY OF FUEL PRIOR TO RE-LIGHTING. UNDO NUT (20) TO DRAIN.

8.2. EMERGENCY FIRE PROCEDURE

Close the safety control on-off valve (12)

Control the flames by smothering them with a fire blanket or by the use of an approved fire extinguisher, which should be installed and readily available as part of the boat's standard safety equipment.

 NOTE: DO NOT ATTEMPT TO CONTROL THE FIRE BY THROWING WATER OVER THE APPLIANCE.

9. CHECK POINTS

PROBLEM	POSSIBLE CAUSE	SOLUTION
Down draught (exhaust fumes blown back)	Negative pressure	This is caused by the flue exit being sited too near some structure or influence (sail downdraught) that creates a localised pressure greater than that inside the cabin. Typically it occurs when high winds hit the boat at a particular point ie, where it hits the mast, a deck house or a stowed dingy, close to the flue cowl. The flue should be raised high enough to take it clear of such influences. Time and thought in original fitting, to find the best practical exit point through the deck, is well spent. In extreme cases, an H type cowl (34) can be fitted in place of the standard cowl (38) — details are available from Blakcs Lavac Taylors Ltd . Address and telephone number are printed on the front of this leaflet.
Fuel backs up in the drip feed sight glass (35)	Carbon build up in burner pot (29)	Clean the burner pot (29) paying particular attention to the fuel entry point in the base (21). Detailed instructions for this cleaning can be found in section 10. On heaters made after 1989 where a T junction is fitted to the pot base, the fuel entry point can be cleared externally (Section 10.1).
	Air lock Drill hole in this area	Not usual but air locks can be cleared by momentarily releasing the nut (16a) securing the fuel pipe (16b) at the base of the drip feed sight glass (35) and retightening. In some cases it may be necessary to drill a 1/32" (0.8 — 1.0mm) hole in the sight glass body. This will help relieve air locks.
·	Drip feed rate too high.	The ideal drip rate will vary with climate and season. Reduce the drip rate accordingly. See sections 7.3 & 7.4.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Fuel drip rate closes down	Air vent on tank (5) not open	Unscrew the tank filler cap (2) off its O ring (3) sealing enough to allow air into the tank via the hole in the cap edge.
	Faulty magnetic valve (17b) or thermocouple (15b)	First check that the thermocouple probe (15b) is located through its hole in the burner pot (29) — upper rear left hand side when looking through the door. Check that the other end of the thermocouple is properly secured by its nut (15a) into the magnetic valve (17b). Renew the magnetic control valve or thermocouple as necessary.
	Drip feed valve (36) needle loose	Check that the gland nut, where the control needle enters the drip feed valve body, is tight enough to prevent too much free movement of the needle shaft — possibly through engine vibration. The needle shaft should also be lightly greased to eliminate backlash where it is gripped by the O ring.
	Suspect fuel	Unfortunately the quality of diesel fuel is not always constant. The in-line fuel filter (11) provided with all new models and also available as a spare part should be fitted. Dirt in the fuel tends to be obvious and it can be filtered. Some fuel seems to build up sediment in the metering valve (36) particulary around the needle. To clear it, all that is needed is to close the valve to physically clear the sediment and then open it again.
	Fuel waxing	Diesel fuel will wax in very cold conditions to the extent that it will no longer flow. If it is not possible to move the tank (5) to a warmer place, then insulate the tank and also the fuel supply line
	Fuel tank (5) not high enough above valve (36).	The relative height of the fuel tank (5) above the valve (36) ie. "head of fuel" is important. See section 6.3.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Dirty burning and excessive carboning	Too much/ too little fuel	In most cases the problem is caused by trying to run the heater too low. Either too much or too little fuel will result in a yellow or orange flame visible throught the viewing window before it soots up. Ideally there should be some blue colour in the flame. Controlling the drip rate is crucial — see sections 7.3 and 7.4.
	Flue (9) not long enough	Poor draught will result and lead to heavy carboning and sooting in the heater body and flue. The minimum flue length is around 760mm (30"). If it is not possible to increase the flue length inside the cabin, it can be added outside. If this is done, be sure to insulate the outside section (use heat resistant material) otherwise the temp—erature differential within the flue will tend to cause a down—draught.
	Dirty flue	After a period in use, the flue will start to soot up even given the cleanest burning. This sooting will be obvious if you look down the flue from on deck and it should be cleaned before the problem gets worse.
Heater is difficult to light	Strong draught	Given an efficient flue, the resulting strong draught can cause lighting problems when matches blow out etc. An alternative method of lighting is to use a short length of paper towel soaked in methylated spirits. Pass the end through the lighting hole and then light it. Carry on as detailed in Section 7.3. "Pre-heating the burner pot".
	Wrong fuel for pre-heating	Pre-heat with methylated spirits (alcohol).

10. MAINTAINING YOUR HEATER

10.1. CLEANING THE FUEL ENTRY POINT

Remove nut (20) to allow access to clean the fuel entry point using a pipe cleaner or similar utensil.

10.2. COMPLETE OVERHAUL

Open the door. Where the fuel pipe (16b) connects into the T-connection (21) undo the nut and free the fuel pipe.

Pull the thermocouple (15b) out of the burner pot (29).

Remove the screw (27) that secures the burner pot into the burner case (23) and withdraw the burner pot (29).

Remove the burner stool (30) from the burner pot and clean out all soot. Clean out the burner pot and ensure that the fuel entry point is cleaned as described in section 10.1.

Re-assemble in reverse order. Be careful not to over-tighten the nut connecting the fuel pipe (16b) to the T-connection (21). Check that it is leak proof when the heater is next used.

Note: if you damage the fuel pipe (16b) then you will need to replace it complete with compression fittings (*HTD5232). This is available as a standard item in the Extended Cruising Spares Kit - details in Section 5.

If burner stool is tight and can not be removed, immerce burner pot and stool in a small container of paraffin for 24 hours. Then wiggle from side to side and pull stool out.

11. DIMENSIONS AND SPECIFICATIONS

Pre-Heating Fuel — Methylated Spirits (alcohol)

Fuel — Diesel or Paraffin (kerosene).

Fuel Consump — 0.2 litres at full heat per hour.

Heat Output — Reflected at 600mm (2') distance: 2.4kWh.

Installation Kit —

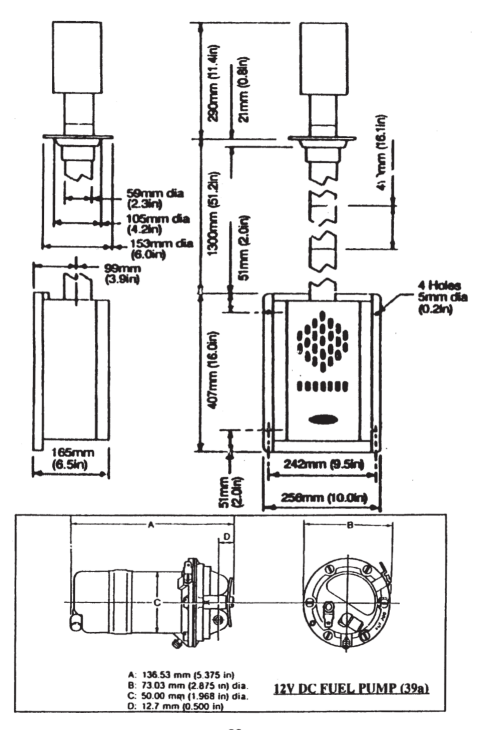
- # 11/2 gallon gravity tank.
- # 3 lengths of Stainless Steel flue pipe.
- * Through-deck fitting and cowl.
- # 3m of copper fuel pipe.
- # In-line fuel filter.
- ***** Safety on-off control valve.
- # Pre-heating fuel dispenser.
- ★ Fine control valve.

Weight — Approx 11kg.

GRAVITY OR PUMPED FROM MAIN FUEL TANK - SEE SECTION 6.4 FOR DETAILS ON PUMPED VERSION

DIESEL TANK DIMENSIONS

Length 340mm (13.4") Height 230mm (9.1") Width 178mm (7")



The Lavac Toilets

ZENITH & POPULAR

- T/A Model top action hand pump
- U/D Model behind bulkhead HP
- 12V Model electric pump
- 24V Model electric pump

The Blakes Toilets

- The BABY
- The MINOR
- The VICTORY

Taylor's Gas (L.P.G.) Cookers

- The 041 Model
- The 043 Model

Taylor's Paraffin (kerosene) Cookers

- The 028 Model
- The 029 Model
- The 030 Model
- The 030L Model

Taylor's Cabin Heaters

- The 079K Model kerosene
- The 079D Model diesel
- The 089D Model diesel

