Installation / Service Guide

DX1000 / DX1500
Gas Fireplaces
Important:
The appliance shall be installed in accordance with;
• This installation instruction booklet
• Local gas fitting regulations
• Municipal building codes
• Electrical wiring regulations
• Any other relevant statutory regulations.
• AS/NZS 5601.1 Gas Installations

This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely.

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

Manufactured by: Escea Ltd, PO Box 5277 Dunedin NZ, Ph: +64 3 478 8220
For contact details of your local Escea distributor or dealer please visit:
www.escea.com info@escea.com

WARNING:
Failure to follow these instructions could cause a malfunction of this appliance, which could result in death, serious bodily injury, and/or property damage. Failure to follow these instructions may also void your fire insurance and/or warranty.

This appliance must not be modified.

THIS APPLIANCE MUST BE FITTED WITH AN ESCEA REMOTE ROOM AIR FAN
AND SUITABLE RETURN AIR VENTILATION

THIS APPLIANCE MUST BE FITTED WITH AN ESCEA REMOTE FLUE FAN

THE TERMINAL MUST ALWAYS VENT DIRECTLY OUTDOORS

Who can install this product:
Installation must be carried out by a qualified and registered installer who, on completion of the installation, must issue a:
AUS: Certificate of Compliance
NZ: Energy Work Certificate
in accordance with national and/or local codes. If these are not issued then the Escea warranty may be void.
Warranty Repair and Annual Servicing:
Warranty repair work must be carried out by a recognised Escea gas fireplace technician. It is recommended that recognised Escea Gas Fireplace Technicians are also used to carry out annual servicing requirements (particularly during the warranty period). For contact details of authorised Escea Gas Fireplace Technicians in your area, please contact the retailer from whom the appliance was purchased.

General installation information:
This appliance must be installed according to these instructions and in compliance with all relevant building, gas fitting, electrical and other statutory regulations (eg. AS/NZS 5601.1). Any shortcomings in the appliance and flue installation will be the responsibility of the installer, and Escea will not be accountable for any such failings or their consequences. Once this appliance is installed it cannot be removed without disturbing the wall lining.

This DX Series fireplaces has been dispatched from the factory set as a single sided version. This can be converted into a double sided appliance by using the Double Sided Conversion Kit available from your Escea distributor. Conversion details are shown in Section E.

An electrician is required to install a 3pin power socket – Section C
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Installation Process and Product Description

A1 Recommended Installation Process:
The following diagram illustrates the steps required to install your gas fire, and the trades required at each stage.

The sequence in which you choose to do these tasks will vary depending on your individual installation. Please read these instructions carefully before proceeding with the installation. Leave the installation of the optional fascia panels until the very end of the installation and commissioning to avoid damage to the fascia panels.

Create the Cavity | Install electrical / gas connections, flue system, and fireplace | Finish installation and fit fascia
Section B | Section C, D | Section F

A2 Product Description
The Escea DX1500 / DX1000 gas fire is a direct vent (fan draught balanced flue), room sealed gas appliance designed to be built into a cavity. This appliance is flued using a co-linear flexible aluminium flue connected to a powerflue terminal. The hot air from the gas fire is transferred to the room via 250mm ID / 300 mm OD ducting.

The user will control their fire with the Radio Frequency (RF) remote that will normally be left in its wall mount cradle. In addition to the RF remote it has a single auxiliary On/Off button on the unit. When not in operation it is in a standby mode unless it is physically isolated from the mains supply.

To access the product Dataplate, first remove the fireplace glass, any fuelbed media, the burners and the firebox base. An access panel is located to the side of the bottom of the firebox, the dataplate is located underneath this access panel.
A3  Product Dimensions

NOT TO BE MISTAKEN FOR CAVITY DIMENSIONS

All dimensions are in mm

For more detail, view architectural drawings at www.escea.com

<table>
<thead>
<tr>
<th></th>
<th>DX1000</th>
<th>DX1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>664mm</td>
<td>914mm</td>
</tr>
<tr>
<td>B</td>
<td>1328mm</td>
<td>1828mm</td>
</tr>
</tbody>
</table>
Creating the Cavity

B1 Cavity Shape
The DX1500 / DX1000 is suitable for timber framed cavities. Most existing masonry cavities will not be suitable. The cavity design & shape will be dependent on a number of things:

B2 Designing the Cavity
The following aspects must be considered when designing this installation:

- Appliance physical size
- Single sided or Double sided
- Wall finishing and interaction with appliance
- Positioning of appliance in regards to wall lining (depth into wall)
- Is a Fascia to be used? one side or two sides?
- Exhaust cowl aspect – horizontal / vertical and flue configuration
- Flue exhaust fan noise
- Exhaust cowl access for maintenance
- Duct layout and cavity spaces to run ducting
- Duct fan position
- Access to duct fan for maintenance
- Gas pipe layout
- Gas isolation valve / pressure test point position
- Electrical isolation switch
- Home automation network connections - Ethernet cable layout

This DX1500 / DX1000 fire is to be installed prior to any wall lining. The wall lining is the very last task to be completed in this installation.

The cavity and wall linings may be constructed from standard timber framing materials and do not need to be non-combustible. Do not line the top of the cavity. It is not necessary to line the sides, or back of the cavity.
If your flue system is less than 4m long (as shown in the diagrams below), then a simple flexible flue is required. If you wish to install a longer flue run, up to 12m, see section B4.

**Note:** You must provide sufficient access to the powerflue to enable it to be serviced in the future. This means that the fan unit must have sufficient access to allow it to be replaced if necessary.

The flue must be securely fixed and adequately supported by brackets fastened to the building structure at suitable points to ensure the stability of the flue system.

Any joints within the flue system must be sealed adequately, with a sealing agent used if necessary. The flue system for the DX1500 / DX1000 is zero rated, so no spaces are required between the flue and any timber framing.

**Horizontal Flue option**
Minimum: 600mm flue length
Maximum: Total flue length 4m

**Vertical Flue option**
Minimum: 600mm flue length
Maximum: Total flue length 5.2m

**For flue installation, see section D**
B4 Flue Configuration (For more than 4m length)

If your flue system is greater than 4m long (as shown in diagrams below), then a flexible flue with condensate trap and rigid PolyPro tube flue lengths is required. (For less than 4m flue runs, see section B3)

FOR MORE INFORMATION ON INSTALLATION OF THE POLYPRO FLUE, SEE ‘POLY PRO FLUE INSTALLATION INSTRUCTIONS’ AVAILABLE ON: WWW.ESCEA.COM OR SUPPLIED WITH THE FLUE.

FOR POLY PRO COMPONENT GUIDES, THESE ARE AVAILABLE ON: WWW.ESCEA.COM TITLED: HORIZONTAL FLUE COMPONENT GUIDE & VERTICAL FLUE COMPONENT GUIDE
B5 Framing Dimensions

Guidelines for Framing Dimensions - Bench top / Hutch style

B6 Cavity Base
This appliance MUST be fully supported on its base, over the entire area of the underside of the appliance. The base must also be level and strong enough to support the total product weight, which is approximately 100kg (DX1000) or 120kg (DX1500).

B7 Hearth
No hearth is required

B8 Wall Linings
The appliance must be installed prior to and behind the finished wall surface. Take into account any plaster board, tiles or any other finishing surface that may be intended for the finished wall surface. Wall finishing materials must not encroach upon the minimum cavity clearances given in previous sections. The wall board that lines the outside of the opening can be normal plaster board and does not need to be non-combustible.

