

To heat a property ...  
You must put the heat in



Turbo burners join to your existing system so you can leave the existing system as it is !!

Can be Installed in 1 day !



Private & Commercial Heating

You will have unlimited  
**Heat & Hot Water**  
at affordable prices

**As used in Alaska, Canada  
and all over U.S.A for over 30 years**

A Turbo burn Heating System Can heat Anything, Private Houses, Offices, Out Houses, Swimming Pools, Hot Tubs, Hospitals, Nursing Homes, Drying Rooms, Garages, Factories and many more.  
Also used for Communal Heating

**HOT** Water & Central Heating 24/7

Multi fuel allows you to choose the cheapest fuel available to you !!

One of the **BEST** proven  
Wood Burners in the world!



**FORGET  
THEM  
COLD DAYS**

**A TURBO  
BURNER  
HAS ITS WAYS  
HEAT**



**Turbo Burn Heating Systems**



**Multi Fuel Heating Systems**  
**Burn Anything Anywhere**  
Excellent Wood Burner

- Coal
- Briquettes
- Turf
- Peat
- Wood
- Pallets



- Waste Oils
- Diesel
- Kerosene
- Gas
- Cardboard
- Manure

**ALL** Burnable Materials  
With Very Little Ashes !

One short fire can give 24 hrs **HOT** water & Central Heating, as the heat is stored in the heating system.

Save thousand's of £'s & €'s

Frank (IRL) 00353 86 027 7000  
Karen (UK) 0044 788 603 4262  
e-mail : info@turboburn.co.uk  
e-mail 2: turboburners@hotmail.com  
Web: www.turboburn.co.uk

Frank (IRL) 00353 86 027 7000  
Karen (UK) 0044 788 603 4262  
e-mail : info@turboburn.co.uk  
e-mail 2: turboburners@hotmail.com  
Web: www.turboburn.co.uk

Frank (IRL) 00353 86 027 7000  
Karen (UK) 0044 788 603 4262  
e-mail : info@turboburn.co.uk  
e-mail 2: turboburners@hotmail.com  
Web: www.turboburn.co.uk

## Definitions

A Water Stove is a furnace that burns wood to heat water. It then sends it into the building to radiators, under floor heating or convection fans.

**Standard Water Stoves** (90% of the market) have a reservoir of 50 - 200 gallons. This needs a continuous fire which smoulders until heat demand.

Wood burning efficiency = 50-70 %  
Pollutants emitted = High to Excessive

### **Premium Water Stoves**

(10% of the market) have a reservoir of 700 - 2000 gallons. This needs a short hot 4hr fire that can generate up to 2 days worth of heat !!

Wood burning efficiency = 90% +

Pollutants emitted = Negligible



**Turbo Burn** is a Premium Water Stove. A state of the art design, burns fuel so hot that most solid, liquid & gas fuels are completely consumed. The end result is extraction of more **BTU's** from fuel than conventional furnaces, with virtually no smoke with proper fuels.

Inside each stove there is between 74 and 140 square feet of heat transfer surface area. This makes the Turbo Burn one of the most efficient Heating Systems on the Market today!! Giving Heat & Efficiency in one system

## Advantages of Turbo Burners

- A 4 hour fire could give up to 2days hot water.
- The system is outside the home eliminating a potential fire hazard, inside air pollution & soot.
- No dangerous pressure in fire or water storage tank, both are vented into the atmosphere but can work with open or closed heating systems.
- Compatible with Wind Turbines, Solar System & Generators. Can be worked in storms with no electric power, by using a Generator or a Battery for circulating the hot water and heating through the system.

## Locations of Boiler House

**Turbo Burners** can be fitted anywhere in basements, garages, sheds, containers, log cabins , & in out houses.

Safe to Use & a Wise Investment  
**Burn Safe, Burn Clean, Burn Smart !!**

With **Turbo Burn** you can do the lot & Save your Money !!

**USES VERY LITTLE FUEL**



**A Leading Wood Burning System**

**MAX BTU's from Wood**

## TB1



TB1 is 3ft wide, 6ft high & 7ft long.

TB1 Firebox is 2ft wide, 2ft deep & 3ft long.

Volume of Firebox is 12 Cubic Feet

700 gallons of water stored = 700,000 **BTU's**.  
Heat Transfer Surface area = 74.5sq ft. Allow 18 inches all around for insulation & work area.

## TB2



TB2 is 5ft wide, 6ft high & 7ft long.

TB2 Firebox is 2ft wide, 3ft deep & 3ft long.

Volume of Firebox is 18

1200 gallons of water stored = 1.2 million BTU's  
Heat Transfer Surface area = 93sq ft.  
Allow 18 inches all around for insulation and

**Very Little Ashes !!**



**A Clean Wood Burner**