

Get **Free Hot Water** From Your Wood Fire Heater Or Stove

Easy To Install – One-Piece System – Save Money & Energy

The 'Axeman Fire Flue' is a stainless steel hot water heater having a water jacket fitted to a heavy-duty central tube. It fits easily between the top of your firebox and the chimney flue.

Maximum Heat Absorption
Maximum Savings
Minimal Cost

Electricity prices are set to rise by at least 7% -- and it probably won't stop there.

After heating and cooling, water heating is typically the largest energy user in most households – up to half of the average home's energy bills.

The 'Axeman Fire Flue' is a cost effective solution to your hot water needs.

The unit can simply be inserted directly into the outlet of your firebox by elevating the chimney flue upwards – dropping the 'Axeman' into the top of the stove outlet – placing the flue back into the top of the unit as shown.

To connect, simply add a 'T-section' to your existing cold water pipe and run it into the bottom inlet of the 'Axeman'.

Run another length of pipe from the outlet of the 'Axeman' to a 'T-section' on the hot water outlet of your tank or cylinder.
All connections made with 'Olive fittings' from your local hardware.



Natural Convection

If the top of your hot water storage tank (cylinder) is mounted higher than the hot water exit of the 'Axeman', the water will flow to it unaided by a pump. This is due to the 'natural rise' of heat. As the water inside the jacket heats up, the hot water starts to flow and move towards the top of your existing hot water tank. The colder water at the base of the main tank moves towards the lower intake of the water jacket.

Notes On Fitting

Can be installed in as little as an hour.

Can be used to fit both low and high-pressure systems.

Inlet and outlet fittings are three-quarter inch suitable for copper tube connection directly into your existing water tank.

Use 'Olive fittings' to connect – no soldering or welding required.

Ensure hot water entry point on house hot water cylinder is higher than exit point of Fire Flue and has NO downward loops that will create air locks.

If hot water tank is situated LOWER than the fire flue, a pump is needed.

If in doubt – call a plumber or 'handyman'.

'Lag' all pipes to prevent heat loss. This can be purchased or simply cut 2" strips of carpet or underlay and wind it around the lengths of copper pipe.

When 'electric' heating not in use – simply switch off at power.

Increased distance of 'Axeman' from water storage reduces heat transfer.



The **'Axeman Fire Flue'** comes in three sizes:

Standard Heat – 17.5" long Fire Flue -- (Small family)	\$535
Maxi Heat – 25.5" long Fire Flue – (Larger family)	\$785
Super Heat – 36" long Fire Flue – (Extra needs)	\$995

(All Prices in \$AUD – Shipping extra outside of Australia).

Note: Add \$20 for fine-brushed finish as in top photo.
Add \$50 for electro-polish finish.

Standard 6" flue diameter -- Can be customised
Cost of fitting not included in the sale price
Custom orders (including 'artistic design') will be quoted

These heavy-duty units are designed to handle up to 300 psi of pressure – almost double the pressure of your average hot water cylinder.

They are made in Australia to high standards and are the only one of its kind being manufactured.

To order your 'Axeman Fire Flue', call today on **(03) 6295 0987** and receive free shipping to anywhere in Australia.

All queries to the number above, or...

Email: **axemanfireflue@gmail.com**

PS. I will endeavour to keep the prices as stated above. Rising steel costs may change this in the future.