Note: The final wall lining must not encroach within the specified dimensions in this section or section B8. These dimensions indicate the opening required in any wall lining.

These dimensions are for DX1500 / DX1000 without fascia, if using a fascia then please check the following section of this manual for separate wall lining dimensions.

If not using a fascia, ensure the edge of the wall lining is finished in a tidy manner.
The Plasterboard is to protrude beyond framework as shown in the following diagram.

Note: The wall lining directly above the appliance will get warm and hence may discolour paint finishes that are susceptible to temperature damage or distort vinyl wall coverings. For durability of finishes and surfaces you should contact the relevant manufacturer for their specification and avoid materials with temperature ratings less than 80deg C.

Note that a 20mm or less wall lining must be used when installing a DX-series fireplace without a velo fascia. For wall linings of a total thickness of 10mm or larger, a “Linear Trim” may be purchased to cover any exposed wall lining. A 9mm wall lining is recommended for ease of installation.

B9 Fascia

Velo Fascia

If using a (velo) fascia, the cutout required in the finished plaster board dimensions are:

Note that a 15mm or less wall lining must be used when installing a DX-series fireplace with a velo fascia, as this is the maximum distance the velo fascia can sit off the front face of the fire as shown. For wall linings of a total thickness of 10mm or larger, a “Linear Trim for velo fascia” may be purchased to cover any exposed wall lining.

Linear Trim

For 10mm-20mm wall linings, an optional “Linear Trim” can be used to cover any unwanted exposed wall lining and/or act as a slimline fascia.

B10 Mantle Clearance

Please refer to the diagram. Mantles or protruding ledges above the heater must not be installed lower than the dimension shown. Note: dimension from base of appliance.
**B11 Television Clearances**

The following are the recommended minimum clearances for the location of any electrical equipment (such as a Plasma TV, LCD TV or home theatre system) above an Escea DX Series gas fire.

Note: The above television clearance recommendations are to be treated as a suggestion of a suitable installation only. It is the responsibility of the end user to check the installation instructions of their electrical appliances to ensure that the location in relation to the gas fire is suitable. Escea in no way guarantees or takes responsibility that the above installation suggestion will be suitable for all electrical or home entertainment appliances.

Note: Dimension from base of appliance.

For installations with a recessed TV above, allow at least 300mm above the top of the appliance to allow for Duct and flue routing.

**B12 Ducting**

*Note: The duct fan must be installed in a location accessible for service or replacement, a service hatch (to allow for access) may be required.*

This gas fire requires a small network of ducting situated in either the ceiling or under the floor to distribute heat generated by the appliance.

A centrifugal fan (separate purchase) is connected to the duct system and this draws air through the appliance where it is heated, and then distributes it via the ducting network. The centrifugal fan is powered by the appliance. **When placing outlets in rooms other than the room the appliance is installed, it is important to allow for return air to equalise pressure between the rooms.**

*Caution: Provision must always be made for return air from heated rooms e.g. undercut doors or natural leakage.*

**WARNING: OVERHEATED ROOMS ARE NOT SAFE FOR INFANTS**

DX fires require a minimum of three outlets in the ducting system to be fully open at all times. At least two of those outlets must be present in the same room that the fire resides in. There can be a maximum of 5 outlets for the DX1000 and 8 outlets for the DX1500. A standard duct kit (separate purchase) has provision for the three minimum outlets - You can use your own ductwork and outlets, but you must ensure they are rated to temperatures of at least 90 degrees Celsius and have an appropriate R-value.

Ductwork must be adequately sized to avoid excess backpressures. Inadequate duct sizes will cause unnecessary fan noise and premature fan failure.

We recommend removing the close flaps from at least three of the duct outlets to prevent unnecessary back pressure and fan noise.

Ductwork must not be crushed or exposed to excessive heat sources.

*Note: If duct backpressure is too great, the appliance can shut down due to overheating.*

*This ducting fan will generate mechanical noise. Ideally it must be installed in a position where noise will not interfere with daily activities. All air ducts will make noise no matter how well the system is designed. Increasing the number of outlets is a simple strategy to reduce this noise.*
For installations with the duct fan installed in the appliance cavity we recommend:
- Contact Escea’s free Architectural Advice Service at aa@escea.com and forward them a copy of the intended design for comment.
- The cavity to be clad with sound gib.
- The fan to be wrapped in a sound absorbing material.
- The system be tested for sound related issues before it is enclosed. Please contact Escea for more information at this stage if advice is needed.
- The duct fan must be hung on the provided hanger.
- The ducting must always have a “C” shape or an “S” shape to break up the sound waves on both sides of the duct fan.

-The duct fan must be installed in a location accessible for service or replacement, a service hatch (to allow for access) may be required.
- Never place the fan in such a way to result in a straight run to the top of the fire, as the sound of the fan will echo out the front of the fire.

B13 Duct Fan mounting
Using the 3x spring mounts supplied, the duct fan should be installed in one of the following positions as shown below. You must use the spring mounts as this will help decrease noise by not transferring vibration into the walls.

Note: The duct fan must be installed in a location accessible for service or replacement, a service hatch (to allow for access) may be required.
Run the electrical cable from the duct fan to the cavity where the appliance will be installed. Ensure the cable is not draped over or in contact with the outer shell of the appliance or either of the flexi flue tubes and kept clear from any other possible heat sources. Fix it appropriately and allow enough cable loop to prevent tension on the cable plugs. The duct fan unit length is approx 350mm and diameter is approx 340mm. The duct fan must not be exposed to the outdoors.

END OF SECTION B
By the end of this section, you should have:
☐ A framed, but un-lined, cavity sized to suit your fascia and flue configuration
☐ Provision for sufficient access to the powerflue for future servicing
Installing the Electricity and Gas to the Appliance

C1 Power Supply
While the cavity is being created consideration should be given to appropriate location of a standard 3 pin, EARTHED 230/240V power outlet. This must be within 1.0m of the bottom right of the appliance.

IMPORTANT: Locating the power outlet within the cavity makes the installation very neat but provision MUST be made to be able to switch the power supply off and on (electrical isolation switch) and MUST be accessible after the heater has been installed. This is normally done by means of a separate switch located outside of the cavity and wired to the plug. This will allow technicians to isolate the power supply before servicing the appliance.

This appliance must not be located immediately below a socket outlet. This appliance will draw a maximum of 2 Amps from a 230/240V supply. No additional power supply is required for the power flue.

C2 Network Cable
A 5 meter length of network (Ethernet) cable has been supplied and is coiled inside the lower right of the fireplace. Access this via the removable access panel, and connect it to the buildings modem.

If you do not wish to connect the fireplace to the modem, the Network / Ethernet cable should be run to somewhere accessible by a service technician, such as a cupboard.
**C3  Gas Pipe Sizing**
Gas pipe should be sized as per the requirements of AS/NZS 5601.1. The pipe sizing must be sufficient to deliver the following volume of gas to the heater with all other gas appliances in the home running at the same time:

- **DX1500 Gas Consumption** = 42MJ/hr
- **DX1000 Gas Consumption** = 33MJ/hr

**C4  Gas Pipe Position**
The gas connection is inside the appliance and is ½” male BSP on the lower right of the appliance as shown. Access is through the bottom of the firebox.

**C5  Gas Isolating Valve**
A gas isolating valve must be installed in the gas line as close to the appliance as possible. Fix it in a convenient position to allow it to be closed off quickly and easily during normal operation. Take into consideration access to this valve once the wall linings are on. This will also allow for easier servicing in the future.

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**END OF SECTION C**
By the end of this section, you should have:

- An unlined cavity with 230/240V AC supply that the appliance can be plugged into
- An electrical isolating switch that is accessible once the appliance is installed
- A suitably sized gas supply to the right hand side of the appliance with a pressure test point, ready to be connected once installed
- Network cable installed, ready for plugging into appliance, regardless of being connected to internet router/network or not
D Installing the Flue

Note: The appliance is designed to operate using the approved flexible flue supplied by Escea. Using other brands of flue may affect the appliance warranty.

D1 Installing the Horizontal Powerflue Wall Terminal option

The Horizontal Powerflue Wall Terminal must be installed in the correct orientation. This allows for the correct operation of the flue system and prevents the ingress of water.

The Horizontal Powerflue Wall Terminal must be weather-tight when installation is complete to prevent damage to the dwelling. It must be installed by a suitably qualified person.

Fit the Horizontal Powerflue Wall Terminal into the hole and fix in place, making sure the installation is sealed appropriately to prevent the ingress of water from outside the wall cladding. Take notice of the label on the termination which shows the correct orientation that the terminal should be fitted.

NOTE: It is the responsibility of the installer to ensure the Horizontal Powerflue Wall Terminal is installed to all relevant building codes to ensure weather tightness.
D2 Installing the Vertical Powerflue Roof Terminal option

The vertical flue option is designed to have the box containing the fan and electricals mounted within the roof space of the house, and the vertical 200mm diameter twin wall flue penetrate through the roof. The standard kit comes with 1.2m of twin wall flue (post fan). Note total combined maximum vertical flue before the fan must be less than 12metres (max 4m Flexi+ max 8m polypro).

Use standard methods to flash the roof penetration, the installation must be weather proof and conform to all local council standards including powered flue roof termination rules.

The cowl surround should be fixed in place as shown

Mount the fan assembly box to roof framing using timber or builders strapping, ensuring the flue is vertical and rigidly mounted.

Aim to have the fan box mounted as high as possible, mainly to allow sufficient fall for condensation drainage if the flexi-flue is to run horizontally.

Ensure there is sufficient space below fan box to have access to fit the flexi-flue tubes and to allow flowing bends if required.

Note: The vertical powerflue and the flexi flue connections must be installed in a location accessible for service or replacement, a service hatch or removable flashing to allow for access may be required.
D3 Installing in Accordance with Relevant Codes

The location of the Powerflue Terminal must be installed in accordance with AS/NZS 5601.1 and any other relevant building codes. Avoid installing the Powerflue Terminal in areas exposed to high winds and extreme weather, if possible.

Some of those minimum clearances for a fan assisted terminal are listed below; please refer to AS/NZS 5601.1 Gas installation standard for full guidance on the design of the flue system. Where possible allow a greater clearance.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
<th>Distance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Below eaves, balconies and other projections</td>
<td>200</td>
</tr>
<tr>
<td>B</td>
<td>From the floor, above a balcony or other surface</td>
<td>300</td>
</tr>
<tr>
<td>C</td>
<td>From a return wall or external corner</td>
<td>300</td>
</tr>
<tr>
<td>D</td>
<td>From a gas meter or regulator vent</td>
<td>1000</td>
</tr>
<tr>
<td>E</td>
<td>From electricity meter or fuse box</td>
<td>500</td>
</tr>
<tr>
<td>F</td>
<td>From a drain pipe or soil stack</td>
<td>75</td>
</tr>
<tr>
<td>G</td>
<td>Horizontally from any building structure or obstruction</td>
<td>500</td>
</tr>
<tr>
<td>H</td>
<td>From any other flue terminal or combustion air intake</td>
<td>300</td>
</tr>
<tr>
<td>J</td>
<td>Horizontally from any openable window, door, non-mechanical air inlet, or any other opening into a building with the exception of sub floor ventilation</td>
<td>300</td>
</tr>
<tr>
<td>K</td>
<td>From a mechanical air inlet or spa blower</td>
<td>1000</td>
</tr>
<tr>
<td>L</td>
<td>Vertically below any openable window, door, non-mechanical air inlet, or any other opening into a building with the exception of sub floor ventilation</td>
<td>300</td>
</tr>
<tr>
<td>N</td>
<td>Horizontally from a roof light</td>
<td>600</td>
</tr>
<tr>
<td>O</td>
<td>Vertically from a roof light</td>
<td>500</td>
</tr>
<tr>
<td>Q</td>
<td>Vertically from a flat roof</td>
<td>500</td>
</tr>
<tr>
<td>R</td>
<td>Horizontally from a vertical structure</td>
<td>500</td>
</tr>
<tr>
<td>S</td>
<td>Below a roof window</td>
<td>2000</td>
</tr>
<tr>
<td>T</td>
<td>Above or either side of a roof window</td>
<td>600</td>
</tr>
<tr>
<td>U</td>
<td>From a dormer window</td>
<td>1500</td>
</tr>
<tr>
<td>V</td>
<td>Above the apex of the roof (see note 1 on following page)</td>
<td>300</td>
</tr>
<tr>
<td>W</td>
<td>From an open flue</td>
<td>1500</td>
</tr>
</tbody>
</table>
D4  Creating the Hole in the Outside Wall
When cutting the hole in the outside wall, be mindful of how the installation Horizontal Powerflue Wall Terminal will be finished, the installation must be weatherproof.

| Ideal hole/cavity size for Horizontal Powerflue |
|-----------------|-----------------|
| X               | 298mm           |
| Y               | 298mm           |
| Z               | 175mm Excluding allowance for flue which exits here |

The Horizontal Powerflue Wall Terminal can be attached to the wall in two ways,
A) From the front of the terminal:

B) By attaching the optional Wall Terminal Installation Brackets to the sides of the cavity and attaching the Horizontal Powerflue Wall Terminal to these, from the front:
**D5  How to flash the Horizontal Powerflue**

The following diagrams are excerpts from the escea architect drawings, and are available in full on our website. These diagrams are recommendations, and your installation must comply with any local or national building codes.

**D6  How to flash the Vertical Powerflue**

- **NOTE:** Use your local building codes/gas installation standards for fan assisted flue clearances.
- **200 mm to nearest surface**
- **Deviate or similar soaker flashing**
- **25 mm minimum clearance from combustible surfaces**
- **NOTE:** It is critical that you use the Escea flue - no custom flues permitted.
- **Typical truss**
- **Powerflue unit supports weight of flue above, so ensure solid support**
- **Do not frame support up off ceiling battens - isolate for vibration control**
- **Powerflue unit**
- **Provide solid fixing**
- **NOTE:** You must provide access for servicing the powerflue unit.
D7 Running the Flue
If your flue system is greater than 4m long (as shown in diagrams below), then a flexible flue with condensate trap and rigid PolyPro tube flue lengths is required (see textbox at end of section for more info).
Run the Ø100mm ID and Ø75mm ID (Ø110mm OD & 85mm OD) flexible aluminium hoses from the cavity to the rear of where the Horizontal Powerflue Wall Terminal will be installed in the outside wall. The flue system for the DX1500 / DX1000 is zero rated, so no spaces are required between the flue and any timber framing. Allow enough stretch in the flexible aluminium flue to allow it to be able to sit just outside of the wall.

Note: The flexible flue is shipped in a ‘compressed’ form. Extend it to your desired length by stretching (up to 4m maximum per length).

FOR MORE INFORMATION ON INSTALLATION OF THE POLYPRO FLUE, SEE ‘POLY PRO FLUE INSTALLATION INSTRUCTIONS’ AVAILABLE ON:
WWW.ESCEA.COM
OR SUPPLIED WITH THE FLUE.

FOR POLY PRO COMPONENT GUIDES, THESE ARE AVAILABLE ON:
WWW.ESCEA.COM
TITLED:
HORIZONTAL FLUE COMPONENT GUIDE & VERTICAL FLUE COMPONENT GUIDE

D8 Running the Powerflue Electrical Cable
Note: The Horizontal Powerflue Wall Terminal is powered from the appliance, and must be connected to the appliance with the supplied electrical cable only.

The supplied electrical cable is 7m long with standard 6m flue kits, and flue extension kits also include a Powerflue electrical cable extension.

Run the electrical cable from the cavity where the appliance will be installed to the hole in the outside wall. Ensure the cable is not draped over or in contact with the outer shell of the appliance or either of the flexi flue tubes and kept clear from any other possible heat sources. Fix it appropriately and allow enough cable looped to be able to pull the Horizontal Powerflue Wall Terminal out from the installed position should servicing be required.

END OF SECTION D
By the end of this section, you should have:

- □ A weather-tight Horizontal Powerflue Wall Terminal installation with clearance as specified by AS/NZ5601.1
- □ Reasonable access to the outside face for maintenance purposes.
- □ Flue attached to the rear of the Horizontal Powerflue Wall Terminal leading back to the appliance.
- □ The electrical cable from the Horizontal Powerflue Wall Terminal attached to the rear of the installation and run back to the appliance cavity in an electrically safe manner.
Installing the Appliance

E1 Double Sided conversion

If the appliance is to be double sided, you will have been supplied with an extra glass panel and steel support frame and wall lining trim brackets.

1. On the rear of the appliance, unscrew the outer shell cover and remove it as shown.

2. Unscrew the Firebox rear panel and remove it. Sometimes extra force may be required to remove this panel as the sealing tape can ‘glue’ itself to the painted surface.

3. Screw the Wall Lining trim brackets on to the appliance chassis as shown in photo.

4. Carefully install the extra glass panel and frame onto the appliance, ensuring that the glass does not fall from the frame. Tighten the bolts around the outside of the glass retainer until securely fitted.
E2 Installing the Appliance

Insert the gas fire into the cavity and bolt down in correct position using the brackets on each end of the appliance. It is a requirement that this appliance be securely fastened at the base.

- On the right hand side of the appliance:
  - Connect the powerflue electrical cable.
  - Connect the Duct fan electrical cable
  - Plug the appliance Mains power electrical cord into the 230/240volt outlet in the cavity.

E3 Connecting the Flue

Access the top of the appliance and connect both the inlet flue (Ø75mm ID / 85mm OD) and the exhaust flue (Ø100mm ID / 110mm OD) to their respective spigots. Tighten the hose clamps onto the spigots. Ensure the flue connection is air tight. Sealant is not required.

WARNING: The flue connection MUST be secured with the clips provided and tape MUST NOT BE USED. If any of the flue pipe is damaged and integrity compromised then it should not be repaired with tape, it should be replaced.

Connecting the Ducting

Attach the ducting to the top of the appliance at the 250mm diameter spigot and secure using a clamp or appropriate ducting tape to ensure an airtight joint.

E4 Connecting the Network Cable

A network cable has been attached to the appliance. This must be left accessible even if not being used, to make future servicing or upgrades easier. To access the network cable, open the access hatch on the base of the firebox (underneath the burners) and feed the cable through the holes in the outer chassis where the power and gas lines are.
E5 Removing (and replacing) the Glass
Using the supplied 3mm Allen Key (hex drive) remove the bolts around the glass retainer ensuring that the glass does not fall forward.

Pull the top of the frame toward you slightly and lift the glass and frame out and away from the fire. Place the glass & frame carefully aside.

NOTE WHEN REPLACING THE GLASS:
When replacing the glass, note that the metal flange shown to the right must be on top (not the bottom), or the glass will not fit correctly to the fireplace.

E6 Remove the Fuelbed Tray & Burners
Remove the Fuelbed tray from the fire box, by lifting one end up into the top corner and then out towards you. Take care not to scratch the firebox paint and lift out the burners.
**Gas Type Conversion**

THIS APPLIANCE IS CONFIGURED TO OPERATE ON NG

If gas type conversion is not required then jump to “checking operating pressure”

Note: Access to the valve and control system can be through either of the 2 hatch panels shown shaded black in the diagram of section E8.

Your gas fire has been supplied with the necessary parts for gas conversion. Follow the steps on the following page to change from NG to ULPG/Propane or vice versa.

**WARNING:** The regulator that is supplied with the fire MUST NOT BE REMOVED. Removal of the regulator, or replacing it with one not intended for use with this Escea fire, will void the limited appliance warranty.

Turn off power and gas first

**Step 1:** Ensure power and gas is off. Remove the fascia, glass and fuelbed as per section E6

**Step 2:** Lift out the two burners and the surrounding perforated grill as per section E7.

**Step 3:** Remove the screws in the bottom and the inner side of the firebox as per shown.

Remove ‘engine’ by lifting up and to the left. This is still connected internally to the gas hose and power cables. Place engine just to the left within firebox as shown.

**Step 4:** Change the two main burner jets with the jets supplied in kitset.

<table>
<thead>
<tr>
<th></th>
<th><strong>DX1500</strong></th>
<th><strong>DX1000</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>NG (Both jets)</td>
<td>Ø2.3mm</td>
<td>Ø1.95mm</td>
</tr>
<tr>
<td>Propane / ULPG (Both jets)</td>
<td>Ø1.3mm</td>
<td>Ø1.10mm</td>
</tr>
</tbody>
</table>
Step 5: Remove the regulator screw cap and screw out the nylon adjuster screw to remove the existing spring. Replace the spring with the purple spring supplied in the conversion kit and reassemble the regulator.

Step 6: Cover the existing gas type label with the new gas type label supplied in kitset. Ensure serial number and date of manufacture are still visible. Write your name, company (if appropriate) and date of conversion on new label with permanent marker.

Step 7: Place engine back into firebox. Take care not to pinch any wires. Don’t replace the screws at this stage.

Step 8: The burner tubes on both burners have convertible collars. Ensure the collars on both are set to the correct orientation. Place one burner only into position.

Step 9: Adjusting the electronic controller for gas type
Ensuring the gas is still OFF, Turn the power ON.
On the remote control, insert the new “AA” size batteries. You should now see the time on the display showing 0:00
Press the MINUS (4), PLUS (8) and FAN BOOST (7) buttons simultaneously (as shown right) until the characters “03” light up on the display. Release the buttons and the remote will count down and display “GO”. The screen will then display all characters. This will put the remote into test mode and the two big temperature digits should begin counting from 0 to 99 repeatedly.

Now hold down the “Timer Select” button and “Activate Timer” button simultaneously, the remote display will show the current configuration of either “nG” for Natural or “LP” for ULPG/Propane. To change this configuration, hold down the same 2 buttons “Timer Select” and “Activate Timer” simultaneously for 5 seconds. This will now have toggled between gas types.
Once you are have chosen the correct gas mode, simply press the “ ” power button once to exit this diagnostics mode.
Checking the Gas Operating Pressure

Note: Access to the valve and control system can be through either of the 2 hatch panels shown shaded black in the diagram to the right.

Note: Ensure the thermostat control within the remote does not cause the flame to modulate down by increasing the set temperature and keeping the remote in a cool environment.

Turn on the gas. Turn the power on.

Check the inlet pressure upstream of the appliance using the test point that you installed earlier.

Note: The regulator that is supplied with the fire MUST NOT BE REMOVED. Removal of the regulator, or replacing it with one not intended for use with an Escea fire, will void the limited appliance warranty and may be dangerous.

The gas valve is shown right with Manometer test points at A and C, and an adjustment point at B.

<table>
<thead>
<tr>
<th>Gas Pressure Table - DX1000</th>
<th>Gas Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Propane (AUS)</td>
</tr>
<tr>
<td></td>
<td>or ULPG (NZ)</td>
</tr>
<tr>
<td>Minimum Inlet Pressure - Pre-Regulator</td>
<td>2.75 kPa</td>
</tr>
<tr>
<td>Maximum Inlet Pressure - Pre-Regulator</td>
<td>5.0 kPa</td>
</tr>
<tr>
<td>Operating Pressure when on high - (Point A)</td>
<td>2.32 kPa ±5%</td>
</tr>
<tr>
<td>Operating Pressure when on low - (Point A)</td>
<td>0.72 kPa ±5%</td>
</tr>
<tr>
<td>Max operating pressure - at burner jet</td>
<td>2.30 kPa</td>
</tr>
<tr>
<td>Operating pressure - Post-Regulator (Point C)</td>
<td>2.30 kPa</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gas Pressure Table - DX1500</th>
<th>Gas Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Propane (AUS)</td>
</tr>
<tr>
<td></td>
<td>or ULPG (NZ)</td>
</tr>
<tr>
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<td>2.75 kPa</td>
</tr>
<tr>
<td>Maximum Inlet Pressure - Pre-Regulator</td>
<td>5.0 kPa</td>
</tr>
<tr>
<td>Operating Pressure when on high - (Point A)</td>
<td>1.96 kPa ±5%</td>
</tr>
<tr>
<td>Operating Pressure when on low - (Point A)</td>
<td>0.96 kPa ±5%</td>
</tr>
<tr>
<td>Max operating pressure - at burner jet</td>
<td>1.94 kPa</td>
</tr>
<tr>
<td>Operating pressure - Post-Regulator (Point C)</td>
<td>2.30 kPa</td>
</tr>
</tbody>
</table>
If unable to achieve pressures from table in E8:

Adjust point B (shown in section E8) with a 3mm allen key to adjust the LOW setting, and a 2mm allen key to adjust the HIGH setting.

**NOTE:** Do not use a ball-end allen key. Use only square-end allen keys for adjusting this point.

- Take black cap off the solenoid
- Put manometers on points A and C
- Adjust point C to achieve Operating Pressure (Post-Regulator) from table in section E8
- Put the fire into flame effect mode using the remote control
- Adjust the LOW setting (flame effect) using 3mm allen key to achieve values from table in section E8
- Turn off flame effect using remote, and turn to high
- Check that the HIGH setting is within 0.05kPa of value in table of section E8, and if not, adjust the HIGH setting using 2mm allen key on point B.

*If this does not achieve the correct pressures, do Basic Settings:*

- Using the 2mm allen key, turn **counter-clockwise** until resistance
- Using the 3mm allen key, turn **counter-clockwise** until resistance
- Using the 3mm allen key, turn **1 rotation clockwise**
- Using the 2mm allen key, turn **2 ½ rotations clockwise**
- Adjust LOW again with 3mm allen key, and check HIGH as per above directions.

### E9 Operating the Appliance

Turn on the fire by pressing the “**” power button the remote and within a few seconds the appliance will begin its startup sequence, with a 15 second purge of the flue fan. After purge it will arc. It may take a few attempts to light the first time due to air in the gas line. You may wish to purge the gas line at the valve by bleeding the first test point. This requires a small blade screwdriver.

Once the fire has lit the pilot and main burner you will be able to measure the operating pressure. Set the remote temperature to 30deg by pressing the “+” button. This will allow maximum gas flow into the appliance.

Ensure all other gas appliances within the house are also operating at maximum. If the operating pressure does not read within 5% of the table above then remove the cap from the gas pressure regulator within the appliance and adjust the threaded spring stop. The true adjusted pressure can only be read with the cap replaced.

Press the “**” power button again to shut down the fire.
E10 **Auxillary On/Off button**

The auxillary on/off button is used to turn the fireplace on without the Remote Control, and also used for “teaching” the fireplace to listen for new remote controls. For information on teaching a new remote control, see section S4 of the service manual at the end of this document.

The auxillary On/Off button is accessed by using an allen-key or thin object to poke through in the location shown to the right.

E11 **Home Automation Setup**

Escea D-Series fireplaces have a simple interface for connection to a home automation system. Simply put this allows the fireplace to be woken up and started and then shut down. The “Close to wake” connection shown is essentially taking one of the 3.3 volt DC pins on the fireplace micro controller and pulling it down to ground. In order to isolate the fireplace from the automaton system a relay needs to be used as shown. This allows you to use any nominal voltage to drive the relay while keeping the fireplaces 3.3V supply isolated.

![](image)

Note: you will need to match the relay coil voltage with the voltage from your automaton system.

The Home Automation connection can be found in your fireplace accessory pack and is shown to the right.

This connects to the fireplace via the removable access panel in the bottom right of the fireplace, as shown in section C2.
Home Automation Operation:

*Relay closed*

The fireplace will start in a medium setting until it receives a signal from the remote control unit (up to 4 minutes). Once the remote has communicated with the fireplace it will turn on and begin operating the fireplace thermostatically. The remote will use whatever temperature the user has previously set and cannot be altered by the home automation system. The fireplace will continue to operate while the relay is closed.

Note: If the fireplace cannot communicate with the remote controller within 10 minutes of the relay contact closure then the fireplace will shut down and return to standby. The remote controller is required to be operating within range of the fireplace for its safe operation.

*Relay open*

If the fireplace was operating with a closed relay then upon opening the relay contacts the fireplace will shut down and return the remote controller to its standby mode when it next updates (up to 4 minutes). While the relay is open the fireplace will be in standby mode and available for manual operation by the user.

E12 Reinserting fuel bed and ceramic glass

Re-insert the 14 engine screws if removed.

Place the burners and Fuelbed Tray back into position.
If removed, place inspection panel back on.

At this stage you should relight the appliance to confirm correct ignition.

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END OF SECTION E

By the end of this section, you should have:

- ☐ The appliance installed in the cavity
- ☐ The appliance fixed to the cavity base and wall lining
- ☐ The appliance plugged into a mains electricity supply
- ☐ The appliance gas supply attached and pressure tested with all other gas appliances running
**Finishing the Installation**

**F1 Crystalite, Coal, or Driftwood Fuel Bed Installation**

If using the crystalight, coal, or driftwood fuel beds, first place all the Crystallite/Coal pieces in a single layer atop the Burners and Fuelbed Tray. Cover the entire area except for the pilot shield, ensuring coverage right up to both glass windows and rear of firebox for single sided.

If the Driftwood fuelbed style has been chosen, follow the above directions for placing the Crystallite and then place the Driftwood pieces randomly atop the Crystallite layer. Ensure the wood pieces are spread out across evenly and not over the pilot assembly. **Do not heap or mound any fuelbed. Continue onto following page.**

**F2 Log and cone Fuel Bed (Woodland Selection)**

If using the Logs and cones with Shale (chips) fuel bed, first place the logs and cones in the positions as shown below.

Once the logs and cones have been correctly positioned, scatter the Shale (chips) fuel bed media evenly across the fire base to cover as much area as possible without obstructing the pilot flame.

For the DX1000 you should use the 7x supplied 600ml bags of shale (chips), and for the DX1500 you should use the 10x supplied bags.
Note: Improper positioning of any fuelbed media may create carbon build-up and will alter the unit’s performance. Malfunctioning due to improper fuel media placement will not be covered under warranty.

Reinstall the glass and retainer frame, being careful that the glass does not fall from the frame. Tighten the bolts around the outside of the glass retainer until securely fitted. Do not over-tighten the glass retainer bolts. Just nip them up.

**NOTE:** If there is any residue left on the glass from the plastic wrap packaging of the fireplace, it must be cleaned using any standard glass cleaner prior to operation.

Note: If the glass gasket requires a replacement, call your nearest Escea agent who will ensure the part is replaced with the correct type. In the event that the glass is broken by impact, purchase the replacement from an authorised Escea agent only.

Confirm the appliance is working correctly by lighting it 2 or 3 times to ensure correct operation & smooth ignition. Also confirm both flue and room duct fans are running correctly.

**NOTE WHEN REPLACING THE GLASS:**
When replacing the glass, note that the metal flange shown to the right must be on top (not the bottom), or the glass will not fit correctly to the fireplace.

**F3 Wall lining**
Only after the above list is satisfied, can you commence with the final wall linings. The appliance and all corresponding ducting needs to be adequately covered (both sides if double sided) to prevent plasterboard and building dust from entering the ducting system during completion of the wall lining.
Wall lining cutout dimensions around the glass must be adhered to. Please refer to section **B8** for wall finishing dimensions surrounding glass.
Ensure the air inlet gap surrounding the glass is maintained. The glass frames must still be able to be removed after wall linings installed.
F4 Fitting the Fascia Panels
To avoid scratches or knocks to the fascia panels of this heater they must be fitted at the complete conclusion of the installation process, after wall linings are in place.

Note: Never ever rub the fascia.

Step 1: Ensure the plastic spacer is placed on the thread of the studs.

Step 2: Screw and tighten the 4 studs with spacers onto the back of the fascia.

Step 3: Rivet the 4x spring clips onto the chassis of the appliance as shown

Step 4: After the 10-15mm thick wall has been finished, the fascia clips onto the appliance as shown. **Note:** wall linings larger than 10mm may require the ‘Linear Trim’ available from your local dealer to hide any exposed wall lining.
F5 Locating Wall Mount Cradle for Wireless Control
The appliance’s remote contains the thermostat that will sense the room temperature and communicate this back to the heater via radio frequency. A wall mount cradle has been provided for the wireless control and where possible the control should be housed in this cradle.

The location of this cradle should be decided by taking into account the following factors;

- Simple, convenient access for the user
- Away from air flow and drafts through the room
- The parts of the room that people are likely to spend time
- Away from direct sunlight
- A suitable distance away from the heater
- Ideally 1.2m to 1.5m from the floor

The radio frequency signal will go through some walls but for best results Escea suggest that the cradle position is less than 10 metres away from the heater.

The best height off the ground to locate the cradle is about chest height. This gives a good average room temperature and easy access for the user. Please ensure that cradle is screwed firmly onto the wall using the screws provided.

F6 Operating the Appliance
If you haven’t done so already, insert the supplied “AA” size batteries, being careful of the polarity.

You should now see on the display of the remote the time showing “0:00”.

To turn the fire on, press the “POWER” button once, and within a few seconds the appliance will begin its startup sequence.

NOTE: The appliance begins its startup with a 15 second pre-start purge, where the combustion fan runs on its own to clear the firebox before it tries to ignite. During the pre-purge the remote will alternately show the remote’s “Set” temperature and a rotating segment indicator to show that the fire is in start up mode and will try to ignite.

When the appliance has lit, set the room temperature by pressing the ‘plus’ or ‘minus’ buttons repeatedly until the display is showing the desired temperature. The remote will then revert back to the ‘current’ room temperature 30 seconds after making the change.

Run the appliance on full for an hour with the windows and doors open in the dwelling. This will ensure any running-in smells have the chance to dissipate.

The appliance is turned off by pressing the “POWER” button once more. The remote will display the time only.
Run the appliance again and check the operation of the thermostat by increasing and reducing the set temperature. Check the Flame Effect function and the Fan Boost functions work correctly.

For further operation instructions please refer to the User Guide.

**Final checklist**

- Run the appliance on full for an hour with the doors & windows open
- Dwelling owner shown how to operate the appliance correctly
- Warranty card filled in with installer details and appliance serial number
- User Guide made available for dwelling owner
- Plumbing Industry Commission Compliance Certificate given to dwelling owner
F7 Normal Operating Sounds and Smells

Note: Each time the fire is lit from cold the glass may fog up with condensation. This is normal and the condensation will disappear within a few minutes once the glass heats up.

Sounds

It is possible that you will hear some sounds from your gas appliance. This is perfectly normal due to the fact that there various types of materials used within your appliance. Listed below are some examples. These are all normal operating sounds and should not be considered as defects in your appliance.

Fan:
Escea gas appliances use electric fans to push heated air into the room. It is not unusual for the fan to make a “whirring” sound when ON. This sound will increase or decrease in volume depending on the speed setting of your fan.

Gas Control Valve:
As the gas control valves turn ON and OFF, a dull clicking sound may be audible, this is the normal operation of a valve. When the fire is switched off after being run for a while, there may be popping and fluttering noises as the residual gas in the burners burns away. These are normal and should be no cause for concern.

Unit Body/Firebox:
Different types and thicknesses of steel will expand and contract at different rates resulting in some “cracking” and “ticking” sounds being heard throughout the heating and cool down processes.

Smells

The first few times the unit is operated, the unit may release an odour and the flames will appear orange caused by the curing of the paint, the burning off of the starch in the gas logs and the oils in the metal. This is a temporary curing process which will disappear with use.

A deposit on the inside of the glass, caused by the starch in the logs, may appear as a build up after several uses. If this film is not removed, it will bake on and may become difficult to remove. When the glass is cold, remove it (see section E5) and clean the inside with a non-abrasive cleaner.

DO NOT ATTEMPT TO CLEAN THE GLASS WHILE IT IS HOT.
UNDER NORMAL USE, NEVER OPERATE THE UNIT WITH THE GLASS REMOVED.

END OF SECTION F

By the end of this section, you should have:

☐ A completely fitted fascia
☐ The remote control mounted on its cradle on a wall
☐ Operated the fire and verified that it lights reliably and safely
☐ Run the appliance on full for an hour with the doors & windows open
☐ Checked the operation of the thermostat, Flame Effect & Fan Boost functions
Installation Checklist

Go through the following checklist to ensure you have installed the appliance correctly:

☐ Correctly sized cavity to suit your fascia and flue configuration
☐ Correct clearances to combustibles and mantles around the fascia
☐ An electrical isolating switch to the appliance, accessible after finished installation
☐ Correctly sized gas supply with a pressure test point, ensuring adequate supply with all other gas appliances in the dwelling running
☐ A weather-tight installed Horizontal or Vertical Powerflue Terminal with clearance as specified by AS/NZ5601.1
☐ If chosen, reasonable access to the outside face of the Horizontal Powerflue Wall Terminal for maintenance purposes and flue attached to the rear of the Horizontal Powerflue Wall Terminal leading back to the appliance (and similar for Vertical Powerflue Terminals)
☐ The electrical cable from the Powerflue Terminal attached correctly and run back to the appliance cavity in an electrically safe manner
☐ The appliance fixed to the cavity base
☐ The appliance plugged into a mains electricity supply
☐ All gas joints and pressure points leak tested, and suitable leak detection solution and drop tests completed on gas pipework
☐ Fuel bed correctly installed
☐ Glass correctly fitted
☐ Operated the fire and verified that it lights reliably and safely
☐ Appliance functions checked, including thermostat operation, Flame Effect and Fan Boost
☐ Data label marked up with correct gas type, and dated by installer if converted during installation
IMPORTANT:

- This appliance must be serviced every 12 months.
- Any service operation should be carried out only by a suitably qualified and trained person.
- Gas and electricity supply MUST be isolated before any service operation is carried out on this appliance.
- This manual should be left with the appliance.
- DO NOT MODIFY THIS APPLIANCE.

S1 Annual service procedure

☐ Isolate power and gas supply to fire.
☐ Remove front glass and clean inside of glass.
☐ Remove fuel bed and brush off any soot.
☐ Clean electrode and pilot hood of any carbon build up and ensure correct gaps between electrode and pilot hood
☐ Remove burners and blow compressed air through the burner ports.
☐ Remove jets and clean injector hole with solvent.
☐ Vacuum any dust from the cavity that houses the fan and from the underside of the fire box around the valve and solenoids.
☐ Test all joints for gas tightness.
☐ Reassemble heater and check that operating pressure is correct.
☐ Check glass sealing tape and replace if necessary.
☐ Check to make sure that flue system is intact and not in any way blocked.
☐ Trial heater with several start/stop cycles and trial fan-boost, flame effect only and thermostat modes to ensure that all modes function correctly.

To access the product Dataplate, first remove the fireplace glass, any fuelbed media, the burners and the firebox base. An access panel is located to the side of the bottom of the firebox, the dataplate is located underneath this access panel.
**S2 Error Codes**

This gas fire has been designed to show error codes to help explain and identify any fault situation that occurs. These codes will appear on the wireless remote control in the form of a large letter “E” with a number beside it. Codes can normally be reset by turning the heater off then on again at the wall.

The following table shows what each code means and possible ways to rectify the situation. In the case of persistent or repeated shutdown errors, action must be taken immediately to find and repair the fault.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Suggested action</th>
</tr>
</thead>
</table>
| E1         | Excess lint and dust build-up on the PCB / Controller.  
            | Possibly fascia panels installed incorrectly resulting in restricted air flow.  
            | Ensure correct gaps are present around glass.  
            | Room air fans may be slowed or stalled. Remove firebox, check that fans are plugged in, cleaned, and free turning.  
            | (DX only) check that the duct fan is not reversed and blowing “into” the fireplace instead of out from the fireplace. |
|            | **Note:** This error has a permanent lock out and will require the unit to be reset after the initial error (turning the power to the fire off “at the wall” then on again after a few seconds). |

| E2         | The fire has tried to light three times and failed.  
            | Check gas supply and check other gas appliances to see if they are affected. If you have two separate LPG cylinders, switch over to the full bottle or contact your gas supplier. You may need to retry igniting the fire a few times after re-establishing gas supply.  
            | Check correct gas pressure to the appliance with all other appliances running.  
            | Check the electrode placement in relation to the pilot flame. Ensure it is well enveloped in flame as per the diagram in the installation instructions. Ensure no small coals have dropped onto the ignition electrodes between the burners.  
            | Ensure the electrode is not contacting any metalwork including the burners and has the correct air gap.  
            | Check that the electrical power cable between the appliance and the power-flue wall terminal is connected and not damaged.  
            | Check that the fan inside the power-flue wall terminal is running during startup. This fan may need servicing if it is slowed or stalled. |
E3 Appliance Over Temperature Sensor Trip

The bimetallic snap disk mounted on the exhaust collector box has tripped. The possible causes for this could include:

- Possibly fascia panels installed incorrectly resulting in restricted air flow.
- Room air fans may be slowed or stalled. Check that fans are plugged in, cleaned, and free turning.
- The regulator being set too high resulting in excess heat build-up.
- The inlet flue not being connected and the appliance drawing warm air from the cavity. Check flues are securely connected at both ends.
- Incorrect Jetting

E4 Valve Solenoid Check Failure

The valve solenoids have failed the pre-ignition test. This is to detect a faulty valve solenoid. However, it is possible a wire has dislodged.

- Check that the connections to each solenoid are secure and in place. It may be that the connections on the ends of the wires need to be tightened a little (e.g. with a pair of pliers) to ensure a robust connection to the valve terminal.
- Disconnect and reconnect the firebox connectors ensuring they are firmly pushed into place.
- It could also be that one of the solenoids on the valve inside the fire has failed. If this is the case the valve will need to be replaced.

E5 Remote Cannot communicate with fire

The remote cannot communicate with the fire. Reasons for this could include:

- The fire being turned off “at the wall” i.e. a loss of power to the fire or the remote is outside of its effective radio frequency range (too far away from the fire). Typical remote range is 1m to 10m.
- Ensure there is power to the fire by pressing the auxiliary on/off (red) button on the fire, then press the on/off button on the remote to clear the error.

E6 Duct Air Over-temp

The hot air duct temperature sensor has detected excessive heat at the duct outlet.

- Ensure that there are at least TWO air vents installed and open in the same room as the fireplace
- Ensure the duct fan is operating when the fireplace is running. If not check that the duct fan cord is plugged into the fireplace.

E7 Combustion Air Flow Error

- Check whether the pressure switch is activating at startup (there is an orange indicator LED in the control tray). If not check the pressure switch electrical connection is correct.
- Check that the hoses are connected at both ends. Ensure the hoses are not kinked.
- Ensure the pressure switch is mounted vertically and the diaphragm is operational. The grey hose should be connected to the low pressure port and the translucent to the high pressure port.
- Check that both flues are securely connected at both ends to the appliance and the powerflue wall terminal and that the flue is not damaged.
S3 Cleaning the Fuel bed and Glass

ALWAYS USE GLOVES WHEN HANDLING THE FASCIA AND GLASS.
NEVER RUB THE FASCIA.

The outside of the fascias must only be cleaned with a clean damp cloth, dry off after cleaning. The high temp silver powder coating that is used on Escea fascia parts contains certain amounts of aluminium that when rubbed too hard will oxidise leaving a black smudge that cannot be removed. Always clean when cold.

This is a service procedure that will need to be carried out whenever soot builds up on fuelbeds and/or inside of glass. If soot build up becomes excessive or regular then one of the following actions may be required:
- Reset gas pressure, pressure may be too high;
- Reposition fuelbed, check with specific fuelbed instructions for details;
- Clear any blockage from primary aeration port of burner;
- Check flue tube is not damaged or disconnected.
- Check exhaust fan is operating and cowl is not blocked in any way.

Step 1: Remove fascia panel (if fitted) by pulling it from the wall.

Step 2: Removing the Glass
Using the supplied 3mm Allan Key (hex drive) unscrew the bolts around the glass retainer.

Take care that the glass and frame does not fall forward at this stage. Pull the top of the frame toward you slightly and lift the glass and frame out and away from the fire. Ensure to hold on the glass, and take care that the glass does not fall from the frame. Place the glass & frame carefully aside - This is a two person lift.

Step 3: Take out fuel bed and gently clean away any soot from fuelbed with a soft hearth brush. The burner tops and fuel media tray can be vacuumed to remove any excess material.

Step 4: Clean the inside and outside of glass with normal glass cleaning products. Use a CLEAN DRY cloth only. Stubborn marks may be cleaned with a ceramic glass cleaner.

Step 5: Reinstall fuel media and glass and test run heater.

NOTE WHEN REPLACING THE GLASS:
When replacing the glass, note that the metal flange shown to the right must be on top (not the bottom), or the glass will not fit correctly to the fireplace.
S4 Checking Operating Pressure

WARNING: The regulator that is supplied with the fire MUST NOT BE REMOVED. Removal of the regulator, or replacing it with one not intended for use with an Escea fire, will void the limited appliance warranty.

By law, the original installer has supplied a test point prior to the appliance. With all gas appliances within the house running on full, including this DX1500, check the inlet pressure upstream of the appliance. It must conform with the table in section E8.

To check the operating pressure, with one burner removed only place your Manometer hose onto the jet spigot as shown. Ensure you place the manometer well away from the other burner as this will get hot.
Replacing a Remote Control

If the wireless control becomes lost or damaged, a new one can be ordered from any Escea retail agent. When you have the new remote, the following procedure needs to be followed to “teach” the remote to only communicate with that fire.

1. Ensure the fire and remote are set to “Off” (only the time is displayed on the remote).

2. While the remote is in its “OFF” mode with only the time showing on the display, press the MINUS, PLUS and FAN BOOST buttons simultaneously (as shown right) until the characters “03” light up on the display. Release the buttons and the remote will count down and display “GO”. The screen will then display all characters and should be reading 00. This will put the remote into test mode. Note: if the digits start counting then the remote is already paired.

3. Press and hold the – (minus) button until the two large temperature digits reading 00 start to flash slowly. Release the – (minus) button. The remote control is now ready to be addressed to the fire.

4. Press and hold the red auxiliary on/off button on the fireplace for a minimum of ten seconds, or until the two large temperature digits start counting upwards from 00 to 99 repeatedly.

Note: Pressing the red auxiliary button on/off button will start the fire. Once the remote control is counting the fire can be turned off by pressing the red auxiliary button again.

5. Press the large power button in the middle of the remote control to exit the test mode and return to normal operation. The remote should only be displaying the time. Check the fire will start using the remote control by pressing the large power button. Turn it off again using the remote control.

6. The fire is now re-addressed to the remote control.
S6  Replacing the burners

If a fascia is fitted, remove this first.

Using the supplied 3mm Allen Key (hex drive) remove the bolts around the glass retainer ensuring that the glass does not fall forward.

Pull the top of the frame toward you slightly and lift the glass and frame out and away from the fire. Place the glass & frame carefully aside.

Remove all of the fuelbed, taking care not to damage any logs or media.

Remove the Fuelbed tray from the fire box, by lifting one end up into the top corner and then out towards you. Take care not to scratch the firebox paint and lift out the burners.
S7  Accessing the control tray

Remove the screws in the bottom and the inner side of the firebox as per shown.

Remove the ‘engine’ by lifting up and to the left. This is still connected internally to the gas hose and power cables. Place engine just to the left within firebox as shown.

S8  Removing the Circuit Board

**Step 1:** Remove the Pilot cover and 2 jets circled to the right.

**Step 2:** Remove the 4 screws circled to the right from the inside and lift the cover upwards to remove it. This will give you easier access to the circuit board.
Step 3: Remove the clear plastic insulation cover from ontop of the circuit board by removing the screws circled below.

Step 4: Remove all 5 connections to the circuit board as highlighted below.

Step 5: Remove any screws securing the circuit board to the base and remove the circuit board. Take care that the black spacers underneath the board stay in place until the board is replaced.

Replace the circuit board (if applicable) and reverse these steps to re-assemble the Engine.
Servicing the Horizontal / Vertical Powerflue

Ensure the power to the Powerflue is off by disconnecting the power to the appliance inside. If the appliance has been running, allow the Powerflue to cool before attempting to service it.

Servicing a horizontal Powerflue:
If the Powerflue needs servicing, the fan can be accessed from the outside of the installation for Horizontal termination, and accessed from within the roof space for Vertical termination.

Undo the screws on the outside of the Powerflue box and separate the two parts, giving you access to the fan inside.

Removing this plate gives complete access to the fan for servicing or replacement. Check that all the seals are still intact. Check the fan electrical terminals, motor and impellor are not corroded. Ensure there is no signs of leakage in or around the terminal.

When reassembling the powerflue, line up the round silicon grommets with the outlet tube of the fan and push the cowl back into place. Ensure all seals are still in place and replace all of the screws to hold the cowl in the correct position.

Servicing a vertical Powerflue:
If the vertical Powerflue needs servicing the fan can be accessed without disturbing the final twin walled flue length or roof terminal.

To gain access to the fan and electrical terminals remove the eight screws that hold the base of the Powerflue to the lid, making sure to support the base while removing the screws.

Note: When inspecting or working on the Powerflue take care not to damage the two flexible flue pipes that connect to the Powerflue base.

Once the base has been removed clean away any dust or debris found and check that the fan electrical terminals, motor and impellor are not corroded. Also check for signs of leakage in or around the Powerflue.

When reassembling the Powerflue support the base under the lid and replace the 8 securing screws. After assembly check that the two flexible flue pipes are sealed and not damaged and that the twin walled final flue length and roof terminal are still sealed.

Note: Take care not to trap any wires between the base and lid of the Powerflue when reassembling.
DX1000 Natural Gas

DX1000 Propane / ULPG

COMPARATIVE ENERGY CONSUMPTION
THIS ESCEA DX1000 USED
NG 13687 MJ PER YEAR
WHEN TESTED TO AS 4553
- THE MAXIMUM HEATER OUTPUT IS 8.4 kW
- ACTUAL ENERGY USED WILL DEPEND ON WHERE YOU LIVE, HOW YOU USE THE HEATING SYSTEM AND HOW THE SYSTEM IS INSTALLED AND SERVICED

COMPARATIVE ENERGY CONSUMPTION
THIS ESCEA DX1000 USED
PROPANE / ULPG 12912 MJ PER YEAR
WHEN TESTED TO AS 4553
- THE MAXIMUM HEATER OUTPUT IS 8.2 kW
- ACTUAL ENERGY USED WILL DEPEND ON WHERE YOU LIVE, HOW YOU USE THE HEATING SYSTEM AND HOW THE SYSTEM IS INSTALLED AND SERVICED